Kingston-Upon-Hull **Open Space Assessment**

Sites of Nature Conservation Importance (SNCI)

Appendix IV Completed Site Quality Assessment Forms and Site Species Lists

October 2008









NE1 Mudflats South of Clive Sullivan Way

Assessment criteria (Continued)	m	
Assessment Gitteria (Gorilliueu)		Criterion Score
F. Franklitte.	Qualify?	N
5. Fragility * score doubles if site scores over 5 pts in rarity category	1	Numerical Score
Does the site support a rare habitat? Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	6 / 10
·	no	0 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	Overall Score
Comments: The site is undisturbed and is therefore popular for activities that may not be to	olerated in more	Overall Score
densely populated parts of the city. Field evidence suggests that parts of the s		
smelting stolen metal. Some people were sleeping rough in the scrub at the til		М
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	,	Overall Score
The site lies on the Humber Estuary and provides an important interface between	een the estuary	
and the city		
		VH
7. Recorded history and cultural associations *	give details	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	yes	2 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:		Overall Score
	luring the winter	
it should be noted that the intertidal zone is likely to be of significant interest d		<u>L</u>
it should be noted that the intertidal zone is likely to be of significant interest d for wading birds though the council holds no past records		
for wading birds though the council holds no past records 8. Community value * give details		Numerical Score
for wading birds though the council holds no past records 8. Community value * give details Is the site accessible to the general public?	yes	Numerical Score
for wading birds though the council holds no past records 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes	Numerical Score
for wading birds though the council holds no past records 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature		
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes	Numerical Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes	
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes no no yes	
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes no no	10 / 12
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes no no yes	
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes no no yes	10 / 12 Overall Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes no no yes	
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes no no yes	10 / 12 Overall Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes no no	

Site name:	Site code	Date of visit	Assessor(s)
Mudflats South of Clive Sullivan Way	NE1	24/06/2008	AB/JW
Past visits / surveys			•
luly 1992			
Assessment criteria		O!!	Criterion Score
. Diversity * give de	etails	Qualit	Numerical scor
Site supports UK BAP habitats*		yes	
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	15 / 12
Site supports HBAP species*		yes	
. High habitat diversity present		no	
i High species diversity present		yes	
ii Site has high potential for HBAP / UKBAP /	protected species*	yes	
comments:			Overall Score
IKBAP habitat: Coastal Saltmarsh IKBAP species (recorded during 2008 survey)): road hunting, cong thruch		
JKBAP species (recorded duffing 2006 survey JKBAP species (recorded previously): herring			VH
HBAP habitats: Estuary (saltmarsh, reedbed),	•		VП
IBAP nabitats: Estuary (saitmarsn, reedbed), IBAP species: reed bunting, song thrush, elm			
ligh potential for: bats (foraging), harvest mou		ue, salt marsh snails	
. Naturalness * give de		,	Numerical Scor
Remnant natural system evident on site*		yes	
. Remnant rural landscape evident on site*		no	8 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greensp	pace	no	
comments:		•	Overall Score
highly natural site formed through natural pro	ocesses.		
			Н
. Rare or exceptional features	* give details	1	Numerical Scor
Site supports a habitat that is rare in the city		yes	
. Site supports 1 or more native species that a	are very rare in the city*	yes	
i. Site supports 1 or more native species that	-	yes	16 / 10
 Site supports between 3 or native species t 	-	y* yes	
Site supports a range of common native spe	cies	yes	
Comments:	artina anglica Daranhalia atri	inaaa Clauv maritima	Overall Score
'ery rare species include: Juncus gerardii, Spa Galium verum, Calamagrostis epigejos, Trigloo		gosa, Giaux maniima,	
Rare species include: Bolboschoenus maritimu		gravaolana	
	* '	graveoleris	VH
Many further rare and uncommon species are	also present		
. Typicalness * give de	etails		Numerical Scor
Outstanding example of 1 or more particular	habitat(s) in the city*	yes	
i. Good examples of two or more particular ha	bitats in the city*	no	7 / 6
·	-	yes	
ı. Habitats present give site iocai distinctivene			
ii. Habitats present give site local distinctivene comments:			Overall Score
			Overall Score

NE1 Mudflats South of Clive Sullivan Way

24/06/2008

Formal Name	Common Name	Group
Bolboschoenus maritimus (L.) Palla	Sea Club-rush	
	Saltmarsh Rush	flowering plant
Juncus gerardii Loisel. Triglochin maritimum L.		flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	Sea Arrowgrass	flowering plant
	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Calamagrostis epigejos (L.) Roth	Wood Small-reed	flowering plant
Catapodium rigidum (L.) C.E. Hubb.	Fern-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia atherica (Link) Kerguélen	Sea Couch	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Parapholis strigosa (Dumort.) C.E. Hubb.	Hard-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Puccinellia maritima (Huds.) Parl.	Common Saltmarsh-grass	flowering plant
Spartina anglica C.E. Hubb.	Common Cord-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Apium graveolens L.	Wild Celery	flowering plant
Conium maculatum L.	Hemlock	flowering plant
Daucus carota L.	Carrot	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Aster tripolium L.	Sea Aster	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Matricaria recutita L.	Scented Mayweed	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Pilosella officinarum F.W. Schultz & Sch. Bip.	Mouse-ear-hawkweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio squalidus L.	Oxford Ragwort	flowering plant
Solidago canadensis L.	Canadian Goldenrod	flowering plant
Sonchus arvensis L.	Perennial Sow-thistle	flowering plant
Tragopogon pratensis L.	Goat's-beard	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Symphytum officinale x asperum = S. x uplandicum Nyman	Russian Comfrey	flowering plant
Brassica nigra (L.) W.D.J. Koch	Black Mustard	flowering plant
Cochlearia L.	Cochlearia	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Sinapis alba L.	White Mustard	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Silene dioica (L.) Clairv.	Red Campion	flowering plant
Spergularia marina (L.) Griseb.	Lesser Sea-spurrey	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Hippophae rhamnoides L.	Sea-buckthorn	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Melilotus officinalis (L.) Pall.	Ribbed Melilot	flowering plant
Ononis repens L.	Common Restharrow	flowering plant
Trifolium campestre Schreb.	Hop Trefoil	flowering plant

Trifolium dubium Sibth.	Lesser Trefoil	flowering plant
Ulex europaeus L.	Gorse	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia hirsuta (L.) Gray	Hairy Tare	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium pratense L.	Meadow Crane's-bill	flowering plant
Geranium pyrenaicum Burm. f.	Hedgerow Crane's-bill	flowering plant
Stachys palustris L.	Marsh Woundwort	flowering plant
Malva sylvestris L.	Common Mallow	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Papaver rhoeas L.	Common Poppy	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago maritima L.	Sea Plantain	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Glaux maritima L.	Sea-milkwort	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Malus pumila Mill.	Apple	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sanguisorba minor subsp. muricata (Gremli) Briq.	Fodder Burnet	flowering plant
Cruciata laevipes Opiz	Crosswort	flowering plant
Galium aparine L.	Cleavers	flowering plant
Galium verum L.	Lady's Bedstraw	flowering plant
Populus tremula L.	Aspen	flowering plant
Salix caprea L.	Goat Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Linaria vulgaris Mill.	Common Toadflax	flowering plant
Solanum dulcamara L.	Bittersweet	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Valeriana officinalis L.	Common Valerian	flowering plant
Ochlodes faunus (Turati, 1905)	Large Skipper	insect - butterfly
Larus marinus Linnaeus, 1758	Great Black-backed Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Emberiza schoeniclus (Linnaeus, 1758)	Reed Bunting	bird
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal

NE3 Plantation East of Priory Way

Plantation East of Priory Way Past visits / surveys No records Assessment criteria 1. Diversity * give details i. Site supports UK BAP habitats* ii. Site supports UK BAP species* iii. Site supports HBAP habitats* iv Site supports HBAP species* v. High habitat diversity present	NE3	Date of visit 29/04/2008 Qualif no no yes	Assessor(s) Jwe Criterion Score y? Numerical score
Past visits / surveys No records Assessment criteria 1. Diversity * give details i. Site supports UK BAP habitats* ii. Site supports UK BAP species* iii. Site supports HBAP habitats* iiv Site supports HBAP species* v. High habitat diversity present	NE3	Qualif no no	Criterion Score
* give details * Site supports UK BAP habitats* i. Site supports HBAP habitats* ii. Site supports HBAP species* iv. Site supports HBAP species* iv. High habitat diversity present		no no	y?
* give details Site supports UK BAP habitats* Site supports UK BAP species* i. Site supports HBAP habitats* Site supports HBAP species* High habitat diversity present		no no	y?
* give details Site supports UK BAP habitats* Site supports UK BAP species* i. Site supports HBAP habitats* / Site supports HBAP species* c. High habitat diversity present		no no	y?
Site supports UK BAP habitats* . Site supports UK BAP species* i. Site supports HBAP habitats* v Site supports HBAP species* . High habitat diversity present		no no	
Site supports UK BAP habitats* Site supports UK BAP species* Site supports HBAP habitats* Site supports HBAP species* High habitat diversity present		no	
i. Site supports HBAP habitats* Site supports HBAP species* . High habitat diversity present			
v Site supports HBAP species* . High habitat diversity present		VAS	1
. High habitat diversity present		yes	5 / 12
3 ,,		yes	
		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAP / protected spec	cies*	no	
comments: IBAP habitats: Woodland.			Overall Score
BAP species: lichen			
			M
. Naturalness * give details			Numerical Scor
Remnant natural system or long established man-made hal	bitat evident	on site* I no	
. Remnant rural landscape evident on site*		no	4 / 8
i. Part or all of site naturally colonised		yes	. , ,
Part or all of site matarally coloringed /. Part or all of site amenity managed greenspace or allotme.	ent	yes	
comments:		700	Overall Score
			м
. Rare or exceptional features * give detail		1	Numerical Scor
Site supports a significant area of a habitat that is rare in the	-	no	
. Site supports 1 or more native species that are very rare in	-	yes	
i. Site supports 1 or more native species that are rare in the	-	no	7 / 10
v. Site supports 3 or more native species that are uncommor	n or rare in th	•	
y Site supports a range of common native species		yes	Overall Score
Common dog violet and wood meadow grass are very rare sp	pecies in the	city	Overall Score
			н
			"
Typicalnoss * wire details			Numarical Con-
. Typicalness * give details	o oitu*		Numerical Scor
Outstanding example of 1 or more particular habitat(s) in the	•	no	0 / 0
. Good examples of two or more particular habitats in the city	y*	no	2 / 6
i. Habitats present give site local distincitveness		yes	Overall Score
			2.5.2 55516

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Quality	Numerical Score
Does the site support a rare habitat?	l no	Trainion roan Goorg
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	yes	9 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	,,,,	Overall Score
Burning and vandalism in woodland. Norway maple seedlings are abundant at the edge	of the site.	
		н
		"
C. Commontivity, within the landscape		Numerical Seas
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	l no	Numerical Score
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important stepping storic reattire The site is an important linear feature or contains linear features	no	0 / 10
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	1	Overall Score
		м
		•
7. Pagardad history and cultural accominations * give date	oile.	Numerical Score
7. Recorded history and cultural associations * give detailed recording of hiological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes yes	0 / 8 Overall Score L Numerical Score 8 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes no	0 / 8 Overall Score L Numerical Score 8 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes no	0 / 8 Overall Score L Numerical Score 8 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes no	0 / 8 Overall Score L Numerical Score 8 / 12 Overall Score

NE3 Plantation East of Priory Way

29/04/2008

Formal Name	Common Name	Group
Dryopteris filix-mas (L.) Schott	Male-fern	fern
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Poa nemoralis L.	Wood Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Corylus avellana L.	Hazel	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Lonicera periclymenum L.	Honeysuckle	flowering plant
Sambucus nigra L.	Elder	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Viola riviniana Rchb.	Common Dog-violet	flowering plant
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird

NE22 Pickering Road Allotments

Site name: Site code Date of v	-:4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		Assessor(s)
Pickering Road Allotments NE22 13/08	3/2008	AB
Past visits / surveys		
lo field data		
Assessment criteria	Qualify?	Criterion Score
. Diversity * give details	Quality:	Numerical scor
Site supports UK BAP habitats*	yes	
. Site supports UK BAP species*	yes	
i. Site supports HBAP habitats*	yes	12 / 12
Site supports HBAP species*	no	
. High habitat diversity present	yes	
i High species diversity present ii Site has high potential for HBAP / UKBAP / protected species*	no	
omments:	yes	Overall Score
IKBAP habitats: Hedgerow		Overall Score
IKBAP species: house sparrow		
IBAP habitats: Freshwater (pond), Grassland (poor semi-improved), Woodland (planted),	Scrub,	H
ledgerow		
ligh potential for: dragonflies, amphibians, house martin, song thrush, hedgehog, bats		-
. Naturalness * give details		Numerical Sco
Remnant natural system or long established man-made habitat evident on site*	no	
. Remnant rural landscape evident on site*	no	4 / 8
i. Part or all of site naturally colonised	yes	
y. Part or all of site amenity managed greenspace or allotment	yes	
comments:		Overall Score
		М
. Rare or exceptional features * give details		Numerical Scor
	no	
. Site supports 1 or more native species that are very rare in the city*	no	
. Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city*	no no	2 / 10
. Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city*	no no	2 / 10
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species	no	
. Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no	
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no	
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments:	no no	2 / 10 Overall Score
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no	
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no	Overall Score
i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments:	no no	
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species comments: * give details Outstanding example of 1 or more particular habitat(s) in the city*	no no yes	Overall Score
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* site supports a range of common native species comments: * give details	no no yes	Overall Score L Numerical Sco
Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species omments: * give details Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city*	no no yes	Overall Score L Numerical Sco

2 Hull SNCI Site Quality Asset	ssment Form
Assessment criteria (Continued)	Criterion Scor
5. Fragility * score doubles if site scores over 5 pts in	Qualify? rarity category Numerical Sco
Does the site support a rare habitat?	no
Species / habitats at risk from succession (lack of manager	
Species / habitats at risk from invasive species*	no 6 / 10
•	
Species / habitats at risk from recreational pressure*	yes
Species / habitats at risk from litter / fly tipping/ pollution*	yes
Comments:	Overall Score
Care should be taken to ensure that not all plots are cultiva horticulture, rough grassland and wooded habitats	ted in order to maintain the mosaic of
Horticulture, rough grassiand and wooded habitats	м
	IVI
6. Connectivity within the landscape	Numerical Sco
The site is a Key link in Hull's Green Network	l no
The site is an important 'stepping stone' feature	yes 12 / 10
The site is an important linear feature or contains linear fea	, , , , , , , , , , , , , , , , , , , ,
Site is adjacent to another SNCI (including those outside th	
Site adjacent to other greenspace (including countryside of	·
Comments:	Overall Score
Part of a cluster of greenspaces at the western edge of the	
green network'.	ony that fall outside the
giodiniomenti	VH
7 Pecorded history and cultural associations	* give details Numerical Sco
7. Recorded history and cultural associations Detailed recording of biological history	* give details Numerical Sco
Detailed recording of biological history	
Detailed recording of biological history Limited recording of biological history	* give details Numerical Scot
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	0 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	O / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	Overall Score L Numerical Score no no yes
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	Overall Score L Numerical Score no no yes
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	O / 8 Overall Score L Numerical Score no no yes yes yes 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	O / 8 Overall Score L Numerical Score yes yes yes yes yes yes no
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	O / 8 Overall Score L Numerical Score yes yes yes yes yes yes yes
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	Overall Score L Numerical Score no no yes yes yes yes yes yes no Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	O / 8 Overall Score L Numerical Score yes yes yes yes yes yes no
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	Overall Score L Numerical Score no no yes yes yes yes yes yes no Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	Overall Score L Numerical Score no no yes yes yes yes yes yes no Overall Score

NE22 Pickering Road Allotments

13/08/2008

Formal Name	Common Name	Group
Carex pendula Huds.	Pendulous Sedge	flowering plant
Juncus effusus L.	Soft-rush	flowering plant
Lemna minor L.	Common Duckweed	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Sparganium erectum L.	Branched Bur-reed	flowering plant
Typha latifolia L.	Bulrush	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Foeniculum vulgare Mill.	Fennel	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Lactuca serriola L.	Prickly Lettuce	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Solidago canadensis L.	Canadian Goldenrod	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Myosotis scorpioides L.	Water Forget-me-not	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Chenopodium album L.	Fat-hen	flowering plant
Chenopodium rubrum L.	Red Goosefoot	flowering plant
Hypericum perforatum L.	Perforate St John's-wort	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Epilobium tetragonum L.	Square-stalked Willowherb	flowering plant
Papaver somniferum L.	Opium Poppy	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Polygonum aviculare L.	Knotgrass	flowering plant
Rumex conglomeratus Murray	Clustered Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Populus alba L.	White Poplar	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Lycaena phlaeas (Linnaeus, 1761)	Small Copper	insect - butterfly
Rana temporaria Linnaeus, 1758	Common Frog	amphibian
Larus ridibundus Linnaeus, 1766	Black-headed Gull	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal
· · · · · · · · · · · · · · · · · · ·	•	

NE25 Pickering Park

Site name:	Site code	Date of visit	Assessor(s)
Pickering Park	NE25	29/04/2008	AB
Past visits / surveys			
Plant data, 1997; bird data, 2001			
Assessment criteria			Criterion Score
. Diversity * giv	ve details	Qualify?	Numerical scor
Site supports UK BAP habitats*	de details	l no	Numerical Scot
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	14 / 12
Site supports HBAP species*		yes	''' '-
. High habitat diversity present		yes	
i High species diversity present		yes	
ii Site has high potential for HBAP / UKB	AP / protected species*	yes	
comments:			Overall Score
IKBAP species: house sparrow IBAP habitats: Freshwater, Grassland (al	menity) Woodland (plantation)		_
IBAP species: house martin, mute swan	memy), woodiand (plantation)		VH
ligh potential for: dragonflies, common to	ad song thrush hodgohog hats		- V''
ngri poteritiai for. dragorinies, common to	ad, sorig tilidsii, nedgenog, bats		-
•	ve details	, I	Numerical Sco
Remnant natural system or long establis		site* no	4
. Remnant rural landscape evident on sit	e*	no	1 / 8
ii. Part or all of site naturally colonised		no	
v. Part or all of site amenity managed gre	enspace or allotment	yes	Overell Coore
Comments:			Overall Score
			L
. Rare or exceptional features	* give details		Numerical Scor
Site supports a significant area of a hab	itat that is rare in the city*	no	
. Site supports 1 or more native species	that are very rare in the city*	no	
i. Site supports 1 or more native species	that are rare in the city*	yes	6 / 10
v. Site supports 3 or more native species		ity* no	
Site supports a range of common native	species	yes	
Comments:		•	Overall Score
parrowhawk can be considered rare in the	ne city		
			M
			IVI
			=
. Typicalness * aiv	ve details		Numerical Sco
-			Numerical Sco
Outstanding example of 1 or more partic	cular habitat(s) in the city*		
Outstanding example of 1 or more particle. Good examples of two or more particular	cular habitat(s) in the city* ar habitats in the city*		Numerical Scot
Outstanding example of 1 or more partic	cular habitat(s) in the city* ar habitats in the city*		

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility *score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	no	Trainion our Goorg
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	o , 10
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:	110	Overall Score
Site intensively managed and likely to remain so. Very low levels of litter		O VOI am OCOTO
, , ,		
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	46
The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
IND IMPORTANT STANDING STAND NATIVIONS THA "GRADS NATIVIARY" AND JANG ALITSIAN THA CITY		
An important stepping stone between the 'green network' and land outside the city		
All important stepping stone between the green network and land outside the dity		VII
All important stepping stone between the green network and land outside the city		VH
All important stepping stone between the green network and land outside the city		VH
7. Recorded history and cultural associations * give details		
7. Recorded history and cultural associations * give details Detailed recording of biological history	no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history	no yes	
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	Numerical Score 3 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	Numerical Score 3 / 8 Overall Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	Numerical Score 3 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	Numerical Score 3 / 8 Overall Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no yes no no	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no yes no no	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no yes	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no yes yes yes yes	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no yes yes yes	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score 13 / 12 Overall Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score 13 / 12 Overall Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score 13 / 12 Overall Score

NE25 Pickering Park

29/04/2008

Formal Name	Common Name	Group
Sparganium erectum L.	Branched Bur-reed	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Cygnus olor (Gmelin, 1789)	Mute Swan	bird
Anser anser (Linnaeus, 1758)	Greylag Goose	bird
Branta canadensis (Linnaeus, 1758)	Greater Canada Goose	bird
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Aythya fuligula (Linnaeus, 1758)	Tufted Duck	bird
Accipiter nisus (Linnaeus, 1758)	Eurasian Sparrowhawk	bird
Gallinula chloropus (Linnaeus, 1758)	Common Moorhen	bird
Fulica atra Linnaeus, 1758	Common Coot	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Sciurus carolinensis Gmelin, 1788	Eastern Grey Squirrel	terrestrial mammal
Rattus norvegicus (Berkenhout, 1769)	Brown Rat	terrestrial mammal

NE26 Gipsyville Allotments

Site name:	Site code	Date of visit	Assessor(s)
Gipsyville Allotments	NE26	29/04/2008	AB
Past visits / surveys			
lone			
Assessment criteria			Criterion Score
. Diversity * gi	ve details	Qualify?	Numerical scor
Site supports UK BAP habitats*	ve details	l no	Numerical Scor
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	', '-
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKE	BAP / protected species*	yes	
Comments:			Overall Score
JKBAP species: house sparrow, starling			
IBAP habitats: Grassland (poor semi-imp	oroved), Woodland (planted), Allotm	ents	
ligh potential for: hedgehog, bats (foragi	ng)		M
•	ve details		Numerical Scor
. Remnant natural system or long establi	shed man-made habitat evident on s	site* no	
i. Remnant rural landscape evident on si	te*	no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gre	eenspace or allotment	yes	
Comments:			Overall Score
			- M
Dave an expendional features	t observatelle		Numerical Con-
Rare or exceptional features	* give details	I	Numerical Scor
Site supports a significant area of a hab		no	
. Site supports 1 or more native species	-	no	
ii. Site supports 1 or more native species		no	2 / 10
v. Site supports 3 or more native species		ity* no	
Site supports a range of common native	e species	yes	
comments:			Overall Score
			L
			4
			-
. Typicalness * gi	ve details		Numerical Sco
Outstanding example of 1 or more parti		no	
• ,	• • • • • • • • • • • • • • • • • • • •	no	
i. Good examples of two or more particul	•	no	2 / 6
i. Habitats present give site local distinci	tveness	yes	0.55 75 11 0
comments:			Overall Score
			-
			_ L
			I

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Care should be taken to ensure that the allotment continues to provide a some un-	cultivated	
habitat in a mosaic with the cultivated plots		_
		<u> </u>
		_
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
Relatively isolated but an important 'stepping stone' between the foreshore and W	loot Hull	
Relatively isolated but an important stepping storie between the foreshore and w	est nuii	- м
		IVI
		_
7. Recorded history and cultural associations * give	e details	Numerical Score
7. Recorded history and cultural associations * given Detailed recording of biological history	e details no	Numerical Score
Detailed recording of biological history Limited recording of biological history	ı	Numerical Score 0 / 8
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no no no no	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no	Overall Score L Numerical Score 7 / 12 Overall Score

NE26 Gipsyville Allotments

29/04/2008

Formal Name	Common Name	Group
Agrostis stolonifera L.	Creeping Bent	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Cardamine hirsuta L.	Hairy Bitter-cress	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Trifolium repens L.	White Clover	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Platanus occidentalis x orientalis = P. x hispanica Mill. ex Münchh.	London Plane	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Populus nigra x deltoides = P. x canadensis Moench	Hybrid Black-poplar	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Inachis io (Linnaeus, 1758)	Peacock	insect - butterfly
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal

NE33 Land West of Hamlyn Drive

	Site code	Date of visit	Assessor(s)
Land West of Hamlyn Drive	NE33	13/08/2008	AB
Past visits / surveys			
None			
Assessment criteria			Criterion Score
		Qualify?	
· · · · · · · · · · · · · · · · · · ·	give details	ı	Numerical scor
Site supports UK BAP habitats* Site supports UK BAP species*		no	
ii. Site supports HBAP habitats*		no	4 / 12
/ Site supports FIBAP flabiliats		yes	7 / 12
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / Uk	KBAP / protected species*	yes	
Comments:			Overall Score
HBAP habitats: Grassland (poor semi-in	nproved), Woodland (planted)		
			վ լ
			-
2. Naturalness * g	give details		Numerical Scor
Remnant natural system or long estab	olished man-made habitat evident or	n site* no	
i. Remnant rural landscape evident on s	site*	no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed g	reenspace or allotment	yes	
Comments:			Overall Score
			M
B. Rare or exceptional features	* give details		Numerical Scor
-	* give details	l no	Numerical Scor
Site supports a significant area of a ha	abitat that is rare in the city*	no no	Numerical Scor
. Site supports a significant area of a ha i. Site supports 1 or more native specie	abitat that is rare in the city* s that are very rare in the city*		Numerical Scor
. Site supports a significant area of a ha i. Site supports 1 or more native specie ii. Site supports 1 or more native specie	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city*	no no	
Site supports a significant area of a ha i. Site supports 1 or more native specie ii. Site supports 1 or more native specie v. Site supports 3 or more native specie	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the	no no	Numerical Scor
Site supports a significant area of a ha i. Site supports 1 or more native specie ii. Site supports 1 or more native specie v. Site supports 3 or more native specie v Site supports a range of common nati	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the	no no city* no	2 / 10
Site supports a significant area of a ha i. Site supports 1 or more native specie ii. Site supports 1 or more native specie v. Site supports 3 or more native specie v Site supports a range of common nati	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the	no no city* no	2 / 10
3. Rare or exceptional features 5. Site supports a significant area of a ha ii. Site supports 1 or more native specie iii. Site supports 1 or more native specie iv. Site supports 3 or more native specie iv. Site supports a range of common nati comments:	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the	no no city* no	2 / 10
Site supports a significant area of a ha i. Site supports 1 or more native specie ii. Site supports 1 or more native specie v. Site supports 3 or more native specie v Site supports a range of common nati	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the	no no city* no	
Site supports a significant area of a hai. Site supports 1 or more native specie. Site supports 1 or more native specie. Site supports 3 or more native specie. Site supports a range of common nation comments:	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the	no no city* no	2 / 10
. Site supports a significant area of a ha i. Site supports 1 or more native specie ii. Site supports 1 or more native specie v. Site supports 3 or more native specie v Site supports a range of common nation	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the eve species	no no city* no	2 / 10 Overall Score L
Site supports a significant area of a hai. Site supports 1 or more native specie ii. Site supports 1 or more native specie v. Site supports 3 or more native specie v. Site supports a range of common nation comments: 1. Typicalness * g	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the eve species give details rticular habitat(s) in the city*	city* no yes	2 / 10 Overall Score L
Site supports a significant area of a had in the supports of a significant area of a had in the supports of the support of th	abitat that is rare in the city* s that are very rare in the city* es that are rare in the city* es that are uncommon or rare in the ve species give details rticular habitat(s) in the city*	no no no yes	2 / 10 Overall Score L Numerical Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Administration of the allotment should ensure that some plots remain uncultivated to provi		
mosaic of different habitats. Otherwise the habitats will be sustained with by 'shifting cultiv	ation'	
as allotment holders come and go		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features	no	0 / 10
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	1.0	Overall Score
		M
7. Recorded history and cultural associations * give details	5	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history		Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no o no yes yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no no no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no no no no no yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score

NE33 Land West of Hamlyn Drive

13/08/2008

Formal Name	Common Name	Group
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Lapsana communis L.	Nipplewort	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Chenopodium rubrum L.	Red Goosefoot	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Euphorbia helioscopia L.	Sun Spurge	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Epilobium montanum L.	Broad-leaved Willowherb	flowering plant
Fallopia Adans.	Fallopia	flowering plant
Persicaria maculosa Gray	Redshank	flowering plant
Malus pumila Mill.	Apple	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Larus ridibundus Linnaeus, 1766	Black-headed Gull	bird
Columba livia Gmelin, 1789	Rock Pigeon	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird

NE42

Dismantled Railway Sidings East of Calvert Lane

Hull SNCI Site Assessment Form		
	of visit	Assessor(s)
	09/06/2008	AB
, ,	03/00/2000	ΛΒ
Past visits / surveys		
Hull CC file data from: 1992, 1996 and 2004		
Assessment criteria	Qualify?	Criterion Score
1. Diversity * give details		Numerical score
i. Site supports UK BAP habitats*	yes	
ii. Site supports UK BAP species*	yes	47 / 40
iii. Site supports HBAP habitats*	yes	17 / 12
iv Site supports HBAP species* v. High habitat diversity present	yes	
vi High species diversity present	yes yes	
vii Site has high potential for HBAP / UKBAP / protected species*	yes	
Comments:	, , , , ,	Overall Score
UKBAP habitats: Open Mosaic Habitats on Previously Developed Land, Lowland Mea UKBAP species: hedge accentor, bullfinch	dows	- Overall ocore
HBAP habitats: freshwater, grassland, ex-industrial land, woodland		VH
HBAP species: common blue butterfly		
High potential for: amphibians (frog tadpoles present in pond), bats, reptiles, song thru	ish and	
spotted flycatcher		
2. Naturalness * give details		Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*	yes	
ii. Remnant rural landscape evident on site*	no	8 / 8
iii. Part or all of site naturally colonised	yes	
iv. Part or all of site amenity managed greenspace	no	
Comments:		Overall Score
The habitats have colonised naturally over a long period resulting in a complex and su	btly varying	
vegetation within communities present that are similar to those found on more 'natural	' sites.	Н
3. Rare or exceptional features * give details	•	Numerical Score
i. Site supports a habitat that is rare in the city*	yes	
ii. Site supports 1 or more native species that are very rare in the city*	yes	
iii. Site supports 1 or more native species that are rare in the city*	yes	16 / 10
iv. Site supports between 3 or native species that are uncommon or rare in the city*	yes	
v Site supports a range of common native species	yes	
Comments:		Overall Score
Outstanding numbers of very rare and rare plants including: Ophioglossum vulgatum (**	_
Calamagrostis epigejos (vr), Aira caryophyllea (vr), Origanum vulgare (vr), Verbascum Linum catharticum (r), Anthyllis vulneraria (r). Bullfinch, also rare at a city scale, has b		VH
		_ -
4. Typicalness * give details		Numerical Score
i. Outstanding example of 1 or more particular habitat(s) in the city*	yes	
ii. Good examples of two or more particular habitats in the city*	yes	11 / 6
iii. Habitats present give site local distinctiveness	yes	
Comments:		Overall Score
The grassland is outstanding at a city scale, as is the naturally colonised woodland. The site as a whole, together with NE43, is probably important at a regional scale as e	examples	VH
of naturally colonised 'brownfield' sites.		

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	N : 10
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	40 / 40
Species / habitats at risk from invasive species*	yes	16 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping*	yes	
Comments:		Overall Score
Lack of management is the main threat to the site as scrub is slowly encroaching on the		
grassland areas. Both Japanese knotweed and giant hogweed are present and in need of		\ /I I
Recreational use is desirable to expose new areas of ballast for colonisation by annual and	u	VH
short-lived perennial plants. However increase in levels of usage could damage the site.		
There is quite a lot of fly tipped material within the centre of the site. 6. Connectivity within the landscape		Numerical Score
i e e e e e e e e e e e e e e e e e e e	yes	Humerical Score
l	yes	14 / 10
	no	14 / 10
	yes	
	no	
Comments:	110	Overall Score
Together with NE43, this site provides and important link between Hull and the settlements	s and	Overall Score
countryside to the east. There are also very important links with the live rail network.	Jana	
		VH
7. Recorded history and cultural associations * give details	3	Numerical Score
	s yes	Numerical Score
Detailed recording of biological history		Numerical Score
Detailed recording of biological history Limited recording of biological history	yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no yes no	8 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no yes no	8 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mail	yes no yes no	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an	yes no yes no	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an	yes no yes no	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details	yes no yes no	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value*	yes no yes no intains	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes no intains	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes no intains yes yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes no intains yes yes yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no intains yes yes yes yes yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes no intains yes yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has an important community function, though is perhaps not as popular as NE43.	yes no yes no intains yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score 13 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no intains yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score 13 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has an important community function, though is perhaps not as popular as NE43.	yes no yes no intains yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has an important community function, though is perhaps not as popular as NE43 the general public. Together with NE43, this the site may be a candidate for Local Nature	yes no yes no intains yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score 13 / 12 Overall Score

NE42 Dismantled Railway Junction East of Calvert Lane

09/06/2008

Formal Name	Common Name	Group
Polytrichum Hedw.	Polytrichum	moss
Equisetum arvense L.	Field Horsetail	horsetail
Dryopteris filix-mas (L.) Schott	Male-fern	fern
Ophioglossum vulgatum L.	Adder's-tongue	fern
Carex otrubae Podp.	False Fox-sedge	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Luzula campestris (L.) DC.	Field Wood-rush	flowering plant
Lemna minor L.	Common Duckweed	flowering plant
Asparagus officinalis L.	Garden Asparagus	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Aira caryophyllea L.	Silver Hair-grass	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anthoxanthum odoratum L.	Sweet Vernal-grass	flowering plant
Anthoxanthum odoratum L.	Sweet vernal-grass	nowening plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Calamagrostis epigejos (L.) Roth	Wood Small-reed	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca ovina L.	Sheep's-fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa pratensis L.	Smooth Meadow-Grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Trisetum flavescens (L.) P. Beauv.	Yellow Oat-grass	flowering plant
Vulpia myuros (L.) C.C. Gmel.	Rat's-tail Fescue	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum mantegazzianum Sommier & Levier	Giant Hogweed	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis L.	Crepis	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Pilosella officinarum F.W. Schultz & Sch. Bip.	Mouse-ear-hawkweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tragopogon pratensis L.	Goat's-beard	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Lonicera periclymenum L.	Honeysuckle	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Silene latifolia Poir.	White Campion	flowering plant
	1	

NE43

Dismantled Railway Junction West of Calvert Lane

. Livil CNOL Cita Accessment Forms		
1 Hull SNCI Site Assessment Form	of: alt	\
	of visit	Assessor(s)
Dismantled Railway Junction West of Calvert Lane NE43	09/08/2008	Jwe
Past visits / surveys		
Species and habitat records (HCC 1992)		
Assessment criteria		Criterion Score
1. Diversity * give details	Qualify?	Numerical score
i. Site supports UK BAP habitats*	no	Numerical Score
ii. Site supports UK BAP species*	yes	
iii. Site supports HBAP habitats*	yes	14 / 12
iv Site supports HBAP species*	yes	14 / 12
v. High habitat diversity present	yes	
vi High species diversity present	yes	
vii Site has high potential for HBAP / UKBAP / protected species*	yes	
Comments:		Overall Score
UKBAP habitats: Open Mosaic Habitats on Previously Developed Land		
UKBAP species: hedge accentor, bullfinch, reed bunting.		-
HBAP habitats: Grassland, Ex industrial, Woodland, Scrub		VH
HBAP species: lichens, common blue butterfly, reed bunting.		
High potential for: common lizard, house martin, linnet, song thrush, bats (foraging)		
2. Naturalness * give details		Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*	yes	
ii. Remnant rural landscape evident on site*	no	8 / 8
iii. Part or all of site naturally colonised	_	
iv. Part or all of site amenity managed greenspace or allotment	yes no	
Comments:	110	Overall Score
The site is part of a disused railway siding that was allowed to colonise naturally and I	and requited	Overall Goore
in some highly natural vegetation communities, which reflect the underlying substrate:		
period of time	5, 111 a 511011	Н
3. Rare or exceptional features * give details		Numerical Score
i. Site supports a significant area of a habitat that is rare in the city*	yes	
ii. Site supports 1 or more native species that are very rare in the city*	yes	
iii. Site supports 1 or more native species that are rare in the city*	1 1	17 / 10
iv. Site supports 3 or more native species that are rare in the city iv. Site supports 3 or more native species that are uncommon or rare in the city*	yes	17 / 10
v Site supports a range of common native species	yes	
Comments:	yes	Overall Score
Low nutrient semi-natural grassland is a rare habitat in the city.		Overall Score
Aira caryophyllea, Aira praecox, Spergularia rubra, Centaurea scabiosa, Arenaria sel	rpyllifolia and	
Festuca ovina are very rare species in the city. Rumex acetosella, Sedum acre, Pilose		.//Li
		VH
are rare in the city. Vulpia bromoides is uncommon in the city		
4. Typicalness * give details	1 .	Numerical Score
i. Outstanding example of 1 or more particular habitat(s) in the city*	yes	44 . 4
ii. Good examples of two or more particular habitats in the city*	yes	11 / 6
iii. Habitats present give site local distincitveness	yes	
Comments: The greenland and woodland are outstanding in the city		Overall Score
The grassland and woodland are outstanding in the city		
		VH

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	_ ,
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Scrub/ruderals encroachment threatens the grassland areas. Decisions on how to manage		
site in order to preserve this early successional habitat will be required soon. One such op		
may be periodic stripping of small areas where the vegetation has become dense, in order	to	Н
expose the nutrient poor substrate for colonisation by plants. This should however be done	e very	
carefully under a management plan prepared in consultation with stakeholders.		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
An important site which is well connected to the rest of the city via the rail network		
An important site which is well connected to the rest of the city via the rail network		
An important site which is well connected to the rest of the city via the rail network		VH
An important site which is well connected to the rest of the city via the rail network		VH
7. Recorded history and cultural associations * give details		
7. Recorded history and cultural associations * give details Detailed recording of biological history	no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history		
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score 7 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site main	no yes yes no	Numerical Score 7 / 8 Overall Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mais strong links with Hull's railway heritage and further research would be beneficial to an	no yes yes no	Numerical Score 7 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site main	no yes yes no	Numerical Score 7 / 8 Overall Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site	no yes yes no	Numerical Score 7 / 8 Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site * give details	no yes yes no intains	Numerical Score 7 / 8 Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mais strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public?	no yes yes no intains	Numerical Score 7 / 8 Overall Score H
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes yes no intains yes yes	Numerical Score 7 / 8 Overall Score H
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes no intains yes yes yes	Numerical Score 7 / 8 Overall Score H Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes no intains yes yes	Numerical Score 7 / 8 Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes yes no intains yes yes yes	Numerical Score 7 / 8 Overall Score H Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes no intains yes yes yes yes yes	Numerical Score 7 / 8 Overall Score H Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes no intains yes yes yes yes yes yes yes yes	Numerical Score 7 / 8 Overall Score H Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site maistrong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes	Numerical Score 7 / 8 Overall Score H Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mais strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has an important community function, though is perhaps not as popular as NE43	yes	Numerical Score 7 / 8 Overall Score H Numerical Score 16 / 12 Overall Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mai strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has an important community function, though is perhaps not as popular as NE43 the general public. Together with NE43, this the site may be a candidate for Local Nature	yes	Numerical Score 7 / 8 Overall Score H Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site mais strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has an important community function, though is perhaps not as popular as NE43	yes	Numerical Score 7 / 8 Overall Score H Numerical Score 16 / 12 Overall Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There is sufficient biological recording to detect changes in the site over time. The site main strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has an important community function, though is perhaps not as popular as NE43 the general public. Together with NE43, this the site may be a candidate for Local Nature	yes	Numerical Score 7 / 8 Overall Score H Numerical Score 16 / 12 Overall Score

NE43 Dismantled Railway Junction West of Calvert Lane 09/06/2008

Formal Name	Common Nama	Croup
	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Dryopteris affinis (Lowe) Fraser-Jenk.	Scaly Male-fern	fern
Luzula campestris (L.) DC.	Field Wood-rush	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Aira caryophyllea L.	Silver Hair-grass	flowering plant
Aira praecox L.	Early Hair-grass	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Cynosurus cristatus L.	Crested Dog's-tail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Festuca ovina agg.	Festuca ovina agg.	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa pratensis L.	Smooth Meadow-grass	flowering plant
Vulpia C.C. Gmel.	Vulpia	flowering plant
Vulpia bromoides (L.) Gray	Squirreltail Fescue	flowering plant
Acer platanoides L.	Norway Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
	Common Knapweed	
Centaurea nigra L. Centaurea scabiosa L.	'	flowering plant
	Greater Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis L.	Crepis	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Pilosella officinarum F.W. Schultz & Sch. Bip.	Mouse-ear-hawkweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Lonicera periclymenum L.	Honeysuckle	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Spergularia rubra (L.) J. Presl & C. Presl	Sand Spurrey	flowering plant
Hypericum perforatum L.	Perforate St John's-wort	flowering plant
Cornus sanguinea L.	Dogwood	flowering plant
Sedum acre L.	Biting Stonecrop	flowering plant
Cytisus scoparius (L.) Link	Broom	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium dissectum L.		
	Cut-leaved Crane's-bill	flowering plant
Stachys sylvatica L.	Hedge Woundwort	flowering plant
Fraxinus excelsior L.	Ash	flowering plant

Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex acetosa L.	Common Sorrel	flowering plant
Rumex acetosella L.	Sheep's Sorrel	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Reseda lutea L.	Wild Mignonette	flowering plant
Cotoneaster Medik.	Cotoneaster	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Fragaria ananassa (Duchesne) Duchesne	Garden Strawberry	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus L.	Prunus	flowering plant
Rosa arvensis Huds.	Field-rose	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aria (L.) Crantz	Common Whitebeam	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Linaria purpurea (L.) Mill.	Purple Toadflax	flowering plant
Linaria vulgaris Mill.	Common Toadflax	flowering plant
Odontites vernus (Bellardi) Dumort.	Red Bartsia	flowering plant
Veronica serpyllifolia L.	Thyme-leaved Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Ochlodes faunus (Turati, 1905)	Large Skipper	insect - butterfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Pyrrhula pyrrhula (Linnaeus, 1758)	Common Bullfinch	bird
Emberiza schoeniclus (Linnaeus, 1758)	Reed Bunting	bird



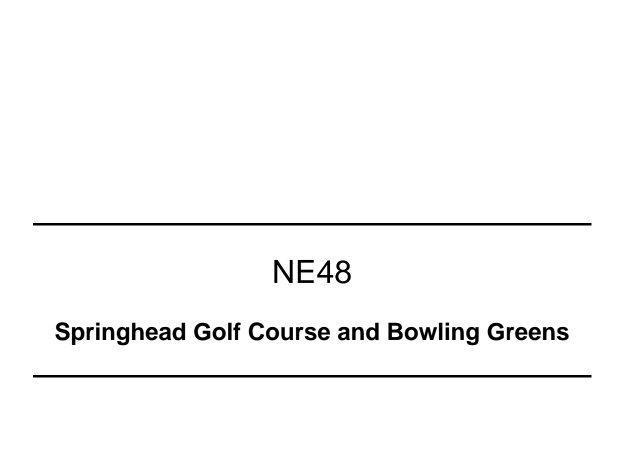
Springhead Playing Fields, Pumping Station and Adjoining Land

Site name: Site code Date		
	of visit	Assessor(s)
Springhead Playing Fields Pumping Station and NE46	28/04/2008	Jwe
Past visits / surveys		
Species and habitat records (HCC 1992)		
Assessment criteria		Criterion Score
	Qualify?	
. Diversity * give details	1	Numerical score
Site supports UK BAP habitats* . Site supports UK BAP species*	no no	
i. Site supports ON BAP species ii. Site supports HBAP habitats*		4 / 12
r. Site supports HBAP riabilats / Site supports HBAP species*	yes no	4 / 12
. High habitat diversity present	no	
i High species diversity present	no	
rii Site has high potential for HBAP / UKBAP / protected species*	yes	
Comments:		Overall Score
HBAP habitats: Grassland, Woodland, Scrub.		
ligh potential for: Bats (foraging and possible roosting in the pump house)		<u> </u>
		_ L
		4
		+
. Naturalness * give details		Numerical Scor
Remnant natural system or long established man-made habitat evident on site*	l no	Trainiorioai Gooi
. Remnant rural landscape evident on site*	no	1 / 8
ii. Part or all of site naturally colonised	no	
v. Part or all of site amenity managed greenspace or allotment	yes	
Comments:	1	Overall Score
		L
. Rare or exceptional features * give details		Numerical Score
Site supports a significant area of a habitat that is rare in the city*	no	
i. Site supports 1 or more native species that are very rare in the city*	no	
ii. Site supports 1 or more native species that are rare in the city*	no	2 / 10
v. Site supports 3 or more native species that are uncommon or rare in the city*	no	
Site supports a range of common native species	yes	
one supporte a range of comment and species		Overall Score
• • • • • • • • • • • • • • • • • • • •		
• • • • • • • • • • • • • • • • • • • •		
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· · · · · · · · · · · · · · · · · · ·		L
Comments:		L Numerical Secr
S. Typicalness * give details	1 20	L Numerical Score
F. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*	no	
* give details Description: Typicalness * give details Description: Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city*	no	L Numerical Score
F. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*		

,	m	
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility *score doubles if site scores over 5 pts in rarity category	Quality :	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		_
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		M
7. Recorded history and cultural associations *	give details	Numerical Score
Detailed as a value as of high size 1 lefe terms		Numericai Score
Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history Limited recording of biological history	no yes	3 / 8
Limited recording of biological history	yes	
Limited recording of biological history Site with strong historic associations*	yes no	
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no	3 / 8
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no	3 / 8 Overall Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	yes no no	3 / 8 Overall Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	yes no no	3 / 8 Overall Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no no	3 / 8 Overall Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no	3 / 8 Overall Score M Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no yes yes yes yes yes yes yes yes	3 / 8 Overall Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no yes yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no yes yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no no yes yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no yes yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no no yes yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score 13 / 12 Overall Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no no yes yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no no yes yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score 13 / 12 Overall Score

NE46 Springhead Playing Fields, Pumping Station and Adjoining Land 28/04/2008

Formal Name	Common Name	Group
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Corylus avellana L.	Hazel	flowering plant
Cornus sanguinea L.	Dogwood	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rosa arvensis Huds.	Field-rose	flowering plant
Salix L.	Salix	flowering plant
Veronica persica Poir.	Common Field-speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Turdus viscivorus Linnaeus, 1758	Mistle Thrush	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird



	0:4 1-	Dot	A = = = = = = (=)
Site name:	Site code	Date of visit	Assessor(s)
Springhead Golf Course and Bowling Greens	NE48	28/04/2008	AB/Jwe
Past visits / surveys			
Field data from 1999			
Assessment criteria			Criterion Score
. Diversity * give de	ntaile	Qualify	Numerical score
. Site supports UK BAP habitats*	stans	yes	Numerical score
i. Site supports UK BAP species*		yes	
ii. Site supports HBAP habitats*		yes	17 / 12
V Site supports HBAP species*		yes	,
. High habitat diversity present		yes	
i High species diversity present		yes	
ii Site has high potential for HBAP / UKBAP /	protected species*	yes	
Comments:	,	, , ,	Overall Score
JKBAP habitats: Hedgerow			
JKBAP species: starling, hedge accentor			
HBAP habitats: Freshwater, Grassland, Wood	and, Scrub, Hedgerow		VH
HBAP species: elms			
ligh potential for: song thrush, hedgehog, bats	3		
2. Naturalness * give de	etails		Numerical Scor
. Remnant natural system or long established	man-made habitat evident d	on site* yes	
i. Remnant rural landscape evident on site*		yes	12 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greensp	pace or allotment	yes	
Comments:			Overall Score
The site lies at the edge of the city and severa	I features normally associate	ed with 'the countryside'	
are in evidence. Most notable of these is a land	e, bordered by established h	nedgerows which runs	VH
djacent to the ditch.			
3. Rare or exceptional features	* give details		Numerical Scor
. Site supports a significant area of a habitat ti	hat is rare in the city*	yes	
i. Site supports 1 or more native species that a	are very rare in the city*	yes	
ii. Site supports 1 or more native species that	are rare in the city*	yes	15 / 10
v. Site supports 3 or more native species that	-		
Site supports a range of common native spe		yes	
Comments:		, ,	Overall Score
Festuca gigantea is 'very rare' in the city and C	Conopodium majus is 'rare'. I	Both of these species	
nave associations with established woody hab	itats.		
			VH
			1
		1	Numerical Scor
		yes	Numerical Scor
. Outstanding example of 1 or more particular	habitat(s) in the city*	yes no	Numerical Score
4. Typicalness * give de i. Outstanding example of 1 or more particular ii. Good examples of two or more particular ha iii. Habitats present give site local distincitvene	habitat(s) in the city* bitats in the city*		
. Outstanding example of 1 or more particular i. Good examples of two or more particular ha	habitat(s) in the city* bitats in the city*	no	
Outstanding example of 1 or more particular i. Good examples of two or more particular haii. Habitats present give site local distincitvene	habitat(s) in the city* bitats in the city* ess	no	7 / 6

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
The hedgerows are now quite old and more like lines of trees. However natural regeneration	on is	
occurring and deterioration of the physical of these features is likely to be slow.		
		L
O Common the March Mills of the Landscape		No
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	no	Numerical Score
ŕ	no	12 / 10
The site is an important linear facture or centains linear factures	yes	12 / 10
The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city	yes no	
Site adjacent to other greenspace (including countryside outside the city)		
Comments:	yes	Overall Score
The site is an important link between the city and open countryside to the west. It is likely		Overall Score
to act as a 'stepping stone' feature allowing more mobile species to permeate the city		
<u> </u>		VH
7 Pecorded history and cultural associations * give details		Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score 3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no yes no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score

NE48 Springhead Holf Course and Bowling Greens 28/04/2008

Farmal Nama	Common Name	0
Formal Name	Common Name	Group
Cedrus Trew	Cedrus	conifer
Pinus L.	Pinus	conifer
Alopecurus geniculatus L.	Marsh Foxtail	flowering plant
Festuca gigantea (L.) Vill.	Giant Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Conopodium majus (Gouan) Loret	Pignut	flowering plant
Ilex aquifolium L.	Holly	flowering plant
Hedera helix L.	lvy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus incana (L.) Moench	Grey Alder	flowering plant
Betula L.	Betula	flowering plant
Corylus avellana L.	Hazel	flowering plant
Cardamine flexuosa With.	Wavy Bitter-cress	flowering plant
Sambucus nigra L.	Elder	flowering plant
Trifolium repens L.	White Clover	flowering plant
Quercus cerris L.	Turkey Oak	flowering plant
Glechoma hederacea L.	Ground-ivy	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix L.	Salix	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Scrophularia auriculata L.	Water Figwort	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Ulmus procera Salisb.	English Elm	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Accipiter nisus (Linnaeus, 1758)	Eurasian Sparrowhawk	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
	European Goldfinch	bird
Carduelis carduelis (Linnaeus, 1758)	Laropean Goldinich	viiu

NE56 Willerby Road Allotments

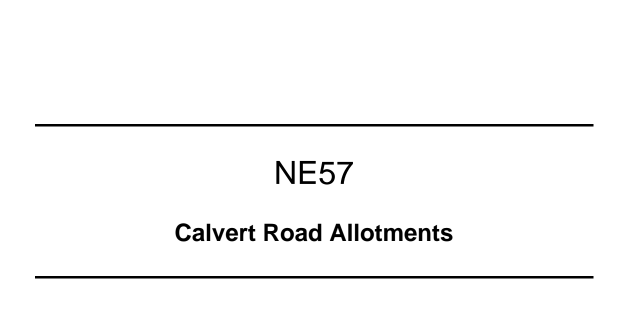
Site name:	Site code	Date of visit	Assessor(s)
Willerby Rd Allotments	NE56	28/04/2008	Jwe
Past visits / surveys			
imited site description (HCC 1992)			
Assessment criteria			Criterion Scor
Disposition	and details	Qualify?	
* Diversity * given Site supports UK BAP habitats*	ve details	I no	Numerical sco
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	10 / 12
Site supports HBAP species*		yes	10 / 12
. High habitat diversity present		yes	
i High species diversity present		no	
ii Site has high potential for HBAP / UKE	BAP / protected species*	no	
comments:			Overall Score
JKBAP species: starling, house sparrow,	<u> </u>		-
IBAP habitats: Freshwater, Grassland, B IBAP species: song thrush	Built, Scrub, Hedgerow		
IBAF species. Sorig tiliusii			Н Н
			-
. Naturalness * aiv	ve details		Numerical Sco
Remnant natural system or long establis		ite* no	
. Remnant rural landscape evident on sit	te*	no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gre	eenspace or allotment	yes	
Comments:			Overall Score
			М
. Rare or exceptional features	* give details		Numerical Scor
-	<u> </u>	no	Numerical Sco
Site supports a significant area of a hab	oitat that is rare in the city*	no no	Numerical Sco
 Rare or exceptional features Site supports a significant area of a hab Site supports 1 or more native species Site supports 1 or more native species 	oitat that is rare in the city* that are very rare in the city*		Numerical Sco
Site supports a significant area of a hab . Site supports 1 or more native species i. Site supports 1 or more native species	oitat that is rare in the city* that are very rare in the city* that are rare in the city*	no no	
Site supports a significant area of a hab . Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species	oitat that is rare in the city* that are very rare in the city* that are rare in the city* It that are uncommon or rare in the cit	no no	2 / 10
Site supports a significant area of a hab . Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common native	oitat that is rare in the city* that are very rare in the city* that are rare in the city* It that are uncommon or rare in the cit	no no no no	2 / 10
Site supports a significant area of a hab . Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common native	oitat that is rare in the city* that are very rare in the city* that are rare in the city* It that are uncommon or rare in the cit	no no no no	2 / 10
Site supports a significant area of a hab . Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common native	oitat that is rare in the city* that are very rare in the city* that are rare in the city* It that are uncommon or rare in the cit	no no no no	2 / 10
Site supports a significant area of a hab Site supports 1 or more native species Site supports 1 or more native species Site supports 3 or more native species Site supports a range of common native	oitat that is rare in the city* that are very rare in the city* that are rare in the city* It that are uncommon or rare in the cit	no no no no	
Site supports a significant area of a hab . Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common native	oitat that is rare in the city* that are very rare in the city* that are rare in the city* It that are uncommon or rare in the cit	no no no no	2 / 10
Site supports a significant area of a habit. Site supports 1 or more native species ii. Site supports 1 or more native species iv. Site supports 3 or more native species is Site supports a range of common native comments:	oitat that is rare in the city* that are very rare in the city* that are rare in the city* It that are uncommon or rare in the cit	no no no no	2 / 10
Site supports a significant area of a hab Site supports 1 or more native species Site supports 1 or more native species Site supports 3 or more native species Site supports a range of common native comments:	vitat that is rare in the city* that are very rare in the city* that are rare in the city* that are uncommon or rare in the cit e species	no no no no	2 / 10 Overall Score
Site supports a significant area of a hab . Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common native comments: Typicalness * give Outstanding example of 1 or more particle	ve details cular habitat(s) in the city*	no no no no yes	2 / 10 Overall Score
Site supports a significant area of a hab Site supports 1 or more native species Site supports 3 or more native species Site supports a range of common native memory species Typicalness Typicalness * giv Outstanding example of 1 or more particular Good examples of two or more particular Good examples of two or more particular * giv	ve details cular habitat(s) in the city*	no no no no yes	2 / 10 Overall Score L Numerical Sco
Site supports a significant area of a hab . Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common native comments: Typicalness * give Outstanding example of 1 or more particle * give * give	ve details cular habitat(s) in the city*	no no no yes	2 / 10 Overall Score L Numerical Sco

Assessment criteria (Continued)		
Assessment chiena (Continued)		Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	l no	Numerical Ocore
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*		0 , 10
	no	
Species / habitats at risk from litter / fly tipping/ pollution* Comments:	no	Overall Score
Comments.		Overall Score
		_ _
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	9 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		Н
7. Recorded history and cultural associations * give	e details	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	yes	7 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	yes	
		Overall Score
Comments:		Overall Score
-		Overall Score
Comments:		H
Comments: Allotment site used by local people		Н
Comments: Allotment site used by local people 8. Community value * give details		Н
Allotment site used by local people 8. Community value * give details Is the site accessible to the general public?	no	Н
Allotment site used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no	Н
Allotment site used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes	H Numerical Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes	Н
Allotment site used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes yes yes	H Numerical Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes yes no	H Numerical Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes	H Numerical Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	no yes yes yes no no	H Numerical Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no	H Numerical Score
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	no yes yes yes no no	H Numerical Score 4 / 12
8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	no yes yes yes no no	H Numerical Score 4 / 12

NE56 Willerby Road Allotments

28/04/2008

Formal Name	Common Name	Group
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Trifolium repens L.	White Clover	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Veronica persica Poir.	Common Field-speedwell	flowering plant
Abraxas grossulariata (Linnaeus, 1758)	Magpie	insect - moth
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird



Site name:	Site code	Date of visit	Assessor(s)
Calvert Road Allotments	NE57	29/04/2008	Jwe
Past visits / surveys			
imited site description (HCC 1992)			
Assessment criteria			Criterion Score
. Diversity * gi	ive details	Qualify?	Numerical scor
Site supports UK BAP habitats*	ve details	l no	Numerical Scot
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	' ' '-
. High habitat diversity present		yes	
i High species diversity present		no	
ii Site has high potential for HBAP / UKL	BAP / protected species*	no	
comments: IBAP habitats: Freshwater, Grassland, S	Scrub Hedgerow		Overall Score
157 i Habitato. 1 Tooriwator, Orabbiana, C	Jorda, Flougorow		<u> </u>
			M
. Naturalness * qi	ive details		Numerical Sco
Remnant natural system or long establi		<i>n site*</i> no	
Demonstrational lenders are evident en ei			
. Remnant rurai ianoscape evident on si	ite*	yes	7 / 8
·	ite*		7 / 8
i. Part or all of site naturally colonised		yes	7 / 8
ii. Part or all of site naturally colonised v. Part or all of site amenity managed gro		yes yes	- , -
ii. Part or all of site naturally colonised		yes yes	Overall Score
ii. Part or all of site naturally colonised		yes yes	- , -
i. Remnant rural landscape evident on si ii. Part or all of site naturally colonised v. Part or all of site amenity managed gre comments: Did hedgerows 6. Rare or exceptional features	eenspace or allotment * give details	yes yes	Overall Score
ii. Part or all of site naturally colonised y. Part or all of site amenity managed grecomments: Old hedgerows I. Rare or exceptional features Site supports a significant area of a half	eenspace or allotment * give details bitat that is rare in the city*	yes yes	Overall Score
ii. Part or all of site naturally colonised iv. Part or all of site amenity managed grace comments: Old hedgerows I. Rare or exceptional features Site supports a significant area of a half ii. Site supports 1 or more native species	* give details bitat that is rare in the city* that are very rare in the city*	yes yes yes	Overall Score H Numerical Score
ii. Part or all of site naturally colonised v. Part or all of site amenity managed grownments: Old hedgerows 6. Rare or exceptional features Site supports a significant area of a half is Site supports 1 or more native species ii. Site supports 1 or more native species	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city*	yes yes yes no no no	Overall Score
ii. Part or all of site naturally colonised v. Part or all of site amenity managed grace comments: Old hedgerows i. Rare or exceptional features Site supports a significant area of a hale ii. Site supports 1 or more native species iii. Site supports 3 or more native species v. Site supports 3 or more native species	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are rare in the city*	yes yes yes no no no no no no	Overall Score H Numerical Score
i. Part or all of site naturally colonised i. Part or all of site amenity managed grace comments: Old hedgerows I Rare or exceptional features Site supports a significant area of a hale Site supports 1 or more native species i. Site supports 3 or more native species i. Site supports 3 or more native species i. Site supports a range of common native	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are rare in the city*	yes yes yes no no no	Overall Score H Numerical Sco
i. Part or all of site naturally colonised i. Part or all of site amenity managed grace comments: Old hedgerows I Rare or exceptional features Site supports a significant area of a hale Site supports 1 or more native species ii. Site supports 3 or more native species	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are rare in the city*	yes yes yes no no no no no no	Overall Score H Numerical Score
ii. Part or all of site naturally colonised iv. Part or all of site amenity managed grace comments: Old hedgerows I. Rare or exceptional features Site supports a significant area of a hale i. Site supports 1 or more native species ii. Site supports 3 or more native species iv. Site supports a range of common native	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are rare in the city*	yes yes yes no no no no no no	Overall Score H Numerical Sco
ii. Part or all of site naturally colonised v. Part or all of site amenity managed gre comments: Did hedgerows	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are rare in the city*	yes yes yes no no no no no no	Overall Score H Numerical Sco
ii. Part or all of site naturally colonised iv. Part or all of site amenity managed grace comments: Old hedgerows I Rare or exceptional features Site supports a significant area of a hale Site supports 1 or more native species ii. Site supports 3 or more native species iii. Site supports a range of common native comments:	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the e species	yes yes yes no no no no no no	Overall Score H Numerical Score 2 / 10 Overall Score L
ii. Part or all of site naturally colonised v. Part or all of site amenity managed grace comments: Old hedgerows i. Rare or exceptional features Site supports a significant area of a hale i. Site supports 1 or more native species ii. Site supports 3 or more native species v. Site supports a range of common native comments: i. Typicalness * gi	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the e species	no no no yes	Overall Score H Numerical Sco 2 / 10 Overall Score
i. Part or all of site naturally colonised v. Part or all of site amenity managed grace comments: Old hedgerows . Rare or exceptional features Site supports a significant area of a hale site supports 1 or more native species v. Site supports 3 or more native species v. Site supports a range of common native comments: . Typicalness * gi Outstanding example of 1 or more parti	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the e species ive details icular habitat(s) in the city*	no no no no yes	Overall Score H Numerical Sco 2 / 10 Overall Score L Numerical Sco
i. Part or all of site naturally colonised v. Part or all of site amenity managed grace comments: Old hedgerows I Rare or exceptional features Site supports a significant area of a hale site supports 1 or more native species v. Site supports 3 or more native species v. Site supports a range of common native comments: I Typicalness * gi Outstanding example of 1 or more particular conditions of two or more particu	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the especies ive details icular habitat(s) in the city*	no no no yes	Overall Score H Numerical Sco 2 / 10 Overall Score
ii. Part or all of site naturally colonised v. Part or all of site amenity managed grace comments: Old hedgerows i. Rare or exceptional features Site supports a significant area of a hale ii. Site supports 1 or more native species ii. Site supports 3 or more native species ii. Site supports a range of common native comments:	* give details bitat that is rare in the city* that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the especies ive details icular habitat(s) in the city*	no no no no yes	Overall Score H Numerical Score 2 / 10 Overall Score L Numerical Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	/	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	9 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		н
7. Recorded history and cultural associations * give details	S	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
Detailed recording of biological history		Numerical Score
l	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people	no yes no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no no yes yes yes	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local people 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12

NE57 Calvert Road Allotments

29/04/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Pteridium aquilinum (L.) Kuhn	Bracken	fern
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Cardamine hirsuta L.	Hairy Bitter-cress	flowering plant
Sambucus nigra L.	Elder	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Urtica dioica L.	Common Nettle	flowering plant

Priory Cycle Track South of Springbank West

Site name:	0:1 1	Data	1 1
	Site code	Date of visit	Assessor(s)
Priory Cycle Track South of Springbank We	est NE80	30/04/2008	AB
Past visits / surveys			
Hull CC file data from: 1992 & 2000			
Assessment criteria		Qualify?	Criterion Score
. Diversity * give	details	Quality:	Numerical scor
Site supports UK BAP habitats*		no	
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAF	P / protected species*	yes	
comments:			Overall Score
JKBAP species: hedge accentor, house spa			4
HBAP habitats: Grassland, Woodland, Scrul			-
ligh potential for: bats (commuting and fora	ging), song thrush		M
. Naturalness * give	details		Numerical Scor
Remnant natural system or long established	ed man-made habitat evident on s	site* no	
. Remnant rural landscape evident on site*		no	4 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed green	nspace or allotment	yes	
Comments:			Overall Score
			M
. Rare or exceptional features	* give details		Numerical Scor
Site supports a significant area of a habita	•	no	
i. Site supports 1 or more native species that		no	
ii. Site supports 1 or more native species th	•	no	2 / 10
v. Site supports 3 or more native species th	-		
Site supports a range of common native sp		yes	
Comments:			Overall Score
comments:			Overall Score
Comments:			Overall Score
			L
. Typicalness * give	details		Overall Score L Numerical Score
. Typicalness * give Outstanding example of 1 or more particul	ar habitat(s) in the city*	no	L Numerical Score
F. Typicalness * give Outstanding example of 1 or more particular Good examples of two or more particular	ar habitat(s) in the city* habitats in the city*	no	L
. Typicalness * give Outstanding example of 1 or more particular. Good examples of two or more particular. Habitats present give site local distincitve	ar habitat(s) in the city* habitats in the city*		L Numerical Scor
. Typicalness * give Outstanding example of 1 or more particular. Good examples of two or more particular.	ar habitat(s) in the city* habitats in the city*	no	L Numerical Score

2 Hull SNCI Site Quality Assessment For	m	
Assessment criteria (Continued)		Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
	1	Numerical Score
Does the site support a rare habitat? Species / habitats at risk from succession (lack of management)*	no	
, , , , , , , , , , , , , , , , , , , ,	no	0 / 10
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	i tuillericai Score
The site is an important 'stepping stone' feature	no yes	13 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features		13 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	no	Overall Score
The site is a very important part of the green network and is likely to provide	a dienareal routa	Overall Score
for more mobile animals	a dispersar route	-
To more means animals		VH
		1
	* give details	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	· ·	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history	no yes	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is an important amenity resource allowing people to travel between opens	yes no no yes	3 / 8 Overall Score M Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	yes no no yes	Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is an important amenity resource allowing people to travel between opens.	yes no no yes	3 / 8 Overall Score M Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is an important amenity resource allowing people to travel between opens.	yes no no yes	3 / 8 Overall Score M Numerical Score 19 / 12 Overall Score

