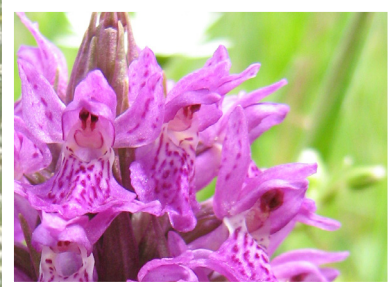
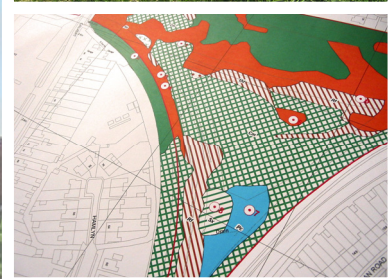


Kingston-Upon-Hull Open Space Assessment Sites of Nature Conservation Importance (SNCI)

Appendix IV Completed Site Quality
Assessment Forms and Site Species Lists

October 2008



NE1

Mudflats South of Clive Sullivan Way

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping/ pollution*</i>		yes no no yes yes
		Numerical Score
		6 / 10
Comments: The site is undisturbed and is therefore popular for activities that may not be tolerated in more densely populated parts of the city. Field evidence suggests that parts of the site are used for smelting stolen metal. Some people were sleeping rough in the scrub at the time of the survey		Overall Score
		M
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		yes no yes yes no
		Numerical Score
		13 / 10
Comments: The site lies on the Humber Estuary and provides an important interface between the estuary and the city		Overall Score
		VH
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		no yes no no
		Numerical Score
		2 / 8
Comments: it should be noted that the intertidal zone is likely to be of significant interest during the winter for wading birds though the council holds no past records		Overall Score
		L
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		yes yes yes no no yes no
		Numerical Score
		10 / 12
Comments: A cycle track between the A63 and the site provides formal public access.		Overall Score
		H

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Mudflats South of Clive Sullivan Way		NE1	24/06/2008
Assessor(s)			
AB/JW			
Past visits / surveys			
July 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes no yes yes
			Numerical score
			15 / 12
Comments: UKBAP habitat: Coastal Saltmarsh UKBAP species (recorded during 2008 survey): reed bunting, song thrush UKBAP species (recorded previously): herring gull HBAP habitats: Estuary (saltmarsh, reedbed), grassland (semi-improved) HBAP species: reed bunting, song thrush, elms High potential for: bats (foraging), harvest mouse (in reedbed), common blue, salt marsh snails			Overall Score
			VH
2. Naturalness *give details <i>i. Remnant natural system evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			yes no yes no
			Numerical Score
			8 / 8
Comments: A highly natural site formed through natural processes.			Overall Score
			H
3. Rare or exceptional features *give details <i>i. Site supports a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports between 3 or native species that are uncommon in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes yes yes
			Numerical Score
			16 / 10
Comments: Very rare species include: <i>Juncus gerardii</i> , <i>Spartina anglica</i> , <i>Parapholis strigosa</i> , <i>Glaux maritima</i> , <i>Galium verum</i> , <i>Calamagrostis epigejos</i> , <i>Triglochin maritimum</i> Rare species include: <i>Bolboschoenus maritimus</i> , <i>Stachys palustris</i> , <i>Apium graveolens</i> Many further rare and uncommon species are also present			Overall Score
			VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes
			Numerical Score
			7 / 6
Comments: An outstanding example of saltmarsh in the city.			Overall Score
			VH

NE1 Mudflats South of Clive Sullivan Way

24/06/2008

100 Records

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

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

NE3

Plantation East of Priory Way

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Plantation East of Priory Way		NE3	29/04/2008
Assessor(s) Jwe			
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no no yes yes no no no Numerical score 5 / 12
Comments: HBAP habitats: Woodland. HBAP species: lichen 			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no yes no no yes Numerical Score 7 / 10
Comments: Common dog violet and wood meadow grass are very rare species in the city 			Overall Score H
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: 			Overall Score L

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 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 Species / habitats at risk from recreational pressure* yes Species / habitats at risk from litter / fly tipping/ pollution* yes		Numerical Score 9 / 10
Comments: Burning and vandalism in woodland. Norway maple seedlings are abundant at the edge of the site.		Overall Score H
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 5 / 10
Comments:		Overall Score M
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history no Site with strong historic associations* no Site with strong cultural associations* no		Numerical Score 0 / 8
Comments:		Overall Score L
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* no Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 8 / 12
Comments:		Overall Score M