NE80 Priory Cycle Track South of Spring Bank West

30/04/2008

Formal Name	Common Name	Group
Pinus L.	Pinus	conifer
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x hispanica = H. x	
massartiana Geerinck	massartiana	flowering plant
Muscari neglectum Guss. ex Ten.	Grape-hyacinth	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.		
Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Lactuca serriola L.	Prickly Lettuce	flowering plant
Lapsana communis L.	Nipplewort	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Symphytum officinale L.	Common Comfrey	flowering plant
Arabidopsis thaliana (L.) Heynh.	Thale Cress	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Sambucus nigra L.	Elder	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix L.	Salix	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Veronica hederifolia L.	Ivy-leaved Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

Land to the Rear of Spring Bank West and Alliance Avenue

Site name:			
	Site code	Date of visit	Assessor(s)
and to the rear of Spring Bank West and Alliance Av	enue NE81	30/04/2008	AB
ast visits / surveys			
ull CC file data from: 1992 & 2000			
ssessment criteria		Qualify	Criterion Score
Diversity * give	details	Qualify?	Numerical scor
Site supports UK BAP habitats*		no	
Site supports UK BAP species*		yes	
. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	
High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAI	P / protected species*	yes	
omments:			Overall Score
KBAP species: hedge accentor, house spa BAP habitats: Grassland, Scrub	arrow		_
ligh potential for: song thrush, bats (foragin	na)		- N4
	19)		_ M
			_
•	details		Numerical Scor
Remnant natural system or long established	ed man-made habitat evident o	<i>n site*</i> no	
. Remnant rural landscape evident on site*	•	no	3 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greer	nspace or allotment	no	
comments:			Overall Score
ite consists mainly of a naturally colonised	bramble thicket and scattered s	scrub	
			_ M
. Rare or exceptional features	* give details	1	Numerical Scor
Site supports a significant area of a habita	•	no	
. Site supports 1 or more native species the	at are very rare in the city*	no	
i. Site supports 1 or more native species th	at are rare in the city*	no	4 / 10
v. Site supports 3 or more native species th	nat are uncommon or rare in the	e city* yes	
Site supports a range of common native s	pecies	yes	
comments: he bramble thicket supports a good range	of bird species typical of this ha	abitat including	Overall Score
hitethroat, hedge accentor and house spar		J	
			M
			_
. Typicalness * give	details	1	Numerical Score
			Numerical Sco
. Typicalness * give	lar habitat(s) in the city*		Numerical Scot
. Typicalness * give Outstanding example of 1 or more particul	lar habitat(s) in the city* habitats in the city*		
Typicalness * give Outstanding example of 1 or more particular Good examples of two or more particular	lar habitat(s) in the city* habitats in the city*		

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	5 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
The site currently receives no management. Habitat diversity will be lost as brambles and/	or	
scrub colonise the grassland		
		M
6 Connectivity within the landscape		Numerical Casas
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	Vec	Numerical Score
The site is an important 'stepping stone' feature	yes	13 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features	no	13 / 10
Site is adjacent to another SNCI (including those outside the city	yes yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	110	Overall Score
	ماند	Overall oddie
∎ rrie site is aulacent to a live raliway line which is likely to bloyide a dispersal foute for mod	шΕ	
The site is adjacent to a live railway line which is likely to provide a dispersal route for mobanimal species	ль	
	ле	VH
	ле	VH
	ле	VH
		VH Numerical Score
animal species		
animal species 7. Recorded history and cultural associations * give details	3	
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	Numerical Score 3 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	Numerical Score 3 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	Numerical Score 3 / 8 Overall Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations * give details* Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no yes no no	Numerical Score 3 / 8 Overall Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no no	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no no no	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no no no no yes	Numerical Score 3 / 8 Overall Score M
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes no no no o no yes yes	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no no no no yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no no no o no yes yes	Numerical Score 3 / 8 Overall Score M Numerical Score 2 / 12
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes no no no no yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no no no no yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score 2 / 12
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes no no no no yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score 2 / 12
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes no no no no yes yes no	Numerical Score 3 / 8 Overall Score M Numerical Score 2 / 12

NE81 Land to Rear of Spring Bank West and Alliance Avenue 30/04/2008

Formal Name	Common Name	Group
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Sambucus nigra L.	Elder	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Salix L.	Salix	flowering plant
Fulica atra Linnaeus, 1758	Common Coot	bird
Larus fuscus Linnaeus, 1758	Lesser Black-backed Gull	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

West Park

Site name:	Site code	Date of visit	Assessor(s)
West Park	NE84	19/05/2008	AB
Past visits / surveys			
ull CC file data from: 1999 & 2000			
ssessment criteria			Criterion Score
. Diversity * gi	ve details	Qualify?	Numerical scor
Site supports UK BAP habitats*	ve details	l no	Numerical Scot
Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKE	BAP / protected species*	yes	
omments:			Overall Score
KBAP species: starling, song thrush			
BAP habitats: grassland (amenity), park	s, woodland (scattered trees)		
BAP species: song thrush			M
igh potential for: bats (foraging and perh	naps roosting in parkland trees)		
. Naturalness * ai	ve details		Numerical Sco
Remnant natural system or long establi		site* I no	Numerical Cool
Remnant rural landscape evident on si		no	4 / 8
i. Part or all of site naturally colonised			7 0
. Part or all of site amenity managed gre	eenspace or allotment	yes yes	
comments:	onopado or anoundric		Overall Score
			_
. Rare or exceptional features	* give details	ı	Numerical Scor
Site supports a significant area of a hab	-	no	
Site supports 1 or more native species	-	no	
i. Site supports 1 or more native species		no	2 / 10
v. Site supports 3 or more native species		-	
Site supports a range of common native	e species	yes	- "0
omments: otably <i>Sorbus torminali</i> s (an uncommon	troe of old woodlands) is planted by	oro	Overall Score
otably Sorbus torrillians (all discorninoli	tree of old woodlands) is planted in	<u> </u>	_
			_
			╡
	ve details		Numerical Sco
. Typicalness * gi	ve uetalis		
. Typicalness * gi Outstanding example of 1 or more parti		no	
-	cular habitat(s) in the city*	no no	2 / 6
Outstanding example of 1 or more parti	cular habitat(s) in the city* ar habitats in the city*		2 / 6

2 Hull SNCI Site Quality Assessment For	orm	
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity categor	у	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape	1	Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
West Park is part of an important cluster of sites, including KC stadium and	d grounds, which are	=
linked to other important wildlife habitats by Hull's railway network		
		VH
		-
7 Decorded biotoms and cultival acceptations	*	Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history	* give details	Numerical Score
	no	7 , 0
Limited recording of biological history	yes	
		7 / 8
Site with strong historic associations*	no	7 / 8
Site with strong historic associations* Site with strong cultural associations*	no yes	. , •
Site with strong historic associations* Site with strong cultural associations* Comments:	yes	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and	yes grounds, which are	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however.	yes d grounds, which are er families from the	. , •
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and	yes d grounds, which are er families from the	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value	yes d grounds, which are er families from the	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value * give details*	yes d grounds, which are er families from the d it is likely to have	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public?	yes d grounds, which are er families from the d it is likely to have	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes d grounds, which are er families from the d it is likely to have yes no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes d grounds, which are er families from the d it is likely to have yes no yes	Overall Score H Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes	Overall Score
Site with strong cultural associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes yes	Overall Score H Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes yes no	Overall Score H Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes yes	Overall Score H Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes no yes	Overall Score H Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments: A high value community site which provides some contact with nature albe	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes no yes	Overall Score H Numerical Score 11 / 12 Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes no yes	Overall Score H Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: A high value community site which provides some contact with nature albe	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes no yes	Overall Score H Numerical Score 11 / 12 Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: West Park is part of an important cluster of sites, including KC stadium and Web based research reveals no outstanding historical associations however this part of Hull are likely to have been visiting this park for generations and significant cultural value 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: A high value community site which provides some contact with nature albe	yes d grounds, which are er families from the d it is likely to have yes no yes yes yes no yes	Overall Score H Numerical Score 11 / 12 Overall Score

NE84 West Park

19/05/2008

Formal Name	Common Name	Group
Dactylis glomerata L.	Cock's-foot	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer platanoides L.	Norway Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Arctium L.	Arctium	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Carpinus betulus L.	Hornbeam	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Trifolium repens L.	White Clover	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Syringa vulgaris L.	Lilac	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Sorbus intermedia (Ehrh.) Pers.	Swedish Whitebeam	flowering plant
Sorbus torminalis (L.) Crantz	Wild Service-tree	flowering plant
Galium aparine L.	Cleavers	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Regulus regulus (Linnaeus, 1758)	Goldcrest	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Sciurus carolinensis Gmelin, 1788	Eastern Grey Squirrel	terrestrial mammal

NE85 Circle Cricket Ground

Site name:	Site code	Date of visit	Assessor(s)
Circle Cricket Ground	NE85	29/04/2008	Jwe
Past visits / surveys			
lo records			
Assessment criteria			Criterion Score
Diversity * ex	ive detelle	Qualify?	Numerical scor
. Diversity * g Site supports UK BAP habitats*	ive details	l no	Numerical Sco
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	5 / 12
Site supports HBAP species*		no	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKI	BAP / protected species*	no	
comments:			Overall Score
IKBAP species: house sparrow, starling IBAP habitats: Grassland, Woodland, P			_
IBAP Habitats. Grassiand, Woodiand, P	aiks		M
			- IVI
			=
. Naturalness * g	ive details		Numerical Sco
Remnant natural system or long estable	lished man-made habitat evident d	on site* no	
. Remnant rural landscape evident on s	ite*	no	1 / 8
ii. Part or all of site naturally colonised		no	
v. Part or all of site amenity managed gr	eenspace or allotment	yes	
Comments:			Overall Score
			L
. Rare or exceptional features	* give details		Numerical Sco
Site supports a significant area of a ha	•	no	
•		no	
. Site supports i of more native species	s tnat are very rare in the city"		
i. Site supports 1 or more native species ii. Site supports 1 or more native species	•	no	2 / 10
	s that are rare in the city*	no	2 / 10
i. Site supports 1 or more native speciesv. Site supports 3 or more native species	s that are rare in the city* s that are uncommon or rare in the	no	
i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common nativ	s that are rare in the city* s that are uncommon or rare in the	no e city* no	
i. Site supports 1 or more native species	s that are rare in the city* s that are uncommon or rare in the	no e city* no	
i. Site supports 1 or more native species	s that are rare in the city* s that are uncommon or rare in the	no e city* no	
i. Site supports 1 or more native speciesv. Site supports 3 or more native speciesv. Site supports a range of common native	s that are rare in the city* s that are uncommon or rare in the	no e city* no	
ii. Site supports 1 or more native speciesv. Site supports 3 or more native speciesv. Site supports a range of common native	s that are rare in the city* s that are uncommon or rare in the	no e city* no	
ii. Site supports 1 or more native species v. Site supports 3 or more native species v. Site supports a range of common native comments:	s that are rare in the city* s that are uncommon or rare in the e species	no e city* no	Overall Score
ii. Site supports 1 or more native species. Site supports 3 or more native species. Site supports a range of common native comments: . Typicalness * g.	s that are rare in the city* s that are uncommon or rare in the e species ive details	no no yes	
i. Site supports 1 or more native species. Site supports 3 or more native species. Site supports a range of common native comments: Typicalness *g. Outstanding example of 1 or more part	s that are rare in the city* s that are uncommon or rare in the e species ive details ficular habitat(s) in the city*	no e city* no	Overall Score L Numerical Sco
i. Site supports 1 or more native species. Site supports 3 or more native species. Site supports a range of common native comments: Typicalness * gas Outstanding example of 1 or more part. Good examples of two or more particular.	ive details iticular habitat(s) in the city*	no no yes	Overall Score
i. Site supports 1 or more native species. Site supports 3 or more native species. Site supports a range of common native somments: Typicalness * g. Outstanding example of 1 or more part	ive details iticular habitat(s) in the city*	no no yes	Overall Score L Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape	•	Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	9 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		н
7. Recorded history and cultural associations * give detail.	s	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	no	4 / 8
Site with strong historic associations*	no	
	no	
Site with strong cultural associations*	yes	
		Overall Score
Site with strong cultural associations*		
Site with strong cultural associations* Comments:		Overall Score
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details		
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public?		М
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes yes yes	М
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes	M Numerical Score
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes	М
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes	M Numerical Score
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes no	M Numerical Score
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes	M Numerical Score 16 / 12
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes no	M Numerical Score
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes no	M Numerical Score 16 / 12 Overall Score
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes no	M Numerical Score 16 / 12
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes no	M Numerical Score 16 / 12 Overall Score
Site with strong cultural associations* Comments: The adjacent park and stafium provide strong cultural associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes no	M Numerical Score 16 / 12 Overall Score

NE85 Circle Cricket Ground

29/04/2008

Formal Name	Common Name	Group
Pinus nigra J.F. Arnold	Pinus nigra	conifer
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Bellis perennis L.	Daisy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Betula L.	Betula	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Populus L.	Populus	flowering plant
Salix L.	Salix	flowering plant
Veronica persica Poir.	Common Field-speedwell	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Motacilla alba Linnaeus, 1758	Pied Wagtail	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

Land to the East of the Circle Cricket Ground

Land to the east of the Circle Cricket Ground ast visits / surveys	NE86	29/04/2008	AB
ssessment criteria			Criterion Score
Diversity * give de	ntaile	Qualify	Numerical score
Site supports UK BAP habitats*	etans	l no	Numerical scor
Site supports UK BAP species*		yes	
Site supports HBAP habitats*			14 / 12
Site supports HBAP species*		yes	17 / 12
High habitat diversity present		yes	
High species diversity present		yes yes	
i Site has high potential for HBAP / UKBAP /	nrotected species*	yes	
omments:	proteoted appeared		Overall Score
			Overall Score
KBAP species: hedge accentor, song thrush BAP habitats: Freshwater, Grassland (poor s			-
BAP species: song thrush	semi-improved)		⊢ vh
_	aul. bata		→ V⊓
gh potential for: common blue, reptiles, skyla	ark, dats		=
			_
Naturalness * give de	etails		Numerical Scor
Remnant natural system or long established	man-made habitat evident o	<i>n site*</i> no	
Remnant rural landscape evident on site*		no	4 / 8
Part or all of site naturally colonised		yes	
. Part or all of site amenity managed greens,	pace or allotment	yes	
omments:			Overall Score
			M
Daniel de la company de la com	* d-4-11-		Normania al Casa
Rare or exceptional features	* give details	1	Numerical Scor
Site supports a significant area of a habitat t	-	yes	
Site supports 1 or more native species that a		no	0 / 10
Site supports 1 or more native species that	-	no	6 / 10
Site supports 3 or more native species that		e city* no	
Site supports a range of common native spe	cies	yes	
omments: xpanses of naturally colonised grassland tha	t are moderately flower-rich a	are rare in the city	Overall Score
,		<u></u>	
			M
			_
Typicalness * give de	etails		Numerical Scor
Outstanding example of 1 or more particular		no	
Good examples of two or more particular ha	• •		2 / 6
· · · · · · · · · · · · · · · · · · ·		no ves	
	7 00	yes	I
Habitats present give site local distincitvene omments:			Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	yes	10 / 10
Species / habitats at risk from recreational pressure*		
Species / habitats at risk from litter / fly tipping/ pollution*	no no	
Comments:	110	Overall Score
The grassland is becoming rank and dominated by coarse grasses. Annual cutting with th	е	0 7 0 1 dili 0 0 0 1 0
arisings removed would reduce the dominance of the coarse grasses and possibly lead to		
more species-rich sward in the long term.		Н
GIANT HOGWEED is a problem at the edges of the site and should be eradicated by an		
appropriately experienced contractor		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	9 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
The site is important part of a cluster of SNCIs around the KC stadium		
		Н
7. Recorded history and cultural associations * give details	s	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
Detailed recording of biological history Limited recording of biological history		Numerical Score 0 / 8
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is well used as a commuting route to the stadium and West Park. It is of high ame	yes yes yes yes no no yes	0 / 8 Overall Score L Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is well used as a commuting route to the stadium and West Park. It is of high ame	yes yes yes yes no no yes	0 / 8 Overall Score L Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is well used as a commuting route to the stadium and West Park. It is of high ame	yes yes yes yes no no yes	0 / 8 Overall Score L Numerical Score 13 / 12 Overall Score

NE86 Land to the East of the Circle Cricket Ground

29/04/2008

Formal Name	Common Name	Group
Juncus effusus L.	Soft-rush	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum mantegazzianum Sommier & Levier	Giant Hogweed	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Arctium minus (Hill) Bernh.	Lesser Burdock	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus Mill.	Alnus	flowering plant
Cardamine flexuosa With.	Wavy Bitter-cress	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cornus sanguinea L.	Dogwood	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Malus Mill.	Malus	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Prunus laurocerasus L.	Cherry Laurel	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sanguisorba minor subsp. muricata (Gremli) Briq.	Fodder Burnet	flowering plant
Salix L.	Salix	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Aglais urticae (Linnaeus, 1758)	Small Tortoiseshell	insect - butterfly
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

Silene vulgaris (Moench) Garcke	Bladder Campion	flowering plant
Hypericum perforatum L.	Perforate St John's-wort	flowering plant
Euphorbia esula x waldsteinii = E. x pseudovirgata (Schur)		<u> </u>
Soó	Twiggy Spurge	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium dubium Sibth.	Lesser Trefoil	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Geranium robertianum L.	Herb-Robert	flowering plant
Ribes nigrum L.	Black Currant	flowering plant
Mentha L.	Mentha	flowering plant
Origanum vulgare L.	Wild Marjoram	flowering plant
Linum catharticum L.	Fairy Flax	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Fallopia japonica (Houtt.) Ronse Decr.	Japanese Knotweed	flowering plant
Rumex acetosella L.	Sheep's Sorrel	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Reseda lutea L.	Wild Mignonette	flowering plant
Reseda luteola L.	Weld	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Potentilla anserina L.	Silverweed	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus intermedia (Ehrh.) Pers.	Swedish Whitebeam	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix caprea L.	Goat Willow	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Linaria vulgaris Mill.	Common Toadflax	flowering plant
Verbascum thapsus L.	Great Mullein	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Maniola jurtina (Linnaeus, 1758)	Meadow Brown	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Pyrrhula pyrrhula (Linnaeus, 1758)	Common Bullfinch	bird
i yimala pyimala (Elillacus, 1750)	Common Dummon	I NII G

NE88 Hymers College Grounds

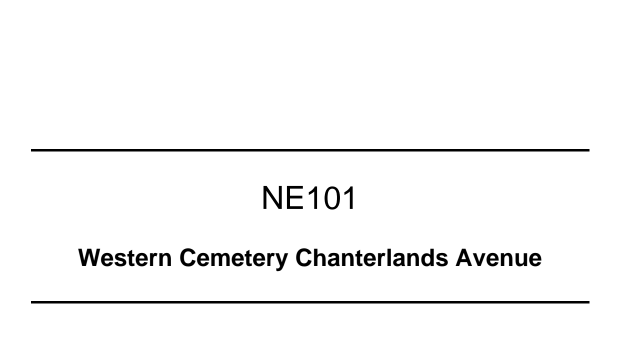
Site name:	Site code	Date of visit	Assessor(s)
Hymers College Grounds	NE88	13/08/2008	AB
Past visits / surveys			
None			
Assessment criteria		Qualify	Criterion Score
. Diversity * give	e details	Quality	Numerical scor
Site supports UK BAP habitats*		yes	
. Site supports UK BAP species*		no	
i. Site supports HBAP habitats*		yes	14 / 12
/ Site supports HBAP species*		yes	
. High habitat diversity present		yes	
i High species diversity present		yes	
ii Site has high potential for HBAP / UKBA	P / protected species*	yes	
Comments:		•	Overall Score
JKBAP habitats: Open Mosaic Habitats on	Previously Developed Land		
IBAP habitats: Freshwater, Grassland, Wo			
IBAP species: common blue butterfly, yello	ow wort		VH
ligh potential for: Amphibians, Bats (foragi	ng and perhaps roosting in old	der school buildings),	
eptiles (particularly common lizard in unim		3 //	
, ,	,		
. Naturalness * give	e details		Numerical Sco
Remnant natural system or long establish	ned man-made habitat evident	on site* yes	
. Remnant rural landscape evident on site	*	no	9 / 8
i. Part or all of site naturally colonised		yes	
/. Part or all of site amenity managed gree	enspace or allotment	yes	
Comments:		1 700	Overall Score
The plant species present in the mosaic of	grassland and tall ruderal year	etation to the east of the	
ite indicate that it has established over a r	•		VH
ndicative of the soil conditions (nutrient po	<u> </u>		→ ••••
. Rare or exceptional features	* give details		Numerical Sco
-	•	l voo	Trainchear Gool
Site supports a significant area of a habit	-	yes	
. Site supports 1 or more native species th		yes	45 / 40
ii. Site supports 1 or more native species to	-	yes	15 / 10
v. Site supports 3 or more native species to		•	
Site supports a range of common native s	species	yes	- "-
Comments:	sitat in the city		Overall Score
Unimproved neutral grassland is a rare hab Vood small reed is a very rare species in t			
-			
Villow warbler, common fleabane, blue flea	abane and common centaury a	are all considered rare in	VH
ne city			
. Typicalness * give	e details		Numerical Sco
		,,	Humbinda 300
. Outstanding example of 1 or more particu	• • • • • • • • • • • • • • • • • • • •	yes	
i. Good examples of two or more particular		no	7 / 6
	onooo	yes	Ī
ii. Habitats present give site local distincity	eriess	700	
comments:		,	Overall Score
		,	Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	•	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:	110	Overall Score
The unimproved grassland is at risk of succession to scrub and invasion by competitive		O vorum occirc
vegetation like brambles. There should be some management in this area including scrub	and	
bramble clearance and stripping of vegetation to reveal patched of the nutrient poor soil. A		н
management activities should be undertaken carefully under a management plan.		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
The site is part of an important cluster of sites that includes NE84 (West Park) and NE86		
		VH
7. Recorded history and cultural associations * give detail		Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	no	4 / 8
Site with strong historic associations*	yes	
Site with strong cultural associations*	no	
Comments:		Overall Score
Hymer's College has a strong tradition dating back to 1893 when it opened. Many childrer been educated there and thus the site has strong historical associations.	n have	М
book oddottod there and the the had strong meterical decodations.		IVI
8. Community value * give details		Numerical Score
Is the site accessible to the general public?	no	indinerical Score
Site has high aesthetic or landscape value*	yes	
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	7 / 12
Close to schools	-	_ · / ·-
Provides access out of city	yes	
Provides links between open spaces	no no	
Comments:	110	Overall Score
The low score given reflects the limited public access however it should be noted that the	arounds	O VOI GIII OOO I E
are meticulously maintained and have and provide an excellent learning environment for p	•	M
		Ī l

NE88 Hymers College Grounds 13/08/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Pinus L.	Pinus	conifer
Taxus baccata L.	Yew	conifer
Carex pendula Huds.	Pendulous Sedge	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Juncus effusus L.	Soft-rush	flowering plant
Juncus inflexus L.	Hard Rush	flowering plant
Agrostis gigantea Roth	Black Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Avena fatua L.	Wild-oat	flowering plant
Calamagrostis epigejos (L.) Roth	Wood Small-reed	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca gigantea (L.) Vill.	Giant Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Aegopodium podagraria L.	Ground-elder	flowering plant
Conium maculatum L. Daucus carota L.	Hemlock Carrot	flowering plant
llex aquifolium L.	Holly	flowering plant flowering plant
Hedera helix L.	lvy	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Aster novi-belgii L.	Confused Michaelmas-daisy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Conyza Less.	Conyza	flowering plant
Crepis capillaris (L.) Wallr.	Smooth Hawk's-beard	flowering plant
Erigeron acer L.	Blue Fleabane	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Lactuca virosa L.	Great Lettuce	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Pulicaria dysenterica (L.) Bernh.	Common Fleabane	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio squalidus L.	Oxford Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tripleurospermum inodorum (L.) Sch. Bip.	Scentless Mayweed	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Carpinus betulus L.	Hornbeam	flowering plant
Corylus avellana L.	Hazel	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Buddleja davidii Franch. Sambucus nigra L.	Butterfly-bush Elder	flowering plant
Symphoricarpos albus (L.) S.F. Blake		flowering plant flowering plant
Viburnum opulus L.	Snowberry Guelder-rose	flowering plant
Hypericum perforatum L.	Perforate St John's-wort	flowering plant
Cornus L.	Cornus	flowering plant
Laburnum anagyroides Medik.	Laburnum	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Melilotus officinalis (L.) Pall.	Ribbed Melilot	flowering plant
Trifolium campestre Schreb.	Hop Trefoil	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
	1	

Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Vicia tetrasperma (L.) Schreb.	Smooth Tare	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Blackstonia perfoliata (L.) Huds.	Yellow-wort	flowering plant
Centaurium erythraea Rafn	Common Centaury	flowering plant
Geranium molle L.	Dove's-foot Crane's-bill	flowering plant
Geranium robertianum L.	Herb-Robert	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Lycopus europaeus L.	Gypsywort	flowering plant
Prunella vulgaris L.	Selfheal	flowering plant
Stachys sylvatica L.	Hedge Woundwort	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium ciliatum Raf.	American Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Epilobium parviflorum Schreb.	Hoary Willowherb	flowering plant
Oenothera L.	Oenothera	flowering plant
Papaver somniferum L.	Opium Poppy	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Malus pumila Mill.	Apple	flowering plant
Potentilla recta L.	Sulphur Cinquefoil	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Prunus laurocerasus L.	Cherry Laurel	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus nigra L.	Black-poplar	flowering plant
Populus nigra x deltoides = P. x canadensis Moench	Hybrid Black-poplar	flowering plant
Salix caprea L.	Goat Willow	flowering plant
Salix caprea L.	Grey Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Linaria purpurea (L.) Mill.	Purple Toadflax	flowering plant
Linaria vulgaris Mill.	Common Toadflax	flowering plant
Odontites vernus (Bellardi) Dumort.	Red Bartsia	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Fulica atra Linnaeus, 1758	Common Coot	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
·	Willow Warbler	bird
Phylloscopus trochilus (Linnaeus, 1758) Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Corvus corone Linnaeus, 1758		bird
	Carrion Crow	
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Erinaceus europaeus Linnaeus, 1758	West European Hedgehog	terrestrial mammal
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal
Sciurus carolinensis Gmelin, 1788	Eastern Grey Squirrel	terrestrial mammal
Oryctolagus cuniculus (Linnaeus, 1758)	European Rabbit	terrestrial mammal

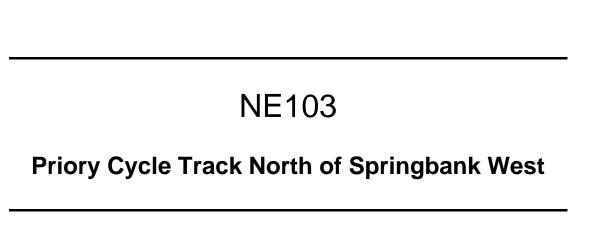


Site name:	Cito and	Data of visit	1
	Site code	Date of visit	Assessor(s)
Western Cemetery Chanterlands Avenue	NE101	29/04/2008	AB
Past visits / surveys			
imited data c.1992			
Assessment criteria		O. alifus	Criterion Score
. Diversity * give de	etails	Qualify?	Numerical score
Site supports UK BAP habitats*		no	Trainion our coor
. Site supports UK BAP species*		no	
i. Site supports HBAP habitats*		yes	9 / 12
Site supports HBAP species*		yes	
. High habitat diversity present		no	
i High species diversity present	nyataatad anasiaa*	yes	
ii Site has high potential for HBAP / UKBAP /	protected species	yes	Overall Score
IBAP habitats: Grassland, Cemetery, Built (wa	7	ees / parkland)	Overall Score
IBAP species: wall ferns (hart's tongue, broad	,		
ligh potential for: song thrush, bats (foraging a	and some roosting opportunit	ties)	Н
			_
			_
. Naturalness * give de			Numerical Scor
Remnant natural system or long established	man-made habitat evident or	n site* no	
. Remnant rural landscape evident on site*		no	1 / 8
i. Part or all of site naturally colonised		no	
 Part or all of site amenity managed greensp comments: 	pace or allotment	yes	Overall Score
oniniono.			Overall Goore
			L
. Rare or exceptional features	* give details		Numerical Scor
Site supports a significant area of a habitat the	-	yes	
i. Site supports 1 or more native species that a		yes	
ii. Site supports 1 or more native species that	-	yes	15 / 10
v. Cita aumonta 2 ar mara nativa anasiaa that	are uncommon or rare in the	city* no	
v. Site supports 3 or more native species that			
Site supports a range of common native spec		yes	Overall Score
Site supports a range of common native spec	cies		Overall Score
Site supports a range of common native spec comments: Parkland with a mature trees comprising a range	cies ge of species is rare in the cit	ty	Overall Score
Site supports a range of common native spec comments: Parkland with a mature trees comprising a range	cies ge of species is rare in the cit	ty	
Site supports 3 or more native species that a Site supports a range of common native species that a Site supports a range of common native species that a Site supports a range of common native species that a species	cies ge of species is rare in the cit	ty	Overall Score VH
Site supports a range of common native spec comments: Parkland with a mature trees comprising a range	cies ge of species is rare in the cit	ty	
Site supports a range of common native spectroments: Parkland with a mature trees comprising a range instletoe (on common lime - see habitat map) Typicalness * give de	cies ge of species is rare in the cit is very rare in the city, hart's	ty	
Site supports a range of common native spectroments: Parkland with a mature trees comprising a range instletoe (on common lime - see habitat map) Typicalness * give de	cies ge of species is rare in the cit is very rare in the city, hart's	ty	VH
Site supports a range of common native spectromments: Parkland with a mature trees comprising a rangular instletoe (on common lime - see habitat map) Typicalness * give de Outstanding example of 1 or more particular habitat map and common lime - see habitat map)	cies ge of species is rare in the cit is very rare in the city, hart's etails habitat(s) in the city* bitats in the city*	ty tongue is rare	VH
* Site supports a range of common native specificomments: Parkland with a mature trees comprising a range inistletoe (on common lime - see habitat map) * Typicalness * give de Outstanding example of 1 or more particular habitats present give site local distinctivene	cies ge of species is rare in the cit is very rare in the city, hart's etails habitat(s) in the city* bitats in the city*	ty tongue is rare yes	VH Numerical Scor
Site supports a range of common native spectromments: Parkland with a mature trees comprising a ranguistletoe (on common lime - see habitat map) Typicalness * give de Outstanding example of 1 or more particular habitat de Good examples of two or more particular habitations.	ge of species is rare in the cir is very rare in the city, hart's etails habitat(s) in the city* bitats in the city*	ty tongue is rare yes no	VH Numerical Scor

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Managers of the cemetery need to be alerted to the presence of mistletoe to ensure the si		
branch it grows on is preserved. Likewise the presence of 'wall ferns' should be taken into	account	
during wall maintenance.		Н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	10 , 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
The site also links directly to the rail network		
		VH
7. Decorded history and cultural acceptations		Numaniaal Caana
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 16 / 12 Overall Score

NE101 Western Cemetery, Chanterlands Avenue 29/04/2008

Formal Name	Common Name	Group
Phyllitis scolopendrium (L.) Newman	Hart's-tongue	fern
Dryopteris dilatata (Hoffm.) A. Gray	Broad Buckler-fern	fern
Pinus sylvestris L.	Scots Pine	conifer
Taxus baccata L.	Yew	conifer
Agrostis stolonifera L.	Creeping Bent	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Festuca arundinacea Schreb.	Tall Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Acer platanoides L.	Norway Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Bellis perennis L.	Daisy	flowering plant
Lapsana communis L.	Nipplewort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Trifolium repens L.	White Clover	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Quercus ilex L.	Evergreen Oak	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Galium aparine L.	Cleavers	flowering plant
Veronica chamaedrys L.	Germander Speedwell	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Viscum album L.	Mistletoe	flowering plant
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Sciurus carolinensis Gmelin, 1788	Eastern Grey Squirrel	terrestrial mammal



Site name:	Site code	Date of visit	Assessor(s)
Priory Cycle Track North of Springbank West	NE103	19/05/2008	AB
Past visits / surveys			
Some detailed notes and plant species lists fron	n 1992 & 2000		
Assessment criteria			Criterion Score
1. Diversity * give det	aile	Qualify ⁴	Numerical score
i. Site supports UK BAP habitats*	ans	yes	Numerical score
ii. Site supports UK BAP species*		yes	
ii. Site supports HBAP habitats*		yes	12 / 12
v Site supports HBAP species*		no	
v. High habitat diversity present		yes	
vi High species diversity present		no	
vii Site has high potential for HBAP / UKBAP / p	rotected species*	yes	0 "0
Comments: JKBAP habitats: Hedgerows			Overall Score
JKBAP species: starling, house sparrow			
HBAP habitats: Grassland, Woodland			Н
High potential for: amphibians (including GCN),	dragonflies, song thrush, ba	ats (foraging)	
			_
2. Naturalness * give det	ails		Numerical Score
i. Remnant natural system or long established n	nan-made habitat evident or	n site* no	
ii. Remnant rural landscape evident on site*		no	4 / 8
iii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed greenspa	ce or allotment	yes	0
Comments:			Overall Score
An area to the north of the site appears to have	been created as a 'wildlife a	area'	
			M
3. Rare or exceptional features	* give details	1	Numerical Score
i. Site supports a significant area of a habitat the	_	yes	
ii. Site supports 1 or more native species that ar	•	no	
iii. Site supports 1 or more native species that a	-	no	6 / 10
iv. Site supports 3 or more native species that a		•	
v Site supports a range of common native speci Comments:	es	yes	Overall Score
Ponds are rare in the city			Overall Score
ondo are rare in the only			
			М
			ı ıvı
			- IVI
			IVI
4. Typicalness * give det	ails		
		no	
i. Outstanding example of 1 or more particular h	abitats) in the city*		
i. Outstanding example of 1 or more particular h ii. Good examples of two or more particular hab	abitats) in the city* itats in the city*	no yes yes	Numerical Score
4. Typicalness * give detail. i. Outstanding example of 1 or more particular habiii. Good examples of two or more particular habiii. Habitats present give site local distincitvenes Comments:	abitats) in the city* itats in the city*	yes	Numerical Score
i. Outstanding example of 1 or more particular h ii. Good examples of two or more particular hab iii. Habitats present give site local distincitvenes	abitats) in the city* itats in the city* s	yes yes	Numerical Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	10 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	yoo	Overall Score
The pond is rapidly drying out as the liner has been punctured. The grassland is being col	onised	
by brambles and would benefit from annual mowing. The whole of the wildlife area is at ris		
vandalism (i.e. fire lighting) and recreational fly tipping (i.e. 'throwing things in the pond')		Н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
The site is also adjacent to the live railway network		
		VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	yes	3 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments: Hull CC file notes show the wildlife area was created between 1992 and 1998		Overall Score
		M
8. Community value * give details		Numerical Score
Is the site accessible to the general public?	yes	
Site has high aesthetic or landscape value*	no	
Provides opportunities for contact with nature	yes	11 / 12
Close to residential areas	yes	
Close to schools	yes	
Provides access out of city	no	
Provides links between open spaces	yes	Overall Carre
Comments: Together with site NE80 this provides an important green link for residents to the north and	d south	Overall Score
of Spring Bank West	u soulli	н
		"

NE103 Priory Cycle Track North of Spring Bank West 19/05/2008

Formal Name	Common Name	Group
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anthoxanthum odoratum L.	Sweet Vernal-grass	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	
• , ,		flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis L.	Crepis	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Corylus avellana L.	Hazel	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Stachys sylvatica L.	Hedge Woundwort	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rosa L.	Rosa	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sanguisorba minor subsp. muricata (Gremli) Briq.	Fodder Burnet	flowering plant
Sorbus aria (L.) Crantz	Common Whitebeam	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Sorbus intermedia (Ehrh.) Pers.	Swedish Whitebeam	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix caprea L.	Goat Willow	flowering plant
Salix viminalis L.	Osier	flowering plant
Veronica chamaedrys L.	Germander Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Celastrina argiolus (Linnaeus, 1758)	Holly Blue	insect - butterfly
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Parus major Linnaeus, 1758	Great Tit	bird
	Common Starling	bird
Sturnus vulgaris Linnaeus, 1758		
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

NE105 Perth Street Allotments

Assessment criteria Diversity Site supports UK BAP habitats* Site supports UK BAP species* Site supports HBAP species Site supports site site site site site site site si	0:4	Cita anda	Data af . 'a't	1000000000000
Past visits / surveys Imited site description (HCC 1992) Assessment criteria Criterion Scor Quality? Diversity Site supports UK BAP habitats* Site supports UK BAP species* Is Site supports UK BAP species* Yes				
Assessment criteria Assessment criteria Assessment criteria Critterion Scor Quality? Diversity "give details Site supports UK BAP habitats" Site supports UK BAP species" Yes Vite supports HBAP species Yes Vite supports Innet Vite High species diversity present Yes Vite supports Innet Vite HBAP species: Innet Vite HBAP species Vite Supports of or more native species that are very rare in the city Numerical Sco Vite Supports 3 or more native species that are very rare in the city Numerical Sco Vite Supports 3 or more native species that are very rare in the city Numerical Sco Vite Supports 3 or more native species that are very rare in the city Numerical Sco Vite Supports 3 or more native species that are very rare in the city Numerical Sco Vite Supports 3 or more native species that are very rare in the city Numerical Sco Vite HBAP spe	Perth St Allotments	NE105	29/04/2008	Jwe
Site supports UK BAP habitats* Site supports UK BAP habitats* Site supports HBAP habitats* Site supports HBAP habitats* Site supports HBAP habitats* Site supports HBAP species* High habitat diversity present Site supports HBAP species* High habitat diversity present Site has high potential for HBAP / UKBAP / protected species* Overall Score Site has high potential for HBAP / UKBAP / protected species* Site has high potential for HBAP / UKBAP / protected species* Overall Score Site has high potential for HBAP / UKBAP / protected species* Overall Score Site has high potential for pipistrelle bats, grass snakes and nesting birds In a support of pipistrelle bats, grass snakes and nesting birds Naturalness Site viports of site naturally colonised Part or all of site naturally colonised Part or all of site naturally colonised Part or all of site amenity managed greenspace or allotment Overall Score Site supports a significant area of a habitat that is rare in the city* Site supports a significant area of a habitat that is rare in the city* Site supports or more native species that are very rare in the city* Site supports a range of common native species that are rare in the city* Site supports a range of common native species that are uncommon or rare in the city* Site supports a range of common native species that are uncommon or rare in the city* Site supports a range of common native species that are uncommon or rare in the city* Site supports a range of common native species that are uncommon or rare in the city* Coverall Score L Typicalness Sylve details Numerical Score Coverall	Past visits / surveys			
Diversity *give details Numerical sco Site supports UK BAP habitats* Numerical sco Site supports UK BAP habitats* Yes Ye	imited site description (HCC 1992)			
Diversity * give details * give deta	Assessment criteria		0116.0	Criterion Score
Site supports UK BAP habitats* i. Site supports HBAP habitats* v. Site supports HBAP pacitats* v. Site supports HBAP pacitats v. Site supports HBAP pacitats* v. Site supports HBAP pacitats v. Part or all of site amenity managed greenspace or allotment v. Part or all of site amenity managed greenspace or allotment v. Part or all of site amenity managed greenspace or allotment v. Part or all of site amenity managed greenspace or allotment v. Part or all of site amenity managed greenspace or allotment v. Part or all of site amenity managed greenspace or allotment v. Site supports a significant area of a habitat that is rare in the city* v. Site supports 1 or more native species that are very rare in the city* v. Site supports 3 or more native species that are very rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species that are uncommon or rare in the city* v. Site supports a range of common native species that are uncommon or rare in the city* v. Site supports a range of common native species that are uncommon or rare in the city* v. Site supports a range of common native species that are uncommon or rare in the city* v. Site supports a very very very very very very very very	. Diversity * give de	tails	Quality	
ii. Site supports HBAP habitats*	<u> </u>		no	
/ Site supports HBAP species*	. Site supports UK BAP species*		yes	
. High habitat diversity present if High species diversity present if Sile has high potential for HBAP / UKBAP / protected species* ownments: IBAP habitats: Freshwater, Grassland, Woodland, Scrub IBAP species: Innet otential for pipistrelle bats, grass snakes and nesting birds I Numerical Sco Remnant natural system or long established man-made habitat evident on site* Per or all of site naturally colonised Part or all of site amenity managed greenspace or allotment Overall Score H Rare or exceptional features Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species I Coverall Score L Typicalness * give details Overall Score * give details Numerical Sco Numerical Score * give details Overall Score * Give details Numerical Score * Give details * Site supports 1 or more native species that are rare in the city* no 2 / 10 * Site supports 3 or more native species that are uncommon or rare in the city* no 2 / 10 * Site supports a range of common native species Coverall Score * Give details * Give details * Give details * Give details * Overall Score * Give details * Give details * Overall Score * O	i. Site supports HBAP habitats*		yes	12 / 12
il High species diversity present is its ite has high potential for HBAP / UKBAP / protected species* if Site has high potential for HBAP / UKBAP / protected species* Overall Score its incomments: IKBAP species: house sparrow, starling, linnet. IBAP species: linnet IBAP species: l	• •		yes	
iii Site has high potential for HBAP / UKBAP / protected species* Jomments: IKBAP species: house sparrow, starling, linnet. IBAP habitats: Freshwater, Grassland, Woodland, Scrub IBAP species: linnet Jotential for pipistrelle bats, grass snakes and nesting birds IN Naturalness Remnant natural system or long established man-made habitat evident on site* Joe Remnant rural landscape H Numerical Score Remant rural landscape H Joe Rare or exceptional features Joe Remnant rural landscape H Numerical Score Remant rural landscape L Joe Rare or exceptional features Joe Remnant rural landscape Remnant rural landscape H Numerical Score Remant rural landscape L Joe Rare or exceptional features Joe Remnant rural landscape Remnant rural landscape H Numerical Score Remnant rural landscape L Joe Rare or exceptional features Joe Remnant rural landscape Remnant rural landscape L Joe Remnant rural landscape L Joe Remnant rural landscape Numerical Score Remnant rural landscape L Joe Remnant rural landscape Remnant rural landscape L Joe Remnant rural landscape Joe Remnant rural landscape Remnant rural landscape L Joe Remnant rural landscape Remnant rural landscape Joe Remnant rural landscape Numerical Score Remnant rural landscape L Joe Remnant rural landscape Joe Remnant rural landscape Joe Remnant rural landscape Joe Remnant rural landscape Numerical Score Remnant rural landscape Remnant rural landscape L Joe Remnant rural landscape Joe Remnant rural landscape Joe Remnant rural landscape Joe Remnant rural landscape Joe	· .		1	
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Remnant natural system or long established man-made habitat evident on site* i. Remnant rural landscape evident on site* ii. Part or all of site naturally colonised v. Part or all of site amenity managed greenspace or allotment Comments: The field boundary hedgerows suggest a former rural landscape H Rare or exceptional features Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* ii. Site supports 3 or more native species that are uncommon or rare in the city* ii. Site supports a range of common native species Comments: Coverall Score Numerical Sco 1 10 2 / 10 2 / 10 Coverall Score Cover				
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V. Site supports 3 or more native species that are uncommon or rare in the city* yes Comments: Coverall Score Coverall Score	· · ·	-	no	
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Outstanding example of 1 or more particular habitat(s) in the city* no no 2 / 6 ii. Habitats present give site local distincitveness yes				
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ii. Habitats present give site local distincitveness yes		• •		2 / 6
· · · · · · · · · · · · · · · · · · ·		-		_ , ,
	Comments:		1 / 2	Overall Score
ı				-

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
E Francisity * access develop if oits access aver E nto in variety actors on	Qualify?	Numerical Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	1	Numerical Score
Does the site support a rare habitat? Species / habitats at risk from succession (lack of management)*	no no	
Species / habitats at risk from invasive species*		0 / 10
,	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	Overall Score
Comments:		Overall Score
		_
		<u> </u>
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	Numerical Score
The site is an important 'stepping stone' feature	yes	14 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features	yes	17 / 10
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		-
		VH
		-
7. Recorded history and cultural associations * give de	etails	Numerical Score
7. Recorded history and cultural associations * give de Detailed recording of biological history	etails no	Numerical Score
Detailed recording of biological history Limited recording of biological history	Ī	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details s the site accessible to the general public?	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no yes no yes yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes no yes no yes yes yes yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no yes yes yes yes yes yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes no yes no yes yes yes yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no yes no yes yes yes yes yes yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no yes no yes yes yes yes yes yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no yes yes yes yes yes yes yes	7 / 8 Overall Score H Numerical Score 10 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no yes no yes yes yes yes yes yes yes	Overall Score H Numerical Score 10 / 12 Overall Score

NE105 Perth Street Allotments

29/04/2008

Formal Name	Common Name	Group
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Cardamine hirsuta L.	Hairy Bitter-cress	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Salix L.	Salix	flowering plant
Abraxas grossulariata (Linnaeus, 1758)	Magpie	insect - moth
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird

NE106 Richmond Street Allotments

Site name:	Site code	Date of visit	Assessor(s)
Richmond St Allotments	NE106	30/04/2008	Jwe
Past visits / surveys			
imited site description (HCC 1992)			
Assessment criteria			Criterion Score
B: "		Qualify?	
. Diversity * gi Site supports UK BAP habitats*	ve details	l no	Numerical sco
. Site supports UK BAP species*		no yes	
i. Site supports HBAP habitats*		yes	5 / 12
Site supports HBAP species*		no	0, 12
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKE	BAP / protected species*	no	
comments:			Overall Score
IK BAP species: starling, house sparrow IBAP habitats: Grassland, Scrub	'.		_
IBAP habitats: Grassiand, Scrub			M
			-
. Naturalness * gi	ve details		Numerical Sco
Remnant natural system or long establi		site* no	
. Remnant rural landscape evident on si	te*	yes	7 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gre	eenspace or allotment	yes	0
Comments:			Overall Score
Old field boundary/hedgerow			
			- H
. Rare or exceptional features	* give details	,	Numerical Sco
	nitat that is rare in the city*	no	
· · · · · ·			
. Site supports 1 or more native species	that are very rare in the city*	no	
Site supports a significant area of a hab Site supports 1 or more native species Site supports 1 or more native species	that are very rare in the city* that are rare in the city*	no no	2 / 10
 Site supports 1 or more native species Site supports 1 or more native species Site supports 3 or more native species 	that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the ci	no no ity* no	2 / 10
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. Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species site supports a range of common native	that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the ci	no no ity* no	
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 Site supports 1 or more native species Site supports 1 or more native species Site supports 3 or more native species Site supports a range of common native 	that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the ci	no no ity* no	
i. Site supports 1 or more native species ii. Site supports 1 or more native species v. Site supports 3 or more native species v. Site supports a range of common native comments:	that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the ci e species	no no ity* no	Overall Score
i. Site supports 1 or more native species ii. Site supports 1 or more native species v. Site supports 3 or more native species v. Site supports a range of common native comments: Typicalness * gi	that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the ci e species ve details	no no no yes	
. Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common native comments: . Typicalness * gi Outstanding example of 1 or more parti	that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the city e species ve details icular habitat(s) in the city*	no no no no yes	Overall Score L Numerical Sco
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. Site supports 1 or more native species i. Site supports 1 or more native species v. Site supports 3 or more native species Site supports a range of common native comments: . Typicalness * gi Outstanding example of 1 or more parti	that are very rare in the city* s that are rare in the city* s that are uncommon or rare in the city e species ve details icular habitat(s) in the city* lar habitats in the city*	no no no no yes	Overall Score L Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	9 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		Н
7. Recorded history and cultural associations * give details	s	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
· · · · · · · · · · · · · · · · · · ·		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details	no yes no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public?	no yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no yes no no no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no no yes yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no no yes yes yes yes	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by the local community 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12

NE106 Richmond Street Allotments

30/04/2008

Formal Name	Common Name	Group
Sambucus nigra L.	Elder	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Abraxas grossulariata (Linnaeus, 1758)	Magpie	insect - moth
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Motacilla alba Linnaeus, 1758	Pied Wagtail	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

NE107

Land to South of Ella Street and North of Victoria Avenue

Site name:	Site code	Date of visit	Assessor(s)
Land to south of Ella St and north of Vict. Ave	NE107	19/05/2008	Jwe
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
. Diversity * give det	ails	Qualify	Numerical scor
Site supports UK BAP habitats*	uno	l no	Tramorioai 5551
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	5 / 12
Site supports HBAP species*		no	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAP / p	protected species*	no	
Comments: IKBAP species: house sparrow			Overall Score
IBAP habitats: Grassland, Scrub			
			M
			<u> </u>
. Naturalness * give det	ails		Numerical Scor
Remnant natural system or long established n	nan-made habitat evident d	on site* no	
. Remnant rural landscape evident on site*		no	1 / 8
i. Part or all of site naturally colonised		no	
v. Part or all of site amenity managed greenspa	ace or allotment	yes	
comments:			Overall Score
			L
. Rare or exceptional features	* give details		Numerical Scor
Site supports a significant area of a habitat that	at is rare in the city*	no	
i. Site supports 1 or more native species that a	_	no	
i. Site supports 1 or more native species that a	re rare in the city*	no	2 / 10
v. Site supports 3 or more native species that a		e <i>city*</i> no	
Site supports a range of common native speci	ies	yes	
comments:			Overall Score
			L
			_
. Typicalness * give det	ails		L Numerical Score
		l no	L Numerical Score
Outstanding example of 1 or more particular h	nabitat(s) in the city*		
Outstanding example of 1 or more particular hab	nabitat(s) in the city* itats in the city*	no no no	Numerical Scot
Outstanding example of 1 or more particular h	nabitat(s) in the city* itats in the city*	no	

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	/	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	9 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		н
7. Recorded history and cultural associations * give details	s	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
l ·		Numerical Score 0 / 8
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	yes no yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes no	0 / 8 Overall Score L Numerical Score 8 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes yes no	0 / 8 Overall Score L Numerical Score 8 / 12 Overall Score

NE107 Land to the South of Ella Street and North of Victoria Avenue

19/05/2008

Formal Name	Common Name	Group
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x hispanica = H. x	
massartiana Geerinck	massartiana	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Bellis perennis L.	Daisy	flowering plant
Matricaria discoidea DC.	Pineappleweed	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Sonchus oleraceus L.	Smooth Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Symphytum L.	Symphytum	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Symphoricarpos Duhamel	Symphoricarpos	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Geranium L.	Geranium	flowering plant
Geranium molle L.	Dove's-foot Crane's-bill	flowering plant
Geranium robertianum L.	Herb-Robert	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Ligustrum vulgare agg.	Ligustrum vulgare agg.	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Accipiter nisus (Linnaeus, 1758)	Eurasian Sparrowhawk	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

NE108

Pearson Park

014				Δ / `
Site name: Site	e code	Date of v	/isit	Assessor(s)
Pearson Park	NE108	13/0	5/2008	Jwe
Past visits / surveys				
Brief habitat and species surveys (HCC 13/10/99)				
Assessment criteria			Qualify?	Criterion Score
1. Diversity * give details			Quality:	Numerical score
i. Site supports UK BAP habitats*			yes	
ii. Site supports UK BAP species*			yes	
iii. Site supports HBAP habitats*			yes	15 / 12
iv Site supports HBAP species*			yes	
v. High habitat diversity present			yes	
vi High species diversity present			yes	
vii Site has high potential for HBAP / UKBAP / protect	ted species*		no	
Comments: UKBAP habitats: Pond (potentially of UKBAP quality))			Overall Score
UKBAP species: song thrush)			
HBAP habitats: Freshwater, Grassland, Parks, Hedg	erow			VH
HBAP species: song thrush				1
. 0				_
2. Naturalness * give details				Numerical Score
i. Remnant natural system or long established man-r	made habitat evident d	on site*	no	
ii. Remnant rural landscape evident on site*			no	1 / 8
iii. Part or all of site naturally colonised			no	
iv. Part or all of site amenity managed greenspace of	r allotment		yes	
Comments:			, ,	Overall Score
				L
	ve details		ı	Numerical Score
i. Site supports a significant area of a habitat that is r	•		no	
ii. Site supports 1 or more native species that are ver	•		no	
iii. Site supports 1 or more native species that are ra	•		no	2 / 10
iv. Site supports 3 or more native species that are un	ncommon or rare in th	e city*	no	
v Site supports a range of common native species			yes	
Comments: Some uncommon species <u>planted</u> in wildlife area				Overall Score
				L
				1
4. Typicalness * give details	W N 1 W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i	Numerical Score
i. Outstanding example of 1 or more particular habita	• •		yes	
ii. Good examples of two or more particular habitats	in the city*		no	7 / 6
iii. Habitats present give site local distincitveness			yes	<u> </u>
Comments:				Overall Score
The mature parkland is an excellent example of this	napitat type in the city	•		VH

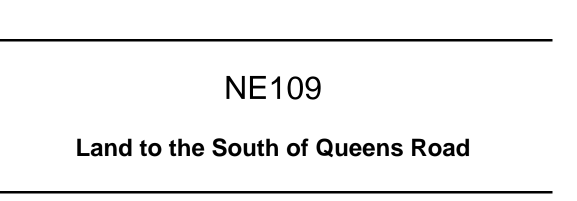
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility *score doubles if site scores over 5 pts in rarity category	Quality :	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:	110	Overall Score
Management of the site is carried out regularly though it is focused on maintaining the park	('s	o voi an occio
amenity features		
		L
6. Connectivity within the landscape	20	Numerical Score
The site is a Key link in Hull's Green Network	no	0 / 40
The site is an important 'stepping stone' feature	yes	9 / 10
The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city	yes	
· · · · · · · · · · · · · · · · · · ·	no	
Site adjacent to other greenspace (including countryside outside the city) Comments:	no	Overall Score
Comments:		Overall Score
		Н
		Н
		н
7. Recorded history and cultural associations * give details		
7. Recorded history and cultural associations * give details Detailed recording of biological history	no	
Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes yes	Numerical Score 7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	Numerical Score 7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	Numerical Score 7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations	no yes yes	Numerical Score 7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details	no yes yes no	Numerical Score 7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public?	no yes yes no yes	Numerical Score 7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes yes no yes	Numerical Score 7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes no yes yes yes	Numerical Score 7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes no yes yes yes yes	Numerical Score 7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes yes	Numerical Score 7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes no	Numerical Score 7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes yes	Numerical Score 7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes no	Numerical Score 7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes no	Numerical Score 7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes no	Numerical Score 7 / 8 Overall Score H Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The park is likely to have strong historic associations 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes no	Numerical Score 7 / 8 Overall Score H Numerical Score 13 / 12 Overall Score

NE108 Pearson Park

13/05/2008

Formal Name	Common Name	Group
Taxus baccata L.	Yew	conifer
Iris pseudacorus L.	Yellow Iris	flowering plant
Juncus articulatus L.	Jointed Rush	flowering plant
Juncus inflexus L.	Hard Rush	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Ilex aquifolium L.	Holly	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Corylus avellana L.	Hazel	flowering plant
Cardamine pratensis L.	Cuckooflower	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Sambucus nigra L.	Elder	flowering plant
Viburnum opulus L.	Guelder-rose	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Quercus L.	Quercus	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium pratense L.	Meadow Crane's-bill	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Menyanthes trifoliata L.	Bogbean	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium L.	Epilobium	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Caltha palustris L.	Marsh-marigold	flowering plant
Ranunculus bulbosus L.	Bulbous Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Frangula alnus Mill.	Alder Buckthorn	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Geum rivale L.	Water Avens	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Veronica beccabunga L.	Brooklime	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
rina piatypriyilos x cordata — r. x europaea L.	Common Nettle	flowering plant
Urtica dioica I	IOUTHIOH NEWS	mowering plant
Urtica dioica L.		
Urtica dioica L. Celastrina argiolus (Linnaeus, 1758) Troglodytes troglodytes (Linnaeus, 1758)	Holly Blue Winter Wren	insect - butterfly bird

Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Turdus viscivorus Linnaeus, 1758	Mistle Thrush	bird
Parus major Linnaeus, 1758	Great Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird



Site name: Site code	Date of visit	Assessor(s)
Land to the south of Queens Rd NE109	30/04/2008	Jwe
	30/04/2000	Jwe
ast visits / surveys		
o records		
Assessment criteria	Qualify [*]	Criterion Scor
. Diversity * give details	444	Numerical sco
Site supports UK BAP habitats*	no	
. Site supports UK BAP species*	yes	
i. Site supports HBAP habitats*	yes	8 / 12
Site supports HBAP species*	yes	
. High habitat diversity present i High species diversity present	no no	
ii Site has high potential for HBAP / UKBAP / protected species*	no	
comments:		Overall Score
KBAP species: house sparrow, song thrush BAP habitats: grassland, woodland.		
BAP species: song thrush, elms		- м
. Naturalness * give details		Numerical Sco
Remnant natural system or long established man-made habitat evide	lent on site* no	
. Remnant rural landscape evident on site*	no	4 / 8
i. Part or all of site naturally colonised	yes	
v. Part or all of site amenity managed greenspace or allotment	yes	Overall Score
omments.		Overall Score
		М
. Rare or exceptional features * give details		M Numerical Sco
· · · · · · · · · · · · · · · · · · ·	l no	
Site supports a significant area of a habitat that is rare in the city*		
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city*		
. Rare or exceptional features * give details Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in	yes no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare if Site supports a range of common native species	yes no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the supports a range of common native species comments:	yes no in the city* no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare if Site supports a range of common native species comments:	yes no in the city* no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in the site supports a range of common native species Comments:	yes no in the city* no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city*	yes no in the city* no	Numerical Sco 7 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in site supports a range of common native species comments: Camsons is a rare species in the city	yes no in the city* no	Numerical Sco 7 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the site supports a range of common native species comments: camsons is a rare species in the city Typicalness * give details	yes no in the city* no yes	Numerical Sco 7 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in Site supports a range of common native species comments: Camsons is a rare species in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*	yes no no no yes no no yes	Numerical Sco 7 / 10 Overall Score H Numerical Sco
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in Site supports a range of common native species comments: Camsons is a rare species in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city*	yes no no no yes no no no yes	Numerical Sco 7 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in Site supports a range of common native species omments: amsons is a rare species in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*	yes no no no yes no no yes	Numerical Sco 7 / 10 Overall Score H Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	6 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:		Overall Score
The patch of ramsons is vulnerable to recreational pressure and undesirable activities suc	h as	
arson and fly tipping		
		M
C. Commontivity, within the landscape		Numerical Casa
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	no	Numerical Score
, and the second	no	9 / 10
The site is an important 'stepping stone' feature The site is an important linear feature or contains linear features	yes	<i>3 /</i> 10
Site is adjacent to another SNCI (including those outside the city	yes no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	110	Overall Score
comments.		Overall Score
		Н
7. Recorded history and cultural associations * give details	S	
		Numerical Score
Detailed recording of biological history	no	Numerical Score
Limited recording of biological history		Numerical Score 0 / 8
	no	
Limited recording of biological history	no no	
Limited recording of biological history Site with strong historic associations*	no no no	
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	0 / 8
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no	0 / 8 Overall Score L
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no yes	0 / 8 Overall Score L
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no yes	0 / 8 Overall Score L
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no yes yes yes	0 / 8 Overall Score L Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 13 / 12 Overall Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 13 / 12 Overall Score
Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 13 / 12 Overall Score

NE109 Land to the South of Queens Road

30/04/2008

Formal Name	Common Name	Group
Acer pseudoplatanus L.	Sycamore	flowering plant
Sambucus nigra L.	Elder	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ulmus procera Salisb.	English Elm	flowering plant
Pachycnemia hippocastanaria (Hübner, 1799)	Horse Chestnut	insect - moth
Turdus philomelos Brehm, 1831	Song Thrush	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

NE111 Dismantled Low Level Railway Line

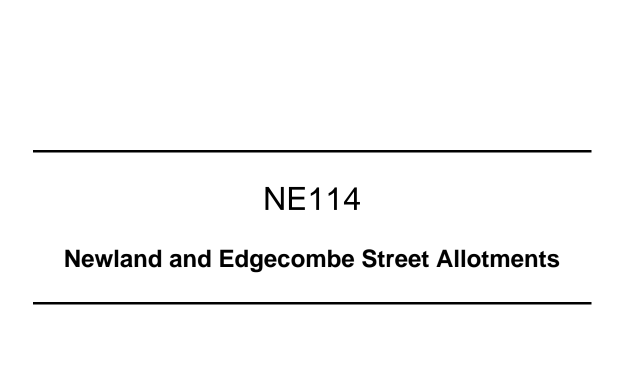
Site name:	Cita and a	Doto of	A 2222227(-)
	Site code	Date of visit	Assessor(s)
Dismantled Low Level Railway Line	NE111	19/05/2008	AB
Past visits / surveys			
imited Hull CC file data from: August 1992			
Assessment criteria		Qual	Criterion Score
. Diversity * give deta	ails	Quai	Numerical scor
Site supports UK BAP habitats*		no)
. Site supports UK BAP species*		ye	s
i. Site supports HBAP habitats*		ye	s 7 / 12
Site supports HBAP species*		no)
. High habitat diversity present		no	
i High species diversity present	rotootod anacios*	no	
ii Site has high potential for HBAP / UKBAP / p comments:	rotected species	ye	Overall Score
IKBAP species: starling			Overall Score
IBAP habitats: grassland (improved), woodland	(planted) scrub		
ligh potential for: Bats (foraging habitat)	(planted), colds		м
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
. Naturalness * give det	oile		Numerical Sco
Remnant natural system or long established n		site* I no	
i. Remnant rural landscape evident on site*	ian made nabhat evident en e	no	4 / 0
i. Part or all of site naturally colonised		ye	, ,
v. Part or all of site materially belonised v. Part or all of site amenity managed greenspa	ce or allotment	ye	
Comments:		, ,	Overall Score
			М
. Rare or exceptional features	* give details		
Site supports a significant area of a habitat that		no	Numerical Scor
. Site supports 1 or more native species that ar	at is rare in the city*		
. One supports i of more mative species that ar		no	
·	e very rare in the city*	no no	0 / 40
i. Site supports 1 or more native species that a v. Site supports 3 or more native species that a	e very rare in the city* re rare in the city* re uncommon or rare in the ci	no	2 / 10
i. Site supports 1 or more native species that a v. Site supports 3 or more native species that a Site supports a range of common native speci	e very rare in the city* re rare in the city* re uncommon or rare in the ci	no	2 / 10 5 s
i. Site supports 1 or more native species that a v. Site supports 3 or more native species that a Site supports a range of common native speci	e very rare in the city* re rare in the city* re uncommon or rare in the ci	ity* no	2 / 10 5 s
i. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v Site supports a range of common native speci	e very rare in the city* re rare in the city* re uncommon or rare in the ci	ity* no	2 / 10 5 s
ii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species comments:	e very rare in the city* re rare in the city* re uncommon or rare in the ci	ity* no	2 / 10 5 s
i. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species comments:	re very rare in the city* re rare in the city* re uncommon or rare in the ci	ity* no	2 / 10 O S Overall Score L
ii. Site supports 1 or more native species that a process. Site supports 3 or more native species that a process supports a range of common native species comments: Typicalness * give details.*	e very rare in the city* re rare in the city* re uncommon or rare in the ci es	ncity* nc	O 2 / 10 O S Overall Score L Numerical Score
ii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species comments: Typicalness * give details to the common of the common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species that a v. Site supports a v. S	re very rare in the city* re rare in the city* re uncommon or rare in the cites ails abitat(s) in the city*	no n	Overall Score L Numerical Score
i. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species comments: * give details: - Typicalness * give details: - Outstanding example of 1 or more particular hab. - Good examples of two or more particular hab	re very rare in the city* re rare in the city* re uncommon or rare in the cites ails abitat(s) in the city*	no n	Overall Score L Numerical Score 2 / 6
i. Site supports 1 or more native species that a v. Site supports 3 or more native species that a Site supports a range of common native species comments: * Typicalness * give deta Outstanding example of 1 or more particular has been supported by the support of 1 or more particular has been supported by the support of 2 or more particular has been supported by the support of 3 or more particular has been supported by the supported b	re very rare in the city* re rare in the city* re uncommon or rare in the cites ails abitat(s) in the city*	no n	Overall Score L Numerical Score 2 / 6

	m	
Assessment criteria (Continued)		Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	l no	Numerical Score
Species / habitats at risk from succession (lack of management)*	no no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*		0 / 10
	no	
Species / habitats at risk from litter / fly tipping/ pollution* Comments:	no	Overall Score
Comments.		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	l no	indinerical Score
The site is an important 'stepping stone' feature	yes	9 / 10
The site is an important stepping storie reature The site is an important linear feature or contains linear features	yes	3 / 10
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	110	Overall Score
The site is an important stepping stone between the western and central elem	ents of the	
Green Network		
		Н
7. Recorded history and cultural associations *	give details	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	no	0 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:	1,12	Overall Score
		L
		Numerical Score
8. Community value * give details	1	
Is the site accessible to the general public?	yes	
Is the site accessible to the general public? Site has high aesthetic or landscape value*	no	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes	11 / 12
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes yes no	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes	11 / 12
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes yes yes no	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no	11 / 12 Overall Score
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes yes yes no	11 / 12
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes yes yes no	11 / 12 Overall Score

NE111 Dismantled Low Level Railway Line

19/05/2008

Formal Name	Common Name	Group
Lolium perenne L.	Perennial Rye-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Corylus avellana L.	Hazel	flowering plant
Symphytum officinale x asperum = S. x uplandicum Nyman	Russian Comfrey	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cornus L.	Cornus	flowering plant
Laburnum Fabr.	Laburnum	flowering plant
Geranium pyrenaicum Burm. f.	Hedgerow Crane's-bill	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Parus major Linnaeus, 1758	Great Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird



Site name:			
Site name.	Site code	Date of visit	Assessor(s)
Newland and Edgecombe Street Allotmen	its NE114	22/05/2008	AB/JW
Past visits / surveys			
Limited Hull CC file data from: July 1992			
Assessment criteria		Qualify	Criterion Score
. Diversity * give	details	Qualify ^e	Numerical score
Site supports UK BAP habitats*		no	
i. Site supports UK BAP species*		yes	
ii. Site supports HBAP habitats*		yes	10 / 12
√ Site supports HBAP species*		yes	
v. High habitat diversity present		yes	
ri High species diversity present rii Site has high potential for HBAP / UKBAF	2 / protected species*	no no	
Comments:	7 protected species	110	Overall Score
JKBAP species: starling, song thrush, hedge	e accentor		Overall ocore
HBAP habitats: Grassland (neutral), Allotme	,	crub,	
HBAP species: common blue butterfly, hous	e martin, song thrush		Н
High potential for: bats (foraging habitat), he	dgehog		
2. Naturalness * give	details		Numerical Scor
. Remnant natural system or long establishe	ed man-made habitat evident or	n site* no	
i. Remnant rural landscape evident on site*		no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed green	space or allotment	yes	
Comments:			Overall Score
			M
B. Rare or exceptional features	* give details		Numerical Score
i. Site supports a significant area of a habita	•	no	
i. Site supports 1 or more native species the		no	
ii. Site supports 1 or more native species tha	•	no	4 / 10
v. Site supports 3 or more native species the		city* yes	
v Site supports a range of common native sp	pecies	yes	
Comments: Sweet vernal-grass, whitethroat and blackca	un are un common in the city		Overall Score
	ip are uncommon in the city		
Sweet vernar grass, willetimeat and blacker			
Sweet vernal grass, willetinoat and blacker			M
Sweet vernal grass, willetimoat and blacker			М
Sweet vernar grass, writerinoat and blacker			M
	details		
1. Typicalness * give		l no	
4. Typicalness * give 5. Outstanding example of 1 or more particula	ar habitat(s) in the city*	no no	
	ar habitat(s) in the city* habitats in the city*		Numerical Score
4. Typicalness * give i. Outstanding example of 1 or more particular iii. Good examples of two or more particular iii. Habitats present give site local distincitve Comments:	ar habitat(s) in the city* habitats in the city* ness	no	Numerical Score
4. Typicalness i. Outstanding example of 1 or more particular in the control of the control o	ar habitat(s) in the city* habitats in the city* ness	no	Numerical Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Quality:	Numerical Score
Does the site support a rare habitat?	no	Training Training
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	_	0 / 10
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	no	Overall Score
Over subscription to the allotment could lead to a gradual erosion of the ecological resource.	ce.	Overall Score
Care should be taken to ensure that some parts of the site are maintained in their 'wild' sta		
and the current areas under trees, scrub and tall herb vegetation are maintained.		ı
		_
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	13 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
The site is an important stepping stone feature for more mobile animals auch as birds an l	oats	
and is close to the Northern Cemetery		
		VH
17 Decorded history and cultural accordations * ****** details		
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score 7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details	no yes no yes	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public?	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes no yes no no yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no no yes yes no yes yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes no yes no no yes yes no yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is important for the allotment holders but of limited recreational value to the general	no yes no yes no no yes yes no yes no	7 / 8 Overall Score H Numerical Score 6 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes no yes no no yes yes no yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is important for the allotment holders but of limited recreational value to the general	no yes no yes no no yes yes no yes no	7 / 8 Overall Score H Numerical Score 6 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Only limited description of the ecology of the site exists as file data 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is important for the allotment holders but of limited recreational value to the general	no yes no yes no no yes yes no yes no	7 / 8 Overall Score H Numerical Score 6 / 12 Overall Score

NE114 Newland and Edgecumbe Street Allotments 22/05/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus myosuroides Huds.	Black-grass	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Anthoxanthum odoratum L.	Sweet Vernal-grass	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca arundinacea Schreb.	Tall Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Poa pratensis L.	Smooth Meadow-Grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Lapsana communis L.	Nipplewort	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Tanacetum vulgare L.	Tansy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Corylus avellana L.	Hazel	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Cardamine flexuosa With.	Wavy Bitter-cress	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Silene latifolia Poir.	White Campion	flowering plant
Stellaria holostea L.	Greater Stitchwort	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Atriplex L.	Atriplex	flowering plant
Cornus L.	Cornus	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus pedunculatus Cav.	Greater Bird's-foot-trefoil	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium dissectum L.	Cut-leaved Crane's-bill	flowering plant
Geranium robertianum L.	Herb-Robert	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Epilobium parviflorum Schreb.	Hoary Willowherb	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
<u>'</u>	•	. 51

Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Aquilegia vulgaris L.	Columbine	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus nigra x deltoides = P. x canadensis Moench	Hybrid Black-poplar	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Parus major Linnaeus, 1758	Great Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

NE118 Lane to West of Ella Street

Site name: Site code Date o	of visit	Assessor(s)
Land to west of Ella St NE118 19	9/05/2008	Jwe
	<i>5/05/2000</i>	Jwe
Past visits / surveys Site description (HCC 1992)		
		Criterion Scor
Assessment criteria	Qualify?	Criterion Scor
. Diversity * give details		Numerical sco
Site supports UK BAP habitats*	no	
. Site supports UK BAP species*	yes	
i. Site supports HBAP habitats*	yes	12 / 12
V Site supports HBAP species*	yes	
. High habitat diversity present i High species diversity present	yes no	
ii Site has high potential for HBAP / UKBAP / protected species*	yes	
comments:		Overall Score
JKBAP species: house sparrow BAP habitats: Grassland, Woodland, Scrub		
HBAP species: elms		н
Potential for nesting birds, hedgehogs and bats (foraging habitat)		ł ''
oternial for resting birds, neagerlogs and bats (foraging nabitat)		-
. Naturalness * give details Pempert noticel system or long antablished man made habitat avident on site*	I 20	Numerical Sco
Remnant natural system or long established man-made habitat evident on site*	no	4 / 8
i. Remnant rural landscape evident on site* ii. Part or all of site naturally colonised	no	4 / 6
v. Part or all of site maturally colonised v. Part or all of site amenity managed greenspace or allotment	yes	
Comments:	_ j you	Overall Score
		M
		M
•	ı	M Numerical Sco
Site supports a significant area of a habitat that is rare in the city*	no	-
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city*	no no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city*		-
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city*	no no no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species Comments:	no no no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species comments:	no no no	Numerical Sco
B. Rare or exceptional features * give details Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species Comments: NB Access was not available to all of the site at the time of this survey	no no no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species comments:	no no no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* if site supports a range of common native species comments: IB Access was not available to all of the site at the time of this survey	no no no	Numerical Score 2 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 3 or more native species that are uncommon or rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* if site supports a range of common native species comments: IB Access was not available to all of the site at the time of this survey * give details	no no no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species Comments: IB Access was not available to all of the site at the time of this survey Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*	no no no yes	Numerical Score 2 / 10 Overall Score L Numerical Score
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species Comments: BB Access was not available to all of the site at the time of this survey Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city*	no no no yes	Numerical Score 2 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species comments: B Access was not available to all of the site at the time of this survey Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*	no no no yes	Numerical Score 2 / 10 Overall Score L Numerical Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	/	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		М
7. Recorded history and cultural associations * give details	S	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history	no yes yes	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes yes	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery	no yes yes	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details*	no yes yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes yes no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes yes no no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes no no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes no no no no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes yes no no no yes yes yes	7 / 8 Overall Score H Numerical Score 2 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes no no no no yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes no no no no yes yes no	7 / 8 Overall Score H Numerical Score 2 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is an old disused cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes no no no no yes yes no	7 / 8 Overall Score H Numerical Score

NE118 Land to the West of Ella Street

19/05/2008

Formal Name	Common Name	Group
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Ulmus L.	Ulmus	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

NE119 Lane to the Rear of Huntley Drive

Hull SNCI Site Asses			
Site name:	Site code	Date of visit	Assessor(s)
Land to the rear of Huntley Drive	NE119	30/04/2008	Jwe
Past visits / surveys			
Site description (HCC 1992)			
Assessment criteria		0 111 0	Criterion Score
1. Diversity * give deta	ails	Qualify?	Numerical score
i. Site supports UK BAP habitats*		no	
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*		yes	12 / 12
iv Site supports HBAP species*		yes	
v. High habitat diversity present		yes	
vi High species diversity present	ratacted anacias*	no	
vii Site has high potential for HBAP / UKBAP / p Comments:	rotecteu species	yes	Overall Score
UKBAP species: house sparrow, song thrush			- Overall Goore
HBAP habitat: freshwater, grassland, scrub, wood HBAP species: song thrush.	odland.		
Potential for grass snakes and nesting birds.			Н
r definal for grass snakes and nesting birds.			-
2. Naturalness * give det			Numerical Score
i. Remnant natural system or long established n	nan-made habitat evident on si	te* no	4
ii. Remnant rural landscape evident on site*		no	4 / 8
iii. Part or all of site naturally colonised	and an allatine and	yes	
iv. Part or all of site amenity managed greenspa Comments:	ice or allotment	yes	Overall Score
			-
			M
3. Rare or exceptional features	* give details		Numerical Score
i. Site supports a significant area of a habitat the	at is rare in the city*	no	
ii. Site supports 1 or more native species that ar	re very rare in the city*	no	
iii. Site supports 1 or more native species that a	re rare in the city*	no	2 / 10
iv. Site supports 3 or more native species that a	-	/* no	
v Site supports a range of common native speci	es	yes	0 "0
Comments:			Overall Score
			=
			l L
			-
4. Typicalness * give deta	ails		Numerical Score
i. Outstanding example of 1 or more particular h	abitat(s) in the city*	no	
ii. Good examples of two or more particular hab	itats in the city*	yes	6 / 6
iii. Habitats present give site local distincitvenes	<u>-</u>	yes	
Comments:			Overall Score
The inundation grassland and dense scrub are g	good examples of these habitat	ts in the city	<u></u>
			Н
			Ī

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:		Overall Score
Evidence of unauthorised burning of parts of the site		
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	i tuillei icai 3cole
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	10 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score 3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no yes no yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no no yes no yes yes yes no	3 / 8 Overall Score M Numerical Score 11 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no no yes no yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no no yes no yes yes yes no	3 / 8 Overall Score M Numerical Score 11 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no no yes no yes yes yes no	3 / 8 Overall Score M Numerical Score 11 / 12 Overall Score

NE119 Land to the Rear of Huntley Drive

30/04/2008

Formal Name	Common Name	Group
Agrostis stolonifera L.	Creeping Bent	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca pratensis Huds.	Meadow Fescue	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Sambucus nigra L.	Elder	flowering plant
Viburnum lantana L.	Wayfaring-tree	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Bombus Latreille, 1802	Bombus	insect - hymenopteran
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird

NE121 National Avenue Allotments

Site name: Site code Date of	of visit	Assessor(s)
National Avenue Allotments NE121 3	0/04/2008	AB
Past visits / surveys		1 ,.5
/ery limited data c. 1992		
Assessment criteria		Criterion Scor
	Qualify?	
. Diversity * give details		Numerical sco
Site supports UK BAP habitats*	no	
. Site supports UK BAP species*	yes	7 / 42
i. Site supports HBAP habitats* / Site supports HBAP species*	yes	7 / 12
. High habitat diversity present	no no	
i High species diversity present	no	
ii Site has high potential for HBAP / UKBAP / protected species*	yes	
comments:	, ,	Overall Score
IKBAP: hedge accentor, house sparrow, starling IBAP habitats: Grassland		
ligh potential for: amphibians, song thrush		М
		-
. Naturalness * give details		Numerical Sco
Remnant natural system or long established man-made habitat evident on site*	no	4
i. Remnant rural landscape evident on site*	no	4 / 8
ii. Part or all of site naturally colonised	yes	
v. Part or all of site amenity managed greenspace or allotment	yes	Overall Score
		M
•		M Numerical Sco
Site supports a significant area of a habitat that is rare in the city*	no	-
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city*	no no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city*	no yes	-
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in the city*	no yes no	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* stite supports a range of common native species	no yes	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species	no yes no yes	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species	no yes no yes	Numerical Sco 6 / 10 Overall Score
8. Rare or exceptional features * give details Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments: common whitlowgrass is rare in the city, though probably under-recorded as it flowers expected.	no yes no yes	Numerical Sco
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species	no yes no yes	Numerical Sco 6 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments: common whitlowgrass is rare in the city, though probably under-recorded as it flowers expected that are uncommon whitlowgrass is rare in the city, though probably under-recorded as it flowers expected that are uncommon whitlowgrass is rare in the city, though probably under-recorded as it flowers expected that are uncommon whitlowgrass is rare in the city, though probably under-recorded as it flowers expected that are uncommon or rare in the city* is site supports 1 or more native species that are uncommon or rare in the city* is site supports 3 or more native species that are uncommon or rare in the city* is site supports 3 or more native species that are uncommon or rare in the city* is site supports 3 or more native species that are very rare in the city* is site supports 3 or more native species that are uncommon or rare in the city* is site supports 3 or more native species that are uncommon or rare in the city* is site supports 4 or more native species that are very rare in the city* is site supports 3 or more native species that are very rare in the city* iii. Site supports 4 or more native species that are very rare in the city* iii. Site supports 5 or more native species that are rare in the city* iii. Site supports 4 or more native species that are rare in the city* iii. Site supports 5 or more native species that are rare in the city* iii. Site supports 6 or more native species that are uncommon or rare in the city* iii. Site supports 6 or more native species that are uncommon or rare in the city* iii. Site supports 7 or more native species that are uncommon or rare in the city* iii. Site supports 8 or more native sp	no yes no yes	Numerical Sco 6 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species comments: common whitlowgrass is rare in the city, though probably under-recorded as it flowers expecies Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*	no yes no yes early	Numerical Sco 6 / 10 Overall Score M Numerical Sco
Site supports a significant area of a habitat that is rare in the city* i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 3 or more native species that are uncommon or rare in the city* ii. Site supports 3 or more native species that are uncommon or rare in the city* ii. Site supports a range of common native species comments: common whitlowgrass is rare in the city, though probably under-recorded as it flowers expected as it flow	no yes no yes early	Numerical Sco 6 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are uncommon or rare in the city* Site supports a range of common native species comments: common whitlowgrass is rare in the city, though probably under-recorded as it flowers expecies Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*	no yes no yes early	Numerical Sco 6 / 10 Overall Score M Numerical Sco

Assessment criteria (Continued) Criterion Qualify? 5. Fragility * score doubles if site scores over 5 pts in rarity category Does the site support a rare habitat? Species / habitats at risk from succession (lack of management)* Numerica no	Score
5. Fragility * score doubles if site scores over 5 pts in rarity category Does the site support a rare habitat? Numerica	000.0
	I Score
Species / habitats at risk from succession (lack of management)* no	
Species / habitats at risk from invasive species* no 0 /	10
Species / habitats at risk from recreational pressure* no	
Species / habitats at risk from litter / fly tipping/ pollution*	
Comments: Overall S	Score
Continuing cultivation as allotments is probably enough management to ensure that the site's	
ecological value is maintained provided that some plots are left fallow	
L L	
6 Connectivity within the landscape	l Cac
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no	ıı əcore
	10
The site is an important 'stepping stone' feature yes 7. The site is an important linear feature or contains linear features no	10
Site is adjacent to another SNCI (including those outside the city no	
Site adjacent to other greenspace (including countryside outside the city) Comments: Overall 9	Score
The site is an important compliment to the Green Network	ocoi e
Н	
7. Recorded history and cultural associations * give details Numerica	I Score
Detailed recording of biological history no	
l	
Detailed recording of biological history no	
Detailed recording of biological history no biological history no control of biological history	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* no 0 /	8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* no Site with strong cultural associations* no	8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* no Site with strong cultural associations* no	8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* no Site with strong cultural associations* no	8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Overall S	8 Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Overall S 8. Community value * give details Numerica	8 Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: B. Community value * give details Is the site accessible to the general public? no no Overall strong cultural associations Numerica	8 Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: B. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* no no 0 / Overall site Numerica	8 Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: B. Community value * give details Site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature no 0 / Numerica Numerica	Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: B. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas no 0 / Numerica Numerica yes 7 /	Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Comments:	Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Comments:	Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: B. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces no Numerica Numerica * 7 / yes 7 / yes Provides links between open spaces	8 Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: B. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Overall structure Numerica * yes * 7 / yes Provides links between open spaces Overall structure * 9 / * 10 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / *	8 Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Comments:	8 Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: B. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Overall structure Numerica * yes * 7 / yes Provides links between open spaces Overall structure * 9 / * 10 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / * 20 / *	8 Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Comments:	8 Score

NE121 National Avenue Allotments

30/04/2008

Formal Name	Common Name	Group
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Cardamine flexuosa With.	Wavy Bitter-cress	flowering plant
Cardamine pratensis L.	Cuckooflower	flowering plant
Erophila verna (L.) DC.	Common Whitlowgrass	flowering plant
Euphorbia helioscopia L.	Sun Spurge	flowering plant
Trifolium campestre Schreb.	Hop Trefoil	flowering plant
Trifolium repens L.	White Clover	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Veronica persica Poir.	Common Field-speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Larus fuscus Linnaeus, 1758	Lesser Black-backed Gull	bird
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

NE124 Land to the Rear of Cropton Road

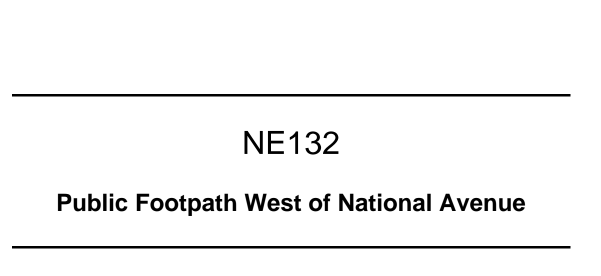
Site name:	Site code	Date of visit	Ass	essor(s)
Land to the rear of Cropton Rd	NE124	19/05/200		Jwe
·	INE 124	19/03/200	0	Jwe
Past visits / surveys				
Site description (HCC 1992)				
Assessment criteria		Q	Criteri ualify?	on Score
1. Diversity * give de	tails	- Q(rical score
i. Site supports UK BAP habitats*			no	
ii. Site supports UK BAP species*			yes	
iii. Site supports HBAP habitats*			yes 11	/ 12
v Site supports HBAP species*			no	
v. High habitat diversity present			yes	
vi High species diversity present			yes	
vii Site has high potential for HBAP / UKBAP /	protected species*		yes	
Comments:			Over	all Score
UKBAP species: house sparrow.	d woodlond			
HBAP habitats: freshwater, grassland, parkland Potential for: water voles, birds, hedgehogs an				ы
roteitiai loi. Water voies, birds, neugeriogs ari	u pais.			Н
2. Naturalnasa * mius da	40ila		Norman	riaal Caar
2. Naturalness * give de		on oito*		rical Score
i. Remnant natural system or long established	man-made napitat evident	on site	no 	, 0
ii. Remnant rural landscape evident on site*				/ 8
iii. Part or all of site naturally colonised	ann ar allatmant		yes	
iv. Part or all of site amenity managed greensp Comments:	ace or allotment		yes Over	all Score
				M
3. Rare or exceptional features	* give details		Nume	rical Score
i. Site supports a significant area of a habitat th	nat is rare in the city*		no	
ii. Site supports 1 or more native species that a	are very rare in the city*		no	
III. Otto accompanie Alamonama maribus amanda a that	,		2	
III. Site supports 1 or more native species that a	•		no Z	/ 10
• • • • • • • • • • • • • • • • • • • •	are rare in the city*	ne city*	no Z	/ 10
iii. Site supports 1 or more native species that aiv. Site supports 3 or more native species that av Site supports a range of common native species	are rare in the city* are uncommon or rare in th	ne city*		/ 10
iv. Site supports 3 or more native species that v Site supports a range of common native spec	are rare in the city* are uncommon or rare in th	ne city*	no yes	/ 10
iv. Site supports 3 or more native species that v Site supports a range of common native spec	are rare in the city* are uncommon or rare in th	ne city*	no yes	
iv. Site supports 3 or more native species that	are rare in the city* are uncommon or rare in th	ne city*	no yes	
iv. Site supports 3 or more native species that v Site supports a range of common native spec	are rare in the city* are uncommon or rare in th	ne city*	no yes	
iv. Site supports 3 or more native species that a v Site supports a range of common native species that comments:	are rare in the city* are uncommon or rare in th	ne city*	no yes Over	rall Score
iv. Site supports 3 or more native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site support of Site supports a range of common native species that is a Site support of Site	are rare in the city* are uncommon or rare in the cies	ne city*	no yes Over	rall Score
iv. Site supports 3 or more native species that is a Site supports a range of common native species comments: 4. Typicalness * give de ii. Outstanding example of 1 or more particular	are rare in the city* are uncommon or rare in the cies tails habitat(s) in the city*	ne city*	no yes Over	rall Score L
iv. Site supports 3 or more native species that is a Site supports a range of common native species that is a Site supports a range of common native species that is a Site supports a range of common native species. 4. Typicalness i. Outstanding example of 1 or more particular hali. Good examples of two or more particular hali.	are rare in the city* are uncommon or rare in the cites tails habitat(s) in the city*	ne city*	no yes Over	rall Score
iv. Site supports 3 or more native species that a v Site supports a range of common native species. 4. Typicalness * give de i. Outstanding example of 1 or more particular hai iii. Habitats present give site local distincitvene	are rare in the city* are uncommon or rare in the cites tails habitat(s) in the city*	ne city*	no yes Over Numer no no yes	rall Score L rical Score
iv. Site supports 3 or more native species that is Site supports a range of common native species that is Site supports a range of common native species that is Site supports a range of common native species that is Site supports a range of common native species that is Site supports a range of common native species that is Site supports a range of supports a rang	are rare in the city* are uncommon or rare in the cites tails habitat(s) in the city*	ne city*	no yes Over Numer no no yes	rall Score L

2 Hull SNCI Site Quality Assessment Form	า	
Assessment criteria (Continued)		Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	l no	Numerical Score
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	6 / 10
,		0 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution* Comments:	yes	Overall Score
Burning and littering apparent within the woodland.		Overall Score
Darring and maring apparent want the weedland.		1
		l M
		-
6. Connectivity within the landscape The site is a Koy link in Hull's Green Network	1 400	Numerical Score
The site is a Key link in Hull's Green Network	yes	16 / 10
The site is an important 'stepping stone' feature The site is an important linear feature or contains linear features	no	10 / 10
Site is adjacent to another SNCI (including those outside the city	yes yes	
Site adjacent to other greenspace (including countryside outside the city)	_	
Comments:	yes	Overall Score
Comments.		Overall Score
		VH
	give details	Numerical Score
7. Recorded history and cultural associations * g Detailed recording of biological history	give details no	Numerical Score
	1	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes yes yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no yes no no yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no yes no no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The large area of woodland on this site is likely to provide and immersive expen	yes no no yes no no no	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no yes no no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The large area of woodland on this site is likely to provide and immersive expen	yes no no yes no no no	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The large area of woodland on this site is likely to provide and immersive expen	yes no no yes no no no	Overall Score M Numerical Score 16 / 12 Overall Score

NE124 Land to Rear of Cropton Road

19/05/2008

Formal Name	Common Name	Group
Equisetum L.	Equisetum	horsetail
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa pratensis L.	Smooth Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer platanoides L.	Norway Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Corylus avellana L.	Hazel	flowering plant
Cardamine flexuosa With.	Wavy Bitter-cress	flowering plant
Viburnum opulus L.	Guelder-rose	flowering plant
Silene dioica (L.) Clairv.	Red Campion	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Populus tremula L.	Aspen	flowering plant
Veronica chamaedrys L.	Germander Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Abraxas grossulariata (Linnaeus, 1758)	Magpie	insect - moth
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird



	Site code	Date of visit	Assessor(s)
Site name: Public Footpath West of National Avenue	NE132	30/04/2008	AB
·	INC 132	30/04/2000	T AB
Past visits / surveys Limited Hull CC file data c.1992			
			Cuitanian Caan
Assessment criteria		Qualify	Criterion Score
. Diversity * give det	tails		Numerical scor
. Site supports UK BAP habitats*		yes	
i. Site supports UK BAP species*		yes	4=
i. Site supports HBAP habitats*		yes	17 / 12
Site supports HBAP species*		yes	
. High habitat diversity present i High species diversity present		yes	
i Nigri species diversity present ii Site has high potential for HBAP / UKBAP / ந	protected species*	yes yes	
comments:	510100100 00000	l you	Overall Score
JKBAP habitats: Hedgerows			
JKBAP species: hedge accentor, house sparro			
IBAP habitats: Freshwater, Grassland, Woodla	<u> </u>		VH
IBAP species: elms (suckering from felled stun			
ligh potential for: dragonflies, song thrush, wat	ter voie, bats (foraging and	commuting)	+
. Naturalness * give det		,	Numerical Sco
Remnant natural system or long established r	man-made habitat evident d	on site* yes	
Remnant rural landscape evident on site*		no	9 / 8
i. Part or all of site naturally colonised		yes	
 Part or all of site amenity managed greensparents; 	ace or allotment	yes	Overall Score
	same time. This secumentis	an is supported by the	Overall Score
he drain is likely to have been in existence for ora present though elements have probably be			⊢ VH
	<u> </u>		
. Rare or exceptional features	* give details	i	Numerical Scor
Site supports a significant area of a habitat th	-	yes	
. Site supports 1 or more native species that a	•	no	40 . 40
i. Site supports 1 or more native species that a	-	yes	10 / 10
v. Site supports 3 or more native species that a		•	
site supports a range of common native spec	168	yes	Overall Score
John Herrica.	hitat in the city		Overall Score
reshwater drains can be considered a rare hal	Dilal III lii e Cilv.		
	-		
	-		Н н
reshwater drains can be considered a rare hal greater pond sedge and shining cranesbill are r	-		н
	-		H
reater pond sedge and shining cranesbill are r	rare in the city	1	H Numerical Score
reater pond sedge and shining cranesbill are r * give det Outstanding example of 1 or more particular h	tails habitat(s) in the city*	no	Numerical Sco
Treater pond sedge and shining cranesbill are respectively. Typicalness * give details to the control of the c	tails habitat(s) in the city*	no	
reater pond sedge and shining cranesbill are r Typicalness * give det Outstanding example of 1 or more particular hab Good examples of two or more particular hab Habitats present give site local distincitvenes	tails habitat(s) in the city*		Numerical Scot
reater pond sedge and shining cranesbill are r * give det Outstanding example of 1 or more particular h Good examples of two or more particular hab	tails habitat(s) in the city*	no	Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	, , , ,	Overall Score
Litter levels within the drain should be reduced		
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	,,,,	Overall Score
		VH
7. Recorded history and cultural associations * give details	S	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
Detailed recording of biological history Limited recording of biological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes yes no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is small. However, it is part of a cycle track / footpath which links the County Road	yes no yes yes yes no no no	0 / 8 Overall Score L Numerical Score 8 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is small. However, it is part of a cycle track / footpath which links the County Roar to the city centre and is therefore likely to be valued by a larger number of people than an	yes no yes yes yes no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is small. However, it is part of a cycle track / footpath which links the County Road	yes no yes yes yes no no no	0 / 8 Overall Score L Numerical Score 8 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is small. However, it is part of a cycle track / footpath which links the County Roar to the city centre and is therefore likely to be valued by a larger number of people than an	yes no yes yes yes no no no	Overall Score L Numerical Score 8 / 12 Overall Score

NE132 Public Footpath West of National Avenue

30/04/2008

Common Name	Group
Greater Pond-sedge	flowering plant
Creeping Bent	flowering plant
Meadow Foxtail	flowering plant
Common Soft-brome	flowering plant
	flowering plant
	flowering plant
<u> </u>	flowering plant
, ,	flowering plant
, ,	flowering plant
	flowering plant
	flowering plant
· ·	flowering plant
	flowering plant
	flowering plant
	flowering plant
I .	flowering plant
	flowering plant
	flowering plant
	flowering plant
-	flowering plant
	flowering plant
, and the second	flowering plant
, and the second	flowering plant
	insect - butterfly
	bird
	bird
	bird
<u> </u>	bird
	bird
	bird
	bird
	bird
House Sparrow	bird
European Greenfinch	bird
	Greater Pond-sedge Creeping Bent Meadow Foxtail Common Soft-brome Cock's-foot Reed Sweet-grass Perennial Rye-grass Reed Canary-grass Common Reed Rough Meadow-grass Hogweed Creeping Thistle Taraxacum officinale agg. Russian Comfrey Garlic Mustard White Clover Beech Pedunculate Oak Shining Crane's-bill Ash Garden Privet Great Willowherb Ribwort Plantain Greater Plantain Curled Dock Broad-leaved Dock Hawthorn Meadowsweet Bramble Rowan Salix Water Figwort English Elm Common Nettle Small Tortoiseshell Mallard Common Moorhen Herring Gull Eurasian Collared Dove Hedge Accentor Common Blackbird Blue Tit Common Starling

NE133 Albert Cottage Allotments

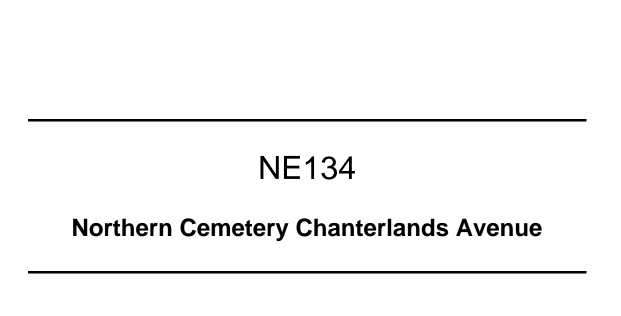
	of visit	Assessor(s)
	9/05/2008	Jwe
Past visits / surveys		
Site description (HCC 1992)		
Assessment criteria		Criterion Score
	Qualify?	?
1. Diversity * give details	•	Numerical score
i. Site supports UK BAP habitats*	no	
ii. Site supports UK BAP species*	yes	
iii. Site supports HBAP habitats*	yes	12 / 12
v Site supports HBAP species*	yes	
v. High habitat diversity present	yes	
vi High species diversity present vii Site has high potential for HBAP / UKBAP / protected species*	no	
Comments:	yes	Overell Coore
UKBAP habitats: Hedgerows		Overall Score
UKBAP species: starling, hedge accentor, linnet		
HBAP habitats: Freshwater, Grassland, Scrub, Hedgerow		Н
HBAP species: Linnet		
Potential for breeding birds, bats, small mammals, amphibians and possibly grass snak	es.	
2. Naturalness * give details		Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*	no	
ii. Remnant rural landscape evident on site*	yes	7 / 8
iii. Part or all of site naturally colonised	yes	
iv. Part or all of site amenity managed greenspace or allotment	yes	
Comments:		Overall Score
Field boundary/old hedgeline		
		_ H
3. Rare or exceptional features * give details	Ī	Numerical Score
i. Site supports a significant area of a habitat that is rare in the city*	no	
ii. Site supports 1 or more native species that are very rare in the city*	no	
iii. Site supports 1 or more native species that are rare in the city*	no	2 / 10
iv. Site supports 3 or more native species that are uncommon or rare in the city*	no	
v Site supports a range of common native species	yes	
Comments:		Overall Score
		_ L
		_
4. Typicalness * give details		Numerical Score
i. Outstanding example of 1 or more particular habitat(s) in the city*	no	
ii. Good examples of two or more particular habitats in the city*	no	2 / 6
Cood champios of the ci more particular habitate in the city		
iii. Habitats present give site local distincitveness	yes	
· · · · · · · · · · · · · · · · · · ·	yes	Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		_
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
7. Recorded history and cultural associations * give details		Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score 7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details	no yes no yes	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public?	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no yes no no yes yes yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes no yes no no yes yes yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no yes yes yes yes	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes no yes no no yes yes yes yes no	7 / 8 Overall Score H Numerical Score

NE 133 Albert Cottage Allotments

19/05/2008

Formal Name	Common Name	Group
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Chenopodium L.	Chenopodium	flowering plant
Euphorbia L.	Euphorbia	flowering plant
Trifolium repens L.	White Clover	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Epilobium L.	Epilobium	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Veronica arvensis L.	Wall Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus viscivorus Linnaeus, 1758	Mistle Thrush	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird



1 Hull SNCI Site Asses	ssment Form		
Site name:	Site code	Date of visit	Assessor(s)
Northern Cemetery Chanterlands Avenue	NE134	12/05/2008	AB
Past visits / surveys			
Species list for fungi c.2000 otherwise limited in	nformation		
Assessment criteria		01160	Criterion Score
1. Diversity * give de	tails	Qualify?	Numerical score
i. Site supports UK BAP habitats*		yes	Trainionioan coord
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*		yes	17 / 12
iv Site supports HBAP species*		yes	
v. High habitat diversity present		yes	
vi High species diversity present		yes	
vii Site has high potential for HBAP / UKBAP /	protected species*	yes	
Comments:			Overall Score
UKBAP habitats: Hedgerow UKBAP species: house sparrow			
HBAP habitats: Freshwater, Grassland, Built (v	valls), Woodland, Hedgerows		VH
HBAP species: wall ferns (hart's tongue and m	ale fern)		
High potential for: song thrush, hedgehog, bats		g)	-
		•	
2. Naturalness * give de	tails		Numerical Score
i. Remnant natural system or long established	man-made habitat evident on s	site* no	
ii. Remnant rural landscape evident on site*		no	4 / 8
iii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed greensp	ace or allotment	yes	
Comments:			Overall Score
			M
2. Para ar eventional features	* give details		Numerical Score
3. Rare or exceptional features	•	1	Numerical Score
i. Site supports a significant area of a habitat th	-	yes	
ii. Site supports 1 or more native species that a	•	no	40 / 40
iii. Site supports 1 or more native species that	-	yes	10 / 10
iv. Site supports 3 or more native species that		•	
v Site supports a range of common native spec	nes	yes	Overall Score
Parkland with scattered mature trees is a rare	hahitat in the city		Overall Score
Hart's tongue fern is a rare species in the city.	nabilat in the city.		=
Trait of torigate form to a rare operate in the only.			н
			n
4. Typicalness * give de	tails		Numerical Score
i. Outstanding example of 1 or more particular		yes	
	. ,	,	7 / 6
ii. Good examples of two or more particular ha	-	no	' ' ' ' ' '
iii. Habitats present give site local distincitvene Comments:	აა	yes	Overall Score
The wooded parkland is an excellent example	of this hahitat in the city		Overall Score
The wooded partially is all excellent example	or this habital in the bity		VH
			- V''
			•

Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*		7 / 10
Species / habitats at risk from recreational pressure*		
Species / habitats at risk from litter / fly tipping/ pollution*		
Comments:	amont /	Overall Score
Wall ferns could be at risk if walls need to be repaired or through general manage maintenance activities. Otherwise day to day management of the cemetery will management of the cemeter of the ce		
site's ecological value.	iaintain the	Н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	Overall Score	
An important stepping stone feature providing a sizable habitat patch which is like	ely to facilitate	_
the dispersal of mobile species, particularly birds, into the city	VH	
· · · · · · · · · · · · · · · · · · ·	e details	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	yes	3 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:		Overall Score
		M
8. Community value * give details	1	Numerical Score
Is the site accessible to the general public?	yes	
Site has high aesthetic or landscape value*	yes	
Provides opportunities for contact with nature	yes	46 / 40
Close to residential areas	yes	16 / 12
Close to schools	yes	
Provides access out of city	yes	
Provides links between open spaces	no	Overell Coors
Commonio		Overall Score
Comments: An important amenity site which is used both formally and informally		1
An important amenity site which is used both formally and informally.		\/H
		VH
		VH

NE134 Northern Cemetery, Chanterlands Avenue

29/04/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Phyllitis scolopendrium (L.) Newman	Hart's-tongue	fern
Dryopteris filix-mas (L.) Schott	Male-fern	fern
Chamaecyparis lawsoniana (A. Murray bis) Parl.	Lawson's Cypress	conifer
Taxus baccata L.	Yew	conifer
Juncus effusus L.	Soft-rush	flowering plant
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x hispanica = H. x	flavoring plant
massartiana Geerinck	massartiana Creening Bent	flowering plant
Agrostis stolonifera L. Alopecurus pratensis L.	Creeping Bent Meadow Foxtail	flowering plant
Festuca arundinacea Schreb.	Tall Fescue	flowering plant flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Acer platanoides L.	Norway Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus incana (L.) Moench	Grey Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Carpinus betulus L.	Hornbeam	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Cardamine flexuosa With.	Wavy Bitter-cress	flowering plant
Cardamine pratensis L.	Cuckooflower	flowering plant
Sambucus nigra L.	Elder	flowering plant
Sagina procumbens L.	Procumbent Pearlwort	flowering plant
Trifolium repens L.	White Clover	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Myriophyllum aquaticum (Vell.) Verdc.	Parrot's-feather	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Prunus laurocerasus L.	Cherry Laurel	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Sorbus aria (L.) Crantz	Common Whitebeam	flowering plant
Sorbus torminalis (L.) Crantz	Wild Service-tree	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix caprea L.	Goat Willow	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime Speekled Wood	flowering plant
Pararge aegeria (Linnaeus, 1758) Columba palumbus Linnaeus, 1758	Speckled Wood Common Wood Pigeon	insect - butterfly bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus rieruia Elimaeus, 1756 Turdus viscivorus Linnaeus, 1758	Mistle Thrush	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

NE167

Foredyke Stream Cycle Track South of Chapman Street

	Site code	Date of visit	Assessor(s)
Foredyke Stream Cycle Track south of Chapman S	treet NE167	12/07/2008	Jwe
Past visits / surveys			
Site description (HCC 1992)			
Assessment criteria			Criterion Score
		Qualify?	
1. Diversity * give (details	I	Numerical score
. Site supports UK BAP habitats*		no	
i. Site supports UK BAP species*		yes	40 / 40
ii. Site supports HBAP habitats*		yes	10 / 12
/ Site supports HBAP species*		yes	
v. High habitat diversity present		no	
ri High species diversity present rii Site has high potential for HBAP / UKBAF	2 / protected species*	yes	
omments:	/ protected species	no	Overell Coore
	a taulia a		Overall Score
JKBAP species: song thrush, house sparrov IBAP habitats: Grassland, Ex-industrial, Bui	•		
ום אר וומטונמנג. Grassiand, בג-ווומטגוומו, שמו BAP species: song thrush	it, woodiand		-
_			<u> </u> Н
ligh potential for: bats (foraging habitat)			-
Naturalia	d-4-4-		Numerical Scor
2. Naturalness * give		oito*	Numerical Scor
Remnant natural system or long establishe	tu man-made nabitat evident on s		4 / 0
i. Remnant rural landscape evident on site*		no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed green Comments:	space or allotment	yes	Overall Score
Johnnents.			Overall Score
			M
3. Rare or exceptional features	* give details	- I	Numerical Scor
Site supports a significant area of a habitat		yes	
i. Site supports 1 or more native species tha	t are very rare in the city*	no	
ii. Site supports 1 or more native species tha	at are rare in the city*	yes	10 / 10
v. Site supports 3 or more native species the		city* no	
Site supports a range of common native sp	pecies	yes	
Comments:			Overall Score
NB: Full access to site not available at time of			_
Rare habitat: an area sparsely vegetated, nu	itrient poor, ex industrial land with	h short annuals and peren	N .
t: Erophila verna			Н
			-
			<u> </u>
. Typicalness * give	details	•	Numerical Scor
		no	Numerical Sco
Outstanding example of 1 or more particular	ar habitat(s) in the city*		Numerical Scor
Outstanding example of 1 or more particular I. Good examples of two or more particular I	ar habitat(s) in the city* habitats in the city*	no	
Outstanding example of 1 or more particular	ar habitat(s) in the city* habitats in the city*		

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
7. Recorded history and cultural associations * give details	5	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
· · · · · · · · · · · · · · · · · · ·		Numerical Score 3 / 8
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes no yes yes no yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes no yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes no yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes no yes yes yes no	3 / 8 Overall Score M Numerical Score 11 / 12 Overall Score

NE167 Foredyke Stream Cycle Track South of Chapman Street 12/05/2008

Formal Name	Common Name	Group
Festuca rubra L.	Red Fescue	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Erophila verna (L.) DC.	Common Whitlowgrass	flowering plant
Trifolium repens L.	White Clover	flowering plant
Veronica arvensis L.	Wall Speedwell	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Celastrina argiolus (Linnaeus, 1758)	Holly Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

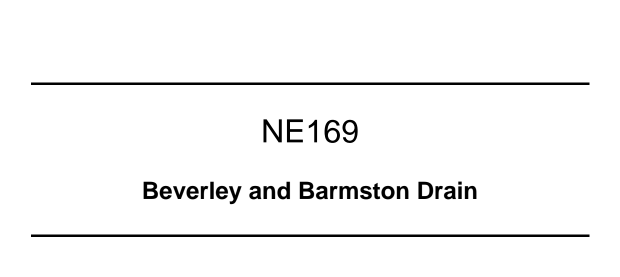
NE168 River Hull

Site name: River Hull	Site code	Date of visit	Assessor(s)
INVOLLIUII	NE168	10/06/2008	AB/Jwe
Past visits / surveys			7.276.00
imited Hull CC file data c.2000			
			Critarian Caara
Assessment criteria		Qualify	Criterion Score
•	e details		Numerical scor
Site supports UK BAP habitats*		yes	
. Site supports UK BAP species*		yes	4= .40
i. Site supports HBAP habitats*		yes	15 / 12
Site supports HBAP species*		yes	
. High habitat diversity present		yes	
i High species diversity present ii Site has high potential for HBAP / UKBA	D / protected appaies*	no	
in Site has high potential for HBAF / OKBA comments:	r / protected species	yes	Overell Coore
KBAP habitats: Mudflats, Rivers			Overall Score
IKBAP species: linnet, water vole (previous	s records), reed bunting skylark (fly	/ing over)	
IBAP habitats: Estuary, Fresh/brackish wa	iter, grassland (neutral), Scrub		VH
IBAP species: linnet, house martin, skylarl	k, reed bunting, common blue butte	erfly, dragonflies,	
common blue damsel and banded demoise	elle recorded), water vole, yellow w	rort	
ligh potential for bats for foraging, commut	ting and roosting (in disused buildir	ngs) and reedbunting	
. Naturalness * give	e details		Numerical Scor
Remnant natural system or long establish	ned man-made habitat evident on s	ite* yes	
. Remnant rural landscape evident on site	*	yes	12 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gree	nspace	yes	
comments:			Overall Score
he northern reaches of the river have a dis	stinct countryside character		
			VH
. Rare or exceptional features	* give details		Numerical Sco
	at that is rare in the city*	yes	
Site supports a significant area of a habita			
• • •	ial are very rare in the city	l yes	
. Site supports 1 or more native species th	•	yes	16 / 10
. Site supports 1 or more native species th i. Site supports 1 or more native species th	hat are rare in the city*	yes	16 / 10
 Site supports 1 or more native species th Site supports 1 or more native species th Site supports 3 or more native species th 	hat are rare in the city* hat are uncommon or rare in the cit	yes	16 / 10
. Site supports 1 or more native species th i. Site supports 1 or more native species th v. Site supports 3 or more native species th site supports a range of common native s	hat are rare in the city* hat are uncommon or rare in the cit	yes yes	
i. Site supports 1 or more native species the ii. Site supports 1 or more native species the ii. Site supports 3 or more native species the Site supports a range of common native second	hat are rare in the city* hat are uncommon or rare in the cit	yes yes	
. Site supports 1 or more native species the i. Site supports 1 or more native species the site supports 3 or more native species the site supports a range of common native secondaries: This is the only true river in the city	hat are rare in the city* hat are uncommon or rare in the cit species	yes yes yes	
Site supports 1 or more native species the Site supports 1 or more native species the Site supports 3 or more native species the Site supports a range of common native second site supports: This is the only true river in the city the supports are second site of the support o	hat are rare in the city* hat are uncommon or rare in the cit species scale. A high number of rare spec	yes yes yes yes	Overall Score
i. Site supports 1 or more native species the ii. Site supports 1 or more native species the ii. Site supports 3 or more native species the Site supports a range of common native second site supports: This is the only true river in the city the second second second second site of the city the second s	hat are rare in the city* hat are uncommon or rare in the cit species scale. A high number of rare spec secalinum, Trisetum flavescens, Bl	ty* yes yes yes ies occur in the lackstonia perfoliata	
Site supports 1 or more native species the Site supports 1 or more native species the Site supports 3 or more native species the Site supports a range of common native second sites to support a range of common native second sites the only true river in the city denanthe crocata is very rare at a citywide aried habitats present including Hordeum strikes.	hat are rare in the city* hat are uncommon or rare in the cit species scale. A high number of rare spec secalinum, Trisetum flavescens, Bl imus and Sedum acre. Among the	yes yes yes ies occur in the lackstonia perfoliata uncommon species	Overall Score
i. Site supports 1 or more native species the site supports 1 or more native species the site supports 3 or more native species the Site supports a range of common native standards: This is the only true river in the city openanthe crocata is very rare at a citywide aried habitats present including Hordeum standard occur are: Juncus inflexus, Alopecurus	hat are rare in the city* hat are uncommon or rare in the cit species scale. A high number of rare spec secalinum, Trisetum flavescens, Bl imus and Sedum acre. Among the	yes yes yes ies occur in the lackstonia perfoliata uncommon species	Overall Score VH
i. Site supports 1 or more native species the i. Site supports 1 or more native species the i. Site supports 3 or more native species the Site supports a range of common native second is the supports a range of common native second is the only true river in the city denanthe crocata is very rare at a citywide aried habitats present including Hordeum solitosella officinarum, Bolboschoenus maritimat occur are: Juncus inflexus, Alopecurus * give	hat are rare in the city* hat are uncommon or rare in the cit species scale. A high number of rare spec secalinum, Trisetum flavescens, Bl imus and Sedum acre. Among the secaliculatus and Ranunculus scele	yes yes yes ies occur in the lackstonia perfoliata uncommon species	Overall Score VH
Site supports 1 or more native species the Site supports 3 or more native species the Site supports 3 or more native species the Site supports a range of common native second site supports a range of support site supports a range of support site supports a range of supports site supports a range of supports site supports a range of supports supports supports supports supports a range of supports supp	hat are rare in the city* hat are uncommon or rare in the cit species scale. A high number of rare spec secalinum, Trisetum flavescens, Bl imus and Sedum acre. Among the segeniculatus and Ranunculus scele se details ular habitat(s) in the city*	yes	Overall Score VH
Outstanding example of 1 or more particular . Good examples of two or more particular	that are rare in the city* that are uncommon or rare in the cit species scale. A high number of rare spec secalinum, Trisetum flavescens, Bl imus and Sedum acre. Among the in geniculatus and Ranunculus scele the details ular habitat(s) in the city* Thabitats in the city*	yes	Overall Score VH Numerical Score
i. Site supports 1 or more native species the Site supports 1 or more native species the Site supports 3 or more native species the Site supports a range of common native second site second site supports a range of supports supports site supports a range of supports supports site supports site supports a range of supports site supports	that are rare in the city* that are uncommon or rare in the cit species scale. A high number of rare spec secalinum, Trisetum flavescens, Bl imus and Sedum acre. Among the in geniculatus and Ranunculus scele the details ular habitat(s) in the city* Thabitats in the city*	yes	Overall Score VH Numerical Score 7 / 6
Site supports 1 or more native species the Site supports 1 or more native species the Site supports 3 or more native species the Site supports a range of common native standards: This is the only true river in the city comments: The site supports a range of common native standards the only true river in the city comments: The site supports a range of common native standards the only true river in the city comments: The site supports a range of common native standards the city of the city o	that are rare in the city* that are uncommon or rare in the cit species e scale. A high number of rare spec secalinum, Trisetum flavescens, Bl imus and Sedum acre. Among the segeniculatus and Ranunculus scele e details ular habitat(s) in the city* r habitats in the city* eness	ies occur in the lackstonia perfoliata uncommon species eratus yes yes yes	Overall Score VH Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Quality:	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution	yes	
Comments:	ycs	Overall Score
The river requires little management to maintains its current ecological interest. Species s	uch	O vorum occio
as water voles would be highly susceptible to events such as flooding and pollution however		
5 7		L
		_
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
A very important wildlife corridor that bisects the city and links the Humber Estuary with Fa	armland	
to the north.		
		VH
7. Recorded history and cultural associations * give detail	3	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	no	8 / 8
Site with strong historic associations*	yes	
Site with strong cultural associations*	yes	
Comments:		Overall Score
There appears to be no previous biological data available.		
There is no doubt that the river has strong cultural associations (i.e. the city takes its name	e from	Н
the river) and historic associations (i.e. the industry which grew up along its southern reac	hes)	
8. Community value * give details		Numerical Score
Site has high aesthetic or landscape value*	yes	
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	19 / 12
Close to schools	yes	
Provides access out of city	yes	
	yes	
Provides links between open spaces	-	Overall Score
Comments:		
Comments: There is only a small portion of the river which is inaccessible to the public. Footpaths alor	ngside	
Comments:	ngside	VH
Comments: There is only a small portion of the river which is inaccessible to the public. Footpaths alor	ngside	
Comments: There is only a small portion of the river which is inaccessible to the public. Footpaths alor	ngside	

Formal Name	Common Name	Group
Fucus Linnaeus, 1753	Fucus	alga
Bolboschoenus maritimus (L.) Palla	Sea Club-rush	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Juncus inflexus L.	Hard Rush	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus geniculatus L.	Marsh Foxtail	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.	F-1 O-1	
Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Catapodium rigidum (L.) C.E. Hubb.	Fern-grass	flowering plant
Cynosurus cristatus L.	Crested Dog's-tail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Elytrigia atherica (Link) Kerguélen	Sea Couch	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Glyceria maxima (Hartm.) Holmb.	Reed Sweet-grass	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum secalinum Schreb.	Meadow Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa pratensis L.	Smooth Meadow-Grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Puccinellia maritima (Huds.) Parl.	Common Saltmarsh-grass	flowering plant
Trisetum flavescens (L.) P. Beauv.	Yellow Oat-grass	flowering plant
Vulpia bromoides (L.) Gray	Squirreltail Fescue	flowering plant
Potamogeton pectinatus L.	Fennel Pondweed	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Apium graveolens L.	Wild Celery	flowering plant
Apium nodiflorum (L.) Lag.	Fool's-water-cress	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Oenanthe crocata L.	Hemlock Water-dropwort	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Pilosella officinarum F.W. Schultz & Sch. Bip.	Mouse-ear-hawkweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio squalidus L.	Oxford Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tragopogon pratensis L.	Goat's-beard	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Cardamine pratensis L.	Cuckooflower	flowering plant
Erophila verna (L.) DC.	Common Whitlowgrass	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sisymbrium orientale L.	Eastern Rocket	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Callitriche L.	Callitriche	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Silene dioica (L.) Clairv.	Red Campion	flowering plant
		

Ctallaria madia (L.) \/;!!	Common Chickeys ad	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Atriplex L.	Atriplex	flowering plant
Chenopodium L.	Chenopodium	flowering plant
Sedum acre L.	Biting Stonecrop	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Blackstonia perfoliata (L.) Huds.	Yellow-wort	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Persicaria amphibia (L.) Delarbre	Amphibious Bistort	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Ranunculus sceleratus L.	Celery-leaved Buttercup	flowering plant
Reseda luteola L.	Weld	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Cruciata laevipes Opiz	Crosswort	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix alba L.	White Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Solanum dulcamara L.	Bittersweet	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Calopteryx splendens (Harris, 1782)	Banded Demoiselle	insect - dragonfly (Odonata)
Thymelicus sylvestris (Poda, 1761)	Small Skipper	insect - butterfly
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Maniola jurtina (Linnaeus, 1758)	Meadow Brown	insect - butterfly
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Gallinula chloropus (Linnaeus, 1758)	Common Moorhen	bird
Fulica atra Linnaeus, 1758	Common Coot	bird
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Larus marinus Linnaeus, 1758	Great Black-backed Gull	bird
Columba livia Gmelin, 1789	Rock Pigeon	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Dendrocopos major (Linnaeus, 1758)	Great Spotted Woodpecker	bird
Alauda arvensis Linnaeus, 1758	Sky Lark	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Anthus pratensis (Linnaeus, 1758)	Meadow Pipit	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Acrocephalus schoenobaenus (Linnaeus, 1758)	Sedge Warbler	bird
Acrocephalus scirpaceus (Hermann, 1804)	Eurasian Reed Warbler	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird
Emberiza schoeniclus (Linnaeus, 1758)	Reed Bunting	bird
	–	



. Livil CNCI Cita Assass				
1 Hull SNCI Site Asses		<u> </u>		
Site name:	Site code	Date of visit		Assessor(s)
Beverley and Barmston Drain	NE169	25/06/200	08	Jwe
Past visits / surveys				
Species and habitat records 1992 & 2000 HCC				
Assessment criteria				Criterion Score
		Q	ualify?	
1. Diversity * give det	ails	ı		Numerical score
i. Site supports UK BAP habitats*			yes	
ii. Site supports UK BAP species*			no	40 / 40
iii. Site supports HBAP habitats*			yes	12 / 12
iv Site supports HBAP species* v. High habitat diversity present			yes	
vi High species diversity present			yes no	
vii Site has high potential for HBAP / UKBAP / p	vrotected species*		yes	
Comments:	nototica species		ycs	Overall Score
UKBAP habitats: Eutrophic Standing Waters				
UKBAP species: hedge accentor, house sparrov				
HBAP habitats: Grassland, Woodland, Freshwa	ter,			Н
HBAP species: House martin				
High potential for: Amphibians, Bats (foraging a	na commuting)			
2. Naturalness * give det	ails			Numerical Score
i. Remnant natural system evident on site'			no	
ii. Remnant rural landscape evident on site*			no	4 / 8
iii. Part or all of site naturally colonised			yes	
iv. Part or all of site amenity managed greenspa	ace		yes	
Comments:				Overall Score
Much of the adjacent habitat is intensively mana terrestrial habitat remains.	aged for amenity purposes. Little	e semi-natural		
terrestriai nabitat remains.				М
3. Rare or exceptional features	* give details			Numerical Score
i. Site supports a habitat that is rare in the city*			yes	
ii. Site supports 1 or more native species that ar	re very rare in the city*		yes	
iii. Site supports 1 or more native species that a			yes	16 / 10
iv. Site supports between 3 or native species the			yes	
v Site supports a range of common native speci	es		yes	
Comments:				Overall Score
Extensive areas of freshwater are a rare habitat				
Greater knapweed is a very rare species in the own. Whitethroat, common valerian and watercress of				1/11
whitetinoat, common valerian and watercress c	an be considered rare of uncor	ninon in the city		VH
4. Typicalness * give det	ails			Numerical Score
i. Outstanding example of 1 or more particular h	abitat(s) in the city*		no	
ii. Good examples of two or more particular hab	itats in the city*		yes	6 / 6
iii. Habitats present give site local distincitvenes	-		yes	
Comments:				Overall Score
The freshwater drain and the small patch of sem	•	ig greater knapw	reed	
can be considered good examples of these hab	itat types in the city.			Н

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
,	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	yes	11 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping*	yes	
Site features at low risk from above factors	no	
Comments:		Overall Score
The small area of semi improved grassland would benefit from a mowing regime where the	е	o roraii oooro
arisings are removed.	_	VH
Japanese knotweed is present		VIII
The drain contains varying amounts of fly tipped material		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	10 , 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	,	Overall Score
A very important linear site running parallel to the River Hull. It provides links between mar	ΩV	
green spaces	ıy	
green spaces		VH
		VII
7. Recorded history and cultural associations * give details	:	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score 6 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes yes	Numerical Score 6 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	6 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feature.	no yes yes no	6 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes no	6 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feature.	no yes yes no	6 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical featin this part of Hull	no yes yes no	6 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details	no yes yes no ture	6 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical fear in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value*	no yes yes no ture	6 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes no ture no yes	6 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes no ture no yes yes	6 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes yes no ture no yes yes yes yes	6 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes no ture no yes yes yes yes yes	6 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes yes no ture no yes yes yes yes	6 / 8 Overall Score H Numerical Score 14 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes yes no ture no yes yes yes yes yes yes yes	6 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: This is an important amenity site which can be traversed for most of its length. Opening up	no yes yes no ture no yes yes yes yes yes yes o of the	6 / 8 Overall Score H Numerical Score 14 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: This is an important amenity site which can be traversed for most of its length. Opening up last closed section, to the rear of the large properties on Beverley Road would increase its	no yes yes no ture no yes yes yes yes yes yes o of the	6 / 8 Overall Score H Numerical Score 14 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: This is an important amenity site which can be traversed for most of its length. Opening up	no yes yes no ture no yes yes yes yes yes yes o of the	6 / 8 Overall Score H Numerical Score 14 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: This is an important amenity site which can be traversed for most of its length. Opening up last closed section, to the rear of the large properties on Beverley Road would increase its	no yes yes no ture no yes yes yes yes yes yes o of the	6 / 8 Overall Score H Numerical Score 14 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The drain is likely to have been in existence for some time and is therefore a historical feat in this part of Hull 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: This is an important amenity site which can be traversed for most of its length. Opening up last closed section, to the rear of the large properties on Beverley Road would increase its	no yes yes no ture no yes yes yes yes yes yes o of the	6 / 8 Overall Score H Numerical Score 14 / 12 Overall Score

NE169 Beverley and Barmaston Drain

25/06/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Carex riparia Curtis	Greater Pond-sedge	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Lemna minor L.	Common Duckweed	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl		
()	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Glyceria maxima (Hartm.) Holmb.	Reed Sweet-grass	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa pratensis L.	Smooth Meadow-Grass	flowering plant
Phleum pratense L.	Timothy	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Potamogeton L.	Potamogeton	flowering plant
Sparganium erectum L.	Branched Bur-reed	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Arctium minus (Hill) Bernh.	Lesser Burdock	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Centaurea scabiosa L.	Greater Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Matricaria discoidea DC.	Pineappleweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Sonchus oleraceus L.	Smooth Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Corylus avellana L.	Hazel	flowering plant
Myosotis laxa Lehm.	Tufted Forget-me-not	flowering plant
Symphytum officinale x asperum = S. x uplandicum Nyman	Russian Comfrey	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Rorippa nasturtium-aquaticum (L.) Hayek	Water-cress	flowering plant
Sinapis arvensis L.	Charlock	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Callitriche L.	Callitriche	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cornus sanguinea L.	Dogwood	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Melilotus officinalis (L.) Pall.	Ribbed Melilot	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Geranium dissectum L.	Cut-leaved Crane's-bill	flowering plant
Geranium pratense L.	Meadow Crane's-bill	flowering plant
Mentha aquatica L.	Water Mint	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
to the street end of the stree		,

Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium ciliatum Raf.	American Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Fallopia japonica (Houtt.) Ronse Decr.	Japanese Knotweed	flowering plant
Persicaria amphibia (L.) Delarbre	Amphibious Bistort	flowering plant
Rumex conglomeratus Murray	Clustered Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Reseda lutea L.	Wild Mignonette	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus L.	Prunus	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus L.	Populus	flowering plant
Salix alba L.	White Willow	flowering plant
Salix alba x babylonica = S. x sepulcralis Simonk.	Weeping Willow	flowering plant
Salix caprea L.	Goat Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Linaria vulgaris Mill.	Common Toadflax	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Valeriana officinalis L.	Common Valerian	flowering plant
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Gallinula chloropus (Linnaeus, 1758)	Common Moorhen	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird

NE171

Land South of Sculcoates Lane, West of Air Street

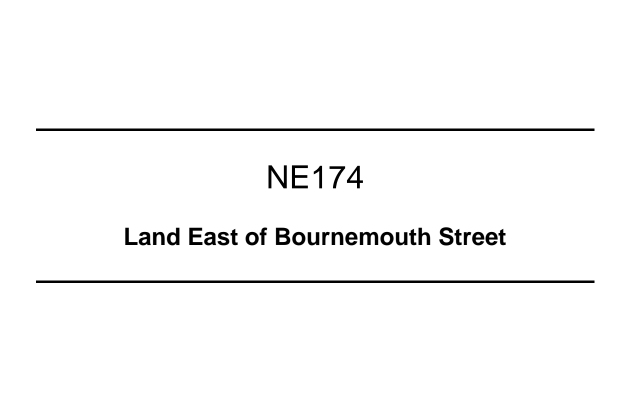
Site name:	Site code	Date of visit		Assessor(s)
Land south of Sculcoates Lane, west of Air S	treet NE171	13/05/20	08	AB
Past visits / surveys				
Plant species list c.2002				
Assessment criteria			(Criterion Score
		G	Qualify?	
•	details	Ī		Numerical scor
Site supports UK BAP habitats*			no	
. Site supports UK BAP species*			yes	40 . 40
i. Site supports HBAP habitats*			yes	10 / 12
Site supports HBAP species*			yes	
. High habitat diversity present			no	
i High species diversity present	D /		no	
ii Site has high potential for HBAP / UKBA	P / protected species*		yes	
comments:				Overall Score
JKBAP species: linnet, song thrush				
IBAP habitats: Grassland, Built (walls), Wo	odland			
IBAP species: linnet, song thrush				Н
ligh potential for: bats (foraging)				
•	details			Numerical Sco
Remnant natural system or long establish		dent on site*	no	
. Remnant rural landscape evident on site*	k		no	4 / 8
i. Part or all of site naturally colonised			yes	
v. Part or all of site amenity managed greer	nspace or allotment		yes	
comments:				Overall Score
				M
. Rare or exceptional features	* give details			Numerical Scor
Site supports a significant area of a habita	<u> </u>		no	
. Site supports a significant area of a habita		,*	no	
• •	•			8 / 10
ii. Site supports 1 or more native species th	-	to the end to st	yes	8 / 10
V. Site supports 3 or more native species the		in the city"	yes	
Site supports a range of common native somments:	pecies		yes	Overall Score
nnet, whitethroat and blackcap can be con-	sidered rare in the city			Overall Goorg
				ш
				Н
· .	details	1	$\overline{}$	Numerical Scor
Outstanding example of 1 or more particu	lar habitat(s) in the city*		no	
. Good examples of two or more particular	habitats in the city*		no	2 / 6
. Good examples of two of more particular	-			
i. Habitats present give site local distincitve	eness		yes	

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	yes	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Japanese knotweed is a major problem at this site. It appears as though there have been	some	
recent attempts to remove it using herbicides though these have met with only partial succ		
and have resulted in the death of quite a number of the sycamores (see aerial photograph	1)	L
		-
6. Connectivity within the landscape	1	Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
end dayadani ta danar gradinapada (midialani gradinar yanad datanad and disy)		Overall Score
Comments:		Overall Score
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing	a link	Overall Score
Comments:	j a link	
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing	a link	VH
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing	j a link	
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing		
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species.		VH
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations * give detail.		VH
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations * give details Detailed recording of biological history		VH Numerical Score
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations*		VH Numerical Score
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history		VH Numerical Score
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*		VH Numerical Score 0 / 8
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*		VH Numerical Score 0 / 8
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*		VH Numerical Score 0 / 8
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:		VH Numerical Score 0 / 8 Overall Score L
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	S	VH Numerical Score 0 / 8 Overall Score L
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?		VH Numerical Score 0 / 8 Overall Score L
The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	yes	VH Numerical Score 0 / 8 Overall Score L
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations *give details* Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value *give details* Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no	VH Numerical Score 0 / 8 Overall Score L
The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes no	VH Numerical Score 0 / 8 Overall Score L Numerical Score
The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes no no	VH Numerical Score 0 / 8 Overall Score L Numerical Score
The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Petailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes no no	VH Numerical Score 0 / 8 Overall Score L Numerical Score
The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes no no	VH Numerical Score 0 / 8 Overall Score L Numerical Score
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Petailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no no no	VH Numerical Score 0 / 8 Overall Score L Numerical Score
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no no no	VH Numerical Score 0 / 8 Overall Score L Numerical Score 2 / 12
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details s the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is overgrown with brambles and there is only one entrance which may put off son	yes no yes no no no	VH Numerical Score 0 / 8 Overall Score L Numerical Score 2 / 12
Comments: The site lies between the River Hull and the Beverley and Barmaston Drain thus providing between these sites for more mobile species. 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details s the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is overgrown with brambles and there is only one entrance which may put off son	yes no yes no no no	VH Numerical Score 0 / 8 Overall Score L Numerical Score 2 / 12