NE3 Plantation East of Priory Way

29/04/2008

20 Records

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

NE22

Pickering Road Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Pickering Road Allotments		NE22	13/08/2008
Assessor(s)			
AB			
Past visits / surveys			
No field data			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes no yes no yes
			Numerical score
			12 / 12
Comments: UKBAP habitats: Hedgerow UKBAP species: house sparrow HBAP habitats: Freshwater (pond), Grassland (poor semi-improved), Woodland (planted), Scrub, Hedgerow High potential for: dragonflies, amphibians, house martin, song thrush, hedgehog, bats			Overall Score
			H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes
			Numerical Score
			4 / 8
Comments: 			Overall Score
			M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes
			Numerical Score
			2 / 10
Comments: 			Overall Score
			L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes
			Numerical Score
			2 / 6
Comments: 			Overall Score
			L

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

NE22 Pickering Road Allotments

13/08/2008

54 Records

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

NE25

Pickering Park

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Pickering Park		NE25	29/04/2008
Assessor(s)			
AB			
Past visits / surveys			
Plant data, 1997; bird data, 2001			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score
			14 / 12
Comments: UKBAP species: house sparrow HBAP habitats: Freshwater, Grassland (amenity), Woodland (plantation) HBAP species: house martin, mute swan High potential for: dragonflies, common toad, song thrush, hedgehog, bats			Overall Score
			VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no no yes
			Numerical Score
			1 / 8
Comments: 			Overall Score
			L
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no yes no yes
			Numerical Score
			6 / 10
Comments: Sparrowhawk can be considered rare in the city 			Overall Score
			M
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			
			Numerical Score
			0 / 6
Comments: 			Overall Score
			L

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

NE25 Pickering Park

29/04/2008

28 Records

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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Gipsyville Allotments		NE26	29/04/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: house sparrow, starling HBAP habitats: Grassland (poor semi-improved), Woodland (planted), Allotments High potential for: hedgehog, bats (foraging)			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE26 Gipsyville Allotments

29/04/2008

24 Records

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

NE33

Land West of Hamlyn Drive

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land West of Hamlyn Drive		NE33	13/08/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 4 / 12
Comments: HBAP habitats: Grassland (poor semi-improved), Woodland (planted)			Overall Score L
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments:			Overall Score L

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Quality?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i>		Numerical Score
Does the site support a rare habitat?	no	3 / 10
Species / habitats at risk from succession (lack of management)*	no	
Species / habitats at risk from invasive species*	no	
Species / habitats at risk from recreational pressure*	yes	
Species / habitats at risk from litter / fly tipping/ pollution*	no	
Comments: Administration of the allotment should ensure that some plots remain uncultivated to provide a mosaic of different habitats. Otherwise the habitats will be sustained with by 'shifting cultivation' as allotment holders come and go		Overall Score
		L
6. Connectivity within the landscape		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	
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 * <i>give details</i>		Numerical Score
Detailed recording of biological history	no	0 / 8
Limited recording of biological history	no	
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments: 		Overall Score
		L
8. Community value * <i>give details</i>		Numerical Score
Is the site accessible to the general public?	no	7 / 12
Site has high aesthetic or landscape value*	no	
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	
Close to schools	yes	
Provides access out of city	yes	
Provides links between open spaces	no	
Comments: The site is important to allotment holders but is of limited value to the wider community		Overall Score
		M

NE33 Land West of Hamlyn Drive

13/08/2008

20 Records

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

NE42

**Dismantled Railway Sidings
East of Calvert Lane**

1	Hull SNCI Site Assessment Form									
Site name:		Site code	Date of visit							
Dismantled Railway Sidings East of Calvert Lane		NE42	09/06/2008							
Assessor(s)										
AB										
Past visits / surveys										
Hull CC file data from: 1992, 1996 and 2004										
Assessment criteria			Criterion Score							
			Qualify?							
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			<table border="1"> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> </table>	yes	yes	yes	yes	yes	yes	yes
yes										
yes										
yes										
yes										
yes										
yes										
yes										
			Numerical score							
			17 / 12							
Comments: UKBAP habitats: Open Mosaic Habitats on Previously Developed Land, Lowland Meadows UKBAP species: hedge accentor, bullfinch HBAP habitats: freshwater, grassland, ex-industrial land, woodland HBAP species: common blue butterfly High potential for: amphibians (frog tadpoles present in pond), bats, reptiles, song thrush and spotted flycatcher			Overall Score							
			VH							
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			<table border="1"> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> </table>	yes	no	yes	no			
yes										
no										
yes										
no										
			Numerical Score							
			8 / 8							
Comments: The habitats have colonised naturally over a long period resulting in a complex and subtly varying vegetation within communities present that are similar to those found on more 'natural' sites.			Overall Score							
			H							
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports between 3 or native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			<table border="1"> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> </table>	yes	yes	yes	yes	yes		
yes										
yes										
yes										
yes										
yes										
			Numerical Score							
			16 / 10							
Comments: Outstanding numbers of very rare and rare plants including: <i>Ophioglossum vulgatum</i> (vr), <i>Calamagrostis epigejos</i> (vr), <i>Aira caryophylla</i> (vr), <i>Origanum vulgare</i> (vr), <i>Verbascum thapsus</i> (r) <i>Linum catharticum</i> (r), <i>Anthyllis vulneraria</i> (r). Bullfinch, also rare at a city scale, has been recorded			Overall Score							
			VH							
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			<table border="1"> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> </table>	yes	yes	yes				
yes										
yes										
yes										
			Numerical Score							
			11 / 6							
Comments: 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 examples of naturally colonised 'brownfield' sites.			Overall Score							
			VH							