NE171 Land South of Sculcoates Lane, West of Air Street

13/05/2008

Formal Name	Common Name	Group
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl &	False Oat-grass	flowering plant
C. Presl	raise Gal-grass	nowening plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Hedera helix L.	lvy	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Sambucus nigra L.	Elder	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Quercus cerris L.	Turkey Oak	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Ulmus L.	Ulmus	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird



Site name:	Site code	Data of violt	Accessor(s)
		Date of visit	Assessor(s)
Land East of Bournemouth St	NE174	20/05/2008	Jwe
Past visits / surveys			
Species and habitat records HCC 2002. Site	e description HCC 1992		
Assessment criteria		Qualify'	Criterion Score
. Diversity * give	details	Quality	Numerical score
. Site supports UK BAP habitats*		no	
i. Site supports UK BAP species*		yes	
ii. Site supports HBAP habitats*		yes	12 / 12
V Site supports HBAP species*		yes	
v. High habitat diversity present		yes	
ri High species diversity present rii Site has high potential for HBAP / UKBAI	2 / protected species*	no yes	
Comments:	/ protected species	yes	Overall Score
JKBAP species: bullfinch, linnet, house spa HBAP habitats: Grassland, Woodland, Scrul			- Overall ocore
HBAP species: linnet	o, raii neib		Н н
Potential for nesting birds and hedgehogs			- ''
oterniar for nesting birds and neagerings			
•	details		Numerical Score
i. Remnant natural system or long establishe		site* no	
ii. Remnant rural landscape evident on site*		no	4 / 8
ii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed greer	space or allotment	yes	Overall Score
Comments:			Overall Score
			M
3. Rare or exceptional features	* give details		Numerical Scor
i. Site supports a significant area of a habita	t that is rare in the city*	no	
i. Site supports 1 or more native species tha	at are very rare in the city*	yes	
	at are rare in the citv*	no	
ii. Site supports 1 or more native species th			7 / 10
iii. Site supports 1 or more native species th iv. Site supports 3 or more native species th	at are uncommon or rare in the ci	ity* no	/ / 10
iv. Site supports 3 or more native species th v Site supports a range of common native s _l	at are uncommon or rare in the ci	ity* no yes	
v. Site supports 3 or more native species the Site supports a range of common native species:	at are uncommon or rare in the ci	•	7 / 10 Overall Score
v. Site supports 3 or more native species the Site supports a range of common native species:	at are uncommon or rare in the ci	•	
v. Site supports 3 or more native species the Site supports a range of common native species:	at are uncommon or rare in the ci	•	Overall Score
v. Site supports 3 or more native species the Site supports a range of common native species:	at are uncommon or rare in the ci	•	
v. Site supports 3 or more native species the Site supports a range of common native species:	at are uncommon or rare in the ci	•	Overall Score
iv. Site supports 3 or more native species the Site supports a range of common native species: Primrose is a very rare species in the city. It	at are uncommon or rare in the cipecies has probably been planted here	•	Overall Score
v. Site supports 3 or more native species the Site supports a range of common native species: Primrose is a very rare species in the city. It	at are uncommon or rare in the cipecies has probably been planted here details	•	Overall Score
iv. Site supports 3 or more native species the Site supports a range of common native species: Primrose is a very rare species in the city. It 4. Typicalness * give i. Outstanding example of 1 or more particular	at are uncommon or rare in the cipecies has probably been planted here details far habitat(s) in the city*	yes	Overall Score H Numerical Score
iv. Site supports 3 or more native species the Site supports a range of common native species: Primrose is a very rare species in the city. It 4. Typicalness * give i. Outstanding example of 1 or more particular ii. Good examples of two or more particular	at are uncommon or rare in the cipecies has probably been planted here details ar habitat(s) in the city* habitats in the city*	yes no no	Overall Score
v. Site supports 3 or more native species the Site supports a range of common native species: Primrose is a very rare species in the city. It species is a very rare species in the city. It species is a very rare species in the city. It species is a very rare species in the city. It species in	at are uncommon or rare in the cipecies has probably been planted here details ar habitat(s) in the city* habitats in the city*	yes	Overall Score H Numerical Score
iv. Site supports 3 or more native species the Site supports a range of common native species: Primrose is a very rare species in the city. It 1. Typicalness * give 1. Outstanding example of 1 or more particular.	at are uncommon or rare in the cipecies has probably been planted here details ar habitat(s) in the city* habitats in the city*	yes no no	Overall Score H Numerical Score 2 / 6

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
F. Franklitte. A same develop if the same same First in males actions.	Qualify?	Normania al Oscara
5. Fragility * score doubles if site scores over 5 pts in rarity category	1	Numerical Score
Does the site support a rare habitat? Species / habitats at risk from succession (lack of management)*	no	
, , , , , , , , , , , , , , , , , , , ,	no	3 / 10
Species / habitats at risk from invasive species*	yes	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Large areas of Japanese knotweed		
		-
		-
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		M
7. Recorded history and cultural associations * give de	etails	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	yes	11 / 8
Site with strong historic associations*	yes	
Site with strong cultural associations*	yes	
Comments:	•	Overall Score
Cemetery		_
		VH
8. Community value * give details		Numerical Score
Is the site accessible to the general public?	yes	1
Site has high aesthetic or landscape value*	no	1
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	8 / 12
Close to schools	yes	
Provides access out of city	no	
Provides links between open spaces	no	
Comments:		Overall Score
		. NA
		M
]
		1

NE174 Land East of Bournemouth Street

20/05/2008

Formal Name	Common Name	Group
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Matricaria discoidea DC.	Pineappleweed	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Cardamine hirsuta L.	Hairy Bitter-cress	flowering plant
Sinapis arvensis L.	Charlock	flowering plant
Epilobium L.	Epilobium	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Primula vulgaris Huds.	Primrose	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird
Pyrrhula pyrrhula (Linnaeus, 1758)	Common Bullfinch	bird

NE175

Land North of the Junction of Air Street and Bankside

		Date of visit	Assessor(s)
Site name: Site code Land north of the Junction of Air Street and Bankside	NE175	13/05/2008	AB
	INC 175	13/03/2000	
Past visits / surveys			
lo data			
Assessment criteria		Qualify [*]	Criterion Score
. Diversity * give details		,	Numerical scor
Site supports UK BAP habitats*		no	
. Site supports UK BAP species*		no	
i. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		yes	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAP / protected spe	ecies*	yes	1
comments:			Overall Score
IBAP habitats: Grassland, Built (gravestones, walls), Wood	land, Scrub		_
HBAP species: lichens, elms			
ligh potential for: song thrush			M
			_
. Naturalness * give details			Numerical Scor
Remnant natural system or long established man-made ha	abitat evident d	on site* no	
. Remnant rural landscape evident on site*		no	4 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greenspace or allotme	ent	yes	
Comments:			Overall Score
ite is a small cemetery that appears not to have been used	I in recent time	es	
			M
. Rare or exceptional features * give deta	nils		Numerical Scor
Site supports a significant area of a habitat that is rare in the	he city*	no	
. Site supports 1 or more native species that are very rare in	n the city*	no	
i. Site supports 1 or more native species that are rare in the	e city*	yes	6 / 10
v. Site supports 3 or more native species that are uncommo	on or rare in th	ne city* no	
Site supports a range of common native species		yes	
Comments:			Overall Score
lawkweeds (Hieracium sp.) are rare in the city			_
lawkweeds (Hieracium sp.) are rare in the city			M
Hawkweeds (<i>Hieracium sp.</i>) are rare in the city			M
lawkweeds (<i>Hieracium sp.</i>) are rare in the city			M
lawkweeds (<i>Hieracium sp.</i>) are rare in the city . Typicalness * give details			
	he city*	no	M Numerical Score
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in to	-	no no	
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in to	-		Numerical Sco
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in to	-	no	Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	yes	8 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
The very small hawkweed population could be at risk if the wall on which it grows was r	epaired	
or managed insensitively	•	
		Н
		-
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	9 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
The site is very close to the River Hull and forms part of a link, together with NE171, be	tween	=
this site and the Beverley and Barmaston Drain		
		Н
		1
7. Recorded history and cultural associations * give deta	Ī	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes no no	0 / 8 Overall Score L Numerical Score 2 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: This is a small site but forms a popular cut-through for citizens who work in this industria	yes no yes no no no	Overall Score L Numerical Score 2 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no no no	0 / 8 Overall Score L Numerical Score 2 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: This is a small site but forms a popular cut-through for citizens who work in this industria	yes no yes no no no	0 / 8 Overall Score L Numerical Score 2 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: This is a small site but forms a popular cut-through for citizens who work in this industria	yes no yes no no no	0 / 8 Overall Score L Numerical Score 2 / 12

NE175 Land North of the Junction of Air Street and Bankside

13/05/2008

Formal Name	Common Name	Group
Agrostis stolonifera L.	Creeping Bent	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Vinca major L.	Greater Periwinkle	flowering plant
Senecio squalidus L.	Oxford Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus incana (L.) Moench	Grey Alder	flowering plant
Sambucus nigra L.	Elder	flowering plant
Sagina procumbens L.	Procumbent Pearlwort	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Epilobium parviflorum Schreb.	Hoary Willowherb	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Platanus occidentalis x orientalis = P. x hispanica Mill. ex Münchh.	London Plane	flowering plant
Fallopia japonica (Houtt.) Ronse Decr.	Japanese Knotweed	flowering plant
Cotoneaster Medik.	Cotoneaster	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Ulmus L.	Ulmus	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird

NE176 Land South of Ashendon Drive and Brackley Close

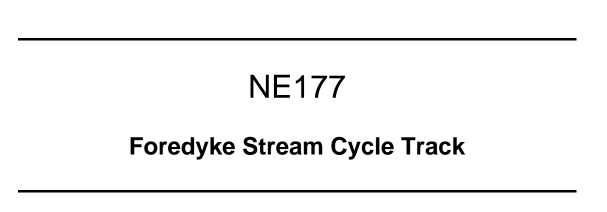
1 Hull SNCI Site Asses			
Site name:	Site code	Date of visit	Assessor(s)
Land South of Ashendon Drive and Brackley Close	NE176	12/06/2008	Jwe
Past visits / surveys			
Site map (HCC 1992)			
Assessment criteria		0 110	Criterion Score
. Diversity * give de	tails	Qualify?	Numerical score
Site supports UK BAP habitats*	tans	l no	Numerical score
Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	- , . <u>-</u>
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAP /	protected species*	yes	
comments:	•		Overall Score
JKBAP species: hedge accentor, starling, hous	se sparrow		
IBAP habitats: Grassland, Woodland			
otential for bats, nesting birds and hedgehogs	5		M
			_
Naturalness * give de	tails		Numerical Scor
Remnant natural system or long established		n site* no	
. Remnant rural landscape evident on site*		no	1 / 8
i. Part or all of site naturally colonised		no	. , •
Part or all of site maturally colorlised /. Part or all of site amenity managed greensp	ace or allotment	yes	
comments:	aco or anounors	1	Overall Score
			-
Dave an avecantional factions	* :::::: dotoilo		Numerical Coor
Rare or exceptional features	* give details	I	Numerical Score
Site supports a significant area of a habitat th	_	no	
. Site supports 1 or more native species that a	•	no	0 / 10
ii. Site supports 1 or more native species that a	•	no	2 / 10
v. Site supports 3 or more native species that			
v Site supports a range of common native spec Comments:	cies	yes	Overall Score
comments.			Overall Score
			L
. Typicalness * give de	tails		Numerical Scor
Outstanding example of 1 or more particular	habitat(s) in the city*	no	
i. Good examples of two or more particular hai	• •	yes	6 / 6
ii. Habitats present give site local distincitvene	-	yes	
Comments:		1 -	Overall Score
he woodland with a dense understorey and th	e patches of tall herb vegeta	ation are good examples	_
of these habitats in the city			Н

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Evidence of burning trees on site		
		_
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	Numerical Score
The site is an important 'stepping stone' feature	no	12 / 10
The site is an important linear feature or contains linear features	no	12 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	, , , ,	Overall Score
		VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	s no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 16 / 12 Overall Score

NE176 Land South of Ashendon Drive and Brackley Close

12/06/2008

Formal Name	Common Name	Group
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x hispanica =	flowering plant
massartiana Geerinck	H. x massartiana	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Bellis perennis L.	Daisy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Corylus avellana L.	Hazel	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Prunus L.	Prunus	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Salix L.	Salix	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Parus major Linnaeus, 1758	Great Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird



Site name: Site code Date	of visit	Assessor(s)
Foredyke Stream Cycle Track south of Chamberlain Road NE177	12/06/2008	
	12/06/2006	Jwe
Past visits / surveys		
Limited site map (HCC 1992)		
Assessment criteria	Qualify?	Criterion Score
1. Diversity * give details	Quality !	Numerical score
i. Site supports UK BAP habitats*	no	
ii. Site supports UK BAP species*	yes	
iii. Site supports HBAP habitats*	yes	7 / 12
iv Site supports HBAP species*	no	
v. High habitat diversity present	no	
vi High species diversity present vii Site has high potential for HBAP / UKBAP / protected species*	no	
Comments:	yes	Overall Score
UKBAP species: House sparrow.		
HBAP habitats: grassland, scrub, woodland, built		
High potential for: Bats (foraging habitat)		M
		_
		1
2. Naturalness * give details	1	Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*	no	4 / 8
ii. Remnant rural landscape evident on site*	no	4 / 6
iii. Part or all of site naturally colonised iv. Part or all of site amenity managed greenspace or allotment	yes yes	
Comments:		Overall Score
		М
•	ı	
i. Site supports a significant area of a habitat that is rare in the city*	no	M Numerical Score
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city*	no no	Numerical Score
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city*	no no	
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city*	no no no	Numerical Score
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no	Numerical Score
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no no	Numerical Score 2 / 10
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no no	Numerical Score 2 / 10
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city*	no no no	Numerical Score 2 / 10
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species	no no no	Numerical Score 2 / 10
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species Comments:	no no no	Numerical Score 2 / 10 Overall Score L
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species Comments: * give details	no no no	Numerical Score 2 / 10 Overall Score L
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species Comments: 4. Typicalness * give details i. Outstanding example of 1 or more particular habitat(s) in the city*	no no no yes	Numerical Score 2 / 10 Overall Score L
i. Site supports a significant area of a habitat that is rare in the city* ii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species Comments:	no no no yes	Numerical Score 2 / 10 Overall Score L Numerical Score
ii. Site supports a significant area of a habitat that is rare in the city* iii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 1 or more native species that are rare in the city* iiv. Site supports 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species Comments: 4. Typicalness * give details i. Outstanding example of 1 or more particular habitat(s) in the city* iii. Good examples of two or more particular habitats in the city*	no no no yes	Numerical Score 2 / 10 Overall Score L Numerical Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	yes	6 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Japanese knotweed on site		
Evidence of burning/vandalism		
		М
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	s no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 16 / 12 Overall Score

NE177 Foredyke Stream Cycle Track South of Chamberlain Road 12/06/2008

Formal Name	Common Name	Group
Agrostis stolonifera L.	Creeping Bent	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tripleurospermum inodorum (L.) Sch. Bip.	Scentless Mayweed	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Lunaria annua L.	Honesty	flowering plant
Sambucus nigra L.	Elder	flowering plant
Symphoricarpos Duhamel	Symphoricarpos	flowering plant
Convolvulus arvensis L.	Field Bindweed	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus L.	Prunus	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Salix L.	Salix	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Parus major Linnaeus, 1758	Great Tit	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird

NE179

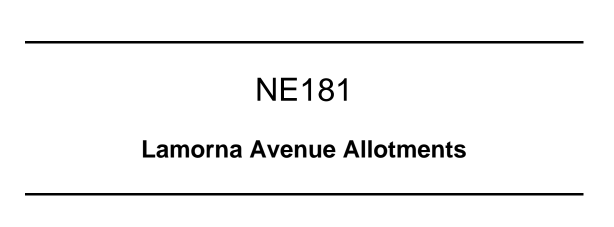
Foredyke Stream Cycle Track North of Chamberlain Road

Site name:	Site code	Date of visit	Assessor(s)
Foredyke Stream Cycle Track north of Chamberlain Ro	oad NE179	20/05/2008	AB
Past visits / surveys			
imited Hull CC file data c.1992			
Assessment criteria			Criterion Score
. Diversity * give d	otaile	Qualify [*]	? Numerical scor
Site supports UK BAP habitats*	etans	l no	Numerical 3001
Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	10 / 12
Site supports HBAP species*		yes	10 / 12
High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAP ,	/ protected species*	yes	
comments:			Overall Score
IKBAP species: hedge accentor, house spar IBAP habitats: Grassland, Woodland	row, song thrush, starling		
HBAP species: song thrush			Н
ligh potential for bats			-
ng r poterniar for bate			
. Naturalness * give d			Numerical Scor
Remnant natural system or long established	d man-made habitat evident d	on site* no	
. Remnant rural landscape evident on site*		no	4 / 8
i. Part or all of site naturally colonised		yes	
 Part or all of site amenity managed greens comments: 	pace or allotment	yes	Overall Score
			M
. Rare or exceptional features	* give details	1	Numerical Scor
Site supports a significant area of a habitat	-	no	
. Site supports 1 or more native species that	•	no	
i. Site supports 1 or more native species that	-	no	2 / 10
v. Site supports 3 or more native species that		e city* no	
Site supports a range of common native spectorments:	ecies	yes	Overall Score
			L
. Typicalness * give d			Numerical Scor
	r habitat(s) in the citv*	no	
Outstanding example of 1 or more particular		, and the state of	
Outstanding example of 1 or more particular	• • •	no	2 / 6
	abitats in the city*	no yes	2 / 6

2	Hull SNCI Site Quality Assessment Fo	orm	
Assessm	ent criteria (Continued)	Qualify?	Criterion Score
5. Fragility	* score doubles if site scores over 5 pts in rarity categor		Numerical Score
	ite support a rare habitat?	l no	
	nabitats at risk from succession (lack of management)*	no	
•	nabitats at risk from invasive species*	no	0 / 10
	nabitats at risk from recreational pressure*	no	
•	nabitats at risk from litter / fly tipping/ pollution*	no	
Comments		1	Overall Score
			L
			-
	tivity within the landscape		Numerical Score
	a Key link in Hull's Green Network	yes	16 / 10
	an important 'stepping stone' feature an important linear feature or contains linear features	no	16 / 10
	an important linear leature or contains linear leatures neent to another SNCI (including those outside the city	yes yes	
•	ent to other greenspace (including countryside outside the city)		
Comments		yes	Overall Score
	elps to provide key linkages between SNCIs on the eastern side	of Hull's industrial	
district			1
			VH
7. Recorde	ed history and cultural associations	* give details	Numerical Score
	cording of biological history	no	
Limited red	cording of biological history	no	0 / 8
Site with st	trong historic associations*	no	
Site with st	trong cultural associations*	no	
Comments	5:		Overall Score
			L
]
8. Commu			Numerical Score
	accessible to the general public?	yes	
	gh aesthetic or landscape value*	no	
	pportunities for contact with nature	yes	11 / 12
		yes	11 / 12
Close to so		no	
	ccess out of city	yes	
Comments	nks between open spaces	yes	Overall Score
	amenity site which is part of an extensive network of links betw	reen greenspaces	Overall Score
and SNCIs	· · · · · · · · · · · · · · · · · · ·		н

NE179 Foredyke Stream Cycle Track North of Chamberlain Road 20/06/2008

Formal Name	Common Name	Group
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Corylus avellana L.	Hazel	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Viburnum opulus L.	Guelder-rose	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Cornus L.	Cornus	flowering plant
Trifolium repens L.	White Clover	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Prunus domestica L.	Wild Plum	flowering plant
Prunus laurocerasus L.	Cherry Laurel	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus nigra x deltoides = P. x canadensis Moench	Hybrid Black-poplar	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	
	Chaffinch	bird
Fringilla coelebs Linnaeus, 1758		bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird



Site name:	Site code	Date of visit	Assess	or(s)
Lamorna Avenue Allotments	NE181	12/06/200		` ,
Past visits / surveys				
Species (2000) and habitat (1992) records (HC	C)			
Assessment criteria			Criterion	Score
1. Diversity * give de	taile	Qı	ualify? Numerical	Lecore
i. Site supports UK BAP habitats*	tans	1	no	1 30016
ii. Site supports UK BAP species*			yes	
iii. Site supports HBAP habitats*			yes 7 /	12
iv Site supports HBAP species*			no	
v. High habitat diversity present			no	
vi High species diversity present			no	
vii Site has high potential for HBAP / UKBAP / p	protected species*		yes	
Comments:			Overall S	Score
UK BAP species: hedge accentor, starling, hou HBAP habitats: Freshwater, Grassland, Built, F	•			
Potential for bats, amphibians, nesting birds, he			M	
2. Naturalness * give de			Numerical	Score
i. Remnant natural system or long established i	man-made habitat evident on s	site*	no	
ii. Remnant rural landscape evident on site*			yes 7 /	8
iii. Part or all of site naturally colonised			yes	
iv. Part or all of site amenity managed greensp	ace or allotment		yes	
Comments:			Overall S	Score
Old hedgerows/field boundary			н	
3. Rare or exceptional features	* give details		Numerical	Score
i. Site supports a significant area of a habitat th		ĺ	no	
ii. Site supports 1 or more native species that a	-		no	
iii. Site supports 1 or more native species that a	•		no 2 /	10
iv. Site supports 3 or more native species that a		itv*	no Z /	
v Site supports a range of common native spec		''y	yes	
Comments:	,,,,,,		Overall S	Score
			_	
			L	
			L	
4. Typicalness * give de		1	Numerical	l Score
i. Outstanding example of 1 or more particular i	habitat(s) in the city*		no	
i. Outstanding example of 1 or more particular ii. Good examples of two or more particular hab	habitat(s) in the city* bitats in the city*			
i. Outstanding example of 1 or more particular i	habitat(s) in the city* bitats in the city*		no 2 /	6

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
7. Decorded history and cultural acceptations		Numariaal Caara
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	11 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes yes	11 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	11 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details*	no yes yes	11 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public?	no yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes no no yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes yes yes no no yes yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes yes no no yes yes yes no	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes yes	11 / 8 Overall Score VH Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes yes no no yes yes yes no	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes no	11 / 8 Overall Score VH Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes no	11 / 8 Overall Score VH Numerical Score 4 / 12

NE181 Lamorna Avenue Allotments

12/08/2008

Formal Name	Common Name	Group
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Hedera helix L.	lvy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Sambucus nigra L.	Elder	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Caltha palustris L.	Marsh-marigold	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

NE182 Rockford Fields

11. 11. 01. 01. 01.	· -		
1 Hull SNCI Site Asses	sment Form		
Site name:	Site code	Date of visit	Assessor(s)
Rockford Fields	NE182	14/08/2008	AB
Past visits / surveys			
Extensive data from 1990 to 2002			
Assessment criteria			
1. Diversity * give deta	aile	Qualify?	Numerical score
i. Site supports UK BAP habitats*		l no	Numerical score
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*		yes	9 / 12
iv Site supports HBAP species*		no	
v. High habitat diversity present		yes	
vi High species diversity present		no	
vii Site has high potential for HBAP / UKBAP / p	rotected species*	yes	
Comments:			Overall Score
UKBAP species: House sparrow HBAP habitats: Grassland, Woodland, Scrub			-
High potential for: amphibians (within newly dug	ponds), bats (excellent foragin	g area)	Н
	,,		
2. Naturalness * give deta		to* 1 vos	Numerical Score
i. Remnant natural system or long established m	iari-made nabitat evident on sit	•	11 / 0
ii. Remnant rural landscape evident on site*		yes	11 / 8
iii. Part or all of site naturally colonised	an an allaterant	yes	
iv. Part or all of site amenity managed greenspa Comments:	ce or allotment	no	Overall Score
		laged The swand is	Overall Score
An important remnant area of semi-natural grass rank and rather species poor but the presence of			VH
some time	Torow garilo suggests it rias be	con under grass for	УП
3. Rare or exceptional features	* give details		Numerical Score
i. Site supports a significant area of a habitat tha	nt is rare in the city*	yes	
ii. Site supports 1 or more native species that ar	-	yes	
iii. Site supports 1 or more native species that a	•	no	11 / 10
iv. Site supports 3 or more native species that a			
v Site supports a range of common native speci-	-	yes	
Comments:		, ,	Overall Score
Semi-improved neutral grassland is a rare habita	at in the city.		
Crow garlic is a very rare species in the city			
			VH
			=
4. Typicalness * give deta	ails		Numerical Score
i. Outstanding example of 1 or more particular h		yes	
ii. Good examples of two or more particular habi	, ,		7 / 6
iii. Habitats present give site local distincitvenes	-	no yes	' ' '
Comments:	S	l yes	Overall Score
The semi-improved grassland, although currentl	v impoverished has consideral	ble potential and	Overall Score
should therefore be considered as an outstandir		•	VH
		•	1

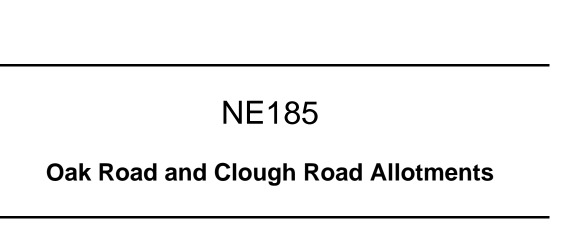
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
The field is currently in poor condition, many of the less competitive grassland plants havir	ng been	
lost through increasing dominance of coarse grasses and accumulation of leaf litter. A move	wing	
regime and perhaps some chain harrowing to break up the litter layer would be appropriate	e to	Н
restore the grassland. Once the sward is in good condition green hay from a local meadow	٧	
could be introduced to restore some diversity to the field.		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	44 . 45
The site is an important 'stepping stone' feature	yes	14 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	ملا امام	Overall Score
An important large site with a range of habitats which is likely to facilitate the movement from the River Hull corridor into the eastern part of the city.	OI DIIUS	
non the river riuli corndor into the eastern part of the city.		VH
		V11
7 Recorded history and cultural associations * give details	•	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history		Numerical Score
Detailed recording of biological history	yes	
Detailed recording of biological history Limited recording of biological history	yes no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no	8 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T	yes no no yes	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some research	yes no no yes	8 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T	yes no no yes	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site.	yes no no yes	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. * give details*	yes no no yes	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site.	yes no no yes The ch	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public?	yes no no yes The ch	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researcould reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no no yes The ch yes yes	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no yes The ch yes yes yes yes yes yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no yes The ch yes yes yes yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no yes The ch yes yes yes yes yes yes yes yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no yes The ch yes yes yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: A very popular site for the local community which is likely to have a strong sense of 'owner	yes no no yes The ch yes yes yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no yes The ch yes yes yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: A very popular site for the local community which is likely to have a strong sense of 'owner	yes no no yes The ch yes yes yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. T field clearly has a strong cultural association and link to the agricultural past. Some researce could reveal the past uses of the site. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: A very popular site for the local community which is likely to have a strong sense of 'owner of the field. The site provides an important green link between NE285 and NE177 which are	yes no no yes The ch yes yes yes yes yes yes no yes	8 / 8 Overall Score H Numerical Score 16 / 12 Overall Score

NE182 Rockford Fields

14/08/2008

Formal Name	Common Name	Group
Juncus inflexus L.	Hard Rush	flowering plant
Allium vineale L.	Wild Onion	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca arundinacea Schreb.	Tall Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phleum pratense L.		
,	Timothy Common Reed	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.		flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Matricaria discoidea DC.	Pineappleweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Tripleurospermum inodorum (L.) Sch. Bip.	Scentless Mayweed	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Sambucus nigra L.	Elder	flowering plant
Chenopodium album L.	Fat-hen	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Convolvulus arvensis L.	Field Bindweed	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Geranium molle L.	Dove's-foot Crane's-bill	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Epilobium parviflorum Schreb.	Hoary Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Fallopia japonica (Houtt.) Ronse Decr.	Japanese Knotweed	flowering plant
Persicaria maculosa Gray	Redshank	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Rumex sanguineus L.	Wood Dock	flowering plant
	1 : : : : : : : : : : : : : : : : : : :	

Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Potentilla anserina L.	Silverweed	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus nigra L.	Black-poplar	flowering plant
Populus nigra x deltoides = P. x canadensis Moench	Hybrid Black-poplar	flowering plant
Salix alba x babylonica = S. x sepulcralis Simonk.	Weeping Willow	flowering plant
Odontites vernus (Bellardi) Dumort.	Red Bartsia	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

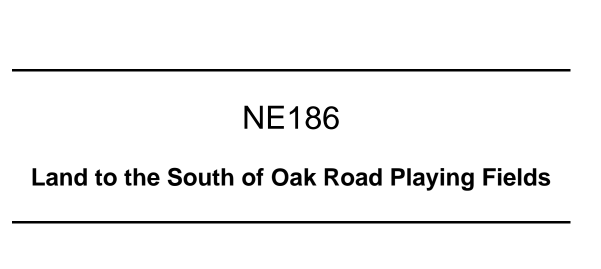


Site name: Site co	de	Date of visit		Assessor(s)
Oak Road & Clough Road Allotments	NE185	13/05/20	 08	AB
•	1100	13/03/20		Ab
Past visits / surveys				
lone				
Assessment criteria		C	ualify?	Criterion Score
. Diversity * give details			tuainy :	Numerical scor
Site supports UK BAP habitats*			no	
. Site supports UK BAP species*			yes	
i. Site supports HBAP habitats*			yes	7 / 12
Site supports HBAP species*			no	
. High habitat diversity present			no	
i High species diversity present ii Site has high potential for HBAP / UKBAP / protected s	enecies*		no yes	
comments:	species		ycs	Overall Score
IKBAP species: hedge accentor, starling				
IBAP habitats: Grassland, Woodland, Scrub ligh potential for: common blue, house martin, song thrus	sh. hedaehoa.b	pats		Н м
	o.,agog,			_
. Naturalness * give details				Numerical Sco
Remnant natural system or long established man-made	habitat evident	on site*	no	
i. Remnant rural landscape evident on site*			no	4 / 8
ii. Part or all of site naturally colonised			yes	
v. Part or all of site amenity managed greenspace or allo	tment		yes	
Comments:				Overall Score
Some of the species present in the semi-improved grasslated-mix	and appear to ha	ave originated from a		-
eeu-mix				M
Rare or exceptional features * give de		1		Numerical Sco
Site supports a significant area of a habitat that is rare in	-		no	
. Site supports 1 or more native species that are very rar	•		no	
i. Site supports 1 or more native species that are rare in	•	t. h	yes	6 / 10
·		ne city*		
v. Site supports 3 or more native species that are uncom	mon or rare in th	, I	no	
 Site supports 3 or more native species that are uncome Site supports a range of common native species 	mon or rare in th	,	no yes	Overall Score
v. Site supports 3 or more native species that are uncome Site supports a range of common native species comments:	mon or rare in th	,		Overall Score
v. Site supports 3 or more native species that are uncome Site supports a range of common native species comments:	mon or rare in th	, <u> </u>		
v. Site supports 3 or more native species that are uncome site supports a range of common native species comments: Nild marjoram can be considered rare in the city	mon or rare in th	, <u> </u>		Overall Score
v. Site supports 3 or more native species that are uncome Site supports a range of common native species comments:	mon or rare in th	,		
v. Site supports 3 or more native species that are uncome site supports a range of common native species comments: Vild marjoram can be considered rare in the city E. Typicalness * give details		,		M
v. Site supports 3 or more native species that are uncome Site supports a range of common native species comments: Vild marjoram can be considered rare in the city				M
v. Site supports 3 or more native species that are uncome Site supports a range of common native species comments: Vild marjoram can be considered rare in the city Typicalness * give details	in the city*		yes	M
v. Site supports 3 or more native species that are uncome site supports a range of common native species comments: Vild marjoram can be considered rare in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) is. Good examples of two or more particular habitats in the is. Habitats present give site local distincitveness	in the city*		yes	M Numerical Scot
V. Site supports 3 or more native species that are uncome Site supports a range of common native species comments: Vild marjoram can be considered rare in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) in Good examples of two or more particular habitats in the	in the city*		yes no no	M Numerical Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	I
5. Fragility * score doubles if site scores over 5 pts in rarity category	Í	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	yes	_ , , ,
Species / habitats at risk from invasive species*	no	5 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
The grassland is a risk from succession to rank grassland and then scrub if left unmana much longer. An annual hay cut would prevent this from happening	ged for	-
inder longer. An annual hay cut would prevent this from happening		М
		-
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	9 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	1 110	Overall Score
The site lies adjacent to the Beverley and Barmaston drain and is a key component in the	ne direct	Overall cools
linkages between this site and the River Hull		=
5		1 н
		=
7. Recorded history and cultural associations * give deta	nils	Numerical Score
Detailed recording of biological history		
Limited recording of biological history		0 / 8
Site with strong historic associations*		
Site with strong cultural associations*		
Comments:		Overall Score
		L
		- -
8. Community value * give details		Numerical Score
Is the site accessible to the general public?	l no	
Site has high aesthetic or landscape value*	no	
Provides opportunities for contact with nature	yes	1
Close to residential areas	yes	3 / 12
Close to schools	1 1	• • • • • • • • • • • • • • • • • • •
Provides access out of city	no	1
Provides links between open spaces	no no	
Comments:	1 110	Overall Score
The site is of limited amenity value to the public other than the allotment holders		Overall ocole
		1 1
		· •
		4
		-

NE185 Oak Road & Clough Road Allotments 13/05/2008

Formal Name	Common Name	Group
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Daucus carota L.	Carrot	flowering plant
Heracleum sphondylium L.		flowering plant
Achillea millefolium L.	Hogweed Yarrow	
		flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Betula L.	Betula	flowering plant
Symphytum L.	Symphytum	flowering plant
Sambucus nigra L.	Elder	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Origanum vulgare L.	Wild Marjoram	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Malus Mill.	Malus	flowering plant
Potentilla anserina L.	Silverweed	flowering plant
Prunus L.	Prunus	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sanguisorba minor subsp. muricata (Gremli)	Fodder Burnet	flowering plant
Briq.	1 odder Burnet	
Sorbus aucuparia L.	Rowan	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird



4 Hull CNCI Site Acces	omant Farm		
1 Hull SNCI Site Asses		Data of vioit	\
Site name:	Site code	Date of visit	Assessor(s)
Land to the South of Oak Road Playing Fields	NE186	14/08/2008	AB
Past visits / surveys			
Limited Hull CC file data from 1992			
Assessment criteria		Qualify?	Criterion Score
1. Diversity * give deta	ails	Quality	Numerical score
i. Site supports UK BAP habitats*		no	
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*		yes	9 / 12
iv Site supports HBAP species*		no	
v. High habitat diversity present		yes	
vi High species diversity present		no	
vii Site has high potential for HBAP / UKBAP / p	rotected species*	yes	
Comments: UKBAP species: bullfinch			Overall Score
HBAP habitats: Freshwater, Grassland, Woodla High potential for: dragonflies, amphibians (inclu	*	ning area)	Н Н
riigii poteritiai ioi. dragoriiies, arripriibiaris (iriote	ding CON, bats (sattable forag	ging died/	<u> </u>
			_
2. Naturalness * give deta	ails	_	Numerical Score
i. Remnant natural system or long established n	nan-made habitat evident on sit	te* yes	
ii. Remnant rural landscape evident on site*		no	8 / 8
iii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed greenspa	ce or allotment	no	
Comments:			Overall Score
The site is located within a low lying area adjace			_
marshland before large scale drainage. The bas	in features were created but ac	ccording to CRODA	Н
representatives they colonised naturally	* * * * * * * * * * * * * * * * * * * *		
3. Rare or exceptional features	* give details	1	Numerical Score
i. Site supports a significant area of a habitat the	-	yes	
ii. Site supports 1 or more native species that ar	•	yes	
iii. Site supports 1 or more native species that a	-	yes	15 / 10
iv. Site supports 3 or more native species that a		/* no	
v Site supports a range of common native speci	es	yes	
Comments:			Overall Score
Extensive areas of diverse swamp vegetation ar	·	a alub waab aan ba	_
Lesser reedmace is a very rare species in the ci	ty. Bullinch, grey heron and se	ea club-rush can be	
considered rare species in the city.			VH
			-
4. Typicalness * give deta	ails	•	Numerical Score
i. Outstanding example of 1 or more particular h	abitat(s) in the city*	yes	
ii. Good examples of two or more particular hab	itats in the city*	no	7 / 6
iii. Habitats present give site local distincitvenes	-	yes	
Comments:		<u>,</u>	Overall Score
The swamp vegetation is an excellent example	of this habitat type in the city		1
			VH
			I

Assessment criteria (Continued) Criterion Score 5. Fragility * score doubles if site scores over 5 pts in rarity category Does the site support a rare habitat? Species / habitats at risk from succession (lack of management)* Species / habitats at risk from invasive species* no Species / habitats at risk from litter / fly tipping/ pollution* Comments: The basins containing the reed swamp have dried out as silt has accumulated and vegetation has colonised. Removal of some quite large areas of the emergent vegetation may be needed to that the aquatic habitats present are preserved otherwise scrub and woodland will begin to colonise. The wildflower meadow to the north appears, from available aerial photography to have been lost to scrub woodland 6. Connectivity within the landscape The site is a Key link in Hull's Green Network The site is an important is freature or contains linear features Site is adjacent to other greenspace (including those outside the city) Comments: The site lies adjacent to the River Hull which is likely to be an important migration / dispersal route for birds. The site provides cover and food for migrating species in its current state though the opportunities for a more diverse range of species could be provided through regular management implemented through a management plan. Criterion Score Numerical Score
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the opportunities for a more diverse range of species could be provided through regular management implemented through a management plan.
management implemented through a management plan.
7. Recorded history and cultural associations * give details Numerical Score
7. Recorded history and cultural associations — — — — — — — — — — — — — — — — — — —
Detailed recording of biological history
, so i i i , so i
<u> </u>
Site with strong cultural associations*
Comments: Umited file data evailable. The site was created by CRODA as a wildlife area.
Limited file data available. The site was created by CRODA as a wildlife area. It is likely that this site, being in a low lying rea adjacent to the River Hull, has always been
<u> </u>
marshland and therefore it provides a strong link with the past
8. Community value * give details Numerical Score
Is the site accessible to the general public?
Site has high aesthetic or landscape value*
Provides opportunities for contact with nature no
0
Uluse to restricting areas Yes Z / IZ
Close to schools yes
Close to schools yes Provides access out of city no
Close to schools yes
Close to schools yes Provides access out of city no Provides links between open spaces no
Close to schools Provides access out of city Provides links between open spaces Comments: yes no no Overall Score
Close to schools Provides access out of city Provides links between open spaces Comments: The site has very limited community value as access is forbidden due to anti social beahviour Overall Score
Close to schools Provides access out of city Provides links between open spaces Comments: The site has very limited community value as access is forbidden due to anti social beahviour Overall Score

NE186 Land to the South of Oak Road Playing Fields

14/08/2008

Formal Name	Common Name	Group
Bolboschoenus maritimus (L.) Palla	Sea Club-rush	flowering plant
Carex otrubae Podp.	False Fox-sedge	flowering plant
Schoenoplectus lacustris (L.) Palla	Common Club-rush	flowering plant
Juncus articulatus L.	Jointed Rush	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Sparganium erectum L.	Branched Bur-reed	flowering plant
Typha angustifolia L.	Lesser Bulrush	flowering plant
Typha latifolia L.	Bulrush	flowering plant
Acer campestre L.	Field Maple	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Lactuca serriola L.	Prickly Lettuce	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Melilotus Mill.	Melilotus	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Lycopus europaeus L.	Gypsywort	flowering plant
Mentha aquatica L.	Water Mint	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Epilobium parviflorum Schreb.	Hoary Willowherb	flowering plant
Persicaria amphibia (L.) Delarbre	Amphibious Bistort	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Salix viminalis L.	Osier	flowering plant
Linaria vulgaris Mill.	Common Toadflax	flowering plant
Solanum dulcamara L.	Bittersweet	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Ardea cinerea Linnaeus, 1758	Grey Heron	bird
Gallinula chloropus (Linnaeus, 1758)	Common Moorhen	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Pyrrhula pyrrhula (Linnaeus, 1758)	Common Bullfinch	bird
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal

NE187 Oak Road Playing Fields

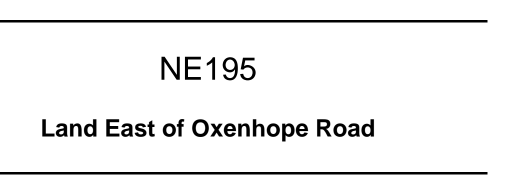
Site name: Site code Date	of visit	Assessor(s)
Oak Road Playing Fields NE187	01/05/2008	AB
Past visits / surveys		
Limited Hull CC file data c.1992 and 2001		
Assessment criteria	0	Criterion Score
1. Diversity * give details	Qualify?	Numerical score
i. Site supports UK BAP habitats*	yes	
ii. Site supports UK BAP species*	yes	
iii. Site supports HBAP habitats*	yes	17 / 12
iv Site supports HBAP species*	yes	
v. High habitat diversity present	yes	
vi High species diversity present	yes	
vii Site has high potential for HBAP / UKBAP / protected species*	yes	
Comments: UKBAP habitats: Hedgerows, Ponds (pond on site does not necessarily qualify)		Overall Score
HBAP habitats: Freshwater, Grassland, Woodland, Scrub, Hedgerow		-
UKBAP species: reed bunting, skylark		VH
HBAP species: house martin, reed bunting, skylark		
High potential for: amphibians (including GCN), water vole, bats. Small red-eyed dam	selfly was	
recorded here in 2006. This is one of only two East Yorkshire Records		
2. Naturalness * give details	•	Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*	no	
ii. Remnant rural landscape evident on site*	no	4 / 8
iii. Part or all of site naturally colonised	yes	
iv. Part or all of site amenity managed greenspace or allotment	yes	
Comments:		Overall Score
The pond has been created relatively recently		
		_ M
3. Rare or exceptional features * give details		Numerical Score
i. Site supports a significant area of a habitat that is rare in the city*	yes	
ii. Site supports 1 or more native species that are very rare in the city*	no	
iii. Site supports 1 or more native species that are rare in the city*	yes	10 / 10
iv. Site supports 3 or more native species that are uncommon or rare in the city*	no	
v Site supports a range of common native species	yes	
Comments:		Overall Score
Ponds are a rare habitat in the city		
Greater pond sedge is a rare species in the city		
		H
		1
4. Typicalness * give details	1	Numerical Score
i. Outstanding example of 1 or more particular habitat(s) in the city*	yes	
ii. Good examples of two or more particular habitats in the city*	no	7 / 6
iii. Habitats present give site local distincitveness	yes	
Comments:	of annual to	Overall Score
The pond is an excellent example of this habitat type in the city. The large expanses of grassland are of much less value for wildlife.	or amenity	VH

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	Ves	Numerical Score
Species / habitats at risk from succession (lack of management)*	yes no	
Species / habitats at risk from invasive species*	no	0 / 10
·		0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution* Comments:	no	Overall Score
The pond is of such a size and depth that it is unlikely to need management in order to l	halt	Overall Score
sucessional processes	ilait	
		L
		_
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	V/00	Numerical Score
The site is a Key link in Hull's Green Network	yes	13 / 10
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city	yes	
	yes	
Site adjacent to other greenspace (including countryside outside the city) Comments:	no	Overall Score
The site is an important part of the River Hull wildlife corridor		Overall Score
		VH
		1
7 Recorded history and cultural associations * give deta	aile	Numerical Score
7. Recorded history and cultural associations * give detailed recording of biological history	Ī	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details s the site accessible to the general public?	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no yes no no yes	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes yes yes no	Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An extremely important amenity site for this part of the city. There are dedicated amenity	yes yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An extremely important amenity site for this part of the city. There are dedicated amenity	yes yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score

NE187 Oak Road Playing Fields 01/05/2008

Formal Name	Common Name	Group
Carex acutiformis Ehrh.	Lesser Pond-sedge	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x	flowering plant
massartiana Geerinck	hispanica = H. x massartiana	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Sparganium erectum L.	Branched Bur-reed	flowering plant
Typha latifolia L.	Bulrush	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Hedera helix L.	lvy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Sambucus nigra L.	Elder	flowering plant
Trifolium repens L.	White Clover	flowering plant
Ulex europaeus L.	Gorse	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Mentha aquatica L.	Water Mint	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Cygnus olor (Gmelin, 1789)	Mute Swan	bird
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Aythya fuligula (Linnaeus, 1758)	Tufted Duck	bird
Oxyura jamaicensis (Gmelin, 1789)	Ruddy Duck	bird
Podiceps cristatus (Linnaeus, 1758)	Great Crested Grebe	bird
Fulica atra Linnaeus, 1758	Common Coot	bird
Larus marinus Linnaeus, 1758	Great Black-backed Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird

Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus viscivorus Linnaeus, 1758	Mistle Thrush	bird
Acrocephalus schoenobaenus (Linnaeus, 1758)	Sedge Warbler	bird
Acrocephalus scirpaceus (Hermann, 1804)	Eurasian Reed Warbler	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Sylvia communis Latham, 1787 Aegithalos caudatus (Linnaeus, 1758)	Common Whitethroat Long-tailed Tit	bird bird
	-	
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Aegithalos caudatus (Linnaeus, 1758) Cyanistes caeruleus (Linnaeus, 1758)	Long-tailed Tit Blue Tit	bird bird
Aegithalos caudatus (Linnaeus, 1758) Cyanistes caeruleus (Linnaeus, 1758) Parus major Linnaeus, 1758	Long-tailed Tit Blue Tit Great Tit	bird bird bird
Aegithalos caudatus (Linnaeus, 1758) Cyanistes caeruleus (Linnaeus, 1758) Parus major Linnaeus, 1758 Pica pica (Linnaeus, 1758)	Long-tailed Tit Blue Tit Great Tit Black-billed Magpie	bird bird bird bird
Aegithalos caudatus (Linnaeus, 1758) Cyanistes caeruleus (Linnaeus, 1758) Parus major Linnaeus, 1758 Pica pica (Linnaeus, 1758) Corvus corone Linnaeus, 1758	Long-tailed Tit Blue Tit Great Tit Black-billed Magpie Carrion Crow	bird bird bird bird bird
Aegithalos caudatus (Linnaeus, 1758) Cyanistes caeruleus (Linnaeus, 1758) Parus major Linnaeus, 1758 Pica pica (Linnaeus, 1758) Corvus corone Linnaeus, 1758 Sturnus vulgaris Linnaeus, 1758	Long-tailed Tit Blue Tit Great Tit Black-billed Magpie Carrion Crow Common Starling	bird bird bird bird bird bird bird



Site name:	Site code	Date of visit	Assessor(s)
Land East of Oxenhope Rd	NE195	12/05/2008	Jwe
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
Dispositiv		Qualify ²	
. Diversity * give Site supports UK BAP habitats*	e details	l no	Numerical sco
. Site supports UK BAP nabitats . Site supports UK BAP species*		no no	
i. Site supports HBAP habitats*		yes	4 / 12
Site supports HBAP species*		no	-
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBA	AP / protected species*	yes	
Comments:			Overall Score
IBAP habitats: Grassland, Woodland, Scr	ub		
otential for hedgehog and bats			_
			L
			_
. Naturalness * give	e details		Numerical Sco
Remnant natural system or long establish		on site* no	
Remnant rural landscape evident on site		yes	7 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gree	enspace or allotment	yes	
Comments:			Overall Score
Evidence of old hedgerow			
			н
Dan an annual facture	*		Normania al Cara
Rare or exceptional features	* give details	Ì	Numerical Sco
Site supports a significant area of a habit	-	no	
. Site supports 1 or more native species ti	•	no	2 / 40
ii. Site supports 1 or more native species t		no	2 / 10
v. Site supports 3 or more native species to Site supports a range of common native		*	
Comments:	species	yes	Overall Score
onnionts.			Overall Goorg
			L
	o dotaile		Numerical Sco
Typicalnose * efe	t utlans	1	Numerical Sco
. Typicalness * give	ular habitat/a) in the ait it		
Outstanding example of 1 or more particle	• • • • • • • • • • • • • • • • • • • •	no	
Outstanding example of 1 or more particular. Good examples of two or more particular	r habitats in the city*	yes	6 / 6
	r habitats in the city*		6 / 6 Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		ī
		_ _
6. Connectivity within the landscape	<u> </u>	Numerical Score
The site is a Key link in Hull's Green Network	yes	46 . 15
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	0
Comments:		Overall Score
		VH
7. Pagardad history and cultural accognitions * give detail	•	Numerical Score
7. Recorded history and cultural associations * give detail. Detailed recording of hiological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score 14 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score 14 / 12 Overall Score

NE195 Land East of Oxenhope Road

12/05/2008

Formal Name	Common Name	Group
Dactylis glomerata L.	Cock's-foot	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Hedera helix L.	lvy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Sambucus nigra L.	Elder	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Salix L.	Salix	flowering plant
Veronica persica Poir.	Common Field-speedwell	flowering plant
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird

NE196 Haworth Hall

Hull SNCI Site Assessment Form		
Site name: Site code Date	of visit	Assessor(s)
Haworth Hall NE196	14/08/2008	AB
Past visits / surveys		
Limited file data from 1989		
Assessment criteria	Qualify?	Criterion Score
. Diversity * give details	Quality :	Numerical scor
Site supports UK BAP habitats*	no	
. Site supports UK BAP species*	no	
i. Site supports HBAP habitats*	yes	9 / 12
/ Site supports HBAP species*	yes	
. High habitat diversity present	yes	
i High species diversity present ii Site has high potential for HBAP / UKBAP / protected species*	no	
in Site rias riigh potential for HBAF / ONBAF / protected species	yes	Overall Score
IBAP habitats: Freshwater, Grassland, Built (buildings and walls), Woodland		Overall Score
IBAP species: common blue butterfly, elms		-
ligh potential for: Amphibians (breeding and terrestrial habitat), birds (many nesting a	nd foraging	[†] н
pportunities). Bats (roosting opportunities in buildings and trees along with extensive		-
abitat)	ioraging	
<i>1</i>		
. Naturalness * give details		Numerical Scor
Remnant natural system or long established man-made habitat evident on site*	yes	
Remnant rural landscape evident on site*	no	8 / 8
i. Part or all of site naturally colonised	yes	
/. Part or all of site amenity managed greenspace or allotment	no	
Comments:		Overall Score
here is evidence of a boundary ditch where the site meets the River Hull suggesting t	hat the site	
it least has been occupied for many centuries. The current house apparently dates ba	ck to the early	Н
8th century		
. Rare or exceptional features * give details	•	Numerical Scor
Site supports a significant area of a habitat that is rare in the city*	yes	
. Site supports 1 or more native species that are very rare in the city*	yes	
ii. Site supports 1 or more native species that are rare in the city*	yes	15 / 10
7. Site supports 3 or more native species that are uncommon or rare in the city*	no	
Site supports a range of common native species	yes	
Comments:		Overall Score
Voodland with mature trees together with shrub and field layers, composed mainly of	native species,	_
s a rare habitat in the city.		
Mistletoe is a very rare species in the city, known only from this location and the Wester		VH
NE101). Dog's mercury is a very rare species within the city boundary and is known fr	om only	_
ne other location		-
. Typicalness * give details		Numerical Scor
Outstanding example of 1 or more particular habitat(s) in the city*	yes	Transcribal Gool
		7 / 6
. Good examples of two or more particular habitats in the city* i. Habitats present give site local distincitveness	no ves	1 / 0
comments:	yes	Overall Score
The woodland areas are outstanding in the city		Overall Score
110 Woodiding are outstanding in the oity		VH
		- V''

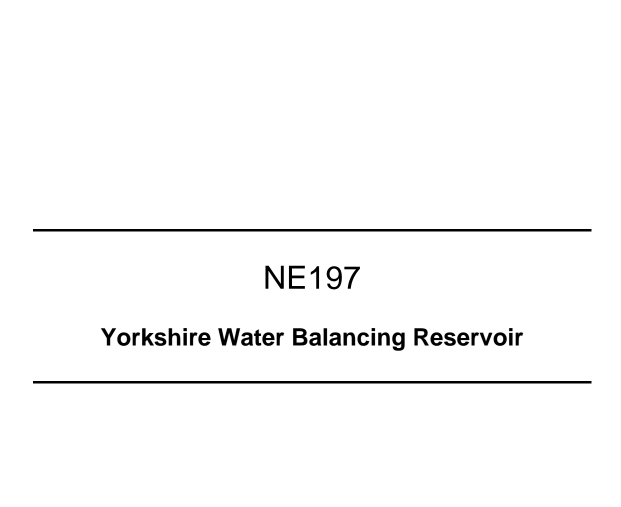
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category	Ī	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	_ ,
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
The woodland is in reasonable condition though steps management through thinning wou		
ensure continued natural regeneration. The mistletoe recorded during this survey, on a lin adjacent to the 'pond' is dying as it has become over-shaded by its host. Careful thinning or		ш
	oi tii e	Н
surrounding branches will be needed to save it.		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	Trainionioai 00010
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	10 , 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
The site provides an important woody habitat adjacent to the River Hull wildlife corridor ar	nd buffers	
this stretch of the river from disturbance.		
uno aueron oi the fiver from disturbance.		
uno sueton oi une nivei nom uistuidance.		VH
uno sueton oi the fiver from disturbance.		VH
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NE196 Haworth Hall

14/08/2008

Taxus baccata L. Arum maculatum L. Lords-and-Ladies flowering plant Carex hirfa L. Hairy Sedge flowering plant Iris pseudacorus L. Yellow Iris flowering plant Comithogalum L. Common Duckweed flowering plant Comithogalum L. Agrostis capillaris L. Corks-foot flowering plant Deschampsia cespitosa (L.) P. Beauv. Deschampsia cespitosa (L.) P. Beauv. Deschampsia cespitosa flowering plant Festuca gigantea (L.) Vill. Festuca rubra L. Holcus lanatus L. Perennial Rye-grass flowering plant Lolium perenne L. Perennial Rye-grass flowering plant Acer platanoides L. Acer pseudoplatanus L. Sycamore flowering plant Acer pseudoplatanus L. Sycamore flowering plant Aegopodium podagraria L. Hoffus flowering plant Aegopodium podagraria L. Hoffus flowering plant Aegopodium podagraria L. Hogwed flowering plant Heracleum sphondylium L. Hedera heiix L. Howering plant Hedera heiix L. Hy flowering plant Hedera heiix L. Hy flowering plant Hedera heiix L. Ivy flowering plant Arctium lappa L. Haraxacum officinale agg. Taraxacum officina	Formal Name	Common Name	Group
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Prunus avium (L.) L. Wild Cherry flowering plant Rubus fruticosus agg. Bramble flowering plant Cymbalaria muralis P. Gaertn., B. Mey. & Scherb. Ivy-leaved Toadflax			
Rubus fruticosus agg. Cymbalaria muralis P. Gaertn., B. Mey. & Scherb. Bramble flowering plant flowering plant			
Cymbalaria muralis P. Gaertn., B. Mey. & Ivy-leaved Toadflax flowering plant			
Scherb.			
	The state of the s	Ivy-leaved Toadflax	flowering plant
rverbascum thapsus L. Great Mullein Itiowering plant	Verbascum thapsus L.	Great Mullein	flowering plant
Veronica chamaedrys L. Germander Speedwell flowering plant	·	Germander Speedwell	

Solanum dulcamara L.	Bittersweet	flowering plant
Ulmus procera Salisb.	English Elm	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Viscum album L.	Mistletoe	flowering plant
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Triturus Rafinesque, 1815	Triturus	amphibian
Rana temporaria Linnaeus, 1758	Common Frog	amphibian
Accipiter nisus (Linnaeus, 1758)	Eurasian Sparrowhawk	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Dendrocopos major (Linnaeus, 1758)	Great Spotted Woodpecker	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Chiroptera Blumenbach, 1779	Chiroptera	terrestrial mammal
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal



Site name:	Site code	Date of visit	Assessor(s)
	NE197	20/05/2008	· · ·
Yorkshire Water Balancing Reservoir	INC 197	20/05/2006	Jwe
Past visits / surveys			
Several surveys from 1983 to present (birds a	and plants)		
Assessment criteria		Qualify	Criterion Score
1. Diversity * give o	letails	- audin,	Numerical score
i. Site supports UK BAP habitats*		yes	
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*		yes	11 / 12
iv Site supports HBAP species*		yes	
v. High habitat diversity present		no	
vi High species diversity present	e e e e e e e e e e e e e e e e e e e	no	
vii Site has high potential for HBAP / UKBAP	/ protected species*	no	
Comments: UKBAP habitats: Eutrophic Standing Water			Overall Score
UKBAP species: herring gull, house sparrow			_
HBAP habitats: Freshwater, Grassland, Scrul	h other/tall herb		⊢ н
HBAP species: Mute swan, House martin, lich	•		- ''
TIDAT Species. Mule Swan, House martin, no.	lens		\dashv
C N (complete and complete and	u_		Numerical Seas
2. Naturalness * give o		an aita*	Numerical Score
i. Remnant natural system or long established	d Man-made nabilal evident		4 , 0
ii. Remnant rural landscape evident on site*		no	4 / 8
iii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed greens Comments:	space or allottrierit	yes	Overall Score
Comments.			Overall Score
			М
3. Rare or exceptional features	* give details		Numerical Score
i. Site supports a significant area of a habitat		yes	
ii. Site supports 1 or more native species that	•	no	
iii. Site supports 1 or more native species that	•	no	6 / 10
iv. Site supports 3 or more native species that	-		
v Site supports a range of common native sp		yes	
Comments:	50,00		Overall Score
Standing water, particularly an area of this size	ze, is a rare habitat in the city	/	
			М
4. Typicalness * give o	letails		Numerical Score
i. Outstanding example of 1 or more particula		no	
ii. Good examples of two or more particular h	• • • •	yes	6 / 6
iii. Habitats present give site local distincitven		yes	
Comments:		700	Overall Score
Good example of freshwater and semi improv	ved neutral grassland		O Volum Gool G
			Н

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Quality.	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:	110	Overall Score
		L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	l vos	Numerical Score
The site is a Key link in Hull's Green Network The site is an important 'stepping stone' feature	yes	16 / 10
, , , , ,	no	10 / 10
The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city	yes	
	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	Overall Score
Comments:		Overall Score
		VH
		1
7. Recorded history and cultural associations * give detail	1	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in the strong cultural associations.	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public?	no yes no no he surveys	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no he surveys yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no no he surveys yes no yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter stare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no no the surveys yes no yes yes	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes no yes yes no yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no he surveys yes no yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes no yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no the surveys yes no yes yes yes yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Only the perimeter of the site is accessible to the public. A chain link fence prevents acces	yes no no the surveys yes no yes yes yes yes no no	3 / 8 Overall Score M Numerical Score 8 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no the surveys yes no yes yes yes yes no no	Overall Score M Numerical Score 8 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Only the perimeter of the site is accessible to the public. A chain link fence prevents acces	yes no no the surveys yes no yes yes yes yes no no	3 / 8 Overall Score M Numerical Score 8 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: It should be noted that the reservoir is likely to be of higher value to wildfowl and gulls in twinter. It has the potential to hold significant numbers of both groups. No specific winter sare on file 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Only the perimeter of the site is accessible to the public. A chain link fence prevents acces	yes no no the surveys yes no yes yes yes yes no no	3 / 8 Overall Score M Numerical Score 8 / 12 Overall Score

NE197 Yorkshire Water Balancing Reservoir

20/05/2008

Formal Name	Common Name	Group
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Epilobium L.	Epilobium	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Cruciata laevipes Opiz	Crosswort	flowering plant
Salix L.	Salix	flowering plant
Cygnus olor (Gmelin, 1789)	Mute Swan	bird
Fulica atra Linnaeus, 1758	Common Coot	bird
Larus fuscus Linnaeus, 1758	Lesser Black-backed Gull	bird
Larus marinus Linnaeus, 1758	Great Black-backed Gull	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

NE198 Poplar Plantation

Site name: Site code		Date of visit	Assessor(s)
Poplar Plantation NI	E198	20/05/2008	AB
Past visits / surveys			
Hull CC file data c.1992			
Assessment criteria		0	Criterion Scor
. Diversity * give details		Qualify	Numerical scor
Site supports UK BAP habitats*		l no	italiiciicai 300i
i. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	10 / 12
/ Site supports HBAP species*		yes	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAP / protected specie	es*	yes	
Comments:			Overall Score
JKBAP species: hedge accentor, house sparrow, song thrush,	,		
HBAP habitats: Grassland, Woodland, Scrub HBAP species: song thrush			⊢
-		:(t' \	H
ligh potential for: bats (foraging and perhaps some limited roo	osting opportur	nities)	
. Naturalness * give details			Numerical Scor
Remnant natural system or long established man-made habi	itat evident on	site* no	
i. Remnant rural landscape evident on site*		no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greenspace or allotmen	t	yes	
Comments:			
			Overall Score
			Overall Score
3. Rare or exceptional features * give details	S		
-		ves	M
Site supports a significant area of a habitat that is rare in the	city*	yes	M
. Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in t	city* the city*	no	M
. Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in tii. Site supports 1 or more native species that are rare in the c	city* the city* :ity*	no yes	M Numerical Scor
3. Rare or exceptional features * give details 5. Site supports a significant area of a habitat that is rare in the 6. Site supports 1 or more native species that are very rare in the 7. Site supports 3 or more native species that are uncommon of Site supports a range of common native species	city* the city* :ity*	no yes	M Numerical Scor
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ii. Site supports 1 or more native species that are rare in the civ. Site supports 3 or more native species that are uncommon	city* the city* :ity*	no yes no	M Numerical Scor
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ci. Site supports 1 or more native species that are rare in the ci. Site supports 3 or more native species that are uncommon of Site supports a range of common native species Comments: Extensive areas of woodland with a canopy, shrub and field lay	city* the city* city* or rare in the c	no yes no yes	M Numerical Scot
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ci. Site supports 1 or more native species that are rare in the ci. Site supports 3 or more native species that are uncommon in Site supports a range of common native species Comments: Extensive areas of woodland with a canopy, shrub and field lay	city* the city* city* or rare in the c	no yes no yes	M Numerical Scot
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ci. Site supports 1 or more native species that are rare in the ci. Site supports 3 or more native species that are uncommon in Site supports a range of common native species Comments: Extensive areas of woodland with a canopy, shrub and field lay	city* the city* city* or rare in the c	no yes no yes	M Numerical Scot
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ci. Site supports 1 or more native species that are rare in the ci. Site supports 3 or more native species that are uncommon in Site supports a range of common native species Comments: Extensive areas of woodland with a canopy, shrub and field lay	city* the city* city* or rare in the c	no yes no yes	M Numerical Scot 10 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ci. Site supports 1 or more native species that are rare in the ci. Site supports 3 or more native species that are uncommon in Site supports a range of common native species Comments: Extensive areas of woodland with a canopy, shrub and field lay	city* the city* city* or rare in the c	no yes no yes	M Numerical Scot 10 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ii. Site supports 1 or more native species that are rare in the civ. Site supports 3 or more native species that are uncommon of Site supports a range of common native species Comments: Extensive areas of woodland with a canopy, shrub and field lay Whitethroat can be considered rare in the city	city* the city* city* or rare in the c	no yes no yes	M Numerical Score 10 / 10 Overall Score H
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the cit. Site supports 1 or more native species that are rare in the cit. Site supports 3 or more native species that are uncommon of Site supports a range of common native species. Extensive areas of woodland with a canopy, shrub and field lay. Whitethroat can be considered rare in the city. Typicalness * give details*	city* the city* city* or rare in the c	no yes no yes the city.	M Numerical Scot 10 / 10 Overall Score
Site supports a significant area of a habitat that is rare in the significant area of a habitat that is rare in the significant area of a habitat that is rare in the significant area of a habitat that is rare in the significant area of a more native species that are very rare in the significant area of a more native species that are uncommon a site supports a range of common native species comments: Extensive areas of woodland with a canopy, shrub and field lay whitethroat can be considered rare in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the	city* the city* or rare in the c yer are rare in	the city.	M Numerical Score 10 / 10 Overall Score H Numerical Score
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ii. Site supports 1 or more native species that are rare in the civ. Site supports 3 or more native species that are uncommon or Site supports a range of common native species Comments: Extensive areas of woodland with a canopy, shrub and field lay whitethroat can be considered rare in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the ii. Good examples of two or more particular habitats in the city	city* the city* or rare in the c yer are rare in	the city.	M Numerical Score 10 / 10 Overall Score H
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the civ. Site supports 3 or more native species that are uncommon or Site supports a range of common native species. Extensive areas of woodland with a canopy, shrub and field lay whitethroat can be considered rare in the city. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the ii. Good examples of two or more particular habitats in the city iii. Habitats present give site local distincitveness	city* the city* or rare in the c yer are rare in	the city.	M Numerical Score 10 / 10 Overall Score H Numerical Score 7 / 6
Site supports a significant area of a habitat that is rare in the i. Site supports 1 or more native species that are very rare in the ii. Site supports 1 or more native species that are rare in the civ. Site supports 3 or more native species that are uncommon in Site supports a range of common native species comments: Extensive areas of woodland with a canopy, shrub and field lay whitethroat can be considered rare in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city Good examples of two or more particular habitats in the city	city* the city* city* or rare in the contrare	the city.	M Numerical Score 10 / 10 Overall Score H Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	_,	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	yco	Overall Score
Litter and fly tipping are a problem within the woodland, otherwise no particular manageme	ent is	O vorum occio
required to maintain the tree cover.		
		L
		_
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	13 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
Effectively, the site is part of the Green Network and is an important part of a cluster of SN	CI sites	
in the north-west of West Carr which link directly to the River Hull		
		VH
7. Recorded history and cultural associations * give details	3	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	3	Numerical Score
	3	Numerical Score 0 / 8
Detailed recording of biological history	3	
Detailed recording of biological history Limited recording of biological history	•	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	3	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	•	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	•	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	•	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	•	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	•	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value*		0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 19 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 19 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Poplar Plantation is very important from an aesthetic point of view as it is a distinctive	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Poplar Plantation is very important from an aesthetic point of view as it is a distinctive landmark in this part of the city. Its value as a green corridor for the movement of people is	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 19 / 12 Overall Score