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> yes <i>Species / habitats at risk from succession (lack of management)*</i> yes <i>Species / habitats at risk from invasive species*</i> yes <i>Species / habitats at risk from recreational pressure*</i> yes <i>Species / habitats at risk from litter / fly tipping*</i> yes		Numerical Score 16 / 10
Comments: 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 control. Recreational use is desirable to expose new areas of ballast for colonisation by annual and 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.		Overall Score VH
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> yes <i>The site is an important 'stepping stone' feature</i> yes <i>The site is an important linear feature or contains linear features</i> no <i>Site is adjacent to another SNCI (including those outside the city</i> yes <i>Site adjacent to other greenspace (including countryside outside the city)</i> no		Numerical Score 14 / 10
Comments: Together with NE43, this site provides an important link between Hull and the settlements and countryside to the east. There are also very important links with the live rail network.		Overall Score VH
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> yes <i>Limited recording of biological history</i> no <i>Site with strong historic associations*</i> yes <i>Site with strong cultural associations*</i> no		Numerical Score 8 / 8
Comments: There is sufficient biological recording to detect changes in the site over time. The site maintains strong links with Hull's railway heritage and further research would be beneficial to an understanding of the biological characteristics of the site		Overall Score H
8. Community value * <i>give details</i> <i>Site has high aesthetic or landscape value*</i> yes <i>Provides opportunities for contact with nature</i> yes <i>Close to residential areas</i> yes <i>Close to schools</i> no <i>Provides access out of city</i> yes <i>Provides links between open spaces</i> no		Numerical Score 13 / 12
Comments: The site has an important community function, though is perhaps not as popular as NE43 with the general public. Together with NE43, this the site may be a candidate for Local Nature Reserve (LNR) status.		Overall Score VH

NE42 Dismantled Railway Junction East of Calvert Lane

09/06/2008

108 Records

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

NE43

**Dismantled Railway Junction
West of Calvert Lane**

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

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

NE43 Dismantled Railway Junction West of Calvert Lane

09/06/2008

92 Records

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

NE46

**Springhead Playing Fields, Pumping Station and
Adjoining Land**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Assessor(s)
Springhead Playing Fields Pumping Station and Adjoining Land		NE46	Jwe
Past visits / surveys			
Species and habitat records (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 4 / 12
Comments: HBAP habitats: Grassland, Woodland, Scrub. High potential for: Bats (foraging and possible roosting in the pump house)			Overall Score L
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 1 / 8
Comments:			Overall Score L
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments:			Overall Score L

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

NE46 Springhead Playing Fields, Pumping Station and Adjoining Land

28/04/2008

18 Records

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

NE48

Springhead Golf Course and Bowling Greens

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Springhead Golf Course and Bowling Greens		NE48	28/04/2008
Assessor(s)			
AB/Jwe			
Past visits / surveys			
Field data from 1999			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i>			Numerical score
i. Site supports UK BAP habitats*			yes
ii. Site supports UK BAP species*			yes
iii. Site supports HBAP habitats*			yes
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: Hedgerow UKBAP species: starling, hedge accentor HBAP habitats: Freshwater, Grassland, Woodland, Scrub, Hedgerow HBAP species: elms High potential for: song thrush, hedgehog, bats			Overall Score
			VH
2. Naturalness * <i>give details</i>			Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*			yes
ii. Remnant rural landscape evident on site*			yes
iii. Part or all of site naturally colonised			yes
iv. Part or all of site amenity managed greenspace or allotment			yes
Comments: The site lies at the edge of the city and several features normally associated with 'the countryside' are in evidence. Most notable of these is a lane, bordered by established hedgerows which runs adjacent to the ditch.			Overall Score
			VH
3. Rare or exceptional features * <i>give details</i>			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*			yes
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: Festuca gigantea is 'very rare' in the city and Conopodium majus is 'rare'. Both of these species have associations with established woody habitats.			Overall Score
			VH
4. Typicalness * <i>give details</i>			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
iii. Habitats present give site local distinctiveness			yes
Comments: The hedgerows which border the lane are outstanding in the city			Overall Score
			VH