NE198 Poplar Plantation

20/05/2008

Formal Name	Common Name	Group
Allium ursinum L.	Ramsons	flowering plant
Hyacinthoides non-scripta (L.) Chouard ex Rothm.	Bluebell	flowering plant
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x hispanica = H.	flowering plant
massartiana Geerinck	x massartiana	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Angelica sylvestris L.	Wild Angelica	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Arctium L.	Arctium	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Corylus avellana L.	Hazel	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Glechoma hederacea L.	Ground-ivy	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus L.	Populus	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird

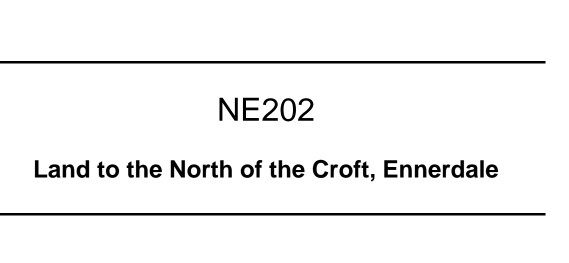
NE199 Ennerdale Playing Fields

1 Hull SNCI Site Ass	sessment Form		
Site name:	Site code	Date of visit	Assessor(s)
Ennerdale Playing Fields	NE199	01/05/2008	Jwe
Past visits / surveys			
Species and habitat records 2000 & 1992 ((HCC)		
Assessment criteria			Criterion Score
4 Discounits	- dotaila	Qualify?	ī
1. Diversity * given i. Site supports UK BAP habitats*	e details	ا ا	Numerical score
ii. Site supports UK BAP trabitats ii. Site supports UK BAP species*		no yes	
iii. Site supports HBAP habitats*		yes	14 / 12
iv Site supports HBAP species*		yes	14 / 12
v. High habitat diversity present		yes	
vi High species diversity present		yes	
vii Site has high potential for HBAP / UKBA	AP / protected species*	yes	
Comments:			Overall Score
UKBAP species: house sparrow, herring gr HBAP habitats: Freshwater, Grassland, We			_
HBAP sp: lichens	oodana, coras, moagorow		VH
			-
_	e details	,	Numerical Score
i. Remnant natural system or long establisi		site* no	
ii. Remnant rural landscape evident on site	,*	yes	7 / 8
iii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed gree	enspace or allotment	yes	
Comments:			Overall Score
Old field boundaries/hedgerows.			Н
3. Rare or exceptional features	* give details	ĺ	Numerical Score
i. Site supports a significant area of a habit		yes	
ii. Site supports 1 or more native species the	-	no	40 . 40
iii. Site supports 1 or more native species t	-	yes	10 / 10
iv. Site supports 3 or more native species t			
v Site supports a range of common native Comments:	species	yes	Overall Score
Area of sedge dominated inundation grass	land		Overall Score
False fox sedge is a rare species in the city			_
<u> </u>	<u>, </u>		н
			- -
4. Typicalness * give	e details		Numerical Score
i. Outstanding example of 1 or more partic		yes	
ii. Good examples of two or more particula	• • •	yes	11 / 6
iii. Habitats present give site local distincity		yes	
Comments:		1 /	Overall Score
Inundation grassland			
Mature/over-mature hedgerows/scrub			VH
			1

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
scrub/bramble encroachment could reduce the biological interest here.		
		н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
7. Recorded history and cultural associations * give details	5	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s yes	Numerical Score
Detailed recording of biological history Limited recording of biological history		Numerical Score 4 / 8
Detailed recording of biological history	yes	
Detailed recording of biological history Limited recording of biological history	yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no no	4 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no no	4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no no	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	yes no no no	4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	yes no no no	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	yes no no no	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no no no	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no no	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no no yes yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no no	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no no yes yes yes yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no no no yes yes yes yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no no yes yes yes yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no no yes yes yes yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no no yes yes yes yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score 19 / 12 Overall Score

NE199 Ennerdale Playing Fields 01/05/2008

Formal Name	Common Name	Group
Carex otrubae Podp.	False Fox-sedge	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Sambucus nigra L.	Elder	flowering plant
Viburnum lantana L.	Wayfaring-tree	flowering plant
Trifolium repens L.	White Clover	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix L.	Salix	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Aglais urticae (Linnaeus, 1758)	Small Tortoiseshell	insect - butterfly
Inachis io (Linnaeus, 1758)	Peacock	insect - butterfly
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird



Land to the north of the Croft, Ennerdale NE202 23/06/2008 Jwe	Site name:	Site code	Date of visit	Assessor(s)
Past visits / surveys Species and habitat records 1992, 1999 & 2000 (HCC) Assessment criteria Cuality? 1. Diversity *give details no no yes is its supports UK BAP habitats* yes it. Site supports UK BAP habitats* yes it. Site supports HBAP habitats* yes it. Site has high potential for HBAP / UKBAP / protected species* yes it. Site has high potential for HBAP / UKBAP / protected species* yes it. Site has high potential for HBAP / UKBAP / protected species* yes it. Site has high potential for harvest mouse amongst rushes UKBAP species: Inchens, house martin, linnet, reed bunting YH HBAP habitats: Freshwater, Scrub, Grassland HBAP species: Inchens, house martin, linnet, reed bunting YH HBAP habitats for harvest mouse amongst rushes 2. Naturalness				
Species and habitat records 1992, 1999 & 2000 (HCC) Assessment criteria Criterion S Quality? 1. Diversity i. Site supports UK BAP habitats* ii. Site supports UK BAP species* iii. Site supports UK BAP species* iv. Site supports HBAP species* vi Site supports HBAP pabitats* vi Site supports HBAP pabitats* vi Site supports HBAP pabitats vi Site supports HBAP protected species vi Site has high potential for HBAP / UKBAP / protected species vi Site has high potential for HBAP / UKBAP / protected species vi Site has high potential for HBAP / UKBAP / protected species vi Site has high potential for HBAP / UKBAP / protected species vi Site has high potential for HBAP / UKBAP / protected species vi Site has high potential for harvest mouse amongst rushes Overall Si UKBAP species: house sparrow, linnet, starling, reed bunting. HBAP habitats: Freshwater, Scrub, Grassland HBAP species: lichens, house martin, linnet, reed bunting Potential for harvest mouse amongst rushes Numerical ii. Remnant natural system or long established man-made habitat evident on site* iii. Part or all of site naturally colonised vi. Part or all of site amenity managed greenspace or allotment Comments: Hedgerows and field system Numerical ii. Site supports a significant area of a habitat that is rare in the city* vi. Site supports of or more native species that are very rare in the city* vi. Site supports a range of common native species that are uncommon or rare in the city* vi. Site supports a range of common native species that are uncommon or rare in the city* vi. Site supports a range of common native species that are uncommon or rare in the city vi. Site supports a range of common native species that are uncommon or rare in the city vi. Site supports a range of common native species that are uncommon or rare in the city vi. Site supports a range of common native species that are	Land to the north of the Croft, Ennerdale	NE202	23/06/2008	Jwe
Assessment criteria Criterion S Qualify? 1. Diversity 1. Diversity 2. I. Site supports UK BAP habitats* 3. I. Site supports UK BAP species* 3. I. Site supports UK BAP species* 4. I. Site supports HBAP species* 5. I. Site supports HBAP species* 6. I. Site supports HBAP species* 7. I. Site supports HBAP species* 8. I. Site supports by seart own lines, tarting, reed bunting. 8. I. Site supports by seart own lines, for supports lichens, house martin, linnet, reed bunting. 8. I. Remnant natural survives mouse amongst rushes 9. I. Remnant natural survives more long established man-made habitat evident on site* 1. Remnant natural landscape evident on site* 1. Site supports a significant area of a habitat that is rare in the city* 1. Site supports 1 or more native species that are very rare in the city* 1. Site supports 1 or more native species that are very rare in the city* 1. Site supports 3 or more native species that are uncommon or rare in the city* 1. Site supports 3 or more native species that are uncommon or rare in the city* 1. Site supports 3 or more native species that are uncommon or rare in the city* 1. Site supports 3 or more native species that are rare in the city* 1. Site supports 3 or more native species that are uncommon or rare in the city* 1. Site s	Past visits / surveys			
1. Diversity *give details Site supports UK BAP habitats* ii. Site supports UK BAP species* yes iii. Site supports HBAP species* yes v. High habitat diversity present yir Site supports HBAP species* yes v. High habitat diversity present yir HIgh species diversity present yir Site supports HBAP species* yes	Species and habitat records 1992, 1999 & 200	0 (HCC)		
1. Diversity *give details no yes ii. Site supports UK BAP habitats* yes iii. Site supports UK BAP species* yes iii. Site supports HBAP species* yes v. High habitat diversity present yes v. High habitat diversity present yes vi Site has high potential for HBAP/ IMBAP / protected species* yes v. High species diversity present yes vi Site has high potential for HBAP/ Diversent yes vi Site has high potential for HBAP/ Diversent yes vi Site has high potential for HBAP/ IMBAP / protected species* yes vi Site has high potential for HBAP/ IMBAP / protected species* yes vi Site has high potential for HBAP/ IMBAP / protected species* yes vi Site has high potential for HBAP/ IMBAP / protected species* yes vi Site has high potential for HBAP/ IMBAP / protected species* yes vi Site has high potential for HBAP/ IMBAP / protected species* yes vi Site natural for harvest mouse amongst rushes VH Numerical: 2. Naturalness	Assessment criteria		Qualify	Criterion Score
ii. Site supports UK BAP habitats* iii. Site supports HBAP habitats* iii. Site supports HBAP habitats* iii. Site supports HBAP habitats* iv. Site supports HBAP species* v. High habitat diversity present vii Site has high potential for HBAP / UKBAP / protected species* viii. Site supports HBAP species diversity present viii. Site has high potential for HBAP / UKBAP / protected species* UKBAP species inouse sparrow, linnet, starling, reed bunting. HBAP habitats: Freshwater, Scrub, Grassland HBAP species: lichens, house martin, linnet, reed bunting Potential for harvest mouse amongst rushes 2. Naturalness * give details ii. Remnant natural system or long established man-made habitat evident on site* iii. Remnant natural system or long established man-made habitat evident on site* iii. Part or all of site naturally colonised iv. Part or all of site amenity managed greenspace or allotment Comments: Hedgerows and field system Overall Si ii. Site supports a significant area of a habitat that is rare in the city* iii. Site supports 1 or more native species that are very rare in the city* iv. Site supports 1 or more native species that are very rare in the city* iv. Site supports a range of common native species Large area of continuous semi natural grassland including patches semi-improved grassland and rush dominated pasture. Common water plantain and false fox sedge are rare species in the city 4. Typicalness * give details i. Outstanding example of 1 or more particular habitat(s) in the city* iii. Good examples of two or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Habitats present give site local distinctiveness	1. Diversity * give de	etails	Quality	Numerical score
iii. Site supports HBAP habitats* iv Site supports HBAP species* v. High habitat diversity present vil Site has high potential for HBAP / UKBAP / protected species* vil Site has high potential for HBAP / UKBAP / protected species* UKBAP species: house sparrow, linnet, starling, reed bunting. HBAP habitats: Freshwater, Scrub, Grassland HBAP habitats: Freshwater, Scrub, Grassland HBAP species: lichens, house martin, linnet, reed bunting Potential for harvest mouse amongst rushes 2. Naturalness *give details* i. Remnant natural landscape evident on site* ii. Remnant natural landscape evident on site* iii. Remnant natural landscape evident on site* iii. Part or all of site naturally colonised iv. Part or all of site amenity managed greenspace or allotment Comments: Hedgerows and field system 1. Site supports a significant area of a habitat that is rare in the city* ii. Site supports a or more native species that are very rare in the city* iv. Site supports a or more native species that are uncommon or rare in the city* iv. Site supports a range of common native species Comments: Large area of continuous semi natural grassland including patches semi-improved grassland and rush dominated pasture. Common water plantain and false fox sedge are rare species in the city 4. Typicalness *give details ii. Good examples of two or more particular habitat(s) in the city* iii. Good examples of two or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Habitats present give site local distincitveness 1. Autstanding example of 1 or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Habitats present give site local distincitveness	_		no	
iv Site supports HBAP species* v. High habital diversity present vii Bite has high potential for HBAP / UKBAP / protected species* vii Site has high potential for HBAP / UKBAP / protected species* vii Site has high potential for HBAP / UKBAP / protected species* VHRSAP species: house sparrow, linnet, starling, reed bunting. HBAP species: lichens, house martin, linnet, reed bunting HBAP species: lichens, house martin, linnet, reed bunting Potential for harvest mouse amongst rushes 2. Naturalness * give details i. Remnant natural system or long established man-made habitat evident on site* vii. Part or all of site naturally colonised vii. Part or all of site naturally colonised vii. Part or all of site amenity managed greenspace or allotment Comments: Hedgerows and field system H 3. Rare or exceptional features * give details i. Site supports a significant area of a habitat that is rare in the city* vi. Site supports a or more native species that are very rare in the city* vi. Site supports a or more native species that are rare in the city* vy Site supports a range of common native species that are rare in the city* vy Site supports a range of common native species Comments: Large area of continuous semi natural grassland including patches semi-improved grassland and rush dominated pasture. Common water plantain and false fox sedge are rare species in the city 4. Typicalness * give details i. Outstanding example of 1 or more particular habitat(s) in the city* ii. Good examples of two or more particular habitat(s) in the city* iii. Good examples of two or more particular habitats in the city* vyes iii. Habitats present give site local distincitveness	ii. Site supports UK BAP species*		yes	
v. High habitat diversity present vi High species diversity present vi High species diversity present visite has high potential for HBAP / UKBAP / protected species* Comments: UKBAP species: house sparrow, linnet, starling, reed bunting. HBAP habitats: Freshwater, Scrub, Grassland HBAP species: lichens, house martin, linnet, reed bunting Potential for harvest mouse amongst rushes 2. Naturalness *give details i. Remnant natural system or long established man-made habitat evident on site* iii. Part or all of site naturally colonised iv. Part or all of site amenity managed greenspace or allotment Comments: Hedgerows and field system 3. Rare or exceptional features *give details ii. Site supports a significant area of a habitat that is rare in the city* iii. Site supports 1 or more native species that are very rare in the city* iii. Site supports 3 or more native species that are rare in the city* iv. Site supports 1 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species Comments: Large area of continuous semi natural grassland including patches semi-improved grassland and rush dominated pasture. Common water plantain and false fox sedge are rare species in the city* H 4. Typicalness *give details i. Outstanding example of 1 or more particular habitat(s) in the city* ii. Good examples of two or more particular habitats) in the city* iii. Good examples of two or more particular habitats) in the city* iii. Good examples of two or more particular habitats in the city* iii. Good examples of two or more particular habitats in the city* iii. Habitats present give site local distincitveness yes Overall Si	iii. Site supports HBAP habitats*		yes	14 / 12
vi High species diversity present vii Site has high potential for HBAP / UKBAP / protected species* Comments: UKBAP species: house sparrow, linnet, starling, reed bunting. HBAP habitats: Freshwater, Scrub, Grassland HBAP species: lichens, house martin, linnet, reed bunting Potential for harvest mouse amongst rushes 2. Naturalness *give details i. Remnant natural system or long established man-made habitat evident on site* ii. Part or all of site naturally colonised v. Part or all of site naturally colonised v. Part or all of site amenity managed greenspace or allotment Comments: Hedgerows and field system 3. Rare or exceptional features vi. Site supports a significant area of a habitat that is rare in the city* vi. Site supports 1 or more native species that are very rare in the city* vi. Site supports a range of common native species that are uncommon or rare in the city* vi. Site supports a range of common native species Comments: Large area of continuous semi natural grassland including patches semi-improved grassland and rush dominated pasture. Common water plantain and false fox sedge are rare species in the city 4. Typicalness * give details i. Outstanding example of 1 or more particular habitat(s) in the city* ii. Good examples of two or more particular habitat(s) in the city* iii. Good examples of two or more particular habitats in the city* vyes viii. Habitats present give site local distincitveness	iv Site supports HBAP species*		yes	
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Commonte:		ess	yes	
	Comments:	and mand averages (10)	tana a mining to the Co	Overall Score
The hedgerows and semi-improved grassland are good examples of these habitat types in the city	ine neagerows and semi-improved grassland	are good examples of these hab	itat types in the city	
H H				_ Н

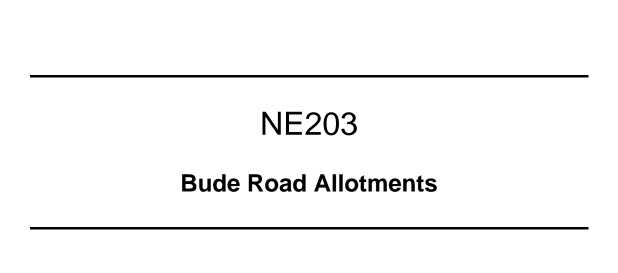
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Scrub or ruderals encroachment.		
		Н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	Numerical Score
The site is an important 'stepping stone' feature	yes	16 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features	yes	10 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	, 00	Overall Score
		0101um 00010
		VH
		VH
		VH
7. Recorded history and cultural associations * give details	;	VH Numerical Score
Detailed recording of biological history	yes	Numerical Score
Detailed recording of biological history Limited recording of biological history		
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes	Numerical Score
Detailed recording of biological history Limited recording of biological history	yes no	Numerical Score 4 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no no	Numerical Score 4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no no	Numerical Score 4 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no no	Numerical Score 4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no no	Numerical Score 4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	yes no no no	Numerical Score 4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	yes no no no	Numerical Score 4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no no no	Numerical Score 4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no no	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no no yes yes yes yes yes yes yes	Numerical Score 4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no no yes yes yes yes yes yes yes	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no no yes yes yes yes yes yes yes yes yes	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no no yes yes yes yes yes yes yes	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no no no yes yes yes yes yes yes yes yes yes	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no no yes yes yes yes yes yes yes yes yes	Numerical Score 4 / 8 Overall Score M Numerical Score
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Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no no yes yes yes yes yes yes yes yes yes	Numerical Score 4 / 8 Overall Score M Numerical Score 19 / 12 Overall Score

NE202 Land North of the Croft Ennerdale

23/06/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Alisma plantago-aquatica L.	Water-plantain	flowering plant
Carex hirta L.	Hairy Sedge	flowering plant
Carex otrubae Podp.	False Fox-sedge	flowering plant
Juncus conglomeratus L.	Compact Rush	flowering plant
Juncus inflexus L.	Hard Rush	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus geniculatus L.	Marsh Foxtail	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Cynosurus cristatus L.	Crested Dog's-tail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca arundinacea Schreb.	Tall Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phleum pratense L.	Timothy	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Chaerophyllum temulum L.	Rough Chervil	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Leontodon autumnalis L.	Autumn Hawkbit	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Senecio erucifolius L.	Hoary Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Sonchus oleraceus L.	Smooth Sow-thistle	flowering plant
Corylus avellana L.	Hazel	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Raphanus raphanistrum L.	Wild Radish	flowering plant
Convolvulus L.	Convolvulus	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Glechoma hederacea L.	Ground-ivy	flowering plant
Prunella vulgaris L.	Selfheal	flowering plant
Malva sylvestris L.	Common Mallow	flowering plant
Fraxinus excelsior L.	Ash	
	Great Willowherb	flowering plant
Epilobium hirsutum L.		flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Persicaria amphibia (L.) Delarbre	Amphibious Bistort	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Lysimachia vulgaris L.	Yellow Loosestrife	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant

Prunus spinosa L.	Blackthorn	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Odontites vernus (Bellardi) Dumort.	Red Bartsia	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Ochlodes faunus (Turati, 1905)	Large Skipper	insect - butterfly
Phasianus colchicus Linnaeus, 1758	Common Pheasant	bird
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird
Emberiza schoeniclus (Linnaeus, 1758)	Reed Bunting	bird



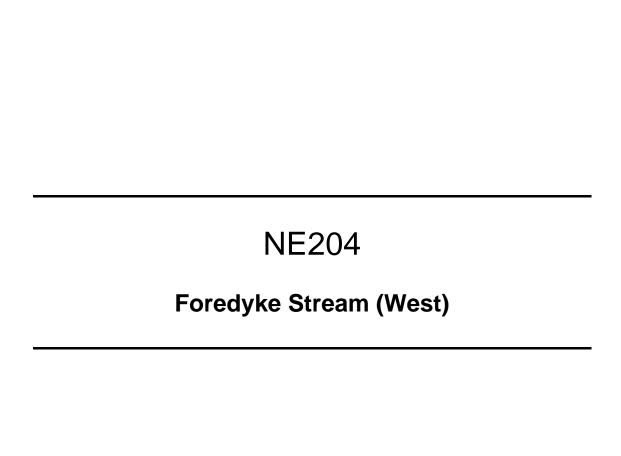
Site name:	Site code	Date of visit	Assessor(s)
Bude Rd Allotments	NE203	13/05/2008	Jwe
Past visits / surveys			
labitat records 1992 HCC			
Assessment criteria			Criterion Score
Discounits * wife	ro alotollo	Qualify	
. Diversity * giv Site supports UK BAP habitats*	ve details	I no	Numerical sco
Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	' ' '-
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKB	AP / protected species*	yes	
comments:			Overall Score
IKBAP species: hedge accentor IBAP habitats: grassland, freshwater, he	daerow tall berb		_
otential for reptiles, nesting birds including	<u> </u>	 at	М
eternal for replace, meeting and meradic	ig iiiiiot, neageneg, pipietielle se		
. Naturalness * giv	e details		Numerical Sco
Remnant natural system or long establish	shed man-made habitat evident o	on site* no	
. Remnant rural landscape evident on sit	e *	yes	7 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gre	enspace or allotment	yes	
Comments:			Overall Score
ledgerows			
			_ н
. Rare or exceptional features	* give details		Numerical Sco
Site supports a significant area of a hab	itat that is rare in the city*	no	
. Site supports 1 or more native species	that are very rare in the city*	no	
i. Site supports 1 or more native species	that are rare in the city*	no	2 / 10
v. Site supports 3 or more native species	that are uncommon or rare in the	e <i>city*</i> no	
Site supports a range of common native	species	yes	
comments:			Overall Score
			_
			_ L
			_
			\dashv
	ve details		Numerical Sco
. Typicalness * giv		1	1
-	cular habitat(s) in the city*	no	
Outstanding example of 1 or more partic	, ,	no no	2 / 6
Typicalness * giv Outstanding example of 1 or more particle Good examples of two or more particular Habitats present give site local distincit	ar habitats in the city*		2 / 6

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	· •	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
17 Pacordad history and cultural associations * give details	•	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	11 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	11 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents	no yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details*	no yes yes yes	11 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public?	no yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes no no yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes yes yes no no yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes yes no no yes yes yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes	11 / 8 Overall Score VH Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes yes no no yes yes yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes yes yes	11 / 8 Overall Score VH Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes yes yes	11 / 8 Overall Score VH Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes yes yes	11 / 8 Overall Score VH Numerical Score 7 / 12 Overall Score

NE203 Bude Road Allotments

13/08/2008

Formal Name	Common Name	Group
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Hedera helix L.	lvy	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Sambucus nigra L.	Elder	flowering plant
Trifolium repens L.	White Clover	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium L.	Epilobium	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Parus major Linnaeus, 1758	Great Tit	bird



Hull SNCI Site Asses	sment Form		
Site name:	Site code	Date of visit	Assessor(s)
Foredyke Stream (west)	NE204	20/05/2008	Jwe
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
1. Diversity * give det	aile	Qualify?	Numerical score
i. Site supports UK BAP habitats*	alis	l no	Numerical score
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*		yes	14 / 12
iv Site supports HBAP species*		yes	
v. High habitat diversity present		yes	
vi High species diversity present		yes	
vii Site has high potential for HBAP / UKBAP / p	protected species*	yes	
Comments: UK BAP species: reed bunting, house sparrow,	etarling		Overall Score
HBAP habitats: Freshwater, Grassland, Parks,			-
HBAP species: common blue, reed bunting, lich	•		VH
Potential for nesting birds, reptiles, hedgehogs,		agonflies.	-
		ageec.	
2. Naturalness * give det	ails		Numerical Score
i. Remnant natural system or long established n		te* I no	
ii. Remnant rural landscape evident on site*		yes	7 / 8
iii. Part or all of site naturally colonised		yes	', '
iv. Part or all of site amenity managed greenspa	ace or allotment	yes	
Comments:			Overall Score
Part of drainage ditch network			
			Н
3. Rare or exceptional features	* give details		Numerical Score
i. Site supports a significant area of a habitat th		no	
ii. Site supports 1 or more native species that a		yes	
iii. Site supports 1 or more native species that a		yes	11 / 10
iv. Site supports 3 or more native species that a			
v Site supports a range of common native spec		yes	
Comments:		•	Overall Score
Giant fescue is a very rare species in the city. H	loary ragwort is a rare species a	and hard rush is	
uncommon.			_
			VH
			-
			1
4. Typicalness * give det	ails	1	Numerical Score
i. Outstanding example of 1 or more particular h	nabitat(s) in the city*	yes	
ii. Good examples of two or more particular hab	itats in the city*	yes	11 / 6
iii. Habitats present give site local distincitvenes	_	yes	
Comments:			Overall Score
Large patches of swamp vegetation/reeds, large			1
length of relatively undisturbed drainage ditch w	ith emergent vegetation and so	ome overhanging scrub.	VH

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category	I	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	0 / 40
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:		Overall Score
Some evidence of burning.		
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		l VH
7. Recorded history and cultural associations * give detail	1	
Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	Numerical Score 0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no no	Numerical Score 0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	Numerical Score 0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	Numerical Score 0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	yes yes yes	Numerical Score 0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes	Numerical Score 0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes	Numerical Score 0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes yes yes yes	Numerical Score 0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes	Numerical Score 0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes	Numerical Score 0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes	Numerical Score 0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes	Numerical Score 0 / 8 Overall Score L Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes	Numerical Score 0 / 8 Overall Score L Numerical Score 19 / 12 Overall Score

NE204 Foredyke Stream West

20/05/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Juncus inflexus L.	Hard Rush	flowering plant
Lemna minor L.	Common Duckweed	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl &	False Oat sees	(1
C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca gigantea (L.) Vill.	Giant Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Hedera helix L.	lvy	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Senecio erucifolius L.	Hoary Ragwort	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Sonchus L.	Sonchus	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Symphytum officinale x asperum = S. x uplandicum Nyman	Russian Comfrey	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Sinapis arvensis L.	Charlock	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium arvense L.	Hare's-foot Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Ulex europaeus L.	Gorse	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Geranium dissectum L.	Cut-leaved Crane's-bill	flowering plant
	Hedgerow Crane's-bill	flowering plant
Geranium pyrenaicum Burm. f. Glechoma hederacea L.	Ground-ivy	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
	Common Mallow	flowering plant
Malva sylvestris L. Fraxinus excelsior L.	Ash	
		flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex acetosa L.	Common Sorrel	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant

Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Potentilla anserina L.	Silverweed	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus L.	Populus	flowering plant
Salix L.	Salix	flowering plant
Scrophularia nodosa L.	Common Figwort	flowering plant
Veronica arvensis L.	Wall Speedwell	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Acrocephalus schoenobaenus (Linnaeus, 1758)	Sedge Warbler	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Emberiza schoeniclus (Linnaeus, 1758)	Reed Bunting	bird

NE211

Land at the Junction of Bude Road and Wawne Road

Site name: Site code Date of vi		
	sıt	Assessor(s)
and at the Junction of Bude Road and Wawne Rd NE211 11/06	5/2008	Jwe
Past visits / surveys		
Species and habitat records 1992 & 1999 HCC		
Assessment criteria	2 III 2	Criterion Score
. Diversity * give details	Qualify?	Numerical scor
Site supports UK BAP habitats*	no	Traincribal 3001
. Site supports UK BAP species*	yes	
i. Site supports HBAP habitats*	yes	12 / 12
Site supports HBAP species*	yes	
. High habitat diversity present	yes	
i High species diversity present	no	
ii Site has high potential for HBAP / UKBAP / protected species*	yes	
Comments:		Overall Score
JK BAP species: linnet, starling.		
IBAP habitats: Grassland, Scrub, Woodland, Hedgerow IBAP species: lichen, linnet, song thrush.		
1	(C - 1 f	<u> </u> H
Potential for common blue as larval food plants on site. Presence of fish in pond reduce po		
reat crested newt. Potential for reptiles particularly grass snake - water and rank grassland of the creation of the control of the control of the control of the control of the creation of t	on site.	<u> </u>
. Naturalness * give details		Numerical Sco
Remnant natural system or ancient man-made habitat evident on site*	l no	
. Remnant rural landscape evident on site*	yes	6 / 8
i. Part or all of site naturally colonised	yes	
/. Part or all of site matardity colorised /. Part or all of site amenity managed greenspace	no	
Comments:		Overall Score
ledgerows and drainage ditch.		
		Н
. Rare or exceptional features * give details		Numerical Scor
Site supports a habitat that is rare in the city*	yes	
Cita supports 1 or more native appaies that are your rore in the city*	yes	
. Site supports T of more native species that are very rare in the city	yes	16 / 10
ii. Site supports 1 or more native species that are rare in the city*	yes	
ii. Site supports 1 or more native species that are rare in the city*	1/00	
ii. Site supports 1 or more native species that are rare in the city* v. Site supports between 3 or more native species that are uncommon or rare in the city*	yes	
ii. Site supports 1 or more native species that are rare in the city* v. Site supports between 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments:	l yes	Overall Score
ii. Site supports 1 or more native species that are rare in the city* v. Site supports between 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments: Care habitat: shallow vegetated pond, herb rich grassland.	•	Overall Score
i. Site supports 1 or more native species that are rare in the city* v. Site supports between 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments: care habitat: shallow vegetated pond, herb rich grassland.	•	_
i. Site supports 1 or more native species that are very rare in the city* ii. Site supports 1 or more native species that are rare in the city* v. Site supports between 3 or more native species that are uncommon or rare in the city* v Site supports a range of common native species Comments: Rare habitat: shallow vegetated pond, herb rich grassland. Common spike rush and giant fescue are very rare species in the city. Smooth tare is rare in	•	Overall Score VH
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ii. Site supports 1 or more native species that are rare in the city* v. Site supports between 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments: Rare habitat: shallow vegetated pond, herb rich grassland. common spike rush and giant fescue are very rare species in the city. Smooth tare is rare in the city. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city* i. Good examples of two or more particular habitats in the city*	n the city no yes	VH
ii. Site supports 1 or more native species that are rare in the city* v. Site supports between 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments: Rare habitat: shallow vegetated pond, herb rich grassland. Common spike rush and giant fescue are very rare species in the city. Smooth tare is rare in the city is given details. Outstanding example of 1 or more particular habitat(s) in the city* i. Good examples of two or more particular habitats in the city* ii. Habitats present give site local distincitiveness	n the city	VH Numerical Sco
i. Site supports 1 or more native species that are rare in the city* v. Site supports between 3 or more native species that are uncommon or rare in the city* v. Site supports a range of common native species comments: care habitat: shallow vegetated pond, herb rich grassland. common spike rush and giant fescue are very rare species in the city. Smooth tare is rare in the city. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city* v. Good examples of two or more particular habitats in the city*	n the city no yes	VH Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping*	no	
Comments:		Overall Score
Scrub encroachment.		
		Н
		Normania 10
6. Connectivity within the landscape The site is a Key link in Hull's Croop Network	voc	Numerical Score
	yes	16 / 10
, , , ,	no	10 / 10
la	yes	
, , , ,	yes	
Site adjacent to other greenspace (including countryside outside the city) Comments:	yes	Overall Score
Comments.		Overall Score
		VH
7. Recorded history and cultural associations * give details Detailed recording of biological history		Numerical Score
Detailed recording of biological history	yes	Numerical Score
Detailed recording of biological history Limited recording of biological history	yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no no	4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no no	4 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no no	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	yes no no no	4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value*	yes no no no yes	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no no yes yes	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no yes yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no no yes yes yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no no yes yes yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no no yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score 16 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score 16 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no yes yes yes yes yes yes	4 / 8 Overall Score M Numerical Score 16 / 12 Overall Score

NE211 Land at the Junction of Bude Road and Wawne Road

11/06/2008

Equisetum arvense L. Garex Riacca Schreb. Glaucous Sedge flowering plant flowering plant plant strength flowering plant plant agrossis capillaris L. Agrossis capillaris L. Agrossis capillaris L. Alopecurus pratensis L. Alopecurus pratensis L. Anisantha sterilis (L.) Nevski Barren Brome flowering plant flowering plant flowering plant strength flowering plant flow	Formal Name	Common Name	Group
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Trifolium repens L. Vicia cracca L. Vicia sativa L. Vicia tetrasperma (L.) Schreb. Geranium robertianum L. Fraxinus excelsior L. White Clover flowering plant Common Vetch flowering plant flowering plant flowering plant Herb-Robert flowering plant flowering plant	Medicago lupulina L.	Black Medick	flowering plant
Vicia cracca L.Tufted Vetchflowering plantVicia sativa L.Common Vetchflowering plantVicia tetrasperma (L.) Schreb.Smooth Tareflowering plantGeranium robertianum L.Herb-Robertflowering plantFraxinus excelsior L.Ashflowering plant			
Vicia sativa L.Common Vetchflowering plantVicia tetrasperma (L.) Schreb.Smooth Tareflowering plantGeranium robertianum L.Herb-Robertflowering plantFraxinus excelsior L.Ashflowering plant		White Clover	flowering plant
Vicia tetrasperma (L.) Schreb.Smooth Tareflowering plantGeranium robertianum L.Herb-Robertflowering plantFraxinus excelsior L.Ashflowering plant	Vicia cracca L.	Tufted Vetch	flowering plant
Geranium robertianum L. Herb-Robert flowering plant Fraxinus excelsior L. Ash flowering plant	Vicia sativa L.	Common Vetch	flowering plant
Geranium robertianum L. Herb-Robert flowering plant Fraxinus excelsior L. Ash flowering plant	Vicia tetrasperma (L.) Schreb.	Smooth Tare	flowering plant
Fraxinus excelsior L. Ash flowering plant		Herb-Robert	
	Fraxinus excelsior L.	Ash	
		Ribwort Plantain	

Davaisaria aranbibia (L.) Dalarbra	A manufallation and Distant	flance single sale at
Persicaria amphibia (L.) Delarbre	Amphibious Bistort	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Reseda luteola L.	Weld	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix L.	Salix	flowering plant
Odontites vernus (Bellardi) Dumort.	Red Bartsia	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Gallinula chloropus (Linnaeus, 1758)	Common Moorhen	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird

NE212 Land East of Cumbrian Way

1 Hull SNCI Site Assessment Form	
Site name: Site code	Date of visit Assessor(s)
Land East of Cumbrian Way NE212	21/05/2008 AB
Past visits / surveys	
None	
Assessment criteria	Criterion Scor
. Diversity * give details	Qualify? Numerical sco
. Site supports UK BAP habitats*	yes
i. Site supports UK BAP species*	yes
ii. Site supports HBAP habitats*	yes 17 / 12
v Site supports HBAP species*	yes
r. High habitat diversity present	yes
ri High species diversity present	yes
ii Site has high potential for HBAP / UKBAP / protected species*	yes
Comments:	Overall Score
JKBAP habitats: A small area which may qualify as lowland meado JKBAP species: starling, hedge accentor, song thrush	
HBAP habitats: freshwater, woodland, scrub, hedgerow, grassland	neutral) VH
	VII
HBAP species: song thrush, elms, harvest mouse High potential for: Amphibians, Bats (foraging and commuting) and	inter voles
ngri potential for. Amphibians, bats (loraging and commuting) and	rater voies
. Naturalness * give details	Numerical Sco
Remnant natural system or long established man-made habitat ev	·
i. Remnant rural landscape evident on site*	yes 12 / 8
ii. Part or all of site naturally colonised	yes
v. Part or all of site amenity managed greenspace	yes
Comments:	Overall Score
The vegetation present suggests the 'old main drain' has been long	established. The site is adjacent
to open farmland (arable) and therefore has a semi-rural character.	VH
3. Rare or exceptional features * give details	Numerical Sco
. Site supports a significant area of a habitat that is rare in the city *	yes
i. Site supports 1 or more native species that are very rare in the cit	yes yes
ii. Site supports 1 or more native species that are rare in the city*	yes 14 / 10
v. Site supports 3 or more native species that are uncommon or rai	in the city* no
Site supports a range of common native species	yes
Comments:	Overall Score
Freshwater drains of this quality can be considered a rare habitat at	
Tufted sedge is a very rare species at a citywide scale and uncomm	
nere appear to be of some age. Willow warbler and chiffchaff can be	considered rare in the city.
I. Typicalness * give details	Numerical Sco
. Outstanding example of 1 or more particular habitat(s) in the city*	yes
ii. Good examples of two or more particular habitats in the city*	no 7 / 6
ii. Habitats present give site local distincitveness	yes
	•
	Overall Score
Comments: Provisionally speaking the old main drain is of outstanding quality, hasevere problem with fly tipping and litter.	

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	10 / 10
Species / habitats at risk from invasive species*	no	10 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	thin aita	Overall Score
There are two major threats to long-term continuity of the special habitats and species on Firstly, the current lack of tree/scrub management is resulting in gradually decreasing drop		
light levels reaching the drain, and a consequent loss of plant diversity. Secondly, the leve		Н
fly tipping here is probably at the highest in the city. Probably because of the site's proximi		"
a large housing estate. This is creating a shortage of space and substrate for plant regene	•	
6. Connectivity within the landscape	nation.	Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	,	Overall Score
The site is a very important wildlife corridor, providing links, as linear feature, but also thro	ugh the	
aquatic environment, to the rural areas outside the city.		
		VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	s no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations	no yes no no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful.	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details	no yes no no gical	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful.	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public?	no yes no no gical	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no gical yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no no gical yes no yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes no no gical yes no yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes no yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes no yes no yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has a very high community value though the aesthetic of the site could be improv	yes no yes no yes no yes no yes yes yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no yes no yes no yes yes yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has a very high community value though the aesthetic of the site could be improv	yes no yes no yes no yes no yes yes yes no no	3 / 8 Overall Score M Numerical Score 8 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: There are limited paper records from 1992, otherwise there has been apparently no biolog recording. There is no immediate reason to expect strong cultural or historic associations however, further research may be useful. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has a very high community value though the aesthetic of the site could be improv	yes no yes no yes no yes no yes yes yes no no	Overall Score M Numerical Score 8 / 12 Overall Score

NE212 Land East of Cumbrian Way

21/05/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Carex elata All.	Tufted-sedge	flowering plant
Carex flacca Schreb.	Glaucous Sedge	flowering plant
Carex riparia Curtis	Greater Pond-sedge	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Juncus inflexus L.	Hard Rush	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Glyceria maxima (Hartm.) Holmb.	Reed Sweet-grass	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Hedera helix L.	lvy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Matricaria recutita L.	Scented Mayweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Corylus avellana L.	Hazel	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Viburnum opulus L.	Guelder-rose	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Silene latifolia Poir.	White Campion	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium robertianum L.	Herb-Robert	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Ranunculus sceleratus L.	Celery-leaved Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
	1 - : - : - : : : : : : : : : : : : : :	

II IIma i in	flamerica calcut
	flowering plant
Common Nettle	flowering plant
Green-veined White	insect - butterfly
Mallard	bird
Common Moorhen	bird
Common Wood Pigeon	bird
Common Swift	bird
Winter Wren	bird
Hedge Accentor	bird
European Robin	bird
Common Blackbird	bird
Song Thrush	bird
Common Chiffchaff	bird
Willow Warbler	bird
Long-tailed Tit	bird
Blue Tit	bird
Black-billed Magpie	bird
Carrion Crow	bird
Common Starling	bird
Chaffinch	bird
European Greenfinch	bird
European Goldfinch	bird
	Mallard Common Moorhen Common Wood Pigeon Common Swift Winter Wren Hedge Accentor European Robin Common Blackbird Song Thrush Common Chiffchaff Willow Warbler Long-tailed Tit Blue Tit Black-billed Magpie Carrion Crow Common Starling Chaffinch European Greenfinch

NE218 Ash Plantation

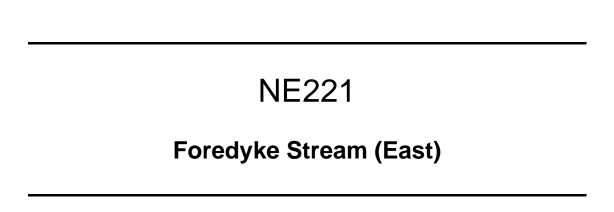
Site name:	Site code	Date of visit	Assessor(s)
Site name: Ash Plantation			
	NE218	13/05/2008	AB
Past visits / surveys			
lone			
Assessment criteria		Qualify?	Criterion Score
. Diversity * give	e details	- Luumy	Numerical scor
Site supports UK BAP habitats*		no	
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	7 / 12
/ Site supports HBAP species*		no	
. High habitat diversity present		no	
i High species diversity present		no	
rii Site has high potential for HBAP / UKBA	AP / protected species*	yes	
comments:			Overall Score
JKBAP species: house sparrow IBAP habitats: Grassland, Woodland			+
ligh potential for: song thrush, bats (foragi	ing and limited roosting potential)		M
ngir poterniai tott cong un don, bate (totag	ing and immed recoming perentially		-
. Naturalness * give	e details		Numerical Sco
Remnant natural system or long establish	hed man-made habitat evident on s	site* no	
i. Remnant rural landscape evident on site) *	no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gree	enspace or allotment	yes	
Comments:		•	Overall Score
			- M
. Rare or exceptional features	* give details	ſ	Numerical Scor
Site supports a significant area of a habit	-	yes	
. Site supports 1 or more native species ti		no	
ii. Site supports 1 or more native species t		yes	10 / 10
v. Site supports 3 or more native species t		eity* no	
Site supports a range of common native	species	yes	
		2 41 24	Overall Score
extensive areas of plantation woodland wit		re rare in the city	Overall Score
extensive areas of plantation woodland wit		re rare in the city	_
Extensive areas of plantation woodland wit		re rare in the city	H
Extensive areas of plantation woodland wit		re rare in the city	_
Extensive areas of plantation woodland wit Bluebell and willow warbler are rare in the	city	re rare in the city	Н
	e details	1	_
Extensive areas of plantation woodland with Bluebell and willow warbler are rare in the Bluebell and will are rare rare in the Bluebell and will are rare rare will be a second and will be a second	e details ular habitat(s) in the city*	yes	H Numerical Sco
Extensive areas of plantation woodland with Bluebell and willow warbler are rare in the Bluebell and will are will and will are rare rare in the Bluebell and will are will	e details ular habitat(s) in the city* r habitats in the city*	yes no	Н
Extensive areas of plantation woodland with Bluebell and willow warbler are rare in the Bluebell and willow warbler are rare in the Street Report of Street Rep	e details ular habitat(s) in the city* r habitats in the city*	yes	H Numerical Sco
Extensive areas of plantation woodland with Bluebell and willow warbler are rare in the Bluebell and will are rare rare rare rare rare rare rar	e details ular habitat(s) in the city* r habitats in the city*	yes no yes	H Numerical Sco

2 Hull SNCI Site Quality Assessment For	m	
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Quality	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	6 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	. ,	Overall Score
Vandalism such as burning of trees and felling of saplings together with fly tip	ping and high levels	
of litter is the main threat to the woodland		
		M
		N
6. Connectivity within the landscape	ا ہم	Numerical Score
The site is a Key link in Hull's Green Network	no	E / 40
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city	no	
· · · · · · · · · · · · · · · · · · ·	no	
Site adjacent to other greenspace (including countryside outside the city) Comments:	no	Overall Score
The site is isolated by residential development. However it is likely to function	20.2	Overall Score
stepping stone' feature for birds moving between the city and countryside to t		
		М
7 Decembed biotoms and cultivial accominations	t eine deteile	Numariaal Caara
· · · · · · · · · · · · · · · · · · ·	give details	Numerical Score
Detailed recording of biological history	give details	
Detailed recording of biological history Limited recording of biological history	give details	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	give details	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	give details	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	give details	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	give details	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	give details	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	give details	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	give details	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	give details	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*		0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: A potentially valuable amenity site though members of the public may be put	yes yes yes yes no no no off from using the	0 / 8 Overall Score L Numerical Score 10 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no no no off from using the	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: A potentially valuable amenity site though members of the public may be put	yes yes yes yes no no no off from using the	Overall Score L Numerical Score 10 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: A potentially valuable amenity site though members of the public may be put	yes yes yes yes no no no off from using the	0 / 8 Overall Score L Numerical Score 10 / 12 Overall Score

NE218 Ash Plantation

13/05/2008

Formal Name	Common Name	Group
Hyacinthoides non-scripta (L.) Chouard ex Rothm.	Bluebell	flowering plant
Narcissus L.	Narcissus	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Hedera helix L.	lvy	flowering plant
Sambucus nigra L.	Elder	flowering plant
Silene latifolia Poir.	White Campion	flowering plant
Castanea sativa Mill.	Sweet Chestnut	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Ulmus L.	Ulmus	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird



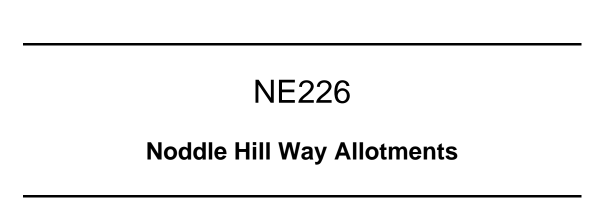
11 11 01 01 01 1			
1 Hull SNCI Site Assess			
Site name:	Site code	Date of visit	Assessor(s)
Foredyke Stream (east)	NE221	20/05/2008	AB
Past visits / surveys			
No data available			
Assessment criteria			Criterion Score
4 Diversity * wive detect	.ii.	Qualify?	Numerical cases
1. Diversity * give deta i. Site supports UK BAP habitats*	iiis	l no	Numerical score
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*			10 / 12
iv Site supports HBAP species*		yes	10 / 12
v. High habitat diversity present		yes no	
vi High species diversity present		no	
vii Site has high potential for HBAP / UKBAP / pi	rotected species*	yes	
Comments:		l you	Overall Score
UKBAP species: House sparrow			-
HBAP habitats: Freshwater, Grassland, Scrub	at of Woung Dood		
HBAP species: Lichens (on blackthorn twigs wes	<u> </u>		Н
High potential for: Dragonflies, Amphibians, Bats	s (foraging and commuting),		=
Water voles (very high potential)			-
2. Naturalness * give deta	nils		Numerical Score
i. Remnant natural system or long established m	an-made habitat evident on sit	e* no	
ii. Remnant rural landscape evident on site*		yes	7 / 8
iii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed greenspa	ce or allotment	yes	
Comments:			Overall Score
The site extends into the countryside east of Bra	nsholme		
,			Н
3. Rare or exceptional features	* give details	ı	Numerical Score
i. Site supports a significant area of a habitat tha		yes	1
ii. Site supports 1 or more native species that are	e very rare in the city*	no	
iii. Site supports 1 or more native species that ar	e rare in the city*	yes	12 / 10
iv. Site supports 3 or more native species that ar	re uncommon or rare in the city	v* yes	
v Site supports a range of common native specie	es	yes	
Comments:			Overall Score
Freshwater drains are a rare habitat in the city.			=
Willow warbler and sedge warbler are rare in the	•		
Common valerian, brooklime, greater pond sedg	e and curled pondweed are all	rare in the city.	VH
Crosswort is uncommon			
4. Typicalness * give deta	nils		Numerical Score
i. Outstanding example of 1 or more particular ha		no	Transcribal ocole
	• • •		6 / 6
ii. Good examples of two or more particular habi	-	yes	0,0
iii. Habitats present give site local distincitveness Comments:	•	yes	Overall Score
The scrub woodland west of Wawne Road and t	he Drain are good examples of	these habitat types in	Overall Score
the city.	no brain are good examples of	mese navitat types III	н
			∤ ''

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments: Localised fly tipping is a significant problem particularly at the ford used as access to site	e 1012	Overall Score
		L
6. Connectivity within the landscape	i	Numerical Score
The site is a Key link in Hull's Green Network	yes	46
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	Overell Coore
Comments: An important linear site which functions as a wildlife corridor and helps to buffer site 101	2	Overall Score
		VH
7. Recorded history and cultural associations * give deta		
gri resociada instory una saltardi describilis give ucla	ils	Numerical Score
Detailed recording of biological history	<i>ils</i> no	Numerical Score
· · · · · · · · · · · · · · · · · · ·		Numerical Score 0 / 8
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	Overall Score L Numerical Score 19 / 12 Overall Score

NE221 Foredyke Stream East

14/05/2008

Formal Name	Common Name	Group
Carex riparia Curtis	Greater Pond-sedge	flowering plant
Lemna minor L.	Common Duckweed	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Glyceria maxima (Hartm.) Holmb.	Reed Sweet-grass	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Potamogeton crispus L.	Curled Pondweed	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Callitriche L.	Callitriche	flowering plant
Sambucus nigra L.	Elder	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Cruciata laevipes Opiz	Crosswort	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Veronica beccabunga L.	Brooklime	flowering plant
Ulmus procera Salisb.	English Elm	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Valeriana officinalis L.	Common Valerian	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Aglais urticae (Linnaeus, 1758)	Small Tortoiseshell	insect - butterfly
Inachis io (Linnaeus, 1758)	Peacock	insect - butterfly
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Phasianus colchicus Linnaeus, 1758	Common Pheasant	bird
Vanellus vanellus (Linnaeus, 1758)	Northern Lapwing	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Acrocephalus schoenobaenus (Linnaeus, 1758)	Sedge Warbler	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

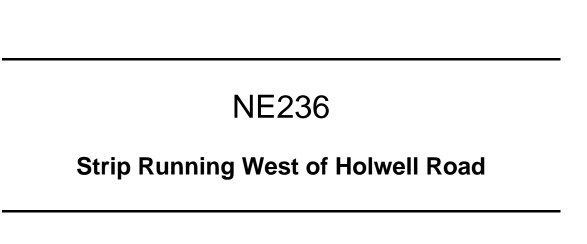


Site name:	Site code	Date of visit	Assessor(s)
Noddle Hill Way Allotments	NE226	13/05/2008	Jwe
Past visits / surveys			
Brief habitat and species survey (HCC)			
Assessment criteria			Criterion Score
		Qualify?	
	e details	ا ا	Numerical scor
Site supports UK BAP habitats* . Site supports UK BAP species*		no yes	
i. Site supports HBAP habitats*		yes	8 / 12
Site supports HBAP species*		yes	0 / 12
High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKB/	AP / protected species*	no	
Comments:			Overall Score
JK BAP species: hedge accentor , house			
IBAP habitats: Grassland, Scrub, Hedger	OW		
IBAP species: elms, linnet			M
			_
. Naturalness * giv	re details		Numerical Sco
Remnant natural system or long establis		site* no	
i. Remnant rural landscape evident on site		yes	7 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gree	enspace or allotment	yes	
Comments:	•		Overall Score
Mature hedgerow			
			H
. Rare or exceptional features	* give details	ı	Numerical Sco
Site supports a significant area of a habi		no	
. Site supports 1 or more native species t	•	no	
ii. Site supports 1 or more native species		no	2 / 10
/. Site supports 3 or more native species		*	
Site supports a range of common native	species	yes	Overell Seere
Ommants:			Overall Score
omments.			
omments.			
omments.			_
			_ _ _ _ L
			L
			L
	re details		L Numerical Sco
		no	L Numerical Sco
. Typicalness * giv Outstanding example of 1 or more partic	cular habitat(s) in the city*	no no	L Numerical Sco
. Typicalness * giv	rular habitat(s) in the city* or habitats in the city*		

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
scrub clearance on site will decrease interest for birds and mammals		
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	Transcribal Scole
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	10 , 10
Site is adjacent to another SNCI (including those outside the city)	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score 7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities	no yes no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details	no yes no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public?	no yes no yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no yes	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes no yes no no yes yes yes yes	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no yes no no no yes yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no yes no no no yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no yes no no no yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no yes no no no yes yes yes no	7 / 8 Overall Score H Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Old allotment site used by local residents and for school activities 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no yes no no no yes yes yes no	7 / 8 Overall Score H Numerical Score

NE226 Noddle Hill Way Allotments 13/05/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Juncus effusus L.	Soft-rush	flowering plant
Hyacinthoides non-scripta (L.) Chouard ex Rothm.	Bluebell	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Symphytum L.	Symphytum	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Cardamine hirsuta L.	Hairy Bitter-cress	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Sambucus nigra L.	Elder	flowering plant
Chenopodium L.	Chenopodium	flowering plant
Convolvulus arvensis L.	Field Bindweed	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Geranium molle L.	Dove's-foot Crane's-bill	flowering plant
Ribes uva-crispa L.	Gooseberry	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Epilobium L.	Epilobium	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Ulmus procera Salisb.	English Elm	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Falco tinnunculus Linnaeus, 1758	Common Kestrel	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird

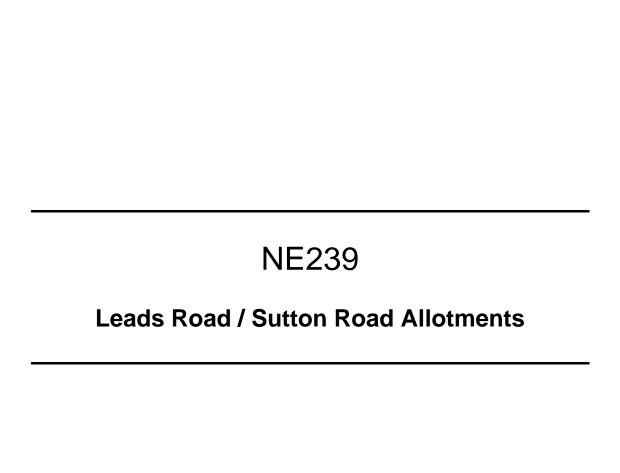


Site name: Site code Date	o of vioit	Accessor(s)
	e of visit	Assessor(s)
Strip Running West of Holwell Road NE236	13/05/2008	AB
Past visits / surveys		
lo data available		
Assessment criteria	Qualify?	Criterion Score
. Diversity * give details	Quality?	Numerical sco
Site supports UK BAP habitats*	no	
Site supports UK BAP species*	yes	
. Site supports HBAP habitats*	yes	10 / 12
Site supports HBAP species*	yes	
. High habitat diversity present	no	
i High species diversity present	no	
ii Site has high potential for HBAP / UKBAP / protected species*	yes	
omments: KBAP habitats: Hedgerows		Overall Score
KBAP species: starling, song thrush, hedge accentor		
IBAP habitats: Grassland, Woodland, Hedgerow		[†] н
ligh potential for: bats (foraging), hedgehog		
ngri potentiai for. bats (foraging), neugenog		_
		1
. Naturalness * give details	م ا	Numerical Sco
Remnant natural system or long established man-made habitat evident on site*	no	4 / 6
. Remnant rural landscape evident on site*	no	4 / 8
i. Part or all of site naturally colonised	yes	
v. Part or all of site amenity managed greenspace or allotment	yes	Overall Score
	the grandand	Overall Score
he site has been altered significantly through tree planting and intensive mowing of	trie grassianu	М
		IVI
. Rare or exceptional features * give details	1	Numerical Sco
Site supports a significant area of a habitat that is rare in the city*	yes	
Site supports 1 or more native species that are very rare in the city*	no	
i. Site supports 1 or more native species that are rare in the city*	no	6 / 10
v. Site supports 3 or more native species that are uncommon or rare in the city*	no	
Site supports a range of common native species	yes	
comments:		Overall Score
		M
Hedgerows are a rare habitat in the city		M
ledgerows are a rare habitat in the city		
ledgerows are a rare habitat in the city . Typicalness * give details	l	
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*	no	Numerical Sco
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city* . Good examples of two or more particular habitats in the city*	yes	M Numerical Scot
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city* Habitats present give site local distincitveness		Numerical Sco
edgerows are a rare habitat in the city Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city*	yes	Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Quality:	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*		
Comments:	no	Overall Score
The site is regularly managed and is likely to persist in its current state provide manager	nent	Overall Score
continues	ilont	-
- Continues - Cont		1 1
		-
		-
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	12 / 10
The site is an important linear feature or contains linear features	yes	/
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	ycs	Overall Score
The site is a part of the green corridor between the A1033 and Bransholme		Overall Score
The one is a part of the groom comment between the 711000 and Branchenne		
		VH
		1
		1
7 Recorded history and cultural associations * give data	ile	Numerical Score
7. Recorded history and cultural associations * give deta	1	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes no	0 / 8 Overall Score L Numerical Score 11 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes no	0 / 8 Overall Score L Numerical Score 11 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes no	0 / 8 Overall Score L Numerical Score 11 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes no	Overall Score L Numerical Score 11 / 12 Overall Score

NE236 Strip Running West of Holwell Road 13/05/2008

Formal Name	Common Name	Group
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Bellis perennis L.	Daisy	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Carpinus betulus L.	Hornbeam	flowering plant
Corylus avellana L.	Hazel	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Viburnum lantana L.	Wayfaring-tree	flowering plant
Cornus L.	Cornus	flowering plant
Robinia pseudoacacia L.	False-acacia	flowering plant
	Red Clover	flowering plant
Trifolium pratense L. Trifolium repens L.	White Clover	0 1
•		flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Fagus sylvatica L. Quercus robur L.	Beech	flowering plant
	Pedunculate Oak	flowering plant
Lamium purpureum L. Fraxinus excelsior L.	Red Dead-nettle Ash	flowering plant
	Ribwort Plantain	flowering plant
Plantago lanceolata L. Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
		flowering plant
Ranunculus acris L. Ranunculus repens L.	Meadow Buttercup	flowering plant
	Creeping Buttercup Hawthorn	flowering plant
Crataegus monogyna Jacq. Prunus avium (L.) L.	Wild Cherry	flowering plant flowering plant
	,	
Prunus laurocerasus L.	Cherry Laurel	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Crey Willow	<u> </u>
Salix cinerea L.	Grey Willow	flowering plant
Urtica dioica L.	Common Nettle Great Black-backed Gull	flowering plant
Larus marinus Linnaeus, 1758	Hedge Accentor	bird bird
Prunella modularis (Linnaeus, 1758)	Ŭ	
Erithacus rubecula (Linnaeus, 1758) Turdus merula Linnaeus, 1758	European Robin Common Blackbird	bird
· · · · · · · · · · · · · · · · · · ·		bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Chaffingh	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird



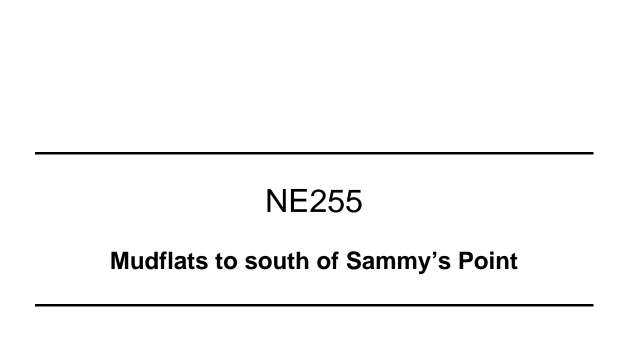
Cita nama:			
Site name:	Site code	Date of visit	Assessor(s)
Leads Road / Sutton Road Allotments	NE239	15/08/2008	AB
Past visits / surveys			
lo data available			
Assessment criteria		Qualify	Criterion Score
. Diversity * give o	details	Quality	Numerical scor
Site supports UK BAP habitats*		yes	110111011101110011
Site supports UK BAP species*		no	
. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAP	/ protected species*	yes	
omments:			Overall Score
KBAP habitats: hedgerow igh potential for: hedgehog, bats (foraging)			
			M
Materials * when a	1-4-4-		Normania al Octob
. Naturalness * give on Remnant natural system or long establishe		on site* no	Numerical Scor
. Remnant rural landscape evident on site*	a man mado nabhat o macht	no	1 / 8
i. Part or all of site naturally colonised		no	. , ,
v. Part or all of site maturally colorised v. Part or all of site amenity managed greens	space or allotment	yes	
omments:	space of anothern	j yee	Overall Score
occupancy of plots is high			O Volum Ooolo
			L
. Rare or exceptional features	* give details		Numerical Scor
Site supports a significant area of a habitat	that is rare in the city*	yes	
. Site supports 1 or more native species that	t are very rare in the city*	no	
i. Site supports 1 or more native species tha	t are rare in the city*	no	6 / 10
v. Site supports 3 or more native species tha	at are uncommon or rare in th	ne city* no	
Site supports a range of common native sp	ecies	yes	
comments:			Overall Score
ledgerows are a rare habitat in the city here a very few undisturbed areas within the	e site limiting the apportunitie	es for enecialist enecias	_
nere a very lew diffusitified areas within the	e site illilling the opportunite	so for opecialist opecies	М
			IAI
			Numerical Scor
. Typicalness * give o		no.	•
Outstanding example of 1 or more particular	• • • • • • • • • • • • • • • • • • • •	no	
Outstanding example of 1 or more particular h	nabitats in the city*	no	2 / 6
Outstanding example of 1 or more particular	nabitats in the city*		2 / 6 Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		ī
		_
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	4.6
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments: The site has strong links to the green network		Overall Score
		VH
7. Recorded history and cultural associations * give details	<u> </u>	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history		Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no	
Detailed recording of biological history Limited recording of biological history	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no no yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no no yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no no no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no no no no no yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score

NE239 Leads Road & Sutton Road Allotments

15/05/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Lactuca serriola L.	Prickly Lettuce	flowering plant
Lapsana communis L.	Nipplewort	flowering plant
Matricaria discoidea DC.	Pineappleweed	flowering plant
Matricaria recutita L.	Scented Mayweed	flowering plant
Sonchus arvensis L.	Perennial Sow-thistle	flowering plant
Sonchus oleraceus L.	Smooth Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Atriplex patula L.	Common Orache	flowering plant
Chenopodium rubrum L.	Red Goosefoot	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Euphorbia helioscopia L.	Sun Spurge	flowering plant
Euphorbia peplus L.	Petty Spurge	flowering plant
Trifolium repens L.	White Clover	flowering plant
Mentha spicata L.	Spear Mint	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium ciliatum Raf.	American Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Papaver somniferum L.	Opium Poppy	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Persicaria maculosa Gray	Redshank	flowering plant
Polygonum aviculare L.	Knotgrass	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Maniola jurtina (Linnaeus, 1758)	Meadow Brown	insect - butterfly
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal