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

NE48 Springhead Holf Course and Bowling Greens

28/04/2008

50 Records

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

NE56

Willerby Road Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Willerby Rd Allotments		NE56	28/04/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Limited site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes no no Numerical score 10 / 12
Comments: UKBAP species: starling, house sparrow, hedge accentor, song thrush HBAP habitats: Freshwater, Grassland, Built, Scrub, Hedgerow HBAP species: song thrush 			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: 			Overall Score L
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: The hedgerows and scrub are good examples of these habitat types in the city 			Overall Score 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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 9 / 10
Comments: 		Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* no Site with strong cultural associations* yes		Numerical Score 7 / 8
Comments: Allotment site used by local people 		Overall Score H
8. Community value * give details 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 Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 4 / 12
Comments: The site is of value to the allotment holders but of limited value to the general public 		Overall Score L

NE56 Willerby Road Allotments

28/04/2008

18 Records

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

NE57

Calvert Road Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Calvert Road Allotments		NE57	29/04/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Limited site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no yes no no
			Numerical score
			7 / 12
Comments: HBAP habitats: Freshwater, Grassland, Scrub, Hedgerow			Overall Score
			M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes
			Numerical Score
			7 / 8
Comments: Old hedgerows			Overall Score
			H
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes
			Numerical Score
			2 / 10
Comments:			Overall Score
			L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes
			Numerical Score
			2 / 6
Comments:			Overall Score
			L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 9 / 10
Comments: 		Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* no Site with strong cultural associations* yes		Numerical Score 7 / 8
Comments: Allotment used by local people 		Overall Score H
8. Community value * give details 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 Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 4 / 12
Comments: 		Overall Score L

NE57 Calvert Road Allotments

29/04/2008

11 Records

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

NE80

**Priory Cycle Track
South of Springbank West**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Priory Cycle Track South of Springbank West		NE80	30/04/2008
Assessor(s)			
AB			
Past visits / surveys			
Hull CC file data from: 1992 & 2000			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes 7 / 12
Comments: UKBAP species: hedge accentor, house sparrow HBAP habitats: Grassland, Woodland, Scrub High potential for: bats (commuting and foraging), song thrush			Overall Score M
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes 2 / 10
Comments:			Overall Score L
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes 2 / 6
Comments:			Overall Score L

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

NE80 Priory Cycle Track South of Spring Bank West

30/04/2008

46 Records

Formal Name	Common Name	Group
Pinus L.	Pinus	conifer
Hyacinthoides non-scripta x hispanica = H. x massartiana Geerinck	Hyacinthoides non-scripta x hispanica = H. x 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 (Frisvaldszky, 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

NE81

**Land to the Rear of Spring Bank
West and Alliance Avenue**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the rear of Spring Bank West and Alliance Avenue		NE81	30/04/2008
Assessor(s)			
AB			
Past visits / surveys			
Hull CC file data from: 1992 & 2000			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: hedge accentor, house sparrow HBAP habitats: Grassland, Scrub High potential for: song thrush, bats (foraging)			Overall Score M
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes no Numerical Score 3 / 8
Comments: Site consists mainly of a naturally colonised bramble thicket and scattered scrub			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no yes yes Numerical Score 4 / 10
Comments: The bramble thicket supports a good range of bird species typical of this habitat including whitethroat, hedge accentor and house sparrow			Overall Score M
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			 Numerical Score 0 / 6
Comments:			Overall Score L

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

NE81 Land to Rear of Spring Bank West and Alliance Avenue

30/04/2008

16 Records

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

NE84

West Park

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
West Park		NE84	19/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Hull CC file data from: 1999 & 2000			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: starling, song thrush HBAP habitats: grassland (amenity), parks, woodland (scattered trees) HBAP species: song thrush High potential for: bats (foraging and perhaps roosting in parkland trees)			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: notably <i>Sorbus torminalis</i> (an uncommon tree of old woodlands) is planted here			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE84 West Park

19/05/2008

43 Records

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

NE85

Circle Cricket Ground

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Circle Cricket Ground		NE85	29/04/2008
Assessor(s)			
Jwe			
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no no
			Numerical score
			5 / 12
Comments: UKBAP species: house sparrow, starling. HBAP habitats: Grassland, Woodland, Parks			Overall Score
			M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no no yes
			Numerical Score
			1 / 8
Comments:			Overall Score
			L
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes
			Numerical Score
			2 / 10
Comments:			Overall Score
			L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes
			Numerical Score
			2 / 6
Comments:			Overall Score
			L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network yes The site is an important 'stepping stone' feature no 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		Numerical Score 9 / 10
Comments: 		Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history no Site with strong historic associations* no Site with strong cultural associations* yes		Numerical Score 4 / 8
Comments: The adjacent park and stadium provide strong cultural associations 		Overall Score M
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* yes Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city no Provides links between open spaces yes		Numerical Score 16 / 12
Comments: The parkland is likely to attract visitors 		Overall Score VH