Site name:	Site code	Date of visit	Assessor(s)
Mudflats to south of Sammy's Point	NE255	23/06/2008	AB
·	NEZOS	23/00/2000	Ab
Past visits / surveys			
lone			
Assessment criteria		yes/	Criterion Score
. Diversity * give detail.	s	•	Numerical scor
Site supports UK BAP habitats*		ye	s
. Site supports UK BAP species*		n/a	a
i. Site supports HBAP habitats*		ye	s 7 / 12
Site supports HBAP species*		n/a	a
. High habitat diversity present		nc)
i High species diversity present		n/a	а
ii Site has high potential for HBAP / UKBAP / pro	tected species*	ye	
comments: IKBAP habitats: Mudflats			Overall Score
IKBAP species: No species were present during t	he survey visit. The site	e is likely to provide winter	r
ood for wading birds.	<u> </u>	, , , , , , , , , , , , , , , , , , ,	М
IBAP habitats: Estuary			
ligh potential for: Wading birds, invertebrates			
0 1			
. Naturalness * give detail	s		Numerical Scor
Remnant natural system or long established mai	n-made habitat evident	on site* ye	s
. Remnant rural landscape evident on site*		no	8 / 8
i. Part or all of site naturally colonised		ye	s
v. Part or all of site amenity managed greenspace	or allotment	no	
Comments:			Overall Score
he mudflats are part of the Humber Estuary			
			Н
•	give details		Numerical Sco
Site supports a significant area of a habitat that i	•	ye	<u>I</u>
. Site supports 1 or more native species that are	•	n/a	i
ii. Site supports 1 or more native species that are		n/a	-
	uncommon or rare in th	ne city* n/a	a
··		i	
v. Site supports 3 or more native species that are v Site supports a range of common native species		n/a	
Site supports a range of common native species comments:		n/a	Overall Score
Site supports a range of common native species comments: Mudflats are a rare habitat in the city		1 2	
Site supports a range of common native species comments: Mudflats are a rare habitat in the city		1 2	Overall Score
Site supports a range of common native species comments: Mudflats are a rare habitat in the city		1 2	
··		1 2	Overall Score
Site supports a range of common native species comments: Mudflats are a rare habitat in the city The species assessment is incomplete. A visit at lo	ow tide during the winte	1 2	Overall Score M
Site supports a range of common native species comments: Mudflats are a rare habitat in the city The species assessment is incomplete. A visit at look to be a second of the complete of the species assessment is incomplete. A visit at look to be a second of the complete	ow tide during the winte	r months is required	M Numerical Score
Site supports a range of common native species comments: Mudflats are a rare habitat in the city The species assessment is incomplete. A visit at loose the species assessment is incomplete. A visit at loose the species assessment is incomplete. A visit at loose the species assessment is incomplete. A visit at loose the species assessment is incomplete. A visit at loose the species assessment is incomplete. A visit at loose the species assessment is incomplete. A visit at loose the species assessment is incomplete. A visit at loose the species are species as a species are species.	ow tide during the winte	1 2	M Numerical Score
Site supports a range of common native species comments: Mudflats are a rare habitat in the city he species assessment is incomplete. A visit at lateral complete assessment is incomplete. A visit at lateral co	ow tide during the winte	r months is required	M Numerical Score
* Site supports a range of common native species comments: Mudflats are a rare habitat in the city The species assessment is incomplete. A visit at look in the species assessment is incomplete. A visit at look in the species assessment is incomplete. A visit at look in the species assessment is incomplete. A visit at look in the species assessment is incomplete. A visit at look in the species assessment is incomplete. A visit at look in the species assessment is incomplete. A visit at look in the species assessment is incomplete. A visit at look incomplet	ow tide during the winte	r months is required	Numerical Score 7 / 6
Site supports a range of common native species comments: Mudflats are a rare habitat in the city the species assessment is incomplete. A visit at lateral complete and the species assessment is incomplete. A visit at lateral complete and the species assessment is incomplete. A visit at lateral complete assessment is incomplete. A visit at lateral complete and the species assessment is incomplete. A visit at lateral complete and the species assessment is incomplete. A visit at lateral complete and the species are a rare habitat in the city * give detail. * Good examples of two or more particular habitations.	ow tide during the winte	ye.	Numerical Score 7 / 6

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	- Luamy	Numerical Score
i. Does the site support a rare habitat?	yes	
ii. Species / habitats at risk from succession (lack of management)*	no	
iii. Species / habitats at risk from invasive species*	no	3 / 10
iv. Species / habitats at risk from recreational pressure*	no	
v. Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	,,,,	Overall Score
Pollution entering the estuary could potentially affect macro invertebrates and wading bird	S	
		L
6. Connectivity within the landscape		Numerical Score
i. The site is a Key link in Hull's Green Network	yes	
ii. The site is an important 'stepping stone' feature	no	13 / 10
iii. The site is an important linear feature or contains linear features	yes	
iv. Site is adjacent to another SNCI (including those outside the city	yes	
v. Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
The site is also connected to the Humber Estuary		
		VH
7. Recorded history and cultural associations * give details	5	Numerical Score
i. Detailed recording of biological history	no	
ii. Limited recording of biological history	no	4 / 8
iii. Site with strong historic associations*	yes	
iv. Site with strong cultural associations*	no	
Comments:		Overall Score
No site specific biological records were found	_	
The site has a long history. In 1543 when Henry the VIII built a castle on the site which wa		М
updated and then demolished to make way for dock facilities. The site takes its name from	1	
Martin Samuelson, a 19th century shipyard owner.		Ni
8. Community value * give details	20	Numerical Score
i. Is the site accessible to the general public? ii. Site has high aesthetic or landscape value*	no	
iii. Provides opportunities for contact with nature	yes yes	
iv. Close to residential areas	•	9 / 12
	yes	J / 12
v. Close to schools	no	
vi. Provides access out of city vii. Provides links between open spaces	yes	
Comments:	no	Overall Score
A valuable community site which provides the foreground of a view of the estuary		Crordii Soore
		Н

NE270 Hedon Road Cemetery

Site name: Site code		
	Date of visit Assess	sor(s)
Hedon Road Cemetery NE27	70 14/05/2008 AE	3
Past visits / surveys		
No data available		
Assessment criteria	Criterion	Score
. Diversity * give details	Qualify? Numerica	al scor
Site supports UK BAP habitats*	no	
. Site supports UK BAP species*	yes	
i. Site supports HBAP habitats*	yes 10 /	12
Site supports HBAP species*	yes	
. High habitat diversity present	no	
i High species diversity present	no	
ii Site has high potential for HBAP / UKBAP / protected species*	· · · · · · · · · · · · · · · · · · ·	
comments: IKBAP species: common bullfinch	Overall	Score
HBAP habitats: Grassland, Woodland		
HBAP species: Lichens (on gravestones), elms (a single large spe	ecimen)	
ligh potential for: song thrush, bats (foraging and roosting opport		
ing i potoritiar for ooning timeon, bate (foraging and fooding opport	armios avaliable)	
. Naturalness * give details	Numerica .	al Sco
Remnant natural system or long established man-made habitat	evident on site* no	
. Remnant rural landscape evident on site*	no 4 /	8
ii. Part or all of site naturally colonised	yes	
v. Part or all of site amenity managed greenspace or allotment	yes	
Comments:	Overall	Score
The site is less heavily managed than other cemeteries in the city	particularly at the eastern	
edge of the site.	М	
Rare or exceptional features * give details	Numerica	al Scor
Site supports a significant area of a habitat that is rare in the city	· I	
. Site supports 1 or more native species that are very rare in the		
i. Site supports 1 or more native species that are rare in the city*	,	10
v. Site supports 3 or more native species that are uncommon or r	rare in the city* no	
Site supports a range of common native species	yes	
Comments:	Overall	Score
fullfingh is a rare appaign in the city		
sullfinch is a rare species in the city		
sullfinch is a rare species in the city	NA NA	ı
Bullfinch is a rare species in the city	M	
Bullfinch is a rare species in the city	M	I
Bullfinch is a rare species in the city Typicalness * qive details		
. Typicalness * give details	Numerica	
Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city	Numerica y* yes	al Sco
* give details Outstanding example of 1 or more particular habitat(s) in the city Good examples of two or more particular habitats in the city*	Numerica y* yes no 7 /	al Scoi
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city Good examples of two or more particular habitats in the city* Habitats present give site local distincitveness	Numerica y* yes no yes	al Sco
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city . Good examples of two or more particular habitats in the city*	Numerica y* yes no yes Overall	al Sco

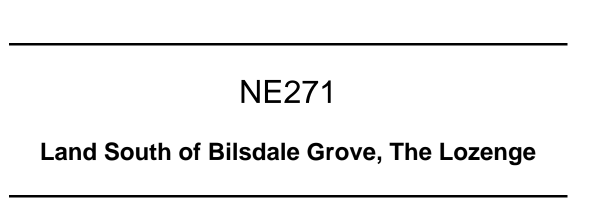
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Quality:	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:	110	Overall Score
The site receives regular management which is unlikely to change		O voi aii o o o i o
, ,		
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	40 40
The site is an important 'stepping stone' feature	yes	13 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	l - 11	Overall Score
The site is an important stepping stone between the Humber Estuary and the Green Network and the Green Network is a local proving the the Helderness Drain	ork. It	
also lies in close proximity to the Holderness Drain		VH
		VII
7. Recorded history and cultural associations * give details		Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	4 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no yes no	4 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of	no no yes no	4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of	no no yes no	4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of	no no yes no	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public?	no no yes no	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no yes no f the	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no yes no f the	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no yes no f the	4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no yes no f the yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no no yes no f the yes yes yes yes yes	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no no yes no f the yes yes yes yes no	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no yes no f the yes yes yes yes no no no	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An important amenity site which allows users contact with nature whiten a relatively peace	no no yes no f the yes yes yes yes no no no	4 / 8 Overall Score M Numerical Score 10 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no yes no f the yes yes yes yes no no no	4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An important amenity site which allows users contact with nature whiten a relatively peace	no no yes no f the yes yes yes yes no no no	4 / 8 Overall Score M Numerical Score 10 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery opened in 1875 and therefore has a long historical association in this part of city 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An important amenity site which allows users contact with nature whiten a relatively peace	no no yes no f the yes yes yes yes no no no	4 / 8 Overall Score M Numerical Score 10 / 12 Overall Score

NE270 Hedon Road Cemetery

14/05/2008

Formal Name	Common Name	Group
Chamaecyparis lawsoniana (A. Murray bis) Parl.	Lawson's Cypress	conifer
Taxus baccata L.	Yew	conifer
Luzula campestris (L.) DC.	Field Wood-rush	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anthoxanthum odoratum L.	Sweet Vernal-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Carpinus betulus L.	Hornbeam	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Sagina procumbens L.	Procumbent Pearlwort	flowering plant
Robinia pseudoacacia L.	False-acacia	flowering plant
Trifolium repens L.	White Clover	flowering plant
Castanea sativa Mill.	Sweet Chestnut	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Syringa vulgaris L.	Lilac	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Platanus occidentalis x orientalis = P. x hispanica Mill. ex	L I Dia	
Münchh.	London Plane	flowering plant
Rumex acetosa L.	Common Sorrel	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Populus nigra x deltoides = P. x canadensis Moench	Hybrid Black-poplar	flowering plant
Veronica chamaedrys L.	Germander Speedwell	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Ulmus glabra Huds.	Wych Elm	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird

Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Pyrrhula pyrrhula (Linnaeus, 1758)	Common Bullfinch	bird
Sciurus carolinensis Gmelin, 1788	Eastern Grey Squirrel	terrestrial mammal
Oryctolagus cuniculus (Linnaeus, 1758)	European Rabbit	terrestrial mammal



Site name:	Site code NE271	Date of visit	Assessor(s)
			<u> </u>
Land south of Bilsdale Grove, The Lozenge	14000	21/05/2008	Jwe
Past visits / surveys	1.4000		
Species records and descriptions from 1989 an	nd 1992		
Assessment criteria		Qualify?	Criterion Score
I. Diversity * give de	tails	Quality:	Numerical score
. Site supports UK BAP habitats*		no	
i. Site supports UK BAP species*		yes	
ii. Site supports HBAP habitats*		yes	12 / 12
v Site supports HBAP species*		yes	
/. High habitat diversity present		no	
/i High species diversity present /ii Site has high potential for HBAP / UKBAP /	nrotected species*	yes yes	
Comments:		1	Overall Score
JKBAP species: house sparrow, starling, hedg HBAP habitats: Grassland, Woodland, Scrub	e accentor, linnet, song thrush		
HBAP species: linnet, song thrush			н
			_
2. Naturalness * give de		(a* I	Numerical Score
i. Remnant natural system or long established i	man-made nabitat evident on sit		2 / 0
ii. Remnant rural landscape evident on site*		no	3 / 8
iii. Part or all of site naturally colonised iv. Part or all of site amenity managed greensp	ace or allotment	yes	
Comments:	acc or anotheric	110	Overall Score
			M
3. Rare or exceptional features	* give details	İ	Numerical Score
i. Site supports a significant area of a habitat th		no	
i. Site supports 1 or more native species that a		yes	40 / 40
• • • • • • • • • • • • • • • • • • • •	-	yes	13 / 10
ii. Site supports 1 or more native species that a	-		
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a	JES	yes	
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v Site supports a range of common native spec			Overall Score
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v Site supports a range of common native spec comments:		nd sheep's sorrel	Overall Score
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in t	he city. Mouse ear-hawkweed a	nd sheep's sorrel	Overall Score
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in t	he city. Mouse ear-hawkweed a	nd sheep's sorrel	Overall Score VH
iii. Site supports 1 or more native species that a iv. Site supports 3 or more native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in tare rare species. Tansy is an uncommon speci	he city. Mouse ear-hawkweed a	nd sheep's sorrel	
ii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in t	he city. Mouse ear-hawkweed a	nd sheep's sorrel	
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in the pare rare species. Tansy is an uncommon species. Tansy is an uncommon species. 1. Typicalness * give de	he city. Mouse ear-hawkweed a es.	1	VH
ii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in the process of the	he city. Mouse ear-hawkweed a es. tails habitat(s) in the city*	nd sheep's sorrel	VH Numerical Score
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in the are rare species. Tansy is an uncommon species are rare species. Tansy is an uncommon species. 1. Typicalness * give definition of the standard particular in the st	he city. Mouse ear-hawkweed a es. tails habitat(s) in the city*	yes no	VH
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in the pare rare species. Tansy is an uncommon species are rare species. Tansy is an uncommon species. 1. Typicalness * give definition of two or more particular habitions. Habitats present give site local distincitivenes.	he city. Mouse ear-hawkweed a es. tails habitat(s) in the city*	yes	VH Numerical Score 7 / 6
iii. Site supports 1 or more native species that a v. Site supports 3 or more native species that a v. Site supports a range of common native species ments: Nood meadow grass is a very rare species in the are rare species. Tansy is an uncommon species are rare species. Tansy is an uncommon species. 1. Typicalness * give definition of the standard particular in the st	he city. Mouse ear-hawkweed a es. tails habitat(s) in the city* bitats in the city*	yes no yes	VH Numerical Score

Assessment criteria (Continued)		
	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	10 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	-	Overall Score
Encroaching bramble and enrichment could damage interest of small species rich grassla	and patches	•
patches		
		Н
Connectivity within the lands are		Numerical Coor-
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	Voc	Numerical Score
The site is an important 'stepping stone' feature	yes	13 / 10
The site is an important stepping storie reature The site is an important linear feature or contains linear features	no	13 / 10
Site is adjacent to another SNCI (including those outside the city	yes yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	110	Overall Score
Johnneitts.		Overall Score
		VH
7. Recorded history and cultural associations * give detail	Is	Numerical Score
Detailed recording of biological history	yes	
Limited recording of biological history	no	4 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:	•	Overall Score
		M
3. Community value * give details	1	Numerical Score
s the site accessible to the general public?	yes	
· · · · · · · · · · · · · · · · · · ·	,	
• •	1	16 / 10
	1	10 / 12
	yes	
·	no	
Provides links between open spaces Comments:	yes	Overall Score
JOHNHEIRS.		Overall Score
		,,,
	1	l VH
		VH
		VH
Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes	16 / 12

NE271 Land South of Bilsdale Grove, The Lozenge

21/05/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa nemoralis L.	Wood Meadow-grass	flowering plant
Poa pratensis L.	Smooth Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Tanacetum vulgare L.	Tansy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix L.	Salix	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird

Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird

NE280 Holderness House

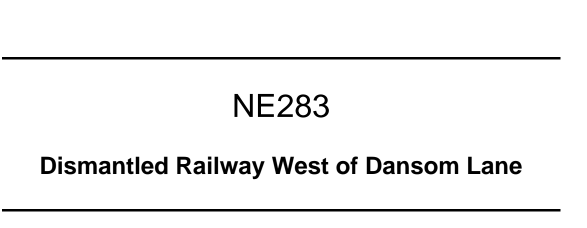
. Livil CNOL Cita Assess			
1 Hull SNCI Site Asses		Data af visit	1 (100000000000000000000000000000000000
Site name:	Site code	Date of visit	Assessor(s)
Holderness House	NE280	12/05/2008	AB
Past visits / surveys			
No data available			
Assessment criteria		0 111	Criterion Score
1. Diversity * give deta	aile	Qualify	Numerical score
i. Site supports UK BAP habitats*	alis	I no	Numerical Score
ii. Site supports UK BAP species*		yes	
iii. Site supports GN BAP species iii. Site supports HBAP habitats*		•	12 / 12
iv Site supports HBAP species*		yes	12 / 12
v. High habitat diversity present		yes no	
vi High species diversity present		yes	
vii Site has high potential for HBAP / UKBAP / p	vrotected species*	yes	
Comments:	rotected species	ycs	Overall Score
UKBAP species: song thrush			Overall Score
HBAP habitats: Grassland, Built (walls), Woodla	ınd		
High potential for: Bats (foraging opportunities w	vithin the grounds and roostir	ng opportunities within	Н
the house and trees)			
,			
2. Naturalness * give det	ails		Numerical Score
i. Remnant natural system or long established n		site* yes	Trainionical Coord
ii. Remnant rural landscape evident on site*		no	9 / 8
iii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed greenspa	nce or allotment	yes	
Comments:	ioo or anouneri	, yes	Overall Score
	narta at lagat and plant which	s is included on the	Overall Score
The woodland has a highly natural feel and sup Ancient Woodland Indicator (AWI) list for Lincoln			- VII
			VH
further indicator species included only on the Lir	ncolnshire list, goldilocks butt * give details	tercup, is also present	Numerical Coore
3. Rare or exceptional features	J	l	Numerical Score
i. Site supports a significant area of a habitat the	•	yes	
ii. Site supports 1 or more native species that ar		yes	
iii. Site supports 1 or more native species that a	-	yes	15 / 10
iv. Site supports 3 or more native species that a		city* no	
v Site supports a range of common native speci	es	yes	
Comments:	16.111	•	Overall Score
Woodland with mature trees along with a shrub			
Wood sedge and goldilocks buttercup are very r		n only from this	
location. Field wood-rush and mouse-ear hawky	veed are rare in the city.		VH
4. Typicalness * give det	ails		Numerical Score
i. Outstanding example of 1 or more particular h		yes	
ii. Good examples of two or more particular hab	. ,		11 / 6
iii. Habitats present give site local distincitvenes		yes yes	11 / 0
Comments:	-	1 ,30	Overall Score
The woodland and semi-improved grassland (la	wn) are both excellent exam	ples of these habitat	
types in the city.			VH

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*		. , .0
	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	0
Comments:	ly oofo	Overall Score
The lawn is regularly mown with the arisings removed and is therefore considered relative The woodland would benefit from some management eg coppicing to create a more divers	•	
structure and encourage the ground flora	se	ш
Structure and encourage the ground nota		Н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
Holderness house is a relatively isolated site and provides limited connectivity. It may act	as an	01014111
important stepping stone for birds dispersing within the city.		N/I
		М
7. Recorded history and cultural associations * give details	S	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
Detailed recording of biological history		Numerical Score
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	8 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though	no no yes yes the site	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The	no no yes yes the site	8 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party	no no yes yes the site	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city.	no no yes yes the site	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details	no no yes yes the site e house	8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public?	no no yes yes the site e house	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no yes yes the site house no yes	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no yes yes the site e house no yes yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no yes yes the site e house no yes yes yes	8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no yes yes the site e house no yes yes yes yes yes yes	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no no yes yes the site e house no yes yes yes yes yes no	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no no yes yes the site e house no yes yes yes yes yes yes	8 / 8 Overall Score H Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no yes yes the site house no yes yes yes yes yes no no	8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The grounds and setting of the house are clearly important to the residents though it is of	no no yes yes the site house no yes yes yes yes yes no no	8 / 8 Overall Score H Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no yes yes the site house no yes yes yes yes yes no no	8 / 8 Overall Score H Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The grounds and setting of the house are clearly important to the residents though it is of	no no yes yes the site house no yes yes yes yes yes no no	8 / 8 Overall Score H Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The house is apparently one of the oldest in the local area and dates from c.1838, though is thought to have been inhabited before this (at least 1785 as Summergangs House). The has also been known as Orange Hall because of strong connections with the Liberal Party and Boswell Jalland, a former mayor of the city. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The grounds and setting of the house are clearly important to the residents though it is of	no no yes yes the site house no yes yes yes yes yes no no	8 / 8 Overall Score H Numerical Score 7 / 12 Overall Score

NE280 Holderness House

12/05/2008

Formal Name	Common Name	Group
Carex sylvatica Huds.	Wood-sedge	flowering plant
Luzula campestris (L.) DC.	Field Wood-rush	flowering plant
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x hispanica =	fl
massartiana Geerinck	H. x massartiana	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Ilex aquifolium L.	Holly	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Bellis perennis L.	Daisy	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Pilosella officinarum F.W. Schultz & Sch. Bip.	Mouse-ear-hawkweed	flowering plant
Senecio squalidus L.	Oxford Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Cardamine pratensis L.	Cuckooflower	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Trifolium dubium Sibth.	Lesser Trefoil	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Quercus cerris L.	Turkey Oak	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium robertianum L.	Herb-Robert	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Prunella vulgaris L.	Selfheal	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Rumex sanguineus L.	Wood Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus auricomus L.	Goldilocks Buttercup	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Veronica chamaedrys L.	Germander Speedwell	flowering plant
Veronica montana L.	Wood Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Viola riviniana Rchb.	Common Dog-violet	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
•	<u> </u>	•



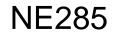
Site name:	Site code	Date of visit	Assessor(s)
Dismantled Railway West of Dansom Land	e NE283	21/05/2008	AB
Past visits / surveys			
ery limited data c.1992			
Assessment criteria		Ovalifie	Criterion Score
. Diversity * give	details	Qualify	Numerical scor
Site supports UK BAP habitats*		no	
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	10 / 12
Site supports HBAP species*		yes	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAP	/ protected species*	yes	
comments:			Overall Score
IKBAP species: hedge accentor, song thrus IBAP habitats: Grassland, Woodland, Scrub	· ·		
IBAP species: song thrush	1		⊢ н
ligh potential for: bats (foraging habitat), her	dachaa		_
ngn potential for. bats (foraging nabitat), net	agenog		
. Naturalness * give o	 details		Numerical Scor
Remnant natural system or long establishe		on site* no	
Remnant rural landscape evident on site*		no	4 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed green	space or allotment	yes	
comments:	•	1	Overall Score
outhern part of the site is amenity managed	I. Northern part receives no n	nanagement	
, , ,	•	3	М
. Rare or exceptional features	* give details		Numerical Scor
Site supports a significant area of a habitat	that is rare in the city*	no	
. Site supports 1 or more native species tha	t are very rare in the city*	no	
i. Site supports 1 or more native species tha	at are rare in the city*	no	2 / 10
v. Site supports 3 or more native species tha	at are uncommon or rare in th	ne city* no	
Site supports a range of common native sp	ecies	yes	
comments:			Overall Score
			L
. Typicalness * give		I	Numerical Scor
Outstanding example of 1 or more particular	• , ,	no	
	+ +	no	1 2 / 6
Good examples of two or more particular h	-	110	/ _
. Habitats present give site local distincitve	-	yes	
Good examples of two or more particular had been distincitived omments:	-		Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	0 / 10
Species / habitats at risk from invasive species*	no	6 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:		Overall Score
Litter and fly tipping is a significant problem. Residents in adjacent houses have encroach	ed	
into the site by creating car parking areas		NA.
		М
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	, , , ,	Overall Score
The site is an important corridor for mobile species which is part of a more or less continue	ous	
green link between Mount Pleasant and the eastern edge of the city at Castle Hill.		
		VH
7. Recorded history and cultural associations * give details	s	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	
Detailed recording of biological history Limited recording of biological history		Numerical Score 3 / 8
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC	no yes no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public?	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 19 / 12 Overall Score

NE283 Dismantled Railway West of Dansom Lane

21/05/2008

Formal Name	Common Name	Group
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Hedera helix L.	lvy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Centaurea montana L.	Perennial Cornflower	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Lunaria annua L.	Honesty	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Sambucus nigra L.	Elder	flowering plant
Trifolium repens L.	White Clover	flowering plant
Geranium robertianum L.	Herb-Robert	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Aquilegia vulgaris L.	Columbine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird



Dismantled Railway Between Sutton Road and Chamberlain Road

Dismantled Railway between Sutton Rd and Chamberla	nin Rd NE285	21/05/2008	Jwe
Past visits / surveys			
lo records			
Assessment criteria		Over186 d	Criterion Score
. Diversity * give	details	Qualify'	Numerical score
Site supports UK BAP habitats*	uetans	I no	Numerical Score
Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		,	10 / 12
/ Site supports HBAP species*		yes yes	10 / 12
r. High habitat diversity present		no yes	
i High species diversity present		no	
rii Site has high potential for HBAP / UKBA	P / protected species*	yes	
Comments:	, p. c.c.c. species	, , , ,	Overall Score
JKBAP species: house sparrow, song thrus	ch bullfinch		Overall Goore
HBAP habitats: Grassland, Scrub	in, builling,		
HBAP species: song thrush			Н
ligh potential for linnet and bats			- "
ngri poteritiai for illimet and bate			
. Naturalness * give	details		Numerical Score
Remnant natural system or long establish	ed man-made habitat evident o	n site* no	
Remnant rural landscape evident on site		no	4 / 8
i. Part or all of site naturally colonised		yes	
/. Part or all of site amenity managed greei	nspace or allotment	yes	
Comments:	•	,	Overall Score
			M
. Rare or exceptional features	* give details		Numerical Score
Site supports a significant area of a habita	at that is rare in the city*	no	
. Site supports 1 or more native species the		yes	
i. Site supports 1 or more native species th	•	no	7 / 10
 Site supports 3 or more native species th 	-		
site supports a range of common native s		yes	
Comments: Vood meadow grass is a very rare species		, ,	Overall Score
vood meadow grass is a very rare species	III tile oity		
			Н
	details		Numerical Score
Outstanding example of 1 or more particu	lar habitat(s) in the city*	no	
. Good examples of two or more particular	habitats in the city*	no	2 / 6
ii. Habitats present give site local distincitve	eness	yes	1
ı. Habitats present give site local distilicitye			

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	/	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	yes	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Garden varieties in some areas		
		_
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	ivuillerical Score
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	13 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	110	Overall Score
oninono.		Overall ocore
		VH
]
7. Recorded history and cultural associations * give details	s	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
· · · · · · · · · · · · · · · · · · ·		Numerical Score 0 / 8
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 19 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	0 / 8 Overall Score L Numerical Score 19 / 12 Overall Score

NE285 Dismantled Railway Junction Between Sutton Road and Chamberlain Road

21/05/2008

Formal Name	Common Name	Group
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa nemoralis L.	Wood Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
	Alder	
Alnus glutinosa (L.) Gaertn.		flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Corylus avellana L.	Hazel	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Lonicera L.	Lonicera	flowering plant
Sambucus nigra L.	Elder	flowering plant
Symphoricarpos Duhamel	Symphoricarpos	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Syringa vulgaris L.	Lilac	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium L.	Epilobium	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus L.	Prunus	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus L.	Sorbus	flowering plant
Sorbus aria (L.) Crantz	Common Whitebeam	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus L.	Populus	flowering plant
Salix L.	Salix	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Pyrrhula pyrrhula (Linnaeus, 1758)	Common Bullfinch	bird

NE289

East Park

Site name:	Site code	Date of visit	Assessor(s)
East Park	NE289	11/06/2008	Jwe
Past visits / surveys			
Annual breeding bird survey carried out b	by the park wardens.		
Assessment criteria			Criterion Score
1. Diversity * gi	ve details	Qualify	/? Numerical score
i. Site supports UK BAP habitats*	vo dotano	l no	Trainioniour occir
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*		yes	12 / 12
iv Site supports HBAP species*		yes	/
v. High habitat diversity present		yes	
vi High species diversity present		yes	
vii Site has high potential for HBAP / UKE	BAP / protected species*	no	
Comments:			Overall Score
UKBAP species: House sparrow, Starling HBAP habitats: Freshwater, Grassland, F			
HBAP species: lichens, house martin, mu	•		⊢ н
•			
			_
2. Naturalness * <i>gi</i>	ve details		Numerical Score
i. Remnant natural system or long establi	shed man-made habitat evident on sit	e* yes	
ii. Remnant rural landscape evident on si	te*	no	6 / 8
iii. Part or all of site naturally colonised		no	
iv. Part or all of site amenity managed gre	eenspace or allotment	yes	
Comments:			Overall Score
Historical parkland			⊢ н
3. Rare or exceptional features	* give details	1	Numerical Score
i. Site supports a significant area of a hab		no	
ii. Site supports 1 or more native species		yes	0 . 40
iii. Site supports 1 or more native species	•	yes	9 / 10
iv. Site supports 3 or more native species	·	no no	
v Site supports a range of common native	e species		0 "0
Comments:	as in the situ. Common water plantain	io o roro oposico	Overall Score
Wood meadow grass is a very rare speci Marsh foxtail and alder are uncommon in	· · · · · · · · · · · · · · · · · · ·	is a rare species.	_
iviaisii loxtali alid aldel ale dilcollilloli lii	the city		
			_ Н
4 Typicalness *	vo dotails		Numerical Score
4. Typicalness * gi i. Outstanding example of 1 or more parti	ve details cular habitat(s) in the city*	no	Numerical Score
ii. Good examples of two or more particul	• , ,		2 / 6
ii. Good exampies of two of more particul iii. Habitats present give site local distinci		no yes	2 / 0
Comments:			Overall Score
			L

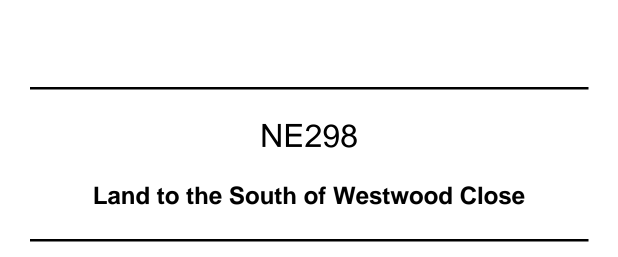
2 Hull SNCI Site Quality Assessment Fo	rm	
Assessment criteria (Continued)	0	Criterion Score
5. Fragility *score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	l no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:	110	Overall Score
		-
		L
6. Connectivity within the landscape	1	Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	9 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	0 "0
Comments:		Overall Score
		н
		- 10
7. Recorded history and cultural associations	* give details	Numerical Score
Detailed recording of biological history	yes	
Detailed recording of biological history Limited recording of biological history	yes no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no	12 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no yes	12 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no yes	12 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no yes	12 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park	yes no yes	12 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no yes yes	12 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes yes	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no yes yes	12 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes yes yes yes	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	yes no yes yes yes yes yes yes yes yes yes no	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes yes yes yes yes yes yes yes no	12 / 8 Overall Score VH Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	yes no yes yes yes yes yes yes yes yes yes no	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	yes no yes yes yes yes yes yes yes yes yes no	12 / 8 Overall Score VH Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Historic park 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	yes no yes yes yes yes yes yes yes yes yes no	12 / 8 Overall Score VH Numerical Score 13 / 12 Overall Score

NE289 East Park

11/06/2008

Formal Name	Common Name	Group
Alisma plantago-aquatica L.	Water-plantain	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus geniculatus L.	Marsh Foxtail	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.		
Presl	False Oat-grass	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa nemoralis L.	Wood Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Conium maculatum L.	Hemlock	flowering plant
Vinca L.	Vinca	flowering plant
Hedera helix L.	lvy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Matricaria recutita L.	Scented Mayweed	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Tanacetum parthenium (L.) Sch. Bip.	Feverfew	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tragopogon pratensis L.	Goat's-beard	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Corylus avellana L.	Hazel	flowering plant
Myosotis scorpioides L.	Water Forget-me-not	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Rorippa Scop.	Rorippa	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Symphoricarpos albus (L.) S.F. Blake	Snowberry	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Cornus sanguinea L.	Dogwood	flowering plant
Trifolium repens L.	White Clover	flowering plant
Geranium robertianum L.	Herb-Robert	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Prunella vulgaris L.	Selfheal	flowering plant
Menyanthes trifoliata L.	Bogbean	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium L.	Epilobium	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Caltha palustris L.	Marsh-marigold	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus L.	Prunus	flowering plant
Sorbus torminalis (L.) Crantz	Wild Service-tree	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus L.	Populus	flowering plant
Salix L.	Salix	flowering plant
Veronica chamaedrys L.	Germander Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
p	1=	instruction g plant

Inachis io (Linnaeus, 1758)	Peacock	insect - butterfly
Cygnus olor (Gmelin, 1789)	Mute Swan	bird
Anser anser (Linnaeus, 1758)	Greylag Goose	bird
Branta canadensis (Linnaeus, 1758)	Greater Canada Goose	bird
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Aythya fuligula (Linnaeus, 1758)	Tufted Duck	bird
Fulica atra Linnaeus, 1758	Common Coot	bird
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Turdus viscivorus Linnaeus, 1758	Mistle Thrush	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird



1 Hull SNCI Site Asses	ssment Form			
Site name:	Site code	Date of vis	sit	Assessor(s)
Land to the south of Westwood Close	NE298	12/06/	2008	AB/JW
Past visits / surveys				
Hull CC file data from: May 1992, April 1996, M	ay 1996			
Assessment criteria			Qualify2	Criterion Score
1. Diversity * give de	tails		Qualify?	Numerical score
i. Site supports UK BAP habitats*			yes	
ii. Site supports UK BAP species*			yes	
iii. Site supports HBAP habitats*			yes	10 / 12
iv Site supports HBAP species*			no	
v. High habitat diversity present			no	
vi High species diversity present			no	
vii Site has high potential for HBAP / UKBAP / ہر	protected species*		yes	
Comments:				Overall Score
UKBAP habitats: Lowland meadows				
UKBAP species: house sparrow, dunnock, herr				
HBAP habitats: Grassland (semi-improved and	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		H
Good foraging habitat for bats and hedgehogs.	Common blue butterfly also	likely but site su	rveyed in	
unsuitable weather conditions				_
2. Naturalness * give de			ı	Numerical Scor
i. Remnant natural system or ancient man-mad	e habitat evident on site*		yes	
ii. Remnant rural landscape evident on site*			yes	12 / 8
iii. Part or all of site naturally colonised			yes	
iv. Part or all of site amenity managed greenspa	ace		yes	
Comments:				Overall Score
The meadows are likely to be of significant age				
drained and improved for agriculture and are no	ow suffering from a lack of gi	razing or cutting		VH
3. Rare or exceptional features	* give details			Numerical Scor
i. Site supports a habitat that is rare in the city st			yes	
ii. Site supports 1 or more native species that a			yes	
iii. Site supports 1 or more native species that a	•		yes	16 / 10
iv. Site supports between 3 or native species th	•	/ *	yes	
v Site supports a range of common native spec	-		yes	
Comments:				Overall Score
Lowland meadows are a very rare habitat at a d	citywide scale			
Brown sedge is a very rare species in the city.	Tall fescue is a rare species.	Hard rush, soft	rush	
and marsh foxtail are uncommon in the city.				VH
4. Typicalness * give dea	tails			Numerical Scor
i. Outstanding example of 1 or more particular l	habitat(s) in the city*		yes	
ii. Good examples of two or more particular hat	oitats in the city*		no	7 / 6
iii. Habitats present give site local distincitvenes	SS		yes	
Comments:			·	Overall Score
Though many species are missing from the veg				_
neutral grassland sites within the city boundary	. The site has a genuine rura	al character yet is	in the	VH
neart of the city				

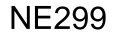
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping*	no	
Site features at low risk from above factors	no	
Comments:		Overall Score
Lack of management is the principle threat to the neutral grassland habitat		ш
		Н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	Numerical Score
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features	yes	,
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		VH
		
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	yes	Numerical Score
Detailed recording of biological history Limited recording of biological history	yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no	Numerical Score 4 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations may	yes no no no	Numerical Score 4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no no no	Numerical Score 4 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research	yes no no no	Numerical Score 4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details	yes no no no ay be	Numerical Score 4 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value*	yes no no no ay be yes	Numerical Score 4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no no ay be yes yes	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no ay be yes yes yes	Numerical Score 4 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no ay be yes yes yes yes no	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no ay be yes yes yes no no	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no ay be yes yes yes yes no	Numerical Score 4 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no no ay be yes yes yes no no	Numerical Score 4 / 8 Overall Score M Numerical Score 10 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no ay be yes yes yes no no	Numerical Score 4 / 8 Overall Score M Numerical Score 10 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no ay be yes yes yes no no	Numerical Score 4 / 8 Overall Score M Numerical Score 10 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Data from several different visits is present in the file. Cultural and historic associations madiscovered following research 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no no ay be yes yes yes no no	Numerical Score 4 / 8 Overall Score M Numerical Score 10 / 12 Overall Score

NE298 Land to the South of Westwood Close

12/06/2008

Formal Name	Common Name	Group
Carex disticha Huds.	Brown Sedge	flowering plant
Juncus conglomeratus L.	Compact Rush	flowering plant
Juncus effusus L.	Soft-rush	flowering plant
Juncus inflexus L.	Hard Rush	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus geniculatus L.	Marsh Foxtail	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.		
Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum secalinum Schreb.	Meadow Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa pratensis L.	Smooth Meadow-Grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Hedera helix L.	lvy	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Bellis perennis L.	Daisy	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Corylus avellana L.	Hazel	flowering plant
Sambucus nigra L.	Elder	flowering plant
Viburnum opulus L.	Guelder-rose	flowering plant
Stellaria graminea L.	Lesser Stitchwort	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Persicaria amphibia (L.) Delarbre	Amphibious Bistort	flowering plant
Rumex acetosa L.	Curled Dook	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus laurocerasus L.	Cherry Laurel	flowering plant

Prunus spinosa L.	Blackthorn	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird



Dismantled Railway Between Tweendykes and Sutton Road

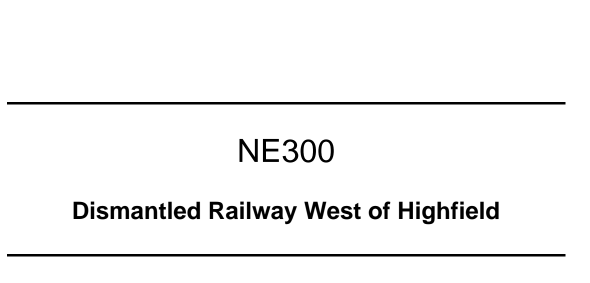
Site name: Site code Dismantled Railway Between Tweendykes and Sutton Road NE299 Past visits / surveys		Assessor(s)
	Date of visit	. ,
Past visits / surveys	22/05/2008	Jwe
,		
Site map and description 1992		
Assessment criteria	Qualify?	Criterion Score
. Diversity * give details	Quality	Numerical scor
Site supports UK BAP habitats*	no	
. Site supports UK BAP species*	yes	
i. Site supports HBAP habitats*	yes	5 / 12
Site supports HBAP species*	no	
. High habitat diversity present	no	
i High species diversity present	no	
ii Site has high potential for HBAP / UKBAP / protected species*	no	
comments:		Overall Score
KBAP species: hedge accentor, house sparrow		
HBAP habitats: Grassland, Woodland, Scrub		
		M
. Naturalness * give details		Numerical Scor
Remnant natural system or long established man-made habitat evident on sit	te* no	
. Remnant rural landscape evident on site*	no	4 / 8
i. Part or all of site naturally colonised	yes	
v. Part or all of site amenity managed greenspace or allotment	yes	
comments:	•	Overall Score
		M
		IVI
. Rare or exceptional features * give details	1	Numerical Scor
Site supports a significant area of a habitat that is rare in the city*	no	
. Site supports 1 or more native species that are very rare in the city*	no	
i. Site supports 1 or more native species that are rare in the city*	yes	6 / 10
v. Site supports 3 or more native species that are uncommon or rare in the city	y* no	
Site supports a range of common native species	yes	
Comments:		Overall Score
hining cranesbill is a rare species in the city		
		M
. Typicalness * give details		Numerical Scor
. Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the city*		Numerical Scor
Outstanding example of 1 or more particular habitat(s) in the city*	no	
Outstanding example of 1 or more particular habitat(s) in the city* . Good examples of two or more particular habitats in the city*	no no	Numerical Scot
Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city* Habitats present give site local distincitveness		0 / 6
Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city*	no	

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	l no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	yes	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Some species have escaped from gardens bordering the site and could displace	e native flora	_
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
7. Recorded history and cultural associations * g	ive details	Numerical Score
Detailed recording of biological history	no	
Limite of menon mellions of his lands of his forms	1/00	
Limited recording of biological history	yes	3 / 8
Site with strong historic associations*	no	3 / 8
Site with strong historic associations*	no	3 / 8 Overall Score
Site with strong historic associations* Site with strong cultural associations*	no	
Site with strong historic associations* Site with strong cultural associations* Comments:	no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments:	no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no	Overall Score M Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no	Overall Score
Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes	Overall Score M Numerical Score
Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes yes yes yes yes	Overall Score M Numerical Score
Site with strong cultural associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes yes	Overall Score M Numerical Score
Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes yes yes yes yes	Overall Score M Numerical Score
Site with strong cultural associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes yes yes yes	Overall Score M Numerical Score
Site with strong cultural associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes yes yes yes	Overall Score M Numerical Score 14 / 12 Overall Score
Site with strong cultural associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes yes yes yes	Overall Score M Numerical Score 14 / 12 Overall Score

NE299 Dismantled Railway Between Tweendykes and Sutton Road

22/05/2008

Formal Name	Common Name	Group
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Trifolium repens L.	White Clover	flowering plant
Geranium lucidum L.	Shining Crane's-bill	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus L.	Prunus	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Galium aparine L.	Cleavers	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird



Site name: Site code	Date of visit	Assessor(s)
Dismantled Railway West of Highfield NE300	22/05/2008	Jwe
Past visits / surveys		
Species and habitat records for 1992		
Assessment criteria		Criterion Score
. Diversity * give details	Qualify?	Numerical scor
Site supports UK BAP habitats*	no	Traincribal 300
Site supports UK BAP species*	yes	
. Site supports HBAP habitats*	yes	8 / 12
Site supports HBAP species*	yes	
High habitat diversity present	no	
i High species diversity present	no	
ii Site has high potential for HBAP / UKBAP / protected species*	no	
KBAP species: hedge accentor		Overall Score
BAP habitats: Grassland, Woodland, Scrub		
BAP species: elms		M
. Naturalness * give details	o* no	Numerical Sco
Remnant natural system or long established man-made habitat evident on site		4 / 8
Remnant rural landscape evident on site*	no	4 / 0
i. Part or all of site naturally colonised v. Part or all of site amenity managed greenspace or allotment	yes yes	
comments:		Overall Score
		M
. Rare or exceptional features * give details	I	Numerical Sco
On the second of	no	ī
· · · · · · · · · · · · · · · · · · ·		
Site supports 1 or more native species that are very rare in the city*	no	0 . 40
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city*	no	2 / 10
Site supports 1 or more native species that are very rare in the city* 5. Site supports 1 or more native species that are rare in the city* 7. Site supports 3 or more native species that are uncommon or rare in the city	no no	2 / 10
Site supports 1 or more native species that are very rare in the city* . Site supports 1 or more native species that are rare in the city* . Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species	no	
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species	no no	
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species	no no	
Site supports a significant area of a habitat that is rare in the city* . Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species comments:	no no	
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species comments:	no no	Overall Score
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* v. Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species comments: * give details	no no	
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* i. Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species omments: * give details Outstanding example of 1 or more particular habitat(s) in the city*	no no yes	Overall Score L Numerical Sco
Site supports 1 or more native species that are very rare in the city* i. Site supports 1 or more native species that are rare in the city* i. Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species omments: * give details Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city*	* no no yes	Overall Score
Site supports 1 or more native species that are very rare in the city* . Site supports 1 or more native species that are rare in the city* . Site supports 3 or more native species that are uncommon or rare in the city Site supports a range of common native species omments: * give details Outstanding example of 1 or more particular habitat(s) in the city*	no no yes	Overall Score L Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	/	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		ı
		_
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	9 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	Overall Score
Comments:		Overall Score
		н
7 Pacardad history and cultural associations * give details		Numorical Scoro
7. Recorded history and cultural associations * give details Detailed recording of biological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score 3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 14 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 14 / 12 Overall Score

NE300 Dismantled Railway West of Highfield

22/05/2008

Formal Name	Common Name	Group
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer platanoides L.	Norway Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Hedera helix L.	lvy	flowering plant
Bellis perennis L.	Daisy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Lunaria annua L.	Honesty	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Syringa vulgaris L.	Lilac	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aria agg.	Sorbus aria agg.	flowering plant
Populus L.	Populus	flowering plant
Salix L.	Salix	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird

NE301

Land to the North of the Church, Church Street

Site name:	Site code	Date of visit	Assessor(s)
Land to the north of the church, Church	St NE301	21/05/2008	Jwe
Past visits / surveys			
labitat and species records (HCC 1992)			
Assessment criteria			Criterion Score
Bi ii		Qualify?	
. Diversity * giv Site supports UK BAP habitats*	e details	l no	Numerical sco
Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	12 / 12
Site supports HBAP species*		yes	,
High habitat diversity present		no	
i High species diversity present		yes	
ii Site has high potential for HBAP / UKBA	AP / protected species*	yes	
comments:			Overall Score
JK BAP species: song thrush, lichens, wal			
IBAP habitats: Grassland, Built environme	ent		
otential for hedgehogs and bats			_ Н
. Naturalness * giv	e details		Numerical Sco
Remnant natural system or long establish		n site* I no	Numerical Coo
. Remnant rural landscape evident on site		no	4 / 8
ii. Part or all of site naturally colonised	•	yes	. , 3
v. Part or all of site amenity managed gree	enspace or allotment	yes	
Comments:			Overall Score
			M
. Rare or exceptional features	* give details	1	Numerical Sco
Site supports a significant area of a habit	-	no	
. Site supports 1 or more native species to	•	no	0 / 10
i. Site supports 1 or more native species t		yes	6 / 10
V. Site supports 3 or more native species in		•	
Site supports a range of common native	species	yes	Overall Score
Chining cranesbill is a rare species in the c	sitv		Overall Score
willing cranocom to a rate oposice in the c	nty		
			М
			-
			7
	e details	1	Numerical Sco
		no	Numerical Sco
Outstanding example of 1 or more particle. Good examples of two or more particular	ular habitat(s) in the city* r habitats in the city*	no no	Numerical Sco
. Typicalness * giv Outstanding example of 1 or more partic . Good examples of two or more particula i. Habitats present give site local distincity	ular habitat(s) in the city* r habitats in the city*		

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	_,	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	yes	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Japanese knotweed present		
		L
6 Connectivity within the lands are		Numerical Coor-
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	no	Numerical Score
	no	7 / 10
The site is an important 'stepping stone' feature The site is an important linear feature or contains linear features	no no	7 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	you	Overall Score
oninons.		Overall Goore
		н
		н
		Н
7. Recorded history and cultural associations * give details		H Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
Detailed recording of biological history Limited recording of biological history		
Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes yes	Numerical Score 11 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	Numerical Score 11 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village	no yes yes	Numerical Score 11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details	no yes yes yes	Numerical Score 11 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public?	no yes yes yes	Numerical Score 11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes yes yes	Numerical Score 11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes	Numerical Score 11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes yes yes yes	Numerical Score 11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes yes	Numerical Score 11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes yes yes	Numerical Score 11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes yes yes	Numerical Score 11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes yes yes	Numerical Score 11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	Numerical Score 11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	Numerical Score 11 / 8 Overall Score VH Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery in Sutton village 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes yes	Numerical Score 11 / 8 Overall Score VH Numerical Score 13 / 12 Overall Score

NE301 Land to the North of the Church, Church Street

21/05/2008

Formal Name	Common Name	Group
Phyllitis scolopendrium (L.) Newman	Hart's-tongue	fern
Dryopteris dilatata (Hoffm.) A. Gray	Broad Buckler-fern	fern
Dryopteris filix-mas (L.) Schott	Male-fern	fern
Cupressus L.	Cupressus	conifer
Taxus baccata L.	Yew	conifer
Carex pendula Huds.	Pendulous Sedge	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Bellis perennis L.	Daisy	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Pentaglottis sempervirens (L.) Tausch ex L.H. Bailey	Green Alkanet	flowering plant
Cardamine pratensis L.	Cuckooflower	flowering plant
Stellaria holostea L.	Greater Stitchwort	flowering plant
Sedum L.	Sedum	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Geranium lucidum L.	Shining Crane's-bill	flowering plant
Ajuga reptans L.	Bugle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Epilobium L.	Epilobium	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex acetosa L.	Common Sorrel	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Galium aparine L.	Cleavers	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Regulus regulus (Linnaeus, 1758)	Goldcrest	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird

NE303

Dismantled Railway Between Kestrel Avenue and Robson Way

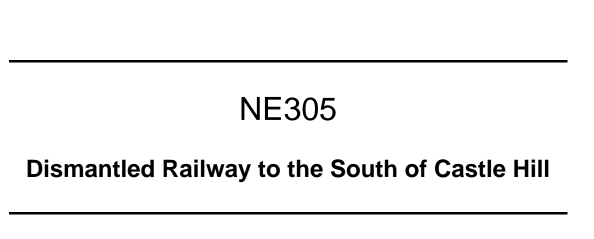
Site name:	Site code	Date of visit	Assessor(s)
Dismantled Railway Between Kestrel Avenue and Robson W	ay NE303	21/05/2008	AB
Past visits / surveys			
imited data from 1992			
Assessment criteria			Criterion Score
		Qualify?	
. Diversity * give de	etails	•	Numerical scor
Site supports UK BAP habitats*		no	
Site supports UK BAP species*		yes	7 . 40
. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	
. High habitat diversity present i High species diversity present		no	
i nigh species diversity present ii Site has high potential for HBAP / UKBAP /	nrotected species*	no ves	
omments:	protected species	yes	Overall Score
IKBAP species: common starling, house spar	rrow		Overall Score
IABAP habitats: Grassland, Woodland	formainer babitat) badrabar		
ligh potential for: bats (commuting route and	loraging habitat), nedgenog		_ М
			_
. Naturalness * give de	etails		Numerical Scor
Remnant natural system or long established	l man-made habitat evident or	n site* no	
Remnant rural landscape evident on site*		no	4 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greens	pace or allotment	yes	
comments:			Overall Score
			M
. Rare or exceptional features	* give details		Numerical Scor
Site supports a significant area of a habitat t	hat is rare in the city*	no	
. Site supports 1 or more native species that	are very rare in the city*	no	
i. Site supports 1 or more native species that	are rare in the city*	no	2 / 10
v. Site supports 3 or more native species that	are uncommon or rare in the	city* no	
Site supports a range of common native spe	ecies	yes	0
omments:			Overall Score
			-
			L
			L
. Typicalness * give de		l	L Numerical Scor
Outstanding example of 1 or more particular	habitat(s) in the city*	no	
Outstanding example of 1 or more particular Good examples of two or more particular ha	habitat(s) in the city* abitats in the city*	no	L Numerical Score
Outstanding example of 1 or more particular	habitat(s) in the city* abitats in the city*		

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	- Luamy !	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
The site is part of a more or less continuous green corridor between Mount Pleasant and	the	
edge of the city at Castle Hill		
		VH
7. Recorded history and cultural associations * give detail	s	Numerical Score
Detailed recording of biological history	s no	
Detailed recording of biological history Limited recording of biological history		Numerical Score 3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history	no yes	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public?	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes no yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes no yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 14 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 14 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Very limited data held by Hull CC 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes no yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score 14 / 12 Overall Score

NE303 Dismantled Railway Between Kestrel Avenue and Robson Way

21/05/2008

Formal Name	Common Name	Group
Agrostis stolonifera L.	Creeping Bent	flowering plant
Catapodium rigidum (L.) C.E. Hubb.	Fern-grass	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Bellis perennis L.	Daisy	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Corylus avellana L.	Hazel	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Arabidopsis thaliana (L.) Heynh.	Thale Cress	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Cardamine flexuosa With.	Wavy Bitter-cress	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Viburnum lantana L.	Wayfaring-tree	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium dubium Sibth.	Lesser Trefoil	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium parviflorum Schreb.	Hoary Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aria (L.) Crantz	Common Whitebeam	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Sorbus intermedia (Ehrh.) Pers.	Swedish Whitebeam	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird



Site name: Dismantled Railway to the south of Castle Hil	Site code	Date of visit	Assessor(s)
		22/05/2008	Jwe
·	112000	22/00/2000	
Past visits / surveys			
labitat records 1992 HCC			
Assessment criteria		Qualify	Criterion Score
. Diversity * give de	etails	,	Numerical scor
Site supports UK BAP habitats*		no	
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	12 / 12
Site supports HBAP species*		yes	
. High habitat diversity present		no	
i High species diversity present		yes	
ii Site has high potential for HBAP / UKBAP /	protected species*	yes	
Comments:			Overall Score
JKBAP species: hedge accentor, song thrush,	, house sparrow, starling, lin	nnet, yellowhammer.	
IBAP habitats: grassland, tall herb, scrub			
IBAP species: linnet, house martin, song thru	sh		H
. Naturalness * give de			Numerical Sco
Remnant natural system or long established	man-made habitat evident d	on site* no	
i. Remnant rural landscape evident on site*		no	3 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greensp	pace or allotment	no	
Comments:			Overall Score
			M
. Rare or exceptional features	* give details		Numerical Sco
-	•	l	Numerical Ocol
Site supports a significant area of a habitat the	-	no	
. Site supports 1 or more native species that a	•	yes	44 / 40
ii. Site supports 1 or more native species that		yes	11 / 10
v. Site supports 3 or more native species that		e city* yes	
	cies		
			Overell Seere
comments:	eneciae in the city. Sheen's	correl is a rare enecies	Overall Score
comments: Siant fescue and yellowhammer are very rare		sorrel is a rare species	Overall Score
comments: Siant fescue and yellowhammer are very rare		sorrel is a rare species	
comments: Siant fescue and yellowhammer are very rare		sorrel is a rare species	Overall Score VH
comments: Siant fescue and yellowhammer are very rare		sorrel is a rare species	
Comments: Giant fescue and yellowhammer are very rare and smooth meadow grass and crosswort are	uncommon	sorrel is a rare species	
Site supports a range of common native speciments: Giant fescue and yellowhammer are very rare and smooth meadow grass and crosswort are Typicalness *give de	uncommon	1	
Gomments: Giant fescue and yellowhammer are very rare and smooth meadow grass and crosswort are Typicalness * give de Outstanding example of 1 or more particular	etails habitat(s) in the city*	sorrel is a rare species	VH Numerical Sco
Gomments: Giant fescue and yellowhammer are very rare and smooth meadow grass and crosswort are Typicalness * give de Outstanding example of 1 or more particular de Good examples of two or more particular ha	etails habitat(s) in the city*	1	VH
iant fescue and yellowhammer are very rare and smooth meadow grass and crosswort are Typicalness * give de Outstanding example of 1 or more particular hai. Habitats present give site local distincitvene	etails habitat(s) in the city*	no	VH Numerical Scot
Gomments: Giant fescue and yellowhammer are very rare and smooth meadow grass and crosswort are Typicalness * give de Coutstanding example of 1 or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good examples of two or more particular has a Good example of 1 or more particular has	etails habitat(s) in the city*	no yes	VH Numerical Sco

2 Hull SNCI Site Quality Assessment For	m	
Assessment criteria (Continued)		Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	l voc	Numerical Score
Species / habitats at risk from succession (lack of management)*	yes no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	0 / 10
Species / habitats at risk from litter / fly tipping/ pollution*		
Comments:	no	Overall Score
Comments.		Overall Score
		•
		_
6 Connectivity within the landscape		Numerical Score
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	yes	ivumencai Score
The site is an important 'stepping stone' feature	no	12 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features	yes	12 / 10
Site is adjacent to another SNCI (including those outside the city	no yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	yco	Overall Score
		-
		VH
	* give details	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	yes	3 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:		Overall Score
		M
		Numerical Score
8. Community value * give details	1	Numerical Score
Is the site accessible to the general public?	yes	Numerical Score
Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes	Numerical Score
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes	19 / 12
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes	19 / 12
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes	19 / 12 Overall Score
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	19 / 12
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes	19 / 12 Overall Score

NE305 Dismantled Railway to the South of Castle Hill

22/05/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.		
Presi	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca gigantea (L.) Vill.	Giant Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa pratensis L.	Smooth Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Arctium lappa L.	Greater Burdock	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Sinapis arvensis L.	Charlock	flowering plant
Symphoricarpos albus (L.) S.F. Blake	Snowberry	flowering plant
Convolvulus arvensis L.	Field Bindweed	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex acetosa L.	Common Sorrel	flowering plant
Rumex acetosella L.	Sheep's Sorrel	flowering plant
Ranunculus bulbosus L.	Bulbous Buttercup	flowering plant
Reseda luteola L.	Weld	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Cruciata laevipes Opiz	Crosswort	flowering plant
Galium aparine L.	Cleavers	flowering plant
Salix L.	Salix	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia communis Latham, 1787	Croot Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird

Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird
Emberiza citrinella Linnaeus, 1758	Yellowhammer	bird

NE312 Sutton Park Golf Course

Otto roman	£ . dale	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Site name: Site code Date of		Assessor(s)
Sutton Park Golf Course NE312 1	4/05/2008	Jwe
Past visits / surveys		
Species and habitat records 1992 & 2001 HCC		
Assessment criteria	01!60	Criterion Score
1. Diversity * give details	Qualify?	Numerical score
i. Site supports UK BAP habitats*	yes	
ii. Site supports UK BAP species*	yes	
iii. Site supports HBAP habitats*	yes	17 / 12
iv Site supports HBAP species*	yes	
v. High habitat diversity present	yes	
vi High species diversity present	yes	
vii Site has high potential for HBAP / UKBAP / protected species*	yes	
Comments:		Overall Score
UK BAP habitat: Ponds HBAP habitats: Grassland, Freshwater, Woodland, Scrub, Hedgerow		_
Potential for nesting birds, reptiles, water vole, dragonflies, amphibians, bats and hedge	ehoa	− VH
Totoritian for modifing binds, reptilled, water voic, anagemilled, amphibiants, bate and modifi	onog.	-
2. Naturalness * give details	•	Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*	no	
ii. Remnant rural landscape evident on site*	yes	7 / 8
iii. Part or all of site naturally colonised	yes	
iv. Part or all of site amenity managed greenspace or allotment	yes	
Comments:		Overall Score
Old field boundaries.		
		Н
3. Rare or exceptional features * give details		Numerical Score
i. Site supports a significant area of a habitat that is rare in the city*	yes	
ii. Site supports 1 or more native species that are very rare in the city*	yes	
iii. Site supports 1 or more native species that are rare in the city*	no	13 / 10
iv. Site supports 3 or more native species that are uncommon or rare in the city*	yes	
v Site supports a range of common native species	yes	
Comments:		Overall Score
Ramsons, wood meadow grass and primrose are all very rare species in the city		
Soft rush, hard rush and smooth meadow grass are uncommon in the city		
		VH
		-
4. Typicalness * give details		Numerical Score
i. Outstanding example of 1 or more particular habitat(s) in the city*		
		0 / 6
ii. Good examples of two or more particular habitats in the city*		0 / 6
iii. Habitats present give site local distincitveness Comments:		Overall Score
Large area of herb rich and tussocky semi-natural grassland, with scattered native scru	h	Overall Score
	ν.	i
zargo aroa or noro non ana taccocky comi hatarai gracolana, min coakeroa hativo cora		ı

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	_	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:		Overall Score
Nutrient rich rub-off resulting from the application of fertilisers to the course could damag	e the	
value of ponds on site		
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	Numerical Score
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features	yes	10 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	, , , ,	Overall Score
		VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	11 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes yes	11 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	11 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course	no yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details	no yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public?	no yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public?	yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes yes yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes	Overall Score VH Numerical Score 19 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: City golf course 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes	Overall Score VH Numerical Score 19 / 12 Overall Score

NE312 Sutton Park Golf Course

14/05/2008

Formal Name	Common Name	Group
Pinus sylvestris L.	Scots Pine	conifer
Iris pseudacorus L.	Yellow Iris	flowering plant
Juncus effusus L.	Soft-rush	flowering plant
Juncus inflexus L.	Hard Rush	flowering plant
Lemna minor L.	Common Duckweed	flowering plant
Allium ursinum L.	Ramsons	flowering plant
Alopecurus geniculatus L.	Marsh Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Glyceria fluitans (L.) R. Br.	Floating Sweet-grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Poa nemoralis L.	Wood Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Ilex aquifolium L.	Holly	flowering plant
Hedera helix L.	lvy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Carpinus betulus L.	Hornbeam	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Cardamine pratensis L.	Cuckooflower	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Silene dioica (L.) Clairv.	Red Campion	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Glechoma hederacea L.	Ground-ivy White Dead-nettle	flowering plant
Lamium album L.		flowering plant
Fraxinus excelsior L.	Ash Creet Willowherh	flowering plant
Epilobium hirsutum L. Ranunculus flammula L.	Great Willowherb Lesser Spearwort	flowering plant flowering plant
Ranunculus repens L.	·	flowering plant
Crataegus monogyna Jacq.	Creeping Buttercup Hawthorn	flowering plant
Geum urbanum L.	Wood Avens	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus L.	Populus	flowering plant
Populus tremula L.	Aspen	flowering plant
Veronica arvensis L.	Wall Speedwell	flowering plant
Solanum dulcamara L.	Bittersweet	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Aglais urticae (Linnaeus, 1758)	Small Tortoiseshell	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Phasianus colchicus Linnaeus, 1758	Common Pheasant	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird

Apus apus (Linnaeus, 1758)	Common Swift	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird

NE316 Holderness Drain

Hull SNCI Site Assessment Form		
Site name: Site code	Date of visit	Assessor(s)
Holderness Drain NE316	24/06/2008	AB / Jwe
Past visits / surveys		
None		
Assessment criteria	Quality?	Criterion Score
. Diversity * give details	Qualify?	Numerical scor
Site supports UK BAP habitats*	no	
. Site supports UK BAP species*	yes	
i. Site supports HBAP habitats*	yes	14 / 12
/ Site supports HBAP species*	yes	
. High habitat diversity present	yes	
i High species diversity present ii Site has high potential for HBAP / UKBAP / protected species*	yes	
comments:	yes	Overall Score
JK BAP species: hedge accentor, house sparrow.		Overall Score
HBAP habitats: Freshwater, Grassland		
HBAP species: lichens, elms, common blue, house martin.		VH
Potential for: otter, water vole, harvest mouse, pipistrelle bat (foraging and o	commuting), hedgehog	
Naturalisasa * situs dataila		Numerical Con-
. Naturalness * give details Remnant natural system or long established man-made habitat evident or	n sito* I no	Numerical Sco
•		4 / 8
i. Remnant rural landscape evident on site*	no	4 / 6
ii. Part or all of site naturally colonised v. Part or all of site amenity managed greenspace or allotment	yes	
Comments:	yes	Overall Score
		M
		1
Rare or exceptional features * give details	1	Numerical Sco
Site supports a significant area of a habitat that is rare in the city*	yes	
. Site supports 1 or more native species that are very rare in the city*	yes	4
ii. Site supports 1 or more native species that are rare in the city*	yes	17 / 10
v. Site supports 3 or more native species that are uncommon or rare in the	· ·	
site supports a range of common native species	yes	Overall Score
Spiny restharrow is very rare in the city and known only from this site.		Overall ocore
arrowhead, as a native, is mostly confined to this site and the Beverley and	Barmaston Drain.	1
ikewise, fennel pondweed, a plant of brackish and eutrophic waters, is cor	nfined to these two sites	VH
nd the River Hull. Both species are rare in the city, but relatively frequent v		1
Common restharrow, water forget-me-not, marsh woundwort and common		1
n the city		
. Typicalness * give details	1	Numerical Sco
Outstanding example of 1 or more particular habitat(s) in the city*	no	
. Good examples of two or more particular habitats in the city*	yes	6 / 6
ii. Habitats present give site local distincitveness	yes	
Comments:	1 22 2 2 2 2	Overall Score
The semi improved grassland and swamp / marginal vegetation are good ex	xamples of these habitats	
n the city		H

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	yes	11 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:	,	Overall Score
There is a risk of scrub/ruderal encroachment into the semi-improved grassland		
Japanese knotweed is present at several locations and should be eradicated		
There is a variable amount of fly tipping in the drain.		VH
, ş		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	·	Overall Score
A very important wildlife corridor which connects the farmland north and east of Sutton to	the	
Humber Estuary linking many greenspaces.		
		VH
7. Recorded history and cultural associations * give details	5	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	no	4 / 8
Site with strong historic associations*	yes	
one with strong historic สรรบบเลเบทร		
Site with strong cultural associations*	no	
	no	Overall Score
Site with strong cultural associations*		Overall Score
Site with strong cultural associations* Comments:		Overall Score
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and		
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and		
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century.		М
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details	d	М
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public?	yes	М
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes yes	М
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes yes	M Numerical Score
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes yes	M Numerical Score
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes yes yes yes yes yes	M Numerical Score
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes	M Numerical Score
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes	M Numerical Score 19 / 12
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes	M Numerical Score 19 / 12
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is an important corridor for the movement of people as well as wildlife and both be	yes yes yes yes yes yes	M Numerical Score 19 / 12 Overall Score
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is an important corridor for the movement of people as well as wildlife and both be	yes yes yes yes yes yes	M Numerical Score 19 / 12 Overall Score
Site with strong cultural associations* Comments: Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century. 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is an important corridor for the movement of people as well as wildlife and both be	yes yes yes yes yes yes	M Numerical Score 19 / 12 Overall Score

NE316 Holderness Drain

24/06/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Sagittaria sagittifolia L.	Arrowhead	flowering plant
Elodea canadensis Michx.	Canadian Waterweed	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Cynosurus cristatus L.	Crested Dog's-tail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Glyceria maxima (Hartm.) Holmb.	Reed Sweet-grass	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phleum pratense L.	Timothy	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phleum pratense L.	Timothy	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Vulpia myuros (L.) C.C. Gmel.	Rat's-tail Fescue	flowering plant
Potamogeton L.	Potamogeton	flowering plant
Potamogeton pectinatus L.	Fennel Pondweed	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Torilis japonica (Houtt.) DC.	Upright Hedge-parsley	flowering plant
Arctium minus (Hill) Bernh.	Lesser Burdock	flowering plant
Arctium minus agg.	Arctium minus agg.	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Matricaria discoidea DC.	Pineappleweed	flowering plant
Matricaria recutita L.	Scented Mayweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Myosotis laxa Lehm.	Tufted Forget-me-not	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Rorippa Scop.	Rorippa	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Symphoricarpos albus (L.) S.F. Blake	Snowberry	flowering plant
Euonymus europaeus L.	Spindle	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Convolvulus arvensis L.	Field Bindweed	flowering plant
Cornus sanguinea L.	Dogwood	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant

Ononic spinosa I	Spiny Poetharrow	flowering plant
Ononis spinosa L. Trifolium pratense L.	Spiny Restharrow Red Clover	flowering plant flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Stachys palustris L.	Marsh Woundwort	flowering plant
Stachys sylvatica L.	Hedge Woundwort	flowering plant
Nuphar lutea (L.) Sm.	Yellow Water-lily	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum vulgare agg.	Ligustrum vulgare agg.	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Thalictrum flavum L.	Common Meadow-rue	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sanguisorba minor Scop.	Salad Burnet	flowering plant
Galium aparine L.	Cleavers	flowering plant
Galium verum L.	Lady's Bedstraw	flowering plant
Populus nigra x deltoides = P. x canadensis Moench	Hybrid Black-poplar	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Scrophularia nodosa L.	Common Figwort	flowering plant
Veronica catenata Pennell	Pink Water-Speedwell	flowering plant
Ulmus procera Salisb.	English Elm	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Valeriana officinalis L.	Common Valerian	flowering plant
Enallagma cyathigerum (Charpentier, 1840)	Common Blue Damselfly	insect - dragonfly (Odonata)
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Gallinula chloropus (Linnaeus, 1758)	Common Moorhen	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduella Ciliona (Limitaeus, 1700)	Luiopean Greeniinon	terrestrial
Oryctolagus cuniculus (Linnaeus, 1758)	European Rabbit	
		mammal

NE321

St. Giles Burial Ground

	Site code	Date of visit	Assessor(s)
St. Giles Burial Ground	NE321	15/05/2008	AB
Past visits / surveys			
None			
Assessment criteria			Criterion Score
Diversity total	vo alotoila	Qualify?	
I. Diversity * giv . Site supports UK BAP habitats*	ve details	l no	Numerical scor
i. Site supports UK BAP species*		yes	
ii. Site supports HBAP habitats*		, and the second	7 / 12
. Site supports HBAP species*		yes no	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
r. High habitat diversity present		no	
i High species diversity present		no	
rii Site has high potential for HBAP / UKB	AP / protected species*	yes	
Comments:	, , , , , , , , , , , , , , , , , ,	1 /5-	Overall Score
JKBAP species: hedge accentor, house s	narrow starling		
HBAP habitats: Grassland, Woodland	parrow, otalining		
High potential for: bats (foraging and perha	aps roosting in church), hedgehoo	g, song thrush	М
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		,, 0	┪ '''
			=
			=
. Naturalness * giv	ve details		Numerical Scor
. Remnant natural system or long establis	shed man-made habitat evident or	n site* no	
i. Remnant rural landscape evident on site		no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gre	enspace or allotment	yes	
Comments:		, ,	Overall Score
			M
	* * * * * * * * * * * * * * * * * * * *		_
B. Rare or exceptional features	* give details	i	Numerical Scor
Site supports a significant area of a habi		no	
i. Site supports 1 or more native species t	•	no	
ii. Site supports 1 or more native species	-	no	2 / 10
v. Site supports 3 or more native species		city* no	
Site supports a range of common native	species	yes	
Comments:			Overall Score
			_
			L
			L
			L
Typicalnose * ***	vo dotails		L Numariael Sec
	re details	I	L Numerical Score
Outstanding example of 1 or more partic	cular habitat(s) in the city*	no	
Outstanding example of 1 or more particular. Good examples of two or more particular.	cular habitat(s) in the city* ar habitats in the city*	no	L Numerical Scot
Outstanding example of 1 or more partic	cular habitat(s) in the city* ar habitats in the city*		

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	- ,
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	_
The site is an important 'stepping stone' feature	yes	8 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
The site is a stepping stone feature perhaps providing a link for birds between the Humber	Estuary	
and the start of the Green Network north of site NE331		
		Н
		н
7. Recorded history and cultural associations * give details		H Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history Limited recording of biological history		
Detailed recording of biological history	no	Numerical Score
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no yes yes	Numerical Score 8 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no yes yes	Numerical Score 8 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultural.	no no yes yes	Numerical Score 8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultural.	no no yes yes	Numerical Score 8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details	no no yes yes	Numerical Score 8 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public?	no no yes yes	Numerical Score 8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no yes yes ural	Numerical Score 8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no yes yes ural	Numerical Score 8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no yes yes ural	Numerical Score 8 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no yes yes ural yes no yes	Numerical Score 8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no yes yes ural yes no yes yes	Numerical Score 8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no yes yes ural yes no yes yes no	Numerical Score 8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no yes yes ural yes no yes yes no no	Numerical Score 8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no no yes yes ural yes no yes yes no no	Numerical Score 8 / 8 Overall Score H Numerical Score 5 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no yes yes ural yes no yes yes no no	Numerical Score 8 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no yes yes ural yes no yes yes no no	Numerical Score 8 / 8 Overall Score H Numerical Score 5 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Apparently a church has stood here since c.1217 making it an important historical and cultusite 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no yes yes ural yes no yes yes no no	Numerical Score 8 / 8 Overall Score H Numerical Score 5 / 12 Overall Score

NE321 St. Giles Burial Ground

15/05/208

Formal Name	Common Name	Group
Taxus baccata L.	Yew	conifer
Hyacinthoides non-scripta x hispanica =	Hyacinthoides non-scripta x hispanica = H .	
H. x massartiana Geerinck	x massartiana	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex	False Oat-grass	flowering plant
J. Presl & C. Presl	_	<u> </u>
Dactylis glomerata L.	Cock's-foot	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Ilex aquifolium L.	Holly	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Sambucus nigra L.	Elder	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus L.	Sorbus	flowering plant
Sorbus aria (L.) Crantz	Common Whitebeam	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus nigra x deltoides = P. x	Hybrid Black-poplar	flowering plant
canadensis Moench	7	3 7 3 7
Salix alba x babylonica = S. x sepulcralis Simonk.	Weeping Willow	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Celastrina argiolus (Linnaeus, 1758)	Holly Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Troglodytes troglodytes (Linnaeus, 1758)		bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal

NE322

Land South of Former Withernsea Railway Line

Site name:	Site code	Date of visit	Assessor(s)
Land south of Former Withernsea Railway Lin	e NE322	11/06/2008	AB
Past visits / surveys			
June 1992 (Hull CC file data) - area has decrea	ased since last survey now	only comprises area 4	
Assessment criteria	acca cirico lact carvey new	only compliced area 1	Criterion Score
133633mem ontena		Qualify	
. Diversity * give de	tails	1	Numerical scor
Site supports UK BAP habitats*		no	
. Site supports UK BAP species*		yes	40 . 40
i. Site supports HBAP habitats*		yes	12 / 12
√ Site supports HBAP species* . High habitat diversity present		yes	
i High species diversity present		no yes	
ii Site has high potential for HBAP / UKBAP /	nrotected species*	'	
Comments:	protected species	yes	Overall Score
JKBAP species: common linnet			O Volum Gool G
IBAP habitats: grassland (neutral), ex industri	al, scrub		
IBAP species: yellow wort, linnet, terricolus lic			Н
ligh potential for reptiles and invertebrates			
. Naturalness * give de	tails		Numerical Scor
Remnant natural system evident on site'		no	
. Remnant rural landscape evident on site*		no	3 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greensp	pace	no	
Comments:			Overall Score
ite very un-natural. Recently colonised ex-ind	ustrial land comprised of co	oncrete and rubble	
			M
. Rare or exceptional features	* give details		Numerical Scor
Site supports a habitat that is rare in the city		no	
. Site supports 1 or more native species that a		yes	
	ara rara in tha citu*	yes	12 / 10
i. Site supports 1 or more native species that	-		12 / 10
ii. Site supports 1 or more native species thatv. Site supports between 3 or native species to	hat are uncommon in the c	ity* yes	
ii. Site supports 1 or more native species thatv. Site supports between 3 or native species tov. Site supports a range of common native species	hat are uncommon in the c		
ii. Site supports 1 or more native species that v. Site supports between 3 or native species to Site supports a range of common native species ments:	hat are uncommon in the c	ity* yes	
ii. Site supports 1 or more native species that v. Site supports between 3 or native species to site supports a range of common native species ments: Calamagrostis epigejos and Dactylorhiza sp.ar	hat are uncommon in the cocies be very rare in the city	ity* yes yes	
i. Site supports 1 or more native species that it. Site supports between 3 or native species to Site supports a range of common native species ments: Calamagrostis epigejos and Dactylorhiza sp.ar Centaurium erythraea is rare and Arenaria ser	hat are uncommon in the cocies be very rare in the city	ity* yes yes	Overall Score
i. Site supports 1 or more native species that it. Site supports between 3 or native species to Site supports a range of common native species ments: Calamagrostis epigejos and Dactylorhiza sp.ar Centaurium erythraea is rare and Arenaria ser	hat are uncommon in the cocies be very rare in the city	ity* yes yes	Overall Score
ii. Site supports 1 or more native species that it. Site supports between 3 or native species to site supports a range of common native species to somments: Calamagrostis epigejos and Dactylorhiza sp.ar Centaurium erythraea is rare and Arenaria ser	hat are uncommon in the cocies be very rare in the city	ity* yes yes	Overall Score
ii. Site supports 1 or more native species that v. Site supports between 3 or native species to Site supports a range of common native species to Somments: Calamagrostis epigejos and Dactylorhiza sp.ar Centaurium erythraea is rare and Arenaria serjare or uncommon	that are uncommon in the cicies The very rare in the city The opyllifolia, Sedum acre and E	ity* yes yes	Overall Score
i. Site supports 1 or more native species that i. Site supports between 3 or native species to is Site supports a range of common native species comments: Calamagrostis epigejos and Dactylorhiza sp.ar centaurium erythraea is rare and Arenaria serpare or uncommon * give de	that are uncommon in the cicies te very rare in the city byllifolia, Sedum acre and E	ity* yes yes Blackstonia perfoliata are	Overall Score
i. Site supports 1 or more native species that it. Site supports between 3 or native species to Site supports a range of common native species to Site supports a range of common native species comments: Calamagrostis epigejos and Dactylorhiza sp.ar centaurium erythraea is rare and Arenaria serpare or uncommon * Typicalness * give de Outstanding example of 1 or more particular	that are uncommon in the cicies The very rare in the city cyllifolia, Sedum acre and Extension Setails The habitat(s) in the city*	Blackstonia perfoliata are	Overall Score VH Numerical Score
ii. Site supports 1 or more native species that iv. Site supports between 3 or native species to site supports a range of common native species to site supports a range of common native species to site supports a range of common native species and Dactylorhiza sp.ar centaurium erythraea is rare and Arenaria serpare or uncommon * Typicalness * give de Outstanding example of 1 or more particular ha	that are uncommon in the cicies The very rare in the city cyllifolia, Sedum acre and E Stails The habitat(s) in the city*	Blackstonia perfoliata are no yes	Overall Score
i. Site supports 1 or more native species that it. Site supports between 3 or native species to Site supports a range of common native species to Site supports a range of common native species ments: Calamagrostis epigejos and Dactylorhiza sp.ar centaurium erythraea is rare and Arenaria serpare or uncommon Typicalness * give de Outstanding example of 1 or more particular hai. Habitats present give site local distincitvene	that are uncommon in the cicies The very rare in the city cyllifolia, Sedum acre and E Stails The habitat(s) in the city*	Blackstonia perfoliata are	Overall Score VH Numerical Score
i. Site supports 1 or more native species that it. Site supports between 3 or native species to Site supports a range of common native species to Site supports a range of common native species and Dactylorhiza sp. are centaurium erythraea is rare and Arenaria serpare or uncommon Typicalness * give de Outstanding example of 1 or more particular ha	that are uncommon in the cicies The very rare in the city could be common in the city city could be common in the city city city city city city city city	Blackstonia perfoliata are no yes yes	Overall Score VH Numerical Score

Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility	,	Numerical Score
Special species / habitats at risk from succession (lack of management)*	yes	
Special species / habitats at risk from invasive species*	no	8 / 10
Special species / habitats at risk from recreational pressure*	no	
Special Species / habitats at risk from litter / fly tipping*	yes	
Site features at low risk from above factors	no	
Comments:		Overall Score
		н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	9 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		Н
7. Recorded history and cultural associations * give details	6	Numerical Score
Detailed recording of biological history	no	
I I	110	
Limited recording of biological history	yes	3 / 8
Limited recording of biological history Site with strong historic associations*		3 / 8
· · · · · · · · · · · · · · · · · · ·	yes	3 / 8
Site with strong historic associations*	yes no	3 / 8 Overall Score
Site with strong historic associations* Site with strong cultural associations*	yes no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments:	yes no	- , -
Site with strong historic associations* Site with strong cultural associations* Comments:	yes no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992	yes no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details	yes no no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value*	yes no no	Overall Score
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no no	Overall Score M Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no no no no yes	Overall Score M Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no no no yes no	Overall Score M Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no yes no no	Overall Score M Numerical Score
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no yes no no	Overall Score M Numerical Score 3 / 12
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no no no yes no no	Overall Score M Numerical Score 3 / 12
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has a low value due to poor access and dangerous rubble piles though some	no no no yes no no	Overall Score M Numerical Score 3 / 12
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has a low value due to poor access and dangerous rubble piles though some	no no no yes no no	Overall Score M Numerical Score 3 / 12
Site with strong historic associations* Site with strong cultural associations* Comments: Some survey work including a species list from June 1992 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site has a low value due to poor access and dangerous rubble piles though some	no no no yes no no	Overall Score M Numerical Score 3 / 12

NE322 Land South of Former Withernsea Railway Line

11/06/2008

Formal Name	Common Name	Group
Juncus conglomeratus L.	Compact Rush	flowering plant
Dactylorhiza purpurella (T. & T.A. Stephenson) Soó	Northern Marsh-orchid	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Anthoxanthum odoratum L.	Sweet Vernal-grass	flowering plant
		•
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Calamagrostis epigejos (L.) Roth	Wood Small-reed	flowering plant
Cynosurus cristatus L.	Crested Dog's-tail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Poa pratensis L.	Smooth Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Vulpia bromoides (L.) Gray	Squirreltail Fescue	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Conium maculatum L.	Hemlock	flowering plant
Bellis perennis L.	Daisy	flowering plant
Centaurea montana L.	Perennial Cornflower	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Lactuca serriola L.	Prickly Lettuce	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Sambucus nigra L.	Elder	flowering plant
Arenaria serpyllifolia L.	Thyme-Leaved Sandwort	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Hypericum perforatum L.	Perforate St John's-wort	flowering plant
Sedum L.	Sedum	flowering plant
Sedum acre L.	Biting Stonecrop	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L. Blackstonia perfoliata (L.) Huds.	Common Vetch Yellow-wort	flowering plant
Centaurium erythraea Rafn		flowering plant
Geranium dissectum L.	Common Centaury Cut-leaved Crane's-bill	flowering plant
Geranium dissectum L. Geranium lucidum L.		flowering plant
Geranium lucidum L. Geranium sanguineum L.	Shining Crane's-bill Bloody Crane's-bill	flowering plant flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	
Epilobium hirsutum L.	Great Willowherb	flowering plant flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Reseda lutea L.	Wild Mignonette	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rosa canina L. Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Scrophularia auriculata L.	Water Figwort	flowering plant
· · · · · · · · · · · · · · · · · · ·		
Urtica dioica L.	Common Nettle	flowering plant

Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird

NE325 Marfleet Lane Allotments

	Site code	Date of visit	Assessor(s)
Site name: Marfleet Lane Allotments	NE325	15/08/2008	AB
Past visits / surveys			
None			
Assessment criteria			Criterion Score
Bi ii	1 4 11	Qualify	
. Diversity * give Site supports UK BAP habitats*	details	l no	Numerical scor
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	10 / 12
Site supports HBAP species*		yes	,
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBA	P / protected species*	yes	
comments: IKBAP habitats: Hedgerow			Overall Score
JKBAP species: common toad			
BAP habitats: Grassland, Hedgerow			Н
IBAP species: common toad			
ligh potential for: hedgehog, starlings			
. Naturalness * give	details		Numerical Scor
Remnant natural system or long establish	ed man-made habitat evident d	on site* no	
. Remnant rural landscape evident on site	*	no	4 / 8
i. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gree	nspace or allotment	yes	0
Comments:			Overall Score
			M
. Rare or exceptional features	* give details		Numerical Scor
Site supports a significant area of a habita	at that is rare in the city*	no	
i. Site supports 1 or more native species th	at are very rare in the city*	no	
i. Site supports 1 or more native species th		no	2 / 10
v. Site supports 3 or more native species the		ne city* no	
Site supports a range of common native s	species	yes	0 "0
Comments:			Overall Score
			- L
	details		Numerical Sco
	ular habitat(a) in the city*	no	
-	iai riabilal(s) iri lile city		
Outstanding example of 1 or more particular . Good examples of two or more particular	habitats in the city*	no	2 / 6
Outstanding example of 1 or more particular Good examples of two or more particular Habitats present give site local distincities	habitats in the city*	no yes	2 / 6 Overall Score

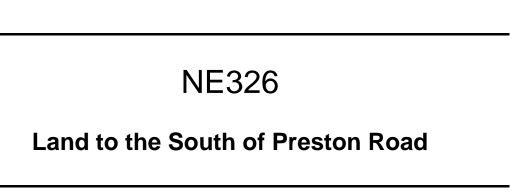
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
In order to maintain the present range of habitats for wildlife some of the plots should be le	eft	
uncultivated		
		L
		N
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	16 / 10
The site is an important 'stepping stone' feature	yes	16 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	0
Comments: The site is part of an important series of stepping stones which link the greenspaces in the	<u> </u>	Overall Score
Preston Road area to those on the edge of the city further east such Alderman Kneeshaw		
Recreation Ground and Andrew Marvell School		VH
		•••
7. Recorded history and cultural associations * give details	5	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
Detailed recording of biological history		Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no	
Detailed recording of biological history Limited recording of biological history	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no no no no no yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no no no no no yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is likely to be of high value to allotment holders but of limited benefit for the wider	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is likely to be of high value to allotment holders but of limited benefit for the wider	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: The site is likely to be of high value to allotment holders but of limited benefit for the wider	no no no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score

NE325 Marfleet Lane Allotments

15/08/2008

Formal Name	Common Name	Group
Asparagus officinalis L.	Garden Asparagus	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.	Falsa Oat awara	flama in a ralant
Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Leontodon autumnalis L.	Autumn Hawkbit	flowering plant
Matricaria discoidea DC.	Pineappleweed	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Sonchus arvensis L.	Perennial Sow-thistle	flowering plant
Sonchus oleraceus L.	Smooth Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tragopogon pratensis L.	Goat's-beard	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Sambucus nigra L.	Elder	flowering plant
Chenopodium rubrum L.	Red Goosefoot	flowering plant
Calystegia sepium (L.) R. Br.	Hedge Bindweed	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Convolvulus arvensis L.	Field Bindweed	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Persicaria maculosa Gray	Redshank	flowering plant
Polygonum aviculare L.	Knotgrass	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Maniola jurtina (Linnaeus, 1758)	Meadow Brown	insect - butterfly
Bufo bufo (Linnaeus, 1758)	Common Toad	amphibian
Rana temporaria Linnaeus, 1758	Common Frog	amphibian
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird

Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird



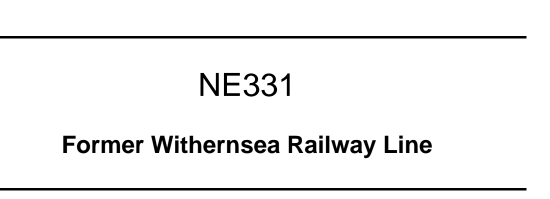
1 Hull SNCI Site Assess	ment Form		
Site name:	Site code	Date of visit	Assessor(s)
Land to the south of Preston Rd	NE326	11/06/2008	Jwe
Past visits / surveys			
Species and habitat records 1992 & 2000 HCC			
Assessment criteria		Qualify?	Criterion Score
1. Diversity * give deta	ils	Quality?	Numerical score
i. Site supports UK BAP habitats*		no	
ii. Site supports UK BAP species*		yes	
iii. Site supports HBAP habitats*		yes	10 / 12
iv Site supports HBAP species*		yes	
v. High habitat diversity present		yes	
vi High species diversity present		no	
vii Site has high potential for HBAP / UKBAP / pr	otected species*	no	
Comments: UKBAP species: song thrush.			Overall Score
HBAP habitats: grassland, scrub, hedgerow			-
HBAP species: common blue, house martin, son	gthrush		Н
			-
2. Naturalness * give deta	ils		Numerical Score
i. Remnant natural system or long established ma	an-made habitat evident on sit	te* no	
ii. Remnant rural landscape evident on site*		yes	6 / 8
iii. Part or all of site naturally colonised		yes	
iv. Part or all of site amenity managed greenspac	e or allotment	no	
Comments:			Overall Score
Hedgerows/field boundaries			н
	*		Name of all Control
-	* give details	İ	Numerical Score
i. Site supports a significant area of a habitat that	•	no	
ii. Site supports 1 or more native species that are		yes	7 . 40
iii. Site supports 1 or more native species that are		no	7 / 10
iv. Site supports 3 or more native species that are	-		
v Site supports a range of common native specie	S	yes	Overell Coore
Comments: Tall fescue is a rare species in the city			Overall Score
			Н
4. Typicalness * give deta		1	Numerical Score
i. Outstanding example of 1 or more particular ha	bitat(s) in the city*	no	
ii. Good examples of two or more particular habit	-	yes	6 / 6
iii. Habitats present give site local distincitveness		yes	
Comments: Good mature hedgerows, scrub and semi improv	ed grassland		Overall Score
matare meagerene, cords and comminprov	on gradularia		Н
			1

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	015-0	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	Qualify?	Numerical Score
Does the site support a rare habitat?	l no	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	5 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Previous surveys suggest that some succession to a ranker, less spp rich sward h		
It is likely management would show some positive results relatively quickly for this	reason	
		М
6. Connectivity within the landscape The site is a Key link in Hull's Groop Network	l 50	Numerical Score
The site is a Key link in Hull's Green Network The site is an important 'stepping stone' feature	no	12 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features	yes	12 / 10
Site is adjacent to another SNCI (including those outside the city	yes no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	ycs	Overall Score
		VH
7. Recorded history and cultural associations * give	e details	Numerical Score
Detailed recording of biological history	yes	
Limited recording of biological history	yes	7 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:		Overall Score
		Н
8. Community value * give details		Numerical Score
Is the site accessible to the general public?	yes	
Site has high aesthetic or landscape value*	no	
Provides opportunities for contact with nature	yes	44 / 40
Close to residential areas	yes	14 / 12
Close to schools	yes	
Provides access out of city	yes	
Provides links between open spaces Comments:	yes	Overall Score
ounneits.		Overall Score
		VH
		1
		-

NE326 Land to the South of Preston Road

11/06/2008

Formal Name	Common Name	Group
Agrostis capillaris L.	Common Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca gigantea (L.) Vill.	Giant Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Sambucus nigra L.	Elder	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex acetosa L.	Common Sorrel	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird



1 Hull SNCI Site Assess	sment Form			
Site name:	Site code	Date of vis	it	Assessor(s)
Former Withernsea Railway Line	NE331	11/06/2	2008	AB
Past visits / surveys				
Hull CC file data from: October 1999				
Assessment criteria				Criterion Score
			Qualify?	
1. Diversity * give deta	ils			Numerical scor
. Site supports UK BAP habitats*			yes	
i. Site supports UK BAP species*			yes	47 . 40
ii. Site supports HBAP habitats*			yes	17 / 12
v Site supports HBAP species*			yes	
v. High habitat diversity present vi High species diversity present			yes	
n riigh species diversity present /ii Site has high potential for HBAP / UKBAP / pi	rotected species*		yes yes	
Comments:	otected species		yes	Overall Score
JKBAP habitats: small amounts of species rich r	neutral grassland would meet	the description	of	Overall Score
owland meadows' and lowland 'acid grassland'				
JKBAP species: linnet, song thrush				VH
HBAP habitats: Freshwater, Grassland (neutral),	Ex industrial, Woodland (plan	nted), Scrub		
HBAP species: elms, common blue butterfly, linn				
High potential for: Bats (commuting and foraging), Amphibians (in ditches)			
2. Naturalness * give deta		_		Numerical Scor
. Remnant natural system or long established m	an-made habitat evident on si	ite*	no	
ii. Remnant rural landscape evident on site*			no	4 / 8
ii. Part or all of site naturally colonised			yes	
v. Part or all of site amenity managed greenspac	ce		yes	
Comments:				Overall Score
Only small parts of the site could be said to have	high naturalness.			
				_ М
3. Rare or exceptional features	* give details			Numerical Scor
i. Site supports a significant area of a habitat tha	t is rare in the city*		no	
i. Site supports 1 or more native species that are	e very rare in the city*		yes	
ii. Site supports 1 or more native species that ar	e rare in the city*		yes	12 / 10
iv. Site supports 3 or more native species that ar	e uncommon or rare in the cit	y*	yes	
Site supports a range of common native specie	9 S		yes	
Comments:				Overall Score
Aira caryophyllea is very rare at a citywide scale	<u> </u>			
Arenaria serpyllifolia are rare at a citywide scale; Rorippa nasturtium-aquaticum are all uncommor		a bromoides a	nd	VH
vonppa nastantam aquatioan are all anontimo	rat a city wide soule.			- VII
4. Typicalness * give deta	ile			Numerical Scor
. Outstanding example of 1 or more particular ha		ı	no	Hamerical Scol
i. Good examples of two or more particular habi	• •			6 / 6
ii. Habitats present give site local distincitveness	-		yes yes	
ii. Habitats present give site local distinctiveness Comments:			yes	Overall Score
Small patches of neutral/acidic grassland show a	Iffinities to those communities	occurring on s	imilar	Overall Score
pallast at Calvert Sidings (NE42 and NE43) thou	gh the amount of exposed bal	last here is mu	ıch less	н
nan at those two sites. Grassland and swamp a	e good examples of these ha	bitats in the cit	у	1

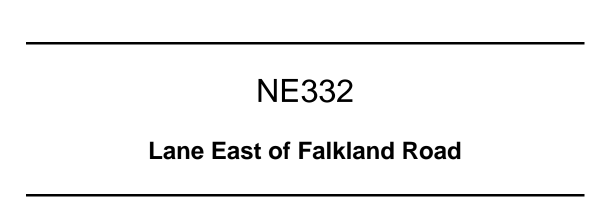
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)		Criterion Score
	Qualify?	
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	8 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping*	yes	
Comments:		Overall Score
Management of the grassland varies between total neglect and amenity mowing. Some		
cut and collect mowing would be beneficial. Judicious use of herbicides under a manage		
could keep some a greater area of ballast open for annual and short lived perennial plan	is.	Н
Fly tipping and litter are of great concern, particularly within the drainage ditch		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	inumencai Score
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	13 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:	110	Overall Score
An important wildlife corridor spanning several kilometres. One resident said that they ha	nd seen	O VOI UIII OOOI O
deer using the site to move into the city from the surrounding countryside. The site is like		
to be an important commuting route for other mammals, especially bats, and also birds.		VH
7. Recorded history and cultural associations * give detail		
9-1	ils	Numerical Score
Detailed recording of biological history	no	Numerical Score
	1	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes yes	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	7 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	7 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details	no yes yes	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value*	no yes yes no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes no	7 / 8 Overall Score H
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes no no	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes no no yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes yes no no yes yes yes no	7 / 8 Overall Score H Numerical Score 11 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no yes yes no no yes yes yes no yes yes yes yes	7 / 8 Overall Score H Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Alongside its function as a wildlife corridor the site is important for the movement of peop	no yes yes no no yes yes yes no yes yes yes ole from the	7 / 8 Overall Score H Numerical Score 11 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Alongside its function as a wildlife corridor the site is important for the movement of peoperastern periphery of the city, into its central areas. Anti-social behaviour such as motorbical areas.	no yes yes no no yes yes yes no yes yes yes ole from the	7 / 8 Overall Score H Numerical Score 11 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Alongside its function as a wildlife corridor the site is important for the movement of peop	no yes yes no no yes yes yes no yes yes yes ole from the	7 / 8 Overall Score H Numerical Score 11 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The site is a reminder of Hull's industrial and railway past 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Alongside its function as a wildlife corridor the site is important for the movement of peopleastern periphery of the city, into its central areas. Anti-social behaviour such as motorbi	no yes yes no no yes yes yes no yes yes yes ole from the	Overall Score H Numerical Score 11 / 12 Overall Score

NE331 Former Withernsea Railway Line

11/06/2008

Formal Name	Common Name	Group
Pteridium aquilinum (L.) Kuhn	Bracken	fern
Carex otrubae Podp.	False Fox-sedge	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Lemna minor L.	Common Duckweed	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Aira caryophyllea L.	Silver Hair-grass	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Cynosurus cristatus L.	Crested Dog's-tail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Vulpia bromoides (L.) Gray	Squirreltail Fescue	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Tanacetum parthenium (L.) Sch. Bip.	Feverfew	flowering plant
Tanacetum vulgare L.	Tansy	flowering plant
Taraxacum officinale agg.		flowering plant
Tragopogon pratensis L.	Goat's-beard	flowering plant
Alnus glutinosa (L.) Gaertn.		flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Rorippa nasturtium-aquaticum (L.) Hayek	Water-cress	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Callitriche L.	Callitriche	flowering plant
Sambucus nigra L.	Elder	flowering plant
Arenaria serpyllifolia L.	Thyme-Leaved Sandwort	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Hypericum perforatum L.	Perforate St John's-wort	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Ulex europaeus L.	Gorse	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Vicia tetrasperma (L.) Schreb.	Smooth Tare	flowering plant

Geranium lucidum L.	Shining Crane's-bill	flowering plant
Geranium pyrenaicum Burm. f.	Hedgerow Crane's-bill	flowering plant
Malva sylvestris L.	Common Mallow	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum ovalifolium Hassk.	Garden Privet	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex acetosella L.	Sheep's Sorrel	flowering plant
Ranunculus sceleratus L.	Celery-leaved Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Cymbalaria muralis P. Gaertn., B. Mey. & Scherb.	Ivy-leaved Toadflax	flowering plant
Linaria vulgaris Mill.	Common Toadflax	flowering plant
Veronica arvensis L.	Wall Speedwell	flowering plant
Solanum dulcamara L.	Bittersweet	flowering plant
Ulmus glabra Huds.	Wych Elm	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Acrocephalus schoenobaenus (Linnaeus, 1758)	Sedge Warbler	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird



1 Hull SNCI Site Asses	sment Form		
Site name:	Site code	Date of visit	Assessor(s)
Land East of Falkland Road	NE332	11/06/2008	AB
Past visits / surveys			
Hull CC file data from: September 1992, Septem	nber 1999		
Assessment criteria			Criterion Score
, lossos mem emena		Qualify	
1. Diversity * give deta	ails		Numerical score
i. Site supports UK BAP habitats*		no	
ii. Site supports UK BAP species*		yes	44 . 40
ii. Site supports HBAP habitats*		yes	14 / 12
v Site supports HBAP species*		yes	
v. High habitat diversity present		yes	
vi High species diversity present vii Site has high potential for HBAP / UKBAP / p	ratacted analisa*	yes	
/ii Site rias riigri poteritiai for нвае / оквае / р Comments:	rotected species	yes	Overell Coore
UKBAP species: hedge accentor, house sparrow	v, common linnet		Overall Score
HBAP habitats: Freshwater, Grassland, Scrub			
HBAP species: common linnet			VH
High potential for: Dragonflies (in drain), amphib	ians (in drain), water vole (in d	lrain)	
pats (good foraging habitat)			
2. Naturalness * give deta	ails		Numerical Score
i. Remnant natural system or long established m	nan-made habitat evident on si	ite* no	
ii. Remnant rural landscape evident on site*		yes	6 / 8
iii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greenspa	ce or allotment	no	
Comments:		•	Overall Score
The site is right at the edge of the city and there	are hints (eg common meado	w rue) that the site	
may have been under grassland more or less co	, ,	,	Н
of a large mound of stony material suggest the s	ite has undergone severe dist	urbance recently.	
3. Rare or exceptional features	* give details	•	Numerical Score
i. Site supports a significant area of a habitat tha	nt is rare in the city*	no	
ii. Site supports 1 or more native species that ar	e very rare in the city*	no	
iii. Site supports 1 or more native species that a	re rare in the city*	yes	8 / 10
iv. Site supports 3 or more native species that a	re uncommon or rare in the cit	y* yes	
v Site supports a range of common native speci-	es	yes	
Comments:			Overall Score
Common kestrel and willow warbler can be cons			
common meadow rue. Barn swallow and whiteth	roat can be considered uncon	nmon in the city	
			Н
4. Typicalness * give deta	ails		Numerical Score
i. Outstanding example of 1 or more particular h	abitat(s) in the city*	no	
ii. Good examples of two or more particular habi	, ,	yes	6 / 6
iii. Habitats present give site local distincitvenes	-	yes	
Comments:	-	1 ,50	Overall Score
The grassland and swamp vegetation are good	examples of these habitats in t	the city.	
		•	Н
			1

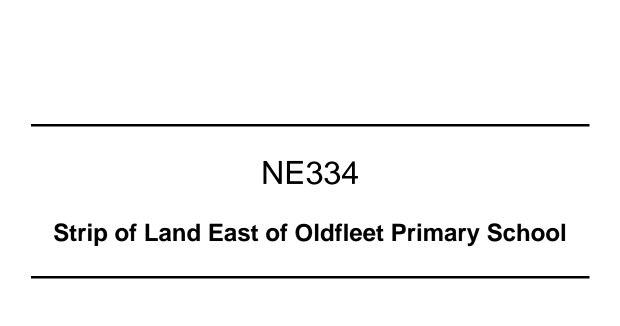
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	5 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:	1	Overall Score
The grassland would benefit from a mowing regime where the arisings are collected. Th	e sward	
is becoming rank and a dense thatch of leaf litter is preventing colonisation by new plant	species	
		M
C. Connectivity, within the landerens		Numarical Coore
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	VAS	Numerical Score
•	yes	16 / 10
The site is an important 'stepping stone' feature The site is an important linear feature or contains linear features.	no	10 / 10
The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city	yes	
	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	Overell Coore
Comments: An important which provides opportunities for 'countryside' species (eg kestrel, common	linnot)	Overall Score
within the city boundary	III III I C I)	=
within the city boundary		VH
7. Recorded history and cultural associations * give deta	ils	Numerical Score
7. Recorded history and cultural associations * give deta Detailed recording of biological history	ils no	Numerical Score
		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details s the site accessible to the general public?	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no no yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An very important site for local people which attracts wildlife into the city and provides	yes no no yes yes yes no yes yes yes yes	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An very important site for local people which attracts wildlife into the city and provides opportunities for informal recreation in a semi natural setting. Views from the spoil mount	yes no no yes yes yes no yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An very important site for local people which attracts wildlife into the city and provides	yes no no yes yes yes no yes yes yes yes	3 / 8 Overall Score M Numerical Score 16 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited recording of biological history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An very important site for local people which attracts wildlife into the city and provides opportunities for informal recreation in a semi natural setting. Views from the spoil mount	yes no no yes yes yes no yes yes yes yes	Overall Score M Numerical Score 16 / 12 Overall Score

NE332 Land East of Falkland Road

11/06/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Iris L.	Iris	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Juncus conglomeratus L.	Compact Rush	flowering plant
Alopecurus myosuroides Huds.	Black-grass	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca arundinacea Schreb.	Tall Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Trisetum flavescens (L.) P. Beauv.	Yellow Oat-grass	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Senecio erucifolius L.	Hoary Ragwort	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Hippophae rhamnoides L.	Sea-buckthorn	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Mentha aquatica L.	Water Mint	flowering plant
Malva sylvestris L.	Common Mallow	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Papaver rhoeas L.	Common Poppy	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Polygonum aviculare L.	Knotgrass	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Thalictrum flavum L.	Common Meadow-rue	flowering plant
Reseda lutea L.	Wild Mignonette	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Potentilla anserina L.	Silverweed	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Tyria jacobaeae (Linnaeus, 1758)	Cinnabar	insect - moth

Falco tinnunculus Linnaeus, 1758	Common Kestrel	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird



1 Hull SNCI Site Asses	ssment Form		
Site name:	Site code	Date of visit	Assessor(s)
Strip of Land East of Oldfleet Primary School	NE334	26/06/2008	AB/Jwe
Past visits / surveys			
Hull CC file data from: c.June 1994			
Assessment criteria			Criterion Score
		Qualify	
. Diversity * give de	tails	1	Numerical score
Site supports UK BAP habitats*		no	
i. Site supports UK BAP species*		yes	40 / 40
i. Site supports HBAP habitats*		yes	10 / 12
/ Site supports HBAP species*		yes	
r. High habitat diversity present ri High species diversity present		no no	
ri ngn species diversity present rii Site has high potential for HBAP / UKBAP / J	nrotected species*	yes	
comments:	orologica apoolog	ycs	Overall Score
JKBAP species: Dunnock			Overall ocore
IBAP habitats: Freshwater, Grassland (neutral), Scrub		
HBAP species: dragonflies (common blue and	blue tailed damsels present)	, common blue butterfly,	Н
ouse martin.			
ligh potential for: water vole, bats and amphibi	ans		
2. Naturalness * give de	tails		Numerical Score
. Remnant natural system or long established i	man-made habitat evident or	n site* no	
i. Remnant rural landscape evident on site*		yes	6 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greensp	ace	no	
Comments:			Overall Score
The site lies at the very edge of the city and bo	rders arable farmland which	was under set-aside	
at the time of the survey. Water in the drain is v	ery clear and there is abund	ant plant life	Н
3. Rare or exceptional features	* give details		Numerical Score
. Site supports a significant area of a habitat th	at is rare in the city*	yes	
i. Site supports 1 or more native species that a	_	yes	
ii. Site supports 1 or more native species that a	•	yes	14 / 10
v. Site supports 3 or more native species that a	•	•	
Site supports a range of common native spec		yes	
Comments:			Overall Score
reshwater drains of this quality are a rare hab			
Ceratophyllum demersum is very rare on a city	wide scale. Potamogeton cri	spus and	
Sparganium erectum are rare on a city wide so	ale.		VH
. Typicalness * give de	tails		Numerical Scor
. Outstanding example of 1 or more particular I	habitat(s) in the city*	yes	
i. Good examples of two or more particular hab	oitats in the city*	no	7 / 6
ii. Habitats present give site local distincitvene	-	yes	
Comments:			Overall Score
The drain has exceptionally clear water and the		atic plants and absence	<i></i> .
of blanket weed (algae) suggests that nutrient l	evels are relatively low.		VH

Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	даашу:	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	10 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:		Overall Score
The drain is becoming shaded by the thick hawhorn and elder scrub that has grov		-
Periodic thinning would be beneficial to maitain high light levels within the channe		-
perhaps more serious, problem is flytipping by residents whose gardens adjoin the	e site.	Н
C. Connectivity, within the landscape		Numerical Cook
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	lves	Numerical Score
The site is a Key link in hull's Green Network The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important stepping storie reature The site is an important linear feature or contains linear features	no	12 / 10
Site is adjacent to another SNCI (including those outside the city	yes no	
Site adjacent to other greenspace (including countryside outside the city)	ves	
Comments:	lyes	Overall Score
The site is an important linear feature on the eastern edge of the city		Overall ocore
		VH
7. Recorded history and cultural associations * giv	ve details	Numerical Score
	re details no	Numerical Score
Detailed recording of biological history	Ī	Numerical Score
Detailed recording of biological history Limited recording of biological history	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history B. Community value * give details Is the site accessible to the general public?	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes no no	3 / 8 Overall Score M Numerical Scor
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes no no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes no no no no yes yes no yes yes no yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes no no no yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	no yes no no no yes yes no yes yes no no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: From outside the city this site provides a screening effect. There is no public acces	no yes no no no yes yes no yes yes no no no	3 / 8 Overall Score M Numerical Score 5 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	no yes no no no yes yes no yes yes no no no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Limited information is available on the site's natural history 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: From outside the city this site provides a screening effect. There is no public acces	no yes no no no yes yes no yes yes no no no	3 / 8 Overall Score M Numerical Score 5 / 12 Overall Score

NE334 Strip of Land East of Oldfleet Primary School

26/06/2008

Common Name	Group
Canadian Waterweed	flowering plant
Common Duckweed	flowering plant
Creeping Bent	flowering plant
False Oat-grass	flowering plant
Cock's-foot	flowering plant
Perennial Rye-grass	flowering plant
Reed Canary-grass	flowering plant
Common Reed	flowering plant
Rough Meadow-grass	flowering plant
Curled Pondweed	flowering plant
Branched Bur-reed	flowering plant
Cow Parsley	flowering plant
Hogweed	flowering plant
Creeping Thistle	flowering plant
	flowering plant
Water-cress	flowering plant
Callitriche	flowering plant
Rigid Hornwort	flowering plant
Ash	flowering plant
Great Willowherb	flowering plant
Russian-vine	flowering plant
Curled Dock	flowering plant
Creeping Buttercup	flowering plant
Hawthorn	flowering plant
Meadowsweet	flowering plant
Rosa canina agg.	flowering plant
Bramble	flowering plant
Cleavers	flowering plant
	flowering plant
	flowering plant
Common Nettle	flowering plant
	insect - dragonfly
Blue-tailed Damselfly	(Odonata)
Common Divis Domos III	insect - dragonfly
Common Blue Damselfly	(Odonata)
Common Blue	insect - butterfly
Small Tortoiseshell	insect - butterfly
Speckled Wood	insect - butterfly
Common Moorhen	bird
Common Swift	bird
Sky Lark	bird
Barn Swallow	bird
House Martin	bird
	bird
	bird
	bird
	bird
European Greenfinch	bird
	Canadian Waterweed Common Duckweed Creeping Bent False Oat-grass Cock's-foot Perennial Rye-grass Reed Canary-grass Common Reed Rough Meadow-grass Curled Pondweed Branched Bur-reed Cow Parsley Hogweed Creeping Thistle Prickly Sow-thistle Water-cress Callitriche Rigid Hornwort Ash Great Willowherb Russian-vine Curled Dock Creeping Buttercup Hawthorn Meadowsweet Rosa canina agg. Bramble Cleavers Red Bartsia Bittersweet Common Nettle Blue-tailed Damselfly Common Blue Small Tortoiseshell Speckled Wood Common Moorhen Common Swift Sky Lark Barn Swallow House Martin Hedge Accentor Blue Tit Great Tit Carrion Crow

NE337 Eastern Cemetery, Preston Road

Site name:	Site code	Date of visit	Assessor(s)
Eastern Cemetery Preston Road	NE337	14/05/2008	AB
<u> </u>	INL337	14/03/2008	Ab
Past visits / surveys			
imited data from 1992			
Assessment criteria		Qualify'	Criterion Score
. Diversity * give	details		Numerical scor
Site supports UK BAP habitats*		no	
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	7 / 12
Site supports HBAP species*		no	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBAF	P / protected species*	yes	
comments:	1.		Overall Score
JKBAP species: house sparrow, common st IBAP habitats: Grassland, Woodland	ariing		
ligh potential for: bats (foraging areas along	lines of trees)		М
			-
. Naturalness * give		į	Numerical Sco
Remnant natural system or long establishe	ed man-made habitat evident o	on site* no	
i. Remnant rural landscape evident on site*		no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed green	space or allotment	yes	
Comments:			Overall Score
			M
. Rare or exceptional features	* give details		Numerical Sco
Site supports a significant area of a habitat	•	l no	i tumericai ocoi
Site supports a significant area of a nabital	unacis rare in the city	no	
Cita aumorta 1 ar mara nativa anaciaa tha	t are very rare in the city*		
. Site supports 1 or more native species tha		no	2 / 10
ii. Site supports 1 or more native species tha	at are rare in the city*	no	2 / 10
i. Site supports 1 or more native species thatv. Site supports 3 or more native species that	at are rare in the city* at are uncommon or rare in the	no e city* no	2 / 10
i. Site supports 1 or more native species that c. Site supports 3 or more native species that Site supports a range of common native sp	at are rare in the city* at are uncommon or rare in the	no	
 i. Site supports 1 or more native species that v. Site supports 3 or more native species that Site supports a range of common native species 	at are rare in the city* at are uncommon or rare in the	no e city* no	
i. Site supports 1 or more native species thatv. Site supports 3 or more native species thatsite supports a range of common native species	at are rare in the city* at are uncommon or rare in the	no e city* no	
i. Site supports 1 or more native species thatv. Site supports 3 or more native species thatsite supports a range of common native species	at are rare in the city* at are uncommon or rare in the	no e city* no	
· · · · · · · · · · · · · · · · · · ·	at are rare in the city* at are uncommon or rare in the	no e city* no	2 / 10 Overall Score
i. Site supports 1 or more native species thatv. Site supports 3 or more native species thatsite supports a range of common native species	at are rare in the city* at are uncommon or rare in the	no e city* no	
ii. Site supports 1 or more native species that v. Site supports 3 or more native species that v. Site supports a range of common native species. Comments:	at are rare in the city* at are uncommon or rare in the pecies	no e city* no	Overall Score
ii. Site supports 1 or more native species that it. Site supports 3 or more native species that it site supports a range of common native species. Comments: * give 6	at are rare in the city* at are uncommon or rare in the pecies details	no e city* no	
i. Site supports 1 or more native species that it. Site supports 3 or more native species that it is site supports a range of common native species. Somments: Typicalness * give or Outstanding example of 1 or more particular.	at are rare in the city* at are uncommon or rare in the pecies details ar habitat(s) in the city*	no e city* no	Overall Score L Numerical Sco
i. Site supports 1 or more native species that it. Site supports 3 or more native species that it site supports a range of common native species. Typicalness * give or control of the support of the su	at are rare in the city* at are uncommon or rare in the pecies details ar habitat(s) in the city*	no e city* no	Overall Score
i. Site supports 1 or more native species that it. Site supports 3 or more native species that it is supports a range of common native species that it is supports a range of common native species. Typicalness * give or the support of 1 or more particular it. Habitats present give site local distincitive.	at are rare in the city* at are uncommon or rare in the pecies details ar habitat(s) in the city*	no e city* no	Overall Score L Numerical Sco 0 / 6
i. Site supports 1 or more native species that it. Site supports 3 or more native species that it is supports a range of common native species that site supports a range of common native species. Typicalness * give or outstanding example of 1 or more particular if the support of the suppor	at are rare in the city* at are uncommon or rare in the pecies details ar habitat(s) in the city*	no e city* no	Overall Score L Numerical Sco

2 Hull SNCI Site Quality Assessment Form	l	
Assessment criteria (Continued)		Criterion Score
	Qualify?	1
5. Fragility * score doubles if site scores over 5 pts in rarity category	1	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape	1	Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
An important stepping stone feature between the Humber Estuary and the coun	tryside east of	
Marfleet		
		VH
	ive details	Numerical Score
Detailed recording of biological history	ive details no	
Detailed recording of biological history Limited recording of biological history	Ī	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details*	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details s the site accessible to the general public?	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces Comments:	yes no yes yes yes yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Eastern Cemetery, like other cemeteries in the city, is a valuable community res	yes no yes yes yes yes yes yes no sources. It offers	0 / 8 Overall Score L Numerical Score 11 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value *give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Eastern Cemetery, like other cemeteries in the city, is a valuable community res opportunities for quiet contemplation in a pleasant setting and should therefore in the city is a specific part of the city of the community results of the contemplation in a pleasant setting and should therefore in the city of	yes no yes yes yes yes yes yes no sources. It offers	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Eastern Cemetery, like other cemeteries in the city, is a valuable community res	yes no yes yes yes yes yes yes no sources. It offers	0 / 8 Overall Score L Numerical Score 11 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: The cemetery is relatively recent c.1931 8. Community value *give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: Eastern Cemetery, like other cemeteries in the city, is a valuable community res opportunities for quiet contemplation in a pleasant setting and should therefore in the city is a specific part of the city of the community results of the contemplation in a pleasant setting and should therefore in the city of the city of the city of the community results of the city o	yes no yes yes yes yes yes yes no sources. It offers	Overall Score L Numerical Score 11 / 12 Overall Score

NE337 Eastern Cemetery, Preston Road

14/05/2008

Formal Name	Common Name	Group
Cedrus Trew	Cedrus	conifer
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Festuca arundinacea Schreb.	Tall Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer platanoides L.	Norway Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Ilex aquifolium L.	Holly	flowering plant
Bellis perennis L.	Daisy	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus cordata (Loisel.) Duby	Italian Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Carpinus betulus L.	Hornbeam	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Trifolium dubium Sibth.	Lesser Trefoil	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Syringa vulgaris L.	Lilac	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Sorbus intermedia (Ehrh.) Pers.	Swedish Whitebeam	flowering plant
Populus alba x tremula = P. x canescens (Aiton) Sm.	Grey Poplar	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
	<u> </u>	
Tilia platyphyllos x cordata = T. x europaea L. Pieris brassicae (Linnaeus, 1758)	Lime Large White	flowering plant insect - butterfly
, ,	Speckled Wood	
Pararge aegeria (Linnaeus, 1758)		insect - butterfly
Larus argentatus Pontoppidan, 1763	Herring Gull	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird

NE341 East Hull Allotments

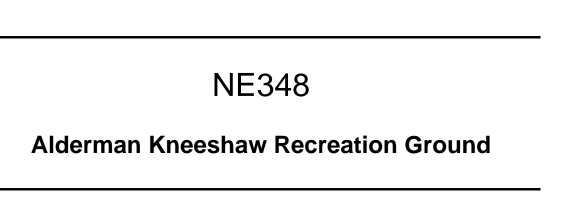
Site name:	Site code	Date of visit	Assessor(s)
East Hull Allotments	NE341	15/05/2008	AB
Past visits / surveys			
imited data c.1992			
Assessment criteria		0115(Criterion Score
. Diversity * give	e details	Qualify	Numerical scor
Site supports UK BAP habitats*	Guetans	yes	Numerical Scot
. Site supports UK BAP species*		yes	
i. Site supports HBAP habitats*		yes	13 / 12
/ Site supports HBAP species*		yes	
. High habitat diversity present		no	
i High species diversity present		no	
ii Site has high potential for HBAP / UKBA	AP / protected species*	yes	
comments:			Overall Score
JKBAP habitats: Hedgerow	ontor house energy common	linnot	_
JKBAP species: common toad, hedge acc ligh potential for: Bats (good foraging hab	•		⊢ vh
ngri potertilar for. Bato (good foraging hab	nat over rough grassiana ana an	iong neageme, neageneg	- VII
. Naturalness * give	e details		Numerical Sco
Remnant natural system or long establish	ned man-made habitat evident d	on site* no	
i. Remnant rural landscape evident on site	*	no	4 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gree	enspace or allotment	yes	
Comments:			Overall Score
			М
. Rare or exceptional features	* give details		Numerical Scor
. Site supports a significant area of a habit	at that is rare in the city*	yes	
. Site supports 1 or more native species the	nat are very rare in the city*	no	
	hat are rare in the city*	no	6 / 10
ii. Site supports 1 or more native species t v. Site supports 3 or more native species t			6 / 10
ii. Site supports 1 or more native species t	hat are uncommon or rare in the		
 ii. Site supports 1 or more native species t v. Site supports 3 or more native species t v Site supports a range of common native semments: 	hat are uncommon or rare in the species	e city* no	6 / 10 Overall Score
 i. Site supports 1 or more native species t v. Site supports 3 or more native species t v. Site supports a range of common native somments: 	hat are uncommon or rare in the species	e city* no	
 i. Site supports 1 or more native species t v. Site supports 3 or more native species t Site supports a range of common native somments: 	hat are uncommon or rare in the species	e city* no	Overall Score
 ii. Site supports 1 or more native species t v. Site supports 3 or more native species t v Site supports a range of common native semments: 	hat are uncommon or rare in the species	e city* no	
 ii. Site supports 1 or more native species t v. Site supports 3 or more native species t v Site supports a range of common native semments: 	hat are uncommon or rare in the species	e city* no	Overall Score
 ii. Site supports 1 or more native species t v. Site supports 3 or more native species t v Site supports a range of common native semments: 	hat are uncommon or rare in the species	e city* no	Overall Score
ii. Site supports 1 or more native species to Site supports 3 or more native species to Site supports a range of common native supports: Native species hedgerows are a rare habital	hat are uncommon or rare in the species	e city* no	Overall Score
ii. Site supports 1 or more native species to Site supports 3 or more native species to Site supports a range of common native scomments: lative species hedgerows are a rare habitative species habitative species hedgerows are a rare habitative species habitati	hat are uncommon or rare in the species at in the city e details	e city* no	Overall Score
i. Site supports 1 or more native species to Site supports 3 or more native species to Site supports a range of common native strongers. Idative species hedgerows are a rare habital stronger of the support of the su	hat are uncommon or rare in the species at in the city e details ular habitat(s) in the city*	e city* no yes	Overall Score M Numerical Sco
ii. Site supports 1 or more native species to Site supports 3 or more native species to Site supports a range of common native secondaries: Ilative species hedgerows are a rare habital street of the supports of the supports of the supports of the supports of the supports of the supports of the supports of the supports of the support	hat are uncommon or rare in the species at in the city e details ular habitat(s) in the city* r habitats in the city*	e city* no yes no no no	Overall Score
i. Site supports 1 or more native species to Site supports 3 or more native species to Site supports a range of common native strongers. Idative species hedgerows are a rare habital stronger of the support of the su	hat are uncommon or rare in the species at in the city e details ular habitat(s) in the city* r habitats in the city*	e city* no yes	Overall Score M Numerical Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:	110	Overall Score
Hedgerows can potentially become gappy over time and need to be managed and restock	ced to	
ensure that they form a continuous habitat		
,		н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	13 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
The site lies adjacent to the Holderness Drain (NE317) which is a very important wildlife		
corridor. The site forms an important buffer zone to this part of the drain protecting it from		
disturbance.		VH
7. Recorded history and cultural associations * give details	S	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	no	0 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:		Overall Score
		L
8. Community value * give details		Numerical Score
Is the site accessible to the general public?	no	
Site has high aesthetic or landscape value*	no	
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	6 / 12
Close to schools	no	
Provides access out of city	yes	
Provides links between open spaces	no	
Comments:		Overall Score
An important site for allotment holders but of limited value for the wider community		
		М

NE341 East Hull Allotments

15/05/2008

Formal Name	Common Name	Group
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus myosuroides Huds.	Black-grass	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crepis L.	Crepis	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Geranium dissectum L.	Cut-leaved Crane's-bill	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Galium aparine L.	Cleavers	flowering plant
Pieris brassicae (Linnaeus, 1758)	Large White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Bufo bufo (Linnaeus, 1758)	Common Toad	amphibian
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird



11. 11. 01. 01. 01.	. =		
1 Hull SNCI Site Assess			
Site name:	Site code	Date of visit	Assessor(s)
Alderman Kneeshaw Recreation Ground	NE348	22/05/2008	AB
Past visits / surveys			
Data available from 1992 and 2001			
Assessment criteria			Criterion Score
		Qualify?	T
1. Diversity * give deta i. Site supports UK BAP habitats*	ails	l no	Numerical score
ii. Site supports UK BAP riabitats ii. Site supports UK BAP species*		no yes	
iii. Site supports HBAP habitats*		yes	14 / 12
iv Site supports HBAP species*		yes	14 / 12
v. High habitat diversity present		yes	
vi High species diversity present		yes	
vii Site has high potential for HBAP / UKBAP / p.	rotected species*	yes	
Comments:		•	Overall Score
UKBAP species: hedge accentor, house sparrov HBAP habitats: Freshwater, Grassland, Woodla			-
HBAP species: common linnet			VH
High potential for: amphibians, reptiles (grass sr	nake in particular), water vole, h	pats (foraging habitat)	
· ···g·· · potermai · o·· · a····p····a···o; · o·p····o· (g. acc · o··		rate (reraging macrial)	
O Nationalis and Automatical Automatical	-11-		Normania al Carana
2. Naturalness * give deta		40* I no	Numerical Score
i. Remnant natural system or long established m	iari-made nabitat evident on sit		7 / 0
ii. Remnant rural landscape evident on site*		yes	7 / 8
iii. Part or all of site naturally colonised	oo or allatment	yes	
iv. Part or all of site amenity managed greenspa Comments:	ce or anotiment	yes	Overall Score
The eastern edge of the mound slopes down to	the arable fields adjoining the	sity. An excellent	Overall Goore
view over the surrounding countryside can be ha	·	nty. All excellent	н
			=
3. Rare or exceptional features	* give details		Numerical Score
i. Site supports a significant area of a habitat tha	_	yes	
ii. Site supports 1 or more native species that ar	e very rare in the city*	no	
iii. Site supports 1 or more native species that a	-	yes	10 / 10
iv. Site supports 3 or more native species that a		v* no	
v Site supports a range of common native speci	es	yes	
Comments:			Overall Score
Freshwater drains are a rare habitat in the city			=
Curled pondweed is a rare species in the city.	an in the site. Our answert is also		
Blackcap and common whitethroat are uncommo	on in the city. Crosswort is also	uncommon in the	Н
city			-
4. Typicalness * give deta		I	Numerical Score
i. Outstanding example of 1 or more particular h	, ,	no	
ii. Good examples of two or more particular habi	-	yes	6 / 6
iii. Habitats present give site local distincitvenes	S	yes	0 " 0
Comments: The scrub woodland and freshwater drain are gr	and avamples of these babitata	in the city	Overall Score
The scrub woodland and freshwater drain are go	oou examples of these habitats	iii tiile City	н
			"

5. Fragility *score doubles if site scores over 5 pts in rarity category Does the site support a rare habitat? Species / habitats at risk from succession (lack of management)* Species / habitats at risk from recreational pressure* Species / habitats at risk from recreational pressure* Species / habitats at risk from recreational pressure* Species / habitats at risk from litter / fly tipping/ pollution* Comments: The site needs little management as there is little valuable early successional habitat present. The woodland may benefit from thinning to select for desirable native trees (eg. ash). Japanese knotweed is a problem on the southern side of the mound E. Connectivity within the landscape The site is an important interest results from the southern side of the mound E. Connectivity within the landscape The site is an important interest results from the southern side of the mound E. Connectivity within the landscape The site is an important interest results from the southern side of the mound E. Connectivity within the landscape The site is an important interest feature or contains linear features Site is adjacent to another SNCI (including those outside the city) Site is adjacent to onther greenspace (including countryside outside the city) VH T. Recorded history and cultural associations Detailed recording of biological history Lumited recording of biological history Site with strong cultural associations* Detailed recording of biological history Site with strong cultural associations* Detailed recording of biological history Site with strong cultural associations* Detailed recording of biological history Site with strong cultural associations* Detailed recording of biological history Site with strong cultural associations* Detailed recording of biological history Site with strong cultural associations* Detailed recording of biological history Site with strong cultural associations* Detailed recording of biological history Site has high aesthetic or landscape value* Pro			
Does the site support a rare habitat? Species / habitats at risk from invasive species* Species / habitats at risk from invasive species in coverable species. Downleads The site is an important invasive species of the mound Species / habitats at risk from invasive species and invasive species and invasive species species and invasive s	Assessment criteria (Continued)	Quality2	Criterion Score
Does the site support a rare habitat? Species / habitats at risk from succession (lack of management)* Species / habitats at risk from invasive species* The site is neaded intto invasive species in the mound Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH Contail Score An important species of the species and links to other green spaces, allowing them to disperse within the city VH Comments: Alderman Kneeshaw was once mayor of the city Site with strong cultural associations* Site with strong cultural associations* Site with strong cultural associations at the city Site has high aesthetic or landscape value* Provides operation or contact with nature Close to residential areas Close to schools Provides operation or contact with nature Comments: An important site that juxtaposes more formal recreation with semi-natural habitats. The	5. Fragility * score doubles if site scores over 5 pts in rarity category	Quainty?	Numerical Score
Species / habitats at risk from succession (lack of management)* Species / habitats at risk from invasive species* Species / habitats at risk from recreational pressure* Species / habitats at risk from recreational pressure* Species / habitats at risk from litter / fly tipping/ pollution* Comments: The site needs little management as there is little valuable early successional habitat present. The woodland may benefit from thinning to select for desirable native trees (eg. ash). Japanese knotweed is a problem on the southern side of the mound L S. Connectivity within the landscape The site is a fly link in Hull's Green Network The site is an important stepping stone' feature The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city) Site adjacent to other greenspace (including countryside outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city YH 7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong historic associations* Comments: Alderman Kneeshaw was once mayor of the city 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Uses Close to residential areas Close to residential areas Close to residential areas Close to residential areas Close to schools Provides access out of city Provides access out of city Provides inks between open spaces Overall Score Overall Score Overall Score Overall Score Overall Score		ves	
Species / habitats at risk from invasive species* Species / habitats at risk from recreational pressure* Species / habitats at risk from recreational pressure* Species / habitats at risk from litter / fly tipping/ pollution* Comments: The site needs little management as there is little valuable early successional habitat present. The woodland may benefit from thinning to select for desirable native trees (eg. ash). Japanese knotweed is a problem on the southern side of the mound L S. Connectivity within the landscape The site is a Key link in Hull's Green Network The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city) Site adjacent to other greenspace (including countryside outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city YH T. Recorded history and cultural associations Petaliled recording of biological history Limited recording of biological history Alderman Kneeshaw was once mayor of the city Site with strong cultural associations* To Comments: A Community value Site has high aesthetic or landscape value Provides apportunities for contact with nature Close to residential areas Close to schools Provides capocation or contact with nature Comments: A Community seed to the general public? Site has high aesthetic or landscape value Provides capocation or contact with nature Close to schools Provides access out of city Provides links between open spaces Overall Score Overall Score Overall Score	Species / habitats at risk from succession (lack of management)*		
Species / habitats at risk from recreational pressure* Species / habitats at risk from litter / fly tipping/ pollution* Comments: The site needs little management as there is little valuable early successional habitat present. The woodland may benefit from thinning to select for desirable native trees (eg. ash). Japanese knotweed is a problem on the southern side of the mound L S. Connectivity within the landscape The site is a Key link in Hull's Green Network The site is an important stepping stone feature The site is an important stepping stone feature The site is an important inser feature or contains linear features Site is adjacent to another SNCI (including those outside the city) Site sidjacent to other greenspace (including countryside outside the city) Site adjacent to other greenspace (including countryside outside the city) YH T. Recorded history and cultural associations To preen spaces, allowing them to disperse within the city T. Recorded history and cultural associations Detailed recording of biological history Site with strong historic associations* Detailed recording of biological history Site with strong historic associations* Numerical Scot of Site with strong cultural associations* Numerical Scot of Site with strong cultural associations* Numerical Scot of Site with strong cultural associations on the city M S. Community value * give details Site is a site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to schools Site site accessible to schools Site site accessible to schools Site site accessible so contact with nature Close to schools Site site site has publicated access out of city Provides access out of city Provides access out of city Provides access out of city Provides inks between open spaces Overall Score Overall Score Overall Score	Species / habitats at risk from invasive species*	yes	3 / 10
Comments:	·	no	
Overall Score The site needs little management as there is little valuable early successional habitat present. The woodland may benefit from thinning to select for desirable native trees (eg. ash). Japanese knotweed is a problem on the southern side of the mound L S. Connectivity within the landscape The site is an key link in Hull's Green Network The site is an important stepping store' feature The site is an important linear feature or contains linear features Site adjacent to another SNCI (including those outside the city Site adjacent to other greenspace (including countryside outside the city) Site adjacent to other greenspace (including countryside outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH 7. Recorded history and cultural associations Positive with strong of biological history Site with strong for biological history Site with strong cultural associations* Site with strong cultural associations* Numerical Score M Overall Score M S. Comments: Alderman Kneeshaw was once mayor of the city B. Comments: Close to residential areas Close to residential areas Close to schools Provides access out of city Provides access out of city Provides access out of city Provides links between open spaces Comments: An very important site that juxtaposes more formal recreation with semi-natural habitats. The	•	no	
The woodland may benefit from thinning to select for desirable native trees (eg. ash). Iapanese knotweed is a problem on the southern side of the mound L S. Connectivity within the landscape The site is a Key link in Hull's Green Network The site is an important 'stepping stone' feature The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city Site adjacent to other greenspace (including countryside outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH Overall Score An experimental experim	Comments:		Overall Score
L S. Connectivity within the landscape The site is a Key link in Hull's Green Network The site is an important istepping stone' feature Overall Score Site adjacent to another SNCI (including those outside the city Site is adjacent to another SNCI (including those outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city T. Recorded history and cultural associations Poetalided recording of biological history Limited recording of biological history Limited recording of biological history Site with strong historic associations* Numerical Score Numerical Score Overall Score Numerical Score Overall Score Site the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to residential areas Close to residential areas Close to residential areas Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An overy important site that juxtaposes more formal recreation with semi-natural habitats. The	The site needs little management as there is little valuable early successional habitat pro	esent.	
8. Connectivity within the landscape The site is a Key link in Hull's Green Network The site is an important 'stepping stone' feature The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city Site adjacent to other greenspace (including countryside outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH 7. Recorded history and cultural associations The site is an important and large site which provides habitat for 'countryside outside the city) The site is an important and large site which provides habitat for 'countryside outside the city) Overall Score Numerical Score An underline of the city Numerical Score Numerical Score Overall Score Numerical Score An output of the city Numerical Score 16 / 10 17 / 10 18 / 10 Overall Score Numerical Score M Numerical Score M Numerical Score M Numerical Score M Stepping details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides apportunities for contact with nature Close to residential areas yes Close to residential areas yes Close to residential areas yes 16 / 12 Close to schools Provides access out of city An very important site that juxtaposes more formal recreation with semi-natural habitats. The	The woodland may benefit from thinning to select for desirable native trees (eg. ash).		
The site is a Key link in Hull's Green Network The site is an important 'stepping stone' feature The site is an important Irinear feature or contains linear features Site is adjacent to another SNCI (including those outside the city Site adjacent to other greenspace (including countryside outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH 7. Recorded history and cultural associations Poetailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Site with strong cultural associations* Alderman Kneeshaw was once mayor of the city 8. Comments: Alderman Kneeshaw was once mayor of the city 8. Community value Provides apportunities for contact with nature Close to residential areas Close to residential areas Close to residential areas An very important site that juxtaposes more formal recreation with semi-natural habitats. The 16 / 10 16 / 10 16 / 10 16 / 10 16 / 10 16 / 10 17 Avery limportant site that juxtaposes more formal recreation with semi-natural habitats. The	Japanese knotweed is a problem on the southern side of the mound		L
The site is a Key link in Hull's Green Network The site is an important 'stepping stone' feature The site is an important Irinear feature or contains linear features Site is adjacent to another SNCI (including those outside the city Site adjacent to other greenspace (including countryside outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH 7. Recorded history and cultural associations Poetailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Site with strong cultural associations* Alderman Kneeshaw was once mayor of the city 8. Comments: Alderman Kneeshaw was once mayor of the city 8. Community value Provides apportunities for contact with nature Close to residential areas Close to residential areas Close to residential areas An very important site that juxtaposes more formal recreation with semi-natural habitats. The 16 / 10 16 / 10 16 / 10 16 / 10 16 / 10 16 / 10 17 Avery limportant site that juxtaposes more formal recreation with semi-natural habitats. The			=
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Site adjacent to other greenspace (including countryside outside the city) Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Comments: Alderman Kneeshaw was once mayor of the city B. Community value * give details Numerical Score A very important site that juxtaposes more formal recreation with semi-natural habitats. The	The site is an important linear feature or contains linear features	yes	
Comments: An important and large site which provides habitat for 'countryside' species and links to other green spaces, allowing them to disperse within the city VH 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Comments: Alderman Kneeshaw was once mayor of the city B. Community value * give details A community value * give details * give details Numerical Score M Numerical Score Numerical Score A community value * give details yes Provides opportunities for contact with nature Close to residential areas Close to residential areas Close to schools Provides access out of city Provides links between open spaces An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Site is adjacent to another SNCI (including those outside the city	yes	
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VH 7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Comments: Alderman Kneeshaw was once mayor of the city 8. Community value * give details Site bite accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces An very important site that juxtaposes more formal recreation with semi-natural habitats. The		other	-
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Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Alderman Kneeshaw was once mayor of the city B. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces An very important site that juxtaposes more formal recreation with semi-natural habitats. The	7. Recorded history and cultural associations * give deta	nils	Numerical Score
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Site with strong historic associations* Site with strong cultural associations* Comments: Alderman Kneeshaw was once mayor of the city M S. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Limited recording of biological history	ves	3 / 8
Site with strong cultural associations* Alderman Kneeshaw was once mayor of the city M B. Community value * give details yes		_	
Alderman Kneeshaw was once mayor of the city 8. Community value * give details Its the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces An very important site that juxtaposes more formal recreation with semi-natural habitats. The Numerical Score Numerical Score Numerical Score Numerical Score Numerical Score Numerical Score Numerical Score yes yes yes yes yes no Overall Score	Site with strong cultural associations*	no	
B. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Comments:		Overall Score
B. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Alderman Kneeshaw was once mayor of the city		
Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces An very important site that juxtaposes more formal recreation with semi-natural habitats. The			M
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Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Is the site accessible to the general public?		
Close to schools Provides access out of city Provides links between open spaces Comments: An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes	
Provides access out of city Provides links between open spaces Comments: Overall Score An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	-	
Provides links between open spaces Comments: An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes	16 / 12
Comments: An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes	16 / 12
An very important site that juxtaposes more formal recreation with semi-natural habitats. The	Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes	16 / 12
, ,	Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes	
VIEW HOTH the Thound over the surrounding countryside is outstanding.	Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no	16 / 12 Overall Score
	Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An very important site that juxtaposes more formal recreation with semi-natural habitats	yes yes yes yes no	Overall Score
	Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no	Overall Score
	Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An very important site that juxtaposes more formal recreation with semi-natural habitats	yes yes yes yes no	Overall Score