NE85 Circle Cricket Ground

29/04/2008

20 Records

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

NE86

**Land to the East of the
Circle Cricket Ground**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the east of the Circle Cricket Ground		NE86	29/04/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score
			14 / 12
Comments: UKBAP species: hedge accentor, song thrush HBAP habitats: Freshwater, Grassland (poor semi-improved) HBAP species: song thrush High potential for: common blue, reptiles, skylark, bats			Overall Score
			VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes
			Numerical Score
			4 / 8
Comments: 			Overall Score
			M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no no no yes
			Numerical Score
			6 / 10
Comments: Expanses of naturally colonised grassland that are moderately flower-rich are rare in the city			Overall Score
			M
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes
			Numerical Score
			2 / 6
Comments: 			Overall Score
			L

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*	yes	
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*		no
Comments:		Overall Score
The grassland is becoming rank and dominated by coarse grasses. Annual cutting with the arisings removed would reduce the dominance of the coarse grasses and possibly lead to a more species-rich sward in the long term.		
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	
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		
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	
Limited recording of biological history	no	
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:		Overall Score
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	
Close to residential areas	no	
Close to schools	no	13 / 12
Provides access out of city	yes	
Provides links between open spaces	yes	
Comments:		
The site is well used as a commuting route to the stadium and West Park. It is of high amenity value		Overall Score

NE86 Land to the East of the Circle Cricket Ground

29/04/2008

41 Records

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

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

NE88

Hymers College Grounds

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Hymers College Grounds		NE88	13/08/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes no yes yes yes yes yes Numerical score 14 / 12
Comments: UKBAP habitats: Open Mosaic Habitats on Previously Developed Land HBAP habitats: Freshwater, Grassland, Woodland HBAP species: common blue butterfly, yellow wort High potential for: Amphibians, Bats (foraging and perhaps roosting in older school buildings), reptiles (particularly common lizard in unimproved grassland)			Overall Score VH
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			yes no yes yes Numerical Score 9 / 8
Comments: The plant species present in the mosaic of grassland and tall ruderal vegetation to the east of the site indicate that it has established over a relatively long period of time and supports species indicative of the soil conditions (nutrient poor and base rich).			Overall Score VH
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes no yes Numerical Score 15 / 10
Comments: Unimproved neutral grassland is a rare habitat in the city Wood small reed is a very rare species in the city Willow warbler, common fleabane, blue fleabane and common centaury are all considered rare in the city			Overall Score VH
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The unimproved grassland is of good quality and is an outstanding example of this habitat at a city scale			Overall Score VH

2	Hull SNCI Site Quality Assessment Form															
Assessment criteria (Continued)		Criterion Score														
		Qualify?														
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping/ pollution*</i>		<table border="1"> <tr> <td>yes</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> <tr> <td>no</td> <td></td> </tr> <tr> <td>no</td> <td></td> </tr> <tr> <td>no</td> <td></td> </tr> </table>	yes		yes		no		no		no					
yes																
yes																
no																
no																
no																
		Numerical Score														
		7 / 10														
Comments: The unimproved grassland is at risk of succession to scrub and invasion by competitive 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. All management activities should be undertaken carefully under a management plan.		Overall Score														
		H														
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		<table border="1"> <tr> <td>yes</td> <td></td> </tr> <tr> <td>no</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> </table>	yes		no		yes		yes		yes					
yes																
no																
yes																
yes																
yes																
		Numerical Score														
		16 / 10														
Comments: The site is part of an important cluster of sites that includes NE84 (West Park) and NE86		Overall Score														
		VH														
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		<table border="1"> <tr> <td>no</td> <td></td> </tr> <tr> <td>no</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> <tr> <td>no</td> <td></td> </tr> </table>	no		no		yes		no							
no																
no																
yes																
no																
		Numerical Score														
		4 / 8														
Comments: Hymer's College has a strong tradition dating back to 1893 when it opened. Many children have been educated there and thus the site has strong historical associations.		Overall Score														
		M														
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		<table border="1"> <tr> <td>no</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> <tr> <td>yes</td> <td></td> </tr> <tr> <td>no</td> <td></td> </tr> <tr> <td>no</td> <td></td> </tr> </table>	no		yes		yes		yes		yes		no		no	
no																
yes																
yes																
yes																
yes																
no																
no																
		Numerical Score														
		7 / 12														
Comments: The low score given reflects the limited public access however it should be noted that the grounds are meticulously maintained and have and provide an excellent learning environment for pupils		Overall Score														
		M														