NE348 Alderman Kneeshaw Recreation Ground

22/05/2008

Formal Name	Common Name	Group
Chamaecyparis lawsoniana (A. Murray bis) Parl.	Lawson's Cypress	conifer
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.	Falsa Oat areas	
Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Glyceria maxima (Hartm.) Holmb.	Reed Sweet-grass	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phragmites australis (Cav.) Trin. ex Steud.	Common Reed	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Potamogeton crispus L.	Curled Pondweed	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer platanoides L.	Norway Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Aegopodium podagraria L.	Ground-elder	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Crepis L.	Crepis	flowering plant
Lactuca serriola L.	Prickly Lettuce	flowering plant
Lapsana communis L.	Nipplewort	flowering plant
Matricaria discoidea DC.	Pineappleweed	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Cardamine flexuosa With.	Wavy Bitter-cress	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Callitriche L.	Callitriche	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium dubium Sibth.	Lesser Trefoil	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Fraxinus excelsior L.	Ash Reachay Willowharb	flowering plant
Chamerion angustifolium (L.) Holub	Rosebay Willowherb	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant

Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Prunus padus L.	Bird Cherry	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Sorbus intermedia (Ehrh.) Pers.	Swedish Whitebeam	flowering plant
Cruciata laevipes Opiz	Crosswort	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus L.	Populus	flowering plant
Populus alba L.	White Poplar	flowering plant
Salix caprea L.	Goat Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Veronica arvensis L.	Wall Speedwell	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Anthocharis cardamines (Linnaeus, 1758)	Orange-tip	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Motacilla alba Linnaeus, 1758	Pied Wagtail	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus monedula Linnaeus, 1758	Eurasian Jackdaw	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird

NE349 Andrew Marvell School

Hull SNCI Site As	sessment Form		
Site name:	Site code	Date of visit	Assessor(s)
Andrew Marvell School	NE349	02/09/1980	AB
Past visits / surveys			
No data available			
Assessment criteria		Ovelifys	Criterion Score
. Diversity * giv	e details	Qualify?	Numerical score
. Site supports UK BAP habitats*		yes	
i. Site supports UK BAP species*		yes	
ii. Site supports HBAP habitats*		yes	12 / 12
/ Site supports HBAP species*		no	
r. High habitat diversity present		yes	
ri High species diversity present		no	
ii Site has high potential for HBAP / UKB،	AP / protected species*	yes	
Comments:			Overall Score
JKBAP habitats: Hedgerow			
JKBAP species: house sparrow HBAP habitats: Freshwater, Grassland, W	andland Hadgarow		-l
	<u> </u>		_ H
High potential for: amphibians (in pond), be	ats (suitable foraging habitat)		4
			-
2. Naturalness * giv	e details		Numerical Scor
. Remnant natural system or long establis	hed man-made habitat evident or	n site* no	
i. Remnant rural landscape evident on site	e*	yes	7 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed gree	enspace or allotment	yes	
Comments:		•	Overall Score
The grassland of the city farm with its hed	ged paddocks is reminiscent of th	e rural landscape	
	,	·	н
3. Rare or exceptional features	* give details		Numerical Scor
. Site supports a significant area of a habi	tat that is rare in the city*	yes	
ii. Site supports 1 or more native species t	•	yes	
ii. Site supports 1 or more native species		yes	15 / 10
v. Site supports 3 or more native species	_	•	
V Site supports a range of common native		yes	
Comments:	•	1)	Overall Score
Ponds are a rare habitat in the city			
_ady's bedstraw is a very rare species in tl	he city. It occurs around the marg	gins of the pond	
Galingale and branched bur-reed are very	rare and rare species in the city I	but are likely to have	VH
peen introduced when the pond was create	· · · · · · · · · · · · · · · · · · ·	•	1
			_
I. Typicalness * giv	e details		Numerical Scor
· .		l no	Numerical Scot
. Outstanding example of 1 or more partic	• • •	no	
i. Good examples of two or more particula	_	yes	6 / 6
ii. Habitats present give site local distincit Comments:	/611688	yes	Overall Score
Jomments: The improved grassland and hedgerows o	f the city farm are very good over	mnles of these habitat	Overall Score
rne improved grassiand and nedgerows o ypes in the city.	i the city familiare very good exar	nhies of these hapitat	ں
ypoo iii tiio oity.			_ Н

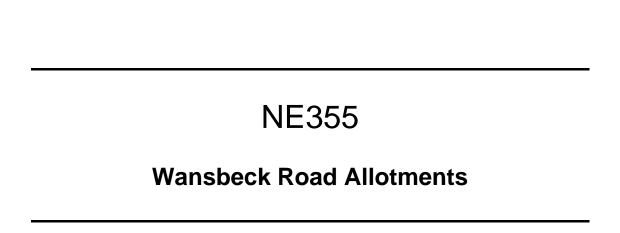
2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	7 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
The pond is in poor condition as the liner has been torn, possibly by sheep using it as a wa	atering	
hole, and now holds very little water. It may be beneficial to attempt repairs and fence the	pond	
to protect the liner.		Н
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	.145.1041 00016
The site is an important 'stepping stone' feature	no	16 / 10
The site is an important stepping stone reature The site is an important linear feature or contains linear features	yes	10 / 10
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	ycs	Overall Score
The site provides an important interface with the countryside surrounding the city and enal	bles	Overall ocore
IMODIIE SPECIES IO AISPEISE INIO THE CITY.		
mobile species to disperse into the city.		VH
imobile species to disperse into the city.		VH
7. Recorded history and cultural associations * give details		
7. Recorded history and cultural associations * give details Detailed recording of biological history	no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history	no no	
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	Numerical Score 0 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	Numerical Score 0 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	Numerical Score 0 / 8
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	Numerical Score 0 / 8 Overall Score L
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	Numerical Score 0 / 8 Overall Score L
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	Numerical Score 0 / 8 Overall Score L
7. Recorded history and cultural associations * give details Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	Numerical Score 0 / 8 Overall Score L
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	Numerical Score 0 / 8 Overall Score L
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no no yes yes	Numerical Score 0 / 8 Overall Score L Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no no no yes yes yes	Numerical Score 0 / 8 Overall Score L Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no no yes yes	Numerical Score 0 / 8 Overall Score L Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no no no no no yes yes yes yes	Numerical Score 0 / 8 Overall Score L Numerical Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no no no no no yes yes yes yes no	Numerical Score 0 / 8 Overall Score L Numerical Score 7 / 12
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	no no no no no no ses yes yes yes yes no	Numerical Score 0 / 8 Overall Score L Numerical Score 7 / 12
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An important site for pupils of Andrew Marvell School who benefit from the grounds. The comments is a sociations associations associat	no no no no no no ses yes yes yes yes no	Numerical Score 0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score
7. Recorded history and cultural associations Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An important site for pupils of Andrew Marvell School who benefit from the grounds. The cofarm is of benefit to the wider community but not it is not possible for members of the public	no no no no no no ses yes yes yes yes no	Numerical Score 0 / 8 Overall Score L Numerical Score 7 / 12 Overall Score

NE349 Andrew Marvell School

15/08/2008

Formal Name	Common Name	Group
Cyperus longus L.	Galingale	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Anthoxanthum odoratum L.	Sweet Vernal-grass	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Avena fatua L.	Wild-oat	flowering plant
Cynosurus cristatus L.	Crested Dog's-tail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Triticum aestivum L.	Bread Wheat	flowering plant
Sparganium erectum L.	Branched Bur-reed	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Arctium lappa L.	Greater Burdock	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Lactuca serriola L.	Prickly Lettuce	flowering plant
_apsana communis L.	Nipplewort	flowering plant
Leontodon autumnalis L.	Autumn Hawkbit	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Sonchus arvensis L.	Perennial Sow-thistle	flowering plant
Sonchus oleraceus L.	Smooth Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Tripleurospermum inodorum (L.) Sch. Bip.	Scentless Mayweed	flowering plant
Tussilago farfara L.	Colt's-foot	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Alnus incana (L.) Moench	Grey Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Coronopus didymus (L.) Sm.	Lesser Swine-cress	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Chenopodium rubrum L.	Red Goosefoot	flowering plant
Trifolium repens L.	White Clover	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Prunella vulgaris L.	Selfheal	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Papaver somniferum L.	Opium Poppy	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Persicaria maculosa Gray	Redshank	flowering plant
Polygonum aviculare L.	Knotgrass	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant

Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus domestica L.	Wild Plum	flowering plant
Rosa canina L.	Dog-rose	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aria (L.) Crantz	Common Whitebeam	flowering plant
Galium verum L.	Lady's Bedstraw	flowering plant
Populus alba L.	White Poplar	flowering plant
Populus nigra x deltoides = P. x canadensis Moench	Hybrid Black-poplar	flowering plant
Salix alba L.	White Willow	flowering plant
Salix alba x babylonica = S. x sepulcralis Simonk.	Weeping Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Solanum nigrum L.	Black Nightshade	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	insect - butterfly
Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Parus major Linnaeus, 1758	Great Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Vulpes vulpes (Linnaeus, 1758)	Red Fox	terrestrial mammal
Mustela erminea Linnaeus, 1758	Stoat	terrestrial mammal
Capreolus capreolus (Linnaeus, 1758)	Roe Deer	terrestrial mammal
Oryctolagus cuniculus (Linnaeus, 1758)	European Rabbit	terrestrial mammal



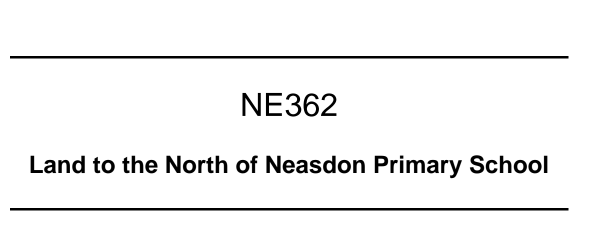
Site name: Site code Wansbeck Rd Allotments NE355	Date of visit	- Decemented
Manchack Dd Allatmante I NE355		Assessor(s)
Wallsbeck Nd Alloutients NESSS	15/05/2008	Jwe
Past visits / surveys		
Limited habitat records 1992 HCC		
Assessment criteria	Qualify?	Criterion Score
1. Diversity * give details	Quality:	Numerical score
i. Site supports UK BAP habitats*	no	
ii. Site supports UK BAP species*	yes	
iii. Site supports HBAP habitats*	yes	9 / 12
iv Site supports HBAP species*	no	
v. High habitat diversity present	no	
vi High species diversity present	yes	
vii Site has high potential for HBAP / UKBAP / protected species* Comments:	yes	Overall Score
UKBAP species: house sparrow, starling		Overall Score
HBAP habitats: Grassland, Hedgerow		
Potential for nesting birds, hedgehog, bats		Н
2. Naturalness * give details		Numerical Score
i. Remnant natural system or long established man-made habitat evident on sit	te* no	
ii. Remnant rural landscape evident on site*	yes	7 / 8
iii. Part or all of site naturally colonised	yes	
iv. Part or all of site amenity managed greenspace or allotment	yes	
Comments:		Overall Score
		Н
3. Rare or exceptional features * give details		Numerical Score
i. Site supports a significant area of a habitat that is rare in the city*	no	
ii. Site supports 1 or more native species that are very rare in the city*	no	
iii. Site supports 1 or more native species that are rare in the city*	no	2 / 10
iv. Site supports 3 or more native species that are uncommon or rare in the city	/* no	
v Site supports a range of common native species	yes	
Comments:		Overall Score
		<u> </u>
		_ _
4 Typicalness * wive details		Numerical Cost
4. Typicalness * give details i. Outstanding example of 1 or more particular habitat(s) in the city*		Numerical Score
i. Outstanding example of 1 or more particular habitat(s) in the city*	no	2 / 2
ii. Good examples of two or more particular habitats in the city* iii. Habitats present give site local distincitveness	no yes	2 / 6
Comments:		Overall Score
		1
		l i

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		_
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important linear feature or contains linear features	yes	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
		VH
7 Recorded history and cultural associations * give details	3	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no yes	Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes	11 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no yes yes	11 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents	no yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details*	no yes yes yes	11 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public?	no yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes yes no no yes yes	11 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no yes yes yes no no yes yes yes yes	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes yes no no yes yes yes yes no	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes yes	11 / 8 Overall Score VH Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	no yes yes yes no no yes yes yes yes no	11 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes yes yes no no yes yes yes no	11 / 8 Overall Score VH Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	no yes yes yes no no yes yes yes no	11 / 8 Overall Score VH Numerical Score 4 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Established allotment used by local residents 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	no yes yes yes no no yes yes yes no	11 / 8 Overall Score VH Numerical Score 4 / 12

NE355 Wansbeck Road Allotments

15/05/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Cupressus L.	Cupressus	conifer
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alliaria petiolata (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Cardamine hirsuta L.	Hairy Bitter-cress	flowering plant
Sinapis arvensis L.	Charlock	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Sambucus nigra L.	Elder	flowering plant
Convolvulus arvensis L.	Field Bindweed	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium repens L.	White Clover	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Lamium purpureum L.	Red Dead-nettle	flowering plant
Epilobium L.	Epilobium	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Potentilla anserina L.	Silverweed	flowering plant
Galium aparine L.	Cleavers	flowering plant
Veronica chamaedrys L.	Germander Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Apus apus (Linnaeus, 1758)	Common Swift	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird



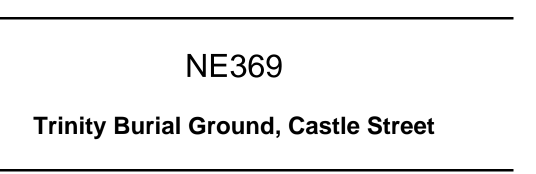
ast visits / surveys abitat records 1992 HCC assessment criteria Criterion Scot Site supports UK BAP habitats* Site supports UK BAP habitats* Site supports HBAP species* I so no I site has high potential for HBAP / UKBAP / protected species* no Overall Score KBAP species: starling, house sparrow BAP species: starling, house sparrow BAP species: lichen M Naturalness "give details Remnant natural system or long established man-made habitat evident on site* Remnant rural landscape evident on site* Part or all of site naturally colonised Part or all of site naturally colonised Part or all of site naturally managed greenspace or allotment no omments: Site supports a significant area of a habitat that is rare in the city* Site supports a significant area of a habitat that is rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 3 or more native species that are very rare in the city* Site supports 1 or more native species that are rare in the city* Site supports 3 or more native species that are very rare in the city* Site supports 1 or more native species that are very rare in the city* Site supports 1 or more native species that are uncommon or rare in the city* Site supports a range of common native species Overall Score All 1 / 10 Site supports 1 or more native species that are uncommon or rare in the city* Numerical Score Site supports 1 or more native species that are uncommon or rare in the city* Numerical Score Custanding example of 1 or more particular habitats in the city* I habitats present give site local distinctiveness Outstanding example of 1 or more particular habitats in the city* I habitats present give site local distinctiveness Outstanding example of 1 or more particular habitats in the city* I habitats pre	Site name:	Site code	Date of visit	Assessor(s)
abitat records 1992 HCC assessment criteria Criterion Scot Boversity Site supports UK BAP habitats* Site supports UK BAP species* Site supports HBAP species* Site supports Itrace and site of the species of the site of	Land to the north of Neasdon Primary School	NE362	15/05/2008	Jwe
Seessment criteria Criterion Scot Quality? Diversity Site supports UK BAP habitats* Site supports UK BAP species* Site supports HBAP habitats* Site supports HBAP habitats* Site supports HBAP habitats* Site supports HBAP species* High habitat diversity present High species diversity present In on or or or or or or or or or or or or or	Past visits / surveys			
Diversity *give details Site supports UK BAP habitats* Site supports UK BAP species* Site supports HBAP habitats* Site supports HBAP species* Site supports HBAP habitats* Site supports HBAP species* High habitat diversity present In on one of the species in the site of the species in the city* Naturalness *give details Part or all of site naturally colonised Part or all of site naturally colonised Part or all of site amenity managed greenspace or allotment Overall Score *give details Numerical Score *give details Site supports a significant area of a habitat the is rare in the city* Site supports a range of common native species that are very rare in the city* Site supports a range of common native species that are uncommon or rare in the city* Site supports a range of common native species that are uncommon or rare in the city* Site supports a range of common native species that are uncommon or rare in the city yes Site supports a range of common native species that are uncommon or rare in the city yes Overall Score *give details Numerical Score *give details Overall Score *give details Numerical Score *give details *give details Numerical Score *give details	Habitat records 1992 HCC			
Diversity * give details no Numerical scot Site supports UK BAP habitats* yes Site supports UK BAP species* yes yes Site supports HBAP plabitats* yes yes High habitat diversity present no no High species diversity present no no High species diversity present no no High species diversity present no no High species diversity present no no High species diversity present no no High species diversity present no no High species diversity present no no High species starling, house sparrow BAP habitats : Woodland, Scrub BAP species: lichen Miles Western Miles Assessment criteria			Criterion Score	
Site supports UK BAP habitats* Site supports HBAP species* Site supports HBAP species* Site supports HBAP species* High habitat diversity present High species diversity present In or or or or or or or or or or or or particular habitats in the city* Rare or exceptional features Site supports 3 a range of common native species that are very rare in the city* Site supports 3 or more native species that city Typicalness * give details Numerical Score * give details Numerical Score * Site supports 1 or more native species that are very rare in the city* Site supports 3 a range of common native species that are uncommon or rare in the city* Site supports 3 a very rare species in the city * Site supports 3 a very rare species in the city * Site supports 3 a very rare species in the city * Site supports 6 or more native species that are uncommon or rare in the city* Site supports 3 a range of common native species that are uncommon or rare in the city * Site supports 3 a range of common native species that are uncommon or rare in the city * Site supports 6 or more native species that are very rare in the city * Site supports 6 or more native species that are uncommon or rare in the city * Overall Score * Site supports 6 or more native species that are uncommon or rare in the city * Site supports 6 or more native species that are uncommon or rare in the city * Overall Score * Site supports 6 or more native species that are uncommon or rare in the city * Overall Score * Site supports 6 or more native species that are uncommon or rare in the city * Overall Score * Site supports 6 or more native species that are uncommon or rare in the city * Overall Score * Site supports 6 or more native species that are uncommon or rare in the city * Overall Score * Site supports 6 or more native species that are uncommon or rare in the city * Overall Score * Site supports 6 or more native species that are uncommon or rare in the city * Overall Score * Site supports 6 or more native species that are uncom	Divorcity * give de	taile	Qualify	_
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	Outstanding example of 1 or more particular I Good examples of two or more particular hab Habitats present give site local distincitvenes	habitat(s) in the city* pitats in the city*	no	

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	3 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments:		Overall Score
Small amount of littering		
		L
C. Compositivity within the landscape		Normania - LO
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	20	Numerical Score
The site is a Key link in Hull's Green Network	no	5 / 10
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city	no no	
Site adjacent to other greenspace (including countryside outside the city)	_	
Comments:	no	Overall Score
Comments.		Overall Score
		м
7. Recorded history and cultural associations * give details	s	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s no	Numerical Score
l		Numerical Score 3 / 8
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no yes	
Detailed recording of biological history Limited recording of biological history	no yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no yes no	3 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no yes no	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no yes no no yes	3 / 8 Overall Score M
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes yes yes yes yes	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes yes yes yes no	3 / 8 Overall Score M Numerical Score 13 / 12 Overall Score

NE362 Land to the North of Neasden Primary School

15/06/2008

Formal Name	Common Name	Group
Taxus baccata L.	Yew	conifer
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x hispanica	
massartiana Geerinck	= H. x massartiana	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer campestre L.	Field Maple	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Ilex aquifolium L.	Holly	flowering plant
Petasites hybridus (L.) P. Gaertn., B. Mey. &	D. Harder	fl
Scherb.	Butterbur	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Buddleja davidii Franch.	Butterfly-bush	flowering plant
Sambucus nigra L.	Elder	flowering plant
Symphoricarpos Duhamel	Symphoricarpos	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Cornus sanguinea L.	Dogwood	flowering plant
Trifolium repens L.	White Clover	flowering plant
Fagus sylvatica L.	Beech	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum vulgare agg.	Ligustrum vulgare agg.	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus ficaria L.	Lesser Celandine	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus L.	Populus	flowering plant
Veronica filiformis Sm.	Slender Speedwell	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Ulmus procera Salisb.	English Elm	flowering plant
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird



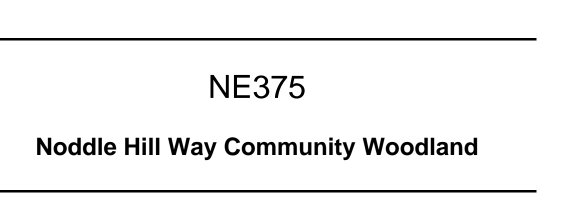
Fito nomo:	Doto of vioit	100000000000000000000000000000000000000
	Date of visit	Assessor(s)
Trinity Burial Ground, Castle St NE369	15/05/2008	AB + Jwe
Past visits / surveys		
Species and habitat information 1992 & 2000 HCC		
Assessment criteria	Qualify?	Criterion Score
. Diversity * give details	Qualify?	Numerical scor
Site supports UK BAP habitats*	no	
. Site supports UK BAP species*	yes	
i. Site supports HBAP habitats*	yes	10 / 12
Site supports HBAP species*	yes	
. High habitat diversity present	no	
i High species diversity present	yes	
ii Site has high potential for HBAP / UKBAP / protected species*	no	
Comments: IK BAP species: song thrush, hedge accentor		Overall Score
IBAP habitats: Grassland, Scrub		-
IBAP species: lichens, elms, song thrush		⊢ н
127 ti Species. Horieris, enris, sorig tirusii		
		-
. Naturalness * give details		Numerical Sco
Remnant natural system or long established man-made habitat evident on site	e* no	
. Remnant rural landscape evident on site*	no	1 / 8
ii. Part or all of site naturally colonised	no	
v. Part or all of site amenity managed greenspace or allotment	yes	
Comments:	J	Overall Score
		<u> </u>
		Normania al Cara
3. Rare or exceptional features * give details	ı	Numerical Scor
Site supports a significant area of a habitat that is rare in the city*	no	
. Site supports 1 or more native species that are very rare in the city*	no	
i. Site supports 1 or more native species that are rare in the city*	yes	6 / 10
v. Site supports 3 or more native species that are uncommon or rare in the city	r* no	
Site supports a range of common native species	yes	
		Overall Score
Comments:	ncommon	
Comments:	ncommon	_
Comments:	ncommon	
Comments: Wild privet is a rare species in the city, wych elm and common stork's bill are ur	ncommon	М
Comments:	ncommon	
Comments: Vild privet is a rare species in the city, wych elm and common stork's bill are under the city and city and city are under the city and city are under the city and city are under the city and city are under the city and city are under the city are under the city are under the city and city are under the city and city are under the city are un	ncommon	
Comments: Vild privet is a rare species in the city, wych elm and common stork's bill are ur	ncommon	M Numerical Score
Wild privet is a rare species in the city, wych elm and common stork's bill are under the city and city	ı	M
Comments: Vild privet is a rare species in the city, wych elm and common stork's bill are un Typicalness * give details	no	M Numerical Scor
* give details Outstanding example of 1 or more particular habitat(s) in the city* Good examples of two or more particular habitats in the city*	no no	M Numerical Sco

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	/	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments:		Overall Score
		М
7. Recorded history and cultural associations * give details	3	Numerical Score
7. Recorded history and cultural associations * give details Detailed recording of biological history	s yes	Numerical Score
· · · · · · · · · · · · · · · · · · ·		Numerical Score
Detailed recording of biological history	yes	
Detailed recording of biological history Limited recording of biological history	yes no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	yes no yes	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	yes no yes	12 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	yes no yes	12 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery	yes no yes	12 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details	yes no yes yes	12 / 8 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public?	yes no yes yes	12 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	yes no yes yes	12 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details* Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	yes no yes yes	12 / 8 Overall Score VH
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes yes yes yes no	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	yes no yes yes yes yes yes no no	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes yes yes no no no	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes yes yes yes no no	12 / 8 Overall Score VH Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes no yes yes yes yes no no no	12 / 8 Overall Score VH Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes yes yes no no no	12 / 8 Overall Score VH Numerical Score 7 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes yes yes no no no	12 / 8 Overall Score VH Numerical Score 7 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Cemetery 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes yes yes no no no	12 / 8 Overall Score VH Numerical Score 7 / 12 Overall Score

NE369 Trinity Burial Ground, Castle Street 15/05/2008

Formal Name	Common Name	Group
Hyacinthoides non-scripta x hispanica = H. x	Hyacinthoides non-scripta x	flowering plant
massartiana Geerinck	hispanica = H. x massartiana	nowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Hedera helix L.	lvy	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium vulgare (Savi) Ten.	Spear Thistle	flowering plant
Hypochaeris L.	Hypochaeris	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Senecio vulgaris L.	Groundsel	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Capsella bursa-pastoris (L.) Medik.	Shepherd's-purse	flowering plant
Cardamine L.	Cardamine	flowering plant
Cardamine hirsuta L.	Hairy Bitter-cress	flowering plant
Lonicera L.	Lonicera	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Stellaria media (L.) Vill.	Common Chickweed	flowering plant
Euonymus L.	Euonymus	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Erodium cicutarium (L.) L'Hér.	Common Stork's-bill	flowering plant
Geranium molle L.	Dove's-foot Crane's-bill	flowering plant
Aesculus hippocastanum L.	Horse-chestnut	flowering plant
Lamium album L.	White Dead-nettle	flowering plant
Prunella vulgaris L.	Selfheal	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Ligustrum vulgare agg.	Ligustrum vulgare agg.	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex acetosa L.	Common Sorrel	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Cotoneaster Medik.	Cotoneaster	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Populus L.	Populus	flowering plant
Veronica arvensis L.	Wall Speedwell	flowering plant
Veronica chamaedrys L.	Germander Speedwell	flowering plant
Tilia platyphyllos Scop.	Large-leaved Lime	flowering plant
Ulmus glabra Huds.	Wych Elm	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird

Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird



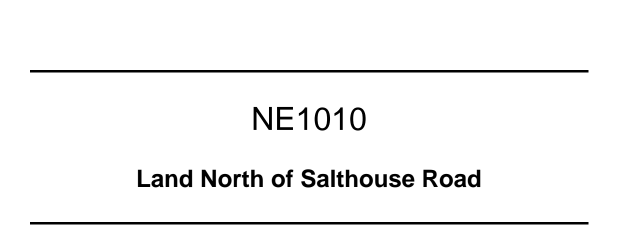
Sile name	Site code	Date of visit	Assessor(s)
Site name: Noddle Hill Way Community Woodland	NE375	15/05/2008	Jwe
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
- Diversity - Tailes de	-4-11-	Qualify	
I. Diversity * give de . Site supports UK BAP habitats*	etalis	l 20	Numerical sco
i. Site supports UK BAP nabilats i. Site supports UK BAP species*		no yes	
ii. Site supports HBAP habitats*			14 / 12
. Site supports HBAP riabilats Site supports HBAP species*		yes	14 / 12
. High habitat diversity present		yes	
i High species diversity present		yes	
ii Site has high potential for HBAP / UKBAP /	protected species*	yes	
comments:	,	1 7:	Overall Score
JKBAP species: linnet, starling, house sparrov IBAP habitats: Grassland, Freshwater, Wood		rush	
HBAP species: linnet, song thrush			VH
Potential for nesting birds, reptiles, amphibians	s and hedgehog.		
. Naturalness * give de			Numerical Sco
Remnant natural system or long established	man-made habitat evident	on site* yes	
i. Remnant rural landscape evident on site*		yes	12 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greensp	pace or allotment	yes	
comments:			Overall Score
Old field boundaries, drainage ditch network.			VH
Dave or everytismel features	* vivo dotoilo		Numerical Sco
3. Rare or exceptional features	* give details	1	Numerical Sco
Site supports a significant area of a habitat ti	-	yes	
. Site supports 1 or more native species that a	•	no	0 / 40
i. Site supports 1 or more native species that	-	no	6 / 10
V. Site supports 3 or more native species that		•	
Site supports a range of common native spe	cies	yes	Overall Score
			M
T-mi-lalina			No. 1 10
Typicalness * give de * Outstanding example of 1 or more particular		yes	Numerical Sco
Satisfairing Starriple of For Hore particular			11 / 6
Good avamples of two or mans narticular ba	hitata in the city*		
i. Good examples of two or more particular ha	-	yes	11 / 0
i. Habitats present give site local distincitvene	-	yes	
. Good examples of two or more particular ha i. Habitats present give site local distincitvene comments: arge area of herb rich and tussocky semi-nat	ess	yes	Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	yes	
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	10 / 10
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
Over planting of the new 'community woodland' would diminish the value of the mix of scr	ub and	
grassland habitats this site has.		
		Н
O Common the March Miller than Landscope		Normania 10
6. Connectivity within the landscape The site is a Key link in Hull's Green Network	20	Numerical Score
The site is a Key link in Hull's Green Network	no	16 / 10
The site is an important 'stepping stone' feature	yes	16 / 10
The site is an important linear feature or contains linear features Site is adjacent to another SNCI (including those outside the city	yes	
	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	Overall Score
Comments:		Overall Score
		VH
7. Recorded history and cultural associations * give detail.	S	Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	no	4 / 8
Site with strong historic associations*	no	
Site with strong cultural associations*	yes	
Comments:		Overall Score
Community woodland site		
		М
8. Community value * give details		Numerical Score
Is the site accessible to the general public?	yes	
Site has high aesthetic or landscape value*	yes	
Provides opportunities for contact with nature	yes	40 . 40
Close to residential areas	yes	19 / 12
Close to residential areas Close to schools	yes	19 / 12
Close to residential areas Close to schools Provides access out of city	yes yes	19 / 12
Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes	
Close to residential areas Close to schools Provides access out of city	yes yes	19 / 12 Overall Score
Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes	Overall Score
Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes	
Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes	Overall Score
Close to residential areas Close to schools Provides access out of city Provides links between open spaces	yes yes	Overall Score

NE375 Noddle Hill Way Community Woodland 15/06/2008

Formal Name	Common Name	Group
Hyacinthoides non-scripta (L.) Chouard ex Rothm.	Bluebell	flowering plant
Agrostis capillaris L.	Common Bent	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anisantha sterilis (L.) Nevski	Barren Brome	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.		
Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Phalaris arundinacea L.	Reed Canary-grass	flowering plant
Poa annua L.	Annual Meadow-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Daucus carota L.	Carrot	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Achillea millefolium L.	Yarrow	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Centaurea nigra L.	Common Knapweed	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Leucanthemum vulgare Lam.	Oxeye Daisy	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Alnus glutinosa (L.) Gaertn.	Alder	flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Corylus avellana L.	Hazel	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Silene dioica (L.) Clairv.	Red Campion	flowering plant
Convolvulus arvensis L.	Field Bindweed	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium molle L.	Dove's-foot Crane's-bill	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium L.	Epilobium	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Prunus avium (L.) L.	Wild Cherry	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Cleavers	flowering plant
Tilia platyphyllos Scop.	Large-leaved Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris rapae (Linnaeus, 1758)	Small White	insect - butterfly
Aglais urticae (Linnaeus, 1758)	Small Tortoiseshell	insect - butterfly

Pararge aegeria (Linnaeus, 1758)	Speckled Wood	insect - butterfly
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Prunella modularis (Linnaeus, 1758)	Hedge Accentor	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Turdus philomelos Brehm, 1831	Song Thrush	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	bird
Parus major Linnaeus, 1758	Great Tit	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird



Site name: Site code	Date of visit Assessor(s)
Land North of Salthouse Road NE1	
	11/30/2000 JWE
ast visits / surveys	
lone	
Assessment criteria	Criterion Scor
. Diversity * give details	Numerical sco
Site supports UK BAP habitats*	no
. Site supports UK BAP species*	yes
i. Site supports HBAP habitats*	yes 7 / 12
Site supports HBAP species*	no
. High habitat diversity present	no
i High species diversity present ii Site has high potential for HBAP / UKBAP / protected species	no vos
ii Site nas nigh potential for HBAF / ONBAF / protected species comments:	S* yes Overall Score
IKBAP species: house sparrow	
IBAP habitats: Grassland, Woodland ligh potential for: bats (foraging habitat), hedgehog	
ngn potential for: bats (foraging habitat), nedgenog	M
Matanahaan kaisa dataila	Ni-wardad Oak
. Naturalness * give details Remnant natural system or long established man-made habita	Numerical Sco
•	
i. Remnant rural landscape evident on site* ii. Part or all of site naturally colonised	
v. Part or all of site naturally colorised v. Part or all of site amenity managed greenspace or allotment	yes yes
Comments:	Overall Score
	NA .
	M
•	Numerical Sco
Site supports a significant area of a habitat that is rare in the c	Numerical Sco
Site supports a significant area of a habitat that is rare in the c. Site supports 1 or more native species that are very rare in the	Numerical Sco ity* no e city* no
Site supports a significant area of a habitat that is rare in the c. Site supports 1 or more native species that are very rare in the cit. Site supports 1 or more native species that are rare in the cit.	ity* no no no no no no no no no no no no no
Site supports a significant area of a habitat that is rare in the c. Site supports 1 or more native species that are very rare in the cit. Site supports 1 or more native species that are rare in the city. Site supports 3 or more native species that are uncommon or	Numerical Score ity* e city* /* no no no 2 / 10 r rare in the city*
Site supports a significant area of a habitat that is rare in the c. Site supports 1 or more native species that are very rare in the i. Site supports 1 or more native species that are rare in the city. Site supports 3 or more native species that are uncommon or Site supports a range of common native species	Numerical Score ity* e city* no y* no r rare in the city* Numerical Score no no yes
Site supports a significant area of a habitat that is rare in the c. Site supports 1 or more native species that are very rare in the i. Site supports 1 or more native species that are rare in the city. Site supports 3 or more native species that are uncommon or Site supports a range of common native species	Numerical Score ity* e city* /* no no no 2 / 10 r rare in the city*
Site supports a significant area of a habitat that is rare in the c. Site supports 1 or more native species that are very rare in the i. Site supports 1 or more native species that are rare in the city. Site supports 3 or more native species that are uncommon or Site supports a range of common native species	Numerical Score ity* e city* no y* no r rare in the city* Numerical Score no no yes
B. Rare or exceptional features * give details Site supports a significant area of a habitat that is rare in the ci. Site supports 1 or more native species that are very rare in the cit. Site supports 1 or more native species that are rare in the city. Site supports 3 or more native species that are uncommon or Site supports a range of common native species Comments:	Numerical Score ity* e city* no y* no r rare in the city* Numerical Score no no yes
Site supports a significant area of a habitat that is rare in the ci. Site supports 1 or more native species that are very rare in the cit. Site supports 1 or more native species that are rare in the city. Site supports 3 or more native species that are uncommon or Site supports a range of common native species	Numerical Score ity* e city* no y* no r rare in the city* Numerical Score no no yes
Site supports a significant area of a habitat that is rare in the case. Site supports 1 or more native species that are very rare in the case in Site supports 1 or more native species that are rare in the city. Site supports 3 or more native species that are uncommon or site supports a range of common native species.	Numerical Score ity* e city* no y* no r rare in the city* Numerical Score no no yes
Site supports a significant area of a habitat that is rare in the c. Site supports 1 or more native species that are very rare in the i. Site supports 1 or more native species that are rare in the city v. Site supports 3 or more native species that are uncommon or site supports a range of common native species comments:	Numerical Score ity* no no no r rare in the city* Overall Score L Numerical Score
Site supports a significant area of a habitat that is rare in the case. Site supports 1 or more native species that are very rare in the it. Site supports 1 or more native species that are rare in the city. Site supports 3 or more native species that are uncommon of Site supports a range of common native species comments: * give details Outstanding example of 1 or more particular habitat(s) in the case.	Numerical Score ity* no no no r rare in the city* Overall Score L Numerical Score
Site supports a significant area of a habitat that is rare in the c. Site supports 1 or more native species that are very rare in the i. Site supports 1 or more native species that are rare in the city v. Site supports 3 or more native species that are uncommon of Site supports a range of common native species comments: * give details	Numerical Score ity* e city* no no r rare in the city* Overall Score L Numerical Score Numerical Score Numerical Score
Site supports a significant area of a habitat that is rare in the consists supports 1 or more native species that are very rare in the consists supports 1 or more native species that are rare in the city of the supports 3 or more native species that are uncommon of the supports a range of common native species omments: Typicalness * give details Outstanding example of 1 or more particular habitat(s) in the consists of two or more particular habitats in the city*	ity* e city* no no no yes Overall Score L Numerical Score 2 / 10 Overall Score Numerical Score 1

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category	,	Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	5 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	no	
Comments: The site is quite isolated		Overall Score
		М
7. Recorded history and cultural associations * give details	6	Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history		Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no	
Detailed recording of biological history Limited recording of biological history	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no yes	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no yes no yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	yes no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score 8 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score 8 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score 8 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes yes yes	0 / 8 Overall Score L Numerical Score 8 / 12 Overall Score

NE1010 Land North of Salthouse Road

11/06/2008

Formal Name	Common Name	Group
Agrostis capillaris L.	Common Bent	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl	Folgo Oot groop	flowering plant
& C. Presl	False Oat-grass	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Acer pseudoplatanus L.	Sycamore	flowering plant
Anthriscus sylvestris (L.) Hoffm.	Cow Parsley	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Bellis perennis L.	Daisy	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium dissectum L.	Cut-leaved Crane's-bill	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain	flowering plant
Rumex acetosa L.	Common Sorrel	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Tilia platyphyllos x cordata = T. x europaea L.	Lime	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Erithacus rubecula (Linnaeus, 1758)	European Robin	bird
Turdus merula Linnaeus, 1758	Common Blackbird	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Passer domesticus (Linnaeus, 1758)	House Sparrow	bird
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird

NE1012

Bransholme Fishing Lakes and Associated Land

Site name:	Site code	Date of visit	Assessor(s)
Bransholme Fishing Lakes and Associated Lan	nd NE1012	23/06/2008	AB/JW/WH
Past visits / surveys			
N/A			
Assessment criteria		Qualify	Criterion Score
. Diversity * give de	etails	Quality	Numerical scor
Site supports UK BAP habitats*		no	
i. Site supports UK BAP species*		yes	
ii. Site supports HBAP habitats*		yes	14 / 12
/ Site supports HBAP species*		yes	
. High habitat diversity present		yes	
vi High species diversity present		yes	
ii Site has high potential for HBAP / UKBAP /	protected species*	yes	
Comments:		•	Overall Score
JKBAP Habitats: Lowland meadows, Hedgero	ows, Ponds		
JKBAP species: reedbunting (c. 6 prs), skylar			
IBAP species: bee orchid (3 plants in flower),	dragonflies (blue tailed da	mselfly),	VH
ommon blue butterfly, house martin, mute sw			
xcellent potential for amphibians in the pond	and for reptiles and small r	nammals in the open	
rassland. Also excellent foraging habitat for b		corded	
2. Naturalness * give de	etails		Numerical Sco
Remnant natural system evident on site*		no	
i. Remnant rural landscape evident on/from si	te*	yes	6 / 8
ii. Part or all of site naturally colonised		yes	
v. Part or all of site amenity managed greensp	pace	no	
Comments:			Overall Score
Site lies right on the edge of the city close to fa	armland. Topography appe	ars to have been artificially	
reated but vegetation largely naturally colonis	sed		Н
Rare or exceptional features	* give details		Numerical Sco
Site supports a habitat that is rare in the city	•	yes	
i. Site supports 1 or more native species that a		yes	
ii. Site supports 1 or more native species that	•	yes	16 / 10
v. Site supports between 3 or native species t	-		
Site supports a range of common native spe		yes	
Comments:		, ,	Overall Score
emi-improved neutral grassland of good quali	itv is rare in the citv as are	ponds	
ingfisher was present on one of the angling p			
Senecio erucifolius, Carex otrubae and Vicia te			VH
Skylark is likely to be rare inside the city bound	·	*	_
y water many to be take melad the only bound			
. Typicalness * give de	etails		Numerical Sco
Outstanding example of 1 or more particular	habitat(s) in the city*	yes	
i. Good examples of two or more particular ha	bitats in the city*	yes	11 / 6
i. Habitats present give site local distincitvene	-	yes	
ii. Habitato present give site local distillottvene		1 ,	Ē
Comments:			Overall Score
	sity. The semi improved ne	eutral grassland generally	Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility	цииу :	Numerical Score
Special species / habitats at risk from succession (lack of management)*	yes	
Special species / habitats at risk from invasive species*	yes	8 / 10
Special species / habitats at risk from recreational pressure*	no	
Special Species / habitats at risk from litter / fly tipping*	no	
Site features at low risk from above factors	no	
Comments:	110	Overall Score
Neutral grassland becoming rank in places at the expense of desirable forbs and grasses.	Scrub	Overall ocole
also beginning to invade.	00.00	Н
GIANT HOGWEED present in small quantity		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	yes	17 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:	·	Overall Score
The large size of the site and connectivity with other SNCIs and open farmland to the north	of	
the city make it very important.		
		VH
7 Pacardad history and cultural associations * give details		Numerical Score
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments:	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations.	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas	no no no no yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no yes yes yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes yes yes yes no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes yes yes yes no	0 / 8 Overall Score L Numerical Score 13 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes yes yes yes no	0 / 8 Overall Score L Numerical Score 13 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An excellent and well used community site though highest visitor pressure seemed to be	yes yes yes yes no	0 / 8 Overall Score L Numerical Score 13 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An excellent and well used community site though highest visitor pressure seemed to be concentrated around the fishing ponds to the south. Despite lack of formal path infrastructure	yes yes yes yes no	O / 8 Overall Score L Numerical Score 13 / 12 Overall Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: Perhaps evidence can be found for historic and cultural associations. 8. Community value * give details Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments: An excellent and well used community site though highest visitor pressure seemed to be concentrated around the fishing ponds to the south. Despite lack of formal path infrastructuelsewhere, the site is well used.	yes yes yes yes no	O / 8 Overall Score L Numerical Score 13 / 12 Overall Score

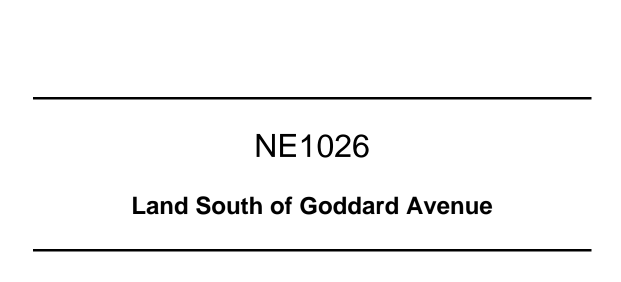
NE1012 Bransholme Fishing Lakes and Associated Land

25/06/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Alisma plantago-aquatica L.	Water-plantain	flowering plant
Carex hirta L.	Hairy Sedge	flowering plant
Carex otrubae Podp.	False Fox-sedge	flowering plant
Carex riparia Curtis	Greater Pond-sedge	flowering plant
Iris pseudacorus L.	Yellow Iris	flowering plant
Juncus articulatus L.	Jointed Rush	flowering plant
Juncus effusus L.	Soft-rush	flowering plant
Juncus inflexus L.	Hard Rush	flowering plant
Ophrys apifera Huds.	Bee Orchid	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus geniculatus L.	Marsh Foxtail	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Arrhenatherum elatius (L.) P. Beauv.	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Cynosurus cristatus L.	Crested Dog's-tail	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Deschampsia cespitosa (L.) P. Beauv.	Deschampsia cespitosa	flowering plant
Festuca arundinacea Schreb.	Tall Fescue	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Glyceria declinata Bréb.	Small Sweet-grass	flowering plant
Glyceria maxima (Hartm.) Holmb.	Reed Sweet-grass	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Phleum pratense L.	Timothy	flowering plant
Phalaris arundinacea L.		flowering plant
	Reed Canary-grass Common Reed	<u> </u>
Phragmites australis (Cav.) Trin. ex Steud. Poa annua L.	Annual Meadow-grass	flowering plant flowering plant
Poa trivialis L.	· · · · · · · · · · · · · · · · · · ·	<u> </u>
Trisetum flavescens (L.) P. Beauv.	Rough Meadow-grass Yellow Oat-grass	flowering plant
	Branched Bur-reed	flowering plant
Sparganium erectum L.	Bulrush	flowering plant
Typha latifolia L. Acer campestre L.		flowering plant
·	Field Maple Ground-elder	flowering plant
Aegopodium podagraria L. Angelica sylvestris L.		flowering plant
· ·	Wild Angelica	flowering plant
Conium maculatum L.	Hemlock Fennel	flowering plant
Foeniculum vulgare Mill.	Giant Hogweed	flowering plant flowering plant
Heracleum mantegazzianum Sommier & Levier	<u> </u>	<u> </u>
Heracleum sphondylium L.	Hogweed	flowering plant
Torilis japonica (Houtt.) DC. Achillea millefolium L.	Upright Hedge-parsley	flowering plant
	Yarrow	flowering plant
Arctium minus (Hill) Bernh.	Lesser Burdock	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Bellis perennis L.	Daisy	flowering plant
Centaurea nigra L.	Crossins Thickle	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Crania vagiania I	Spear Thistle	flowering plant
Crepis vesicaria L.	Beaked Hawk's-beard	flowering plant
Hypochaeris radicata L.	Cat's-ear	flowering plant
Matricaria discoidea DC.	Priorth Coston 2002	flowering plant
Picris echioides L.	Bristly Oxtongue	flowering plant
Senecio erucifolius L.	Hoary Ragwort	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Sonchus asper (L.) Hill	Prickly Sow-thistle	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant

T	lo + :r	n : 1 (
Tragopogon porrifolius L.	Salsify	flowering plant
Tripleurospermum inodorum (L.) Sch. Bip.	Scentless Mayweed	flowering plant
Tussilago farfara L. Alnus glutinosa (L.) Gaertn.	Colt's-foot Alder	flowering plant
Alnus incana (L.) Moench	Grey Alder	flowering plant flowering plant
Betula pendula Roth	Silver Birch	flowering plant
Myosotis laxa Lehm.	Tufted Forget-me-not	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Lepidium draba L.	Hoary Cress	flowering plant
Sisymbrium officinale (L.) Scop.	Hedge Mustard	flowering plant
Thlaspi arvense L.	Field Penny-cress	flowering plant
Callitriche stagnalis Scop.	Common Water-starwort	flowering plant
Sambucus nigra L.	Elder	flowering plant
Cerastium fontanum Baumg.	Common Mouse-ear	flowering plant
Stellaria graminea L.	Lesser Stitchwort	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Dipsacus fullonum L.	Wild Teasel	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Lotus corniculatus L.	Common Bird's-foot-trefoil	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Melilotus officinalis (L.) Pall.	Ribbed Melilot	flowering plant
Ononis repens L.	Common Restharrow	flowering plant
Trifolium dubium Sibth.	Lesser Trefoil	flowering plant
Trifolium pratense L.	Red Clover	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia cracca L.	Tufted Vetch	flowering plant
Vicia hirsuta (L.) Gray	Hairy Tare	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Vicia sepium L.	Bush Vetch	flowering plant
Vicia tetrasperma (L.) Schreb.	Smooth Tare	flowering plant
Quercus robur L.	Pedunculate Oak	flowering plant
Geranium dissectum L.	Cut-leaved Crane's-bill	flowering plant
Prunella vulgaris L.	Selfheal	flowering plant
Stachys sylvatica L.	Hedge Woundwort	flowering plant
Menyanthes trifoliata L.	Bogbean	flowering plant
Fraxinus excelsior L.	Ash	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Plantago major L.	Greater Plantain Japanese Knotweed	flowering plant
Fallopia japonica (Houtt.) Ronse Decr. Persicaria amphibia (L.) Delarbre	Amphibious Bistort	flowering plant
Rumex crispus L.	Curled Dock	flowering plant flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Ranunculus acris L.	Meadow Buttercup	flowering plant
Ranunculus aquatilis L.	•	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Ranunculus sceleratus L.	Celery-leaved Buttercup	flowering plant
Reseda luteola L.	Weld	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Filipendula ulmaria (L.) Maxim.	Meadowsweet	flowering plant
Potentilla anserina L.	Silverweed	flowering plant
Potentilla reptans L.	Creeping Cinquefoil	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus L.	Sorbus	flowering plant
Galium aparine L.	Cleavers	flowering plant
Populus alba L.	White Poplar	flowering plant
· · ·	 	<u> </u>

Populus nigra x deltoides = P. x canadensis		[a
Moench	Hybrid Black-poplar	flowering plant
Salix caprea L.	Goat Willow	flowering plant
Salix cinerea L.	Grey Willow	flowering plant
Salix fragilis L.	Crack-willow	flowering plant
Odontites vernus (Bellardi) Dumort.	Red Bartsia	flowering plant
Veronica catenata Pennell	Pink Water-Speedwell	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Ischnura elegans (Vander Linden, 1820)	Blue-tailed Damselfly	insect - dragonfly
Polyommatus icarus (Rottemburg, 1775)	Common Blue	insect - butterfly
Aglais urticae (Linnaeus, 1758)	Small Tortoiseshell	insect - butterfly
Maniola jurtina (Linnaeus, 1758)	Meadow Brown	insect - butterfly
Aphantopus hyperantus (Linnaeus, 1758)	Ringlet	insect - butterfly
Cygnus olor (Gmelin, 1789)	Mute Swan	bird
Anser anser (Linnaeus, 1758)	Greylag Goose	bird
Anas platyrhynchos Linnaeus, 1758	Mallard	bird
Aythya fuligula (Linnaeus, 1758)	Tufted Duck	bird
Phasianus colchicus Linnaeus, 1758	Common Pheasant	bird
Fulica atra Linnaeus, 1758	Common Coot	bird
Vanellus vanellus (Linnaeus, 1758)	Northern Lapwing	bird
Columba palumbus Linnaeus, 1758	Common Wood Pigeon	bird
Streptopelia decaocto (Frivaldszky, 1838)	Eurasian Collared Dove	bird
Apus apus (Linnaeus, 1758)	Common Swift	bird
Alcedo atthis (Linnaeus, 1758)	Common Kingfisher	bird
Alauda arvensis Linnaeus, 1758	Sky Lark	bird
Hirundo rustica Linnaeus, 1758	Barn Swallow	bird
Delichon urbicum (Linnaeus, 1758)	House Martin	bird
Troglodytes troglodytes (Linnaeus, 1758)	Winter Wren	bird
Acrocephalus schoenobaenus (Linnaeus, 1758)	Sedge Warbler	bird
Acrocephalus scirpaceus (Hermann, 1804)	Eurasian Reed Warbler	bird
Sylvia atricapilla (Linnaeus, 1758)	Blackcap	bird
Sylvia communis Latham, 1787	Common Whitethroat	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Cyanistes caeruleus (Linnaeus, 1758)	Blue Tit	bird
Pica pica (Linnaeus, 1758)	Black-billed Magpie	bird
Corvus corone Linnaeus, 1758	Carrion Crow	bird
Sturnus vulgaris Linnaeus, 1758	Common Starling	bird
Carduelis cannabina (Linnaeus, 1758)	Common Linnet	bird
Emberiza schoeniclus (Linnaeus, 1758)	Reed Bunting	bird



	Site code	Date of visit	Assessor(s)
Land South of Goddard Avenue	NE1026	11/06/2008	Jwe
	INL 1020	11/00/2006	Jwe
Past visits / surveys			
lone			
Assessment criteria		Quali	Criterion Scor
. Diversity * give detail	<u>Is</u>	Quali	Numerical sco
Site supports UK BAP habitats*		no	
. Site supports UK BAP species*		no	
i. Site supports HBAP habitats*		yes	4 / 12
Site supports HBAP species*		no	
. High habitat diversity present		no	
i High species diversity present ii Site has high potential for HBAP / UKBAP / pro	ntected species*	no yes	
comments:	necieu species		Overall Score
IBAP habitats: Grassland, Woodland, Scrub	an ann thursh (formsing	, b abitat	
ligh potential for: bats (foraging habitat), hedgeho	og, song thrush (foraging	j nabitat)	L
. Naturalness * give detail	ls		Numerical Sco
Remnant natural system or long established ma	n-made habitat evident o	on site* no	
. Remnant rural landscape evident on site*		no	4 / 8
i. Part or all of site naturally colonised		yes	3
v. Part or all of site amenity managed greenspace	e or allotment	yes	
comments:	roop of rough groopland	and was disad	Overall Score
he site is a sports pitch with some surrounding a	reas or rough grassiand	and woodiand	м
	give details	Ĭ	Numerical Scor
Site supports a significant area of a habitat that	is rare in the city*	no	
	_		
• •	very rare in the city*	no	
ii. Site supports 1 or more native species that are	very rare in the city* rare in the city*	no	2 / 10
ii. Site supports 1 or more native species that arev. Site supports 3 or more native species that are	very rare in the city* rare in the city* uncommon or rare in th	no e city* no	2 / 10
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2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility * score doubles if site scores over 5 pts in rarity category		Numerical Score
Does the site support a rare habitat?	no	
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	0 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments:		Overall Score
		_
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	
The site is an important 'stepping stone' feature	no	8 / 10
The site is an important linear feature or contains linear features	no	
Site is adjacent to another SNCI (including those outside the city	no	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments: The site is well connected to the railway network which, in this area, is lined with patches		Overall Score
of dense scrub		
		Н
7. Becarded history and sultural accomistions * give detail	•	Numerical Seers
7. Recorded history and cultural associations * give detail. Detailed recording of hiological history		Numerical Score
Detailed recording of biological history	no	
Detailed recording of biological history Limited recording of biological history	no no	Numerical Score 0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations*	no no no	
Detailed recording of biological history Limited recording of biological history	no no	
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations*	no no no	0 / 8
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Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details	no no no	0 / 8
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public?	no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value*	no no no no	0 / 8 Overall Score L
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature	no no no no	0 / 8 Overall Score L Numerical Score
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Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools	no no no no	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city	yes no yes yes	0 / 8 Overall Score L Numerical Score
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides links between open spaces	yes no yes yes yes	0 / 8 Overall Score L Numerical Score 11 / 12
Detailed recording of biological history Limited recording of biological history Site with strong historic associations* Site with strong cultural associations* Comments: 8. Community value * give details Is the site accessible to the general public? Site has high aesthetic or landscape value* Provides opportunities for contact with nature Close to residential areas Close to schools Provides access out of city Provides links between open spaces Comments:	yes no yes yes yes yes no	0 / 8 Overall Score L Numerical Score
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NE1026 Land South of Goddard Avenue

11/06/2008

Formal Name	Common Name	Group	
Agrostis capillaris L.	Common Bent	flowering plant	
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C.	False Oat-grass	flowering plant	
Presl	Faise Oat-grass	nowering plant	
Dactylis glomerata L.	Cock's-foot	flowering plant	
Holcus lanatus L.	Yorkshire-fog	flowering plant	
Lolium perenne L.	Perennial Rye-grass	flowering plant	
Acer pseudoplatanus L.	Sycamore	flowering plant	
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant	
Fraxinus excelsior L.	Ash	flowering plant	
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant	
Crataegus monogyna Jacq.	Hawthorn	flowering plant	

NE1085 Woldcarr Road

Sessment criteria Sessment criteria Site supports UK BAP habitats* Site supports UK BAP habitats* Site supports UK BAP habitats* Site supports UK BAP habitats* Site supports UK BAP habitats* Site supports HBAP habitats* Site supports HBAP species* Site supports HBAP species* Site supports HBAP species* Site supports HBAP species* In on no no no no no no no no no no no no	te name:	Site code	Date of visit	Assessor(s)
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Hanitats present dive site local distinctiveness	•			2 / 6
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mments:	mments:			Overall Score

2 Hull SNCI Site Quality Assessment Form		
Assessment criteria (Continued)	Qualify?	Criterion Score
5. Fragility	•	Numerical Score
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	2 / 10
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping*	no	
Site features at low risk from above factors	yes	
Comments:	, ,	Overall Score
		_
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	
The site is an important 'stepping stone' feature	yes	12 / 10
The site is an important linear feature or contains linear features	no	,
Site is adjacent to another SNCI (including those outside the city	yes	
Site adjacent to other greenspace (including countryside outside the city)	yes	
Comments:		Overall Score
A well connected site though not included in green network		
7. Recorded history and cultural associations * give o	lotaile	VH Numerical Score
Detailed recording of biological history	Ino	Numerical Score
		0 / 8
Limited recording of biological history Site with strong historic associations*	no	0 / 6
Site with strong cultural associations*	no	
Comments:	no	Overall Score
Comments.		Overall Score
		L
O Community value * whee details		Numerical Course
8. Community value * give details Site has high aesthetic or landscape value*	Ino	Numerical Score
Provides opportunities for contact with nature	_	
Close to residential areas	yes	8 / 12
Close to residential areas Close to schools	yes	0 / 12
Close to schools Provides access out of city	no	
	no	
Provides links between open spaces	yes	Overell Coore
Comments: Site is an important area of open space close to residential areas. It is important for i	nformal	Overall Score
Site is an important area of open space close to residential areas. It is important for i recreation and dog walking.	IIIOIIIIdl	
ncoreation and dog waining.		М
		IVI

NE1085 Woldcarr Road

25/06/2008

Formal Name	Common Name	Group
Equisetum arvense L.	Field Horsetail	horsetail
Juncus conglomeratus L.	Compact Rush	flowering plant
Agrostis stolonifera L.	Creeping Bent	flowering plant
Alopecurus geniculatus L.	Marsh Foxtail	flowering plant
Alopecurus pratensis L.	Meadow Foxtail	flowering plant
Anthoxanthum odoratum L.	Sweet Vernal-grass	flowering plant
Arrhenatherum elatius (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
Bromus hordeaceus subsp. hordeaceus L.	Common Soft-brome	flowering plant
Dactylis glomerata L.	Cock's-foot	flowering plant
Elytrigia repens (L.) Desv. ex Nevski	Common Couch	flowering plant
Festuca rubra L.	Red Fescue	flowering plant
Holcus lanatus L.	Yorkshire-fog	flowering plant
Hordeum murinum L.	Wall Barley	flowering plant
Lolium perenne L.	Perennial Rye-grass	flowering plant
Poa trivialis L.	Rough Meadow-grass	flowering plant
Heracleum sphondylium L.	Hogweed	flowering plant
Artemisia vulgaris L.	Mugwort	flowering plant
Cirsium arvense (L.) Scop.	Creeping Thistle	flowering plant
Lactuca serriola L.	Prickly Lettuce	flowering plant
Senecio jacobaea L.	Common Ragwort	flowering plant
Taraxacum officinale agg.	Taraxacum officinale agg.	flowering plant
Armoracia rusticana P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
Sambucus nigra L.	Elder	flowering plant
Calystegia silvatica (Kit.) Griseb.	Large Bindweed	flowering plant
Lathyrus pratensis L.	Meadow Vetchling	flowering plant
Medicago lupulina L.	Black Medick	flowering plant
Trifolium repens L.	White Clover	flowering plant
Vicia sativa L.	Common Vetch	flowering plant
Geranium pratense L.	Meadow Crane's-bill	flowering plant
Epilobium hirsutum L.	Great Willowherb	flowering plant
Plantago lanceolata L.	Ribwort Plantain	flowering plant
Persicaria amphibia (L.) Delarbre	Amphibious Bistort	flowering plant
Polygonum aviculare L.	Knotgrass	flowering plant
Rumex crispus L.	Curled Dock	flowering plant
Rumex obtusifolius L.	Broad-leaved Dock	flowering plant
Lysimachia vulgaris L.	Yellow Loosestrife	flowering plant
Ranunculus repens L.	Creeping Buttercup	flowering plant
Crataegus monogyna Jacq.	Hawthorn	flowering plant
Prunus spinosa L.	Blackthorn	flowering plant
Rosa canina agg.	Rosa canina agg.	flowering plant
Rubus fruticosus agg.	Bramble	flowering plant
Sorbus aucuparia L.	Rowan	flowering plant
Galium aparine L.	Cleavers	flowering plant
Urtica dioica L.	Common Nettle	flowering plant