NE88 Hymers College Grounds

13/08/2008

117 Records

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

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

NE101

Western Cemetery Chanterlands Avenue

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Western Cemetery Chanterlands Avenue		NE101	29/04/2008
Assessor(s)			
AB			
Past visits / surveys			
Limited data c.1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no no yes yes no yes yes Numerical score 9 / 12
Comments: HBAP habitats: Grassland, Cemetery, Built (walls), Woodland (scattered trees / parkland) HBAP species: wall ferns (hart's tongue, broad buckler), lichens High potential for: song thrush, bats (foraging and some roosting opportunities)			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no no yes Numerical Score 1 / 8
Comments:			Overall Score L
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes no yes Numerical Score 15 / 10
Comments: Parkland with a mature trees comprising a range of species is rare in the city mistletoe (on common lime - see habitat map) is very rare in the city, hart's tongue is rare			Overall Score VH
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The parkland is an excellent example of the habitat in the city			Overall Score VH

2	Hull SNCI Site Quality Assessment Form									
Assessment criteria (Continued)		Criterion Score								
		Qualify?								
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping/ pollution*</i>		<table border="1"> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> </table>	yes	yes	no	no	no			
yes										
yes										
no										
no										
no										
		Numerical Score								
		7 / 10								
Comments: Managers of the cemetery need to be alerted to the presence of mistletoe to ensure the single branch it grows on is preserved. Likewise the presence of 'wall ferns' should be taken into account during wall maintenance.		Overall Score								
		H								
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		<table border="1"> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> </table>	yes	no	yes	yes	no			
yes										
no										
yes										
yes										
no										
		Numerical Score								
		13 / 10								
Comments: The site also links directly to the rail network		Overall Score								
		VH								
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		<table border="1"> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> </table>	no	no	no	no				
no										
no										
no										
no										
		Numerical Score								
		0 / 8								
Comments:		Overall Score								
		L								
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		<table border="1"> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> </table>	yes	yes	yes	yes	yes	yes	yes	no
yes										
yes										
yes										
yes										
yes										
yes										
yes										
no										
		Numerical Score								
		16 / 12								
Comments: A very valuable amenity site which is used both casually and formally		Overall Score								
		VH								

NE101 Western Cemetery, Chanterlands Avenue

29/04/2008

43 Records

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

NE103

Priory Cycle Track North of Springbank West

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Priory Cycle Track North of Springbank West		NE103	19/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Some detailed notes and plant species lists from 1992 & 2000			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes no yes no yes Numerical score 12 / 12
Comments: UKBAP habitats: Hedgerows UKBAP species: starling, house sparrow HBAP habitats: Grassland, Woodland High potential for: amphibians (including GCN), dragonflies, song thrush, bats (foraging)			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: An area to the north of the site appears to have been created as a 'wildlife area'			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no no no yes Numerical Score 6 / 10
Comments: Ponds are rare in the city			Overall Score M
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitats) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: The grassland and hedgerow are good examples of these habitats in the city			Overall Score H

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i>		Numerical Score
Does the site support a rare habitat?	yes	10 / 10
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	
Species / habitats at risk from recreational pressure*	no	
Species / habitats at risk from litter / fly tipping/ pollution*	yes	
Comments: The pond is rapidly drying out as the liner has been punctured. The grassland is being colonised by brambles and would benefit from annual mowing. The whole of the wildlife area is at risk from vandalism (i.e. fire lighting) and recreational fly tipping (i.e. 'throwing things in the pond')		Overall Score
		H
6. Connectivity within the landscape		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	
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: The site is also adjacent to the live railway network		Overall Score
		VH
7. Recorded history and cultural associations * <i>give details</i>		Numerical Score
Detailed recording of biological history	no	3 / 8
Limited recording of biological history	yes	
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 * <i>give details</i>		Numerical Score
Is the site accessible to the general public?	yes	11 / 12
Site has high aesthetic or landscape value*	no	
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	
Close to schools	yes	
Provides access out of city	no	
Provides links between open spaces	yes	
Comments: Together with site NE80 this provides an important green link for residents to the north and south of Spring Bank West		
		H

NE103 Priory Cycle Track North of Spring Bank West

19/05/2008

52 Records

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

NE105

Perth Street Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Perth St Allotments		NE105	29/04/2008
Assessor(s) Jwe			
Past visits / surveys			
Limited site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes no yes Numerical score 12 / 12
Comments: UKBAP species: house sparrow, starling, linnet. HBAP habitats: Freshwater, Grassland, Woodland, Scrub HBAP species: linnet Potential for pipistrelle bats, grass snakes and nesting birds			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes Numerical Score 7 / 8
Comments: The field boundary hedgerows suggest a former rural landscape			Overall Score H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network yes The site is an important 'stepping stone' feature yes 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		Numerical Score 14 / 10
Comments: 		Overall Score VH
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* no Site with strong cultural associations* yes		Numerical Score 7 / 8
Comments: Allotment used by the local community 		Overall Score H
8. Community value * give details 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 Close to schools yes Provides access out of city yes Provides links between open spaces yes		Numerical Score 10 / 12
Comments: 		Overall Score H

NE105 Perth Street Allotments

29/04/2008

16 Records

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

NE106

Richmond Street Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Richmond St Allotments		NE106	30/04/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Limited site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity <i>* give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no no
			Numerical score
			5 / 12
Comments: UK BAP species: starling, house sparrow. HBAP habitats: Grassland, Scrub			Overall Score
			M
2. Naturalness <i>* give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes
			Numerical Score
			7 / 8
Comments: Old field boundary/hedgerow			Overall Score
			H
3. Rare or exceptional features <i>* give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes
			Numerical Score
			2 / 10
Comments:			Overall Score
			L
4. Typicalness <i>* give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes
			Numerical Score
			2 / 6
Comments: Mature scrub in hedgerow provides excellent opportunities for invertebrates			Overall Score
			L

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

NE106 Richmond Street Allotments

30/04/2008

10 Records

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

NE107

**Land to South of Ella Street and North of
Victoria Avenue**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to south of Ella St and north of Vict. Ave		NE107	19/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no no
			Numerical score
			5 / 12
Comments: UKBAP species: house sparrow HBAP habitats: Grassland, Scrub			Overall Score
			M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no no yes
			Numerical Score
			1 / 8
Comments:			Overall Score
			L
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes
			Numerical Score
			2 / 10
Comments:			Overall Score
			L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no no
			Numerical Score
			0 / 6
Comments:			Overall Score
			L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 9 / 10
Comments: 		Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history no Site with strong historic associations* no Site with strong cultural associations* no		Numerical Score 0 / 8
Comments: 		Overall Score L
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* no Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 8 / 12
Comments: 		Overall Score M

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

19/05/2008

34 Records

Formal Name	Common Name	Group
Hyacinthoides non-scripta x hispanica = H. x massartiana Geerinck	Hyacinthoides non-scripta x hispanica = H. x 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 (Frisvaldszky, 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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Pearson Park		NE108	13/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Brief habitat and species surveys (HCC 13/10/99)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes yes yes no Numerical score 15 / 12
Comments: UKBAP habitats: Pond (potentially of UKBAP quality) UKBAP species: song thrush HBAP habitats: Freshwater, Grassland, Parks, Hedgerow HBAP species: song thrush			Overall Score VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no no yes Numerical Score 1 / 8
Comments:			Overall Score L
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: Some uncommon species <u>planted</u> in wildlife area			Overall Score L
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The mature parkland is an excellent example of this habitat type in the city			Overall Score 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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: Management of the site is carried out regularly though it is focused on maintaining the park's amenity features		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 9 / 10
Comments:		Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* yes Site with strong cultural associations* no		Numerical Score 7 / 8
Comments: The park is likely to have strong historic associations		Overall Score H
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* yes Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 13 / 12
Comments: The attractive parkland is likely to be of high value to residents in this part of the city		Overall Score VH

NE108 Pearson Park

13/05/2008

65 Records

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

NE109

Land to the South of Queens Road

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the south of Queens Rd		NE109	30/04/2008
Assessor(s)			
Jwe			
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 8 / 12
Comments: UKBAP species: house sparrow, song thrush HBAP habitats: grassland, woodland. HBAP species: song thrush, elms			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 7 / 10
Comments: Ramsons is a rare species in the city			Overall Score H
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments:			Overall Score L

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

NE109 Land to the South of Queens Road

30/04/2008

7 Records

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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Dismantled Low Level Railway Line		NE111	19/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Limited Hull CC file data from: August 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 7 / 12
Comments: UKBAP species: starling HBAP habitats: grassland (improved), woodland (planted), scrub High potential for: Bats (foraging habitat)			Overall Score M
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments:			Overall Score L

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

NE111 Dismantled Low Level Railway Line

19/05/2008

24 Records

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

NE114

Newland and Edgecombe Street Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Newland and Edgecombe Street Allotments		NE114	22/05/2008
Assessor(s)			
AB/JW			
Past visits / surveys			
Limited Hull CC file data from: July 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes no no Numerical score 10 / 12
Comments: UKBAP species: starling, song thrush, hedge accentor HBAP habitats: Grassland (neutral), Allotment, Woodland (semi-natural), scrub, HBAP species: common blue butterfly, house martin, song thrush High potential for: bats (foraging habitat), hedgehog 			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no yes yes Numerical Score 4 / 10
Comments: Sweet vernal-grass, whitethroat and blackcap are uncommon in the city 			Overall Score M
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: A typical allotment site but not particularly distinctive habitats 			Overall Score L

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

NE114 Newland and Edgecumbe Street Allotments

22/05/2008

88 Records

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

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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to west of Ella St		NE118	19/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes no yes Numerical score 12 / 12
Comments: UKBAP species: house sparrow BAP habitats: Grassland, Woodland, Scrub HBAP species: elms Potential for nesting birds, hedgehogs and bats (foraging habitat)			Overall Score H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: NB Access was not available to all of the site at the time of this survey			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: 			Overall Score L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 5 / 10
Comments: 		Overall Score M
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* yes Site with strong cultural associations* no		Numerical Score 7 / 8
Comments: The site is an old disused cemetery 		Overall Score H
8. Community value * give details Is the site accessible to the general public? no Site has high aesthetic or landscape value* no Provides opportunities for contact with nature no Close to residential areas yes Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 2 / 12
Comments: 		Overall Score L

NE118 Land to the West of Ella Street

19/05/2008

12 Records

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

NE119

Lane to the Rear of Huntley Drive

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the rear of Huntley Drive		NE119	30/04/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes no yes Numerical score 12 / 12
Comments: UKBAP species: house sparrow, song thrush HBAP habitat: freshwater, grassland, scrub, woodland. HBAP species: song thrush. Potential for grass snakes and nesting birds.			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: The inundation grassland and dense scrub are good examples of these habitats in the city			Overall Score H

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

NE119 Land to the Rear of Huntley Drive

30/04/2008

25 Records

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

NE121

National Avenue Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
National Avenue Allotments		NE121	30/04/2008
Assessor(s)			
AB			
Past visits / surveys			
Very limited data c. 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP: hedge accentor, house sparrow, starling HBAP habitats: Grassland High potential for: amphibians, song thrush			Overall Score M
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no yes no yes Numerical Score 6 / 10
Comments: common whitlowgrass is rare in the city, though probably under-recorded as it flowers early			Overall Score M
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE121 National Avenue Allotments

30/04/2008

31 Records

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

NE124

Land to the Rear of Cropton Road

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the rear of Cropton Rd		NE124	19/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no yes yes yes
			Numerical score
			11 / 12
Comments: UKBAP species: house sparrow. HBAP habitats: freshwater, grassland, parkland, woodland Potential for: water voles, birds, hedgehogs and bats.			Overall Score
			H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes
			Numerical Score
			4 / 8
Comments:			Overall Score
			M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes
			Numerical Score
			2 / 10
Comments:			Overall Score
			L
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes
			Numerical Score
			2 / 6
Comments:			Overall Score
			L

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

NE124 Land to Rear of Cropton Road

19/05/2008

45 Records

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

NE132

Public Footpath West of National Avenue

1	Hull SNCI Site Assessment Form			
Site name:		Site code	Date of visit	Assessor(s)
Public Footpath West of National Avenue		NE132	30/04/2008	AB
Past visits / surveys				
Limited Hull CC file data c.1992				
Assessment criteria				Criterion Score
				Qualify?
1. Diversity <i>* give details</i>				Numerical score
i. Site supports UK BAP habitats*				yes
ii. Site supports UK BAP species*				yes
iii. Site supports HBAP habitats*				yes
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: Hedgerows				VH
UKBAP species: hedge accentor, house sparrow				
HBAP habitats: Freshwater, Grassland, Woodland, Hedgerow				
HBAP species: elms (suckering from felled stumps)				
High potential for: dragonflies, song thrush, water vole, bats (foraging and commuting)				
2. Naturalness <i>* give details</i>				Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*				yes
ii. Remnant rural landscape evident on site*				no
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 drain is likely to have been in existence for some time. This assumption is supported by the flora present though elements have probably been lost through nutrient enrichment over time.				VH
3. Rare or exceptional features <i>* give details</i>				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
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
Freshwater drains can be considered a rare habitat in the city.				H
greater pond sedge and shining cranesbill are rare in the city				
4. Typicalness <i>* give details</i>				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
iii. Habitats present give site local distinctiveness				yes
Comments:				Overall Score
				L

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

NE132 Public Footpath West of National Avenue

30/04/2008

46 Records

Formal Name	Common Name	Group
<i>Carex riparia</i> Curtis	Greater Pond-sedge	flowering plant
<i>Agrostis stolonifera</i> L.	Creeping Bent	flowering plant
<i>Alopecurus pratensis</i> L.	Meadow Foxtail	flowering plant
<i>Bromus hordeaceus</i> subsp. <i>hordeaceus</i> L.	Common Soft-brome	flowering plant
<i>Dactylis glomerata</i> L.	Cock's-foot	flowering plant
<i>Glyceria maxima</i> (Hartm.) Holmb.	Reed Sweet-grass	flowering plant
<i>Lolium perenne</i> L.	Perennial Rye-grass	flowering plant
<i>Phalaris arundinacea</i> L.	Reed Canary-grass	flowering plant
<i>Phragmites australis</i> (Cav.) Trin. ex Steud.	Common Reed	flowering plant
<i>Poa trivialis</i> L.	Rough Meadow-grass	flowering plant
<i>Heracleum sphondylium</i> L.	Hogweed	flowering plant
<i>Cirsium arvense</i> (L.) Scop.	Creeping Thistle	flowering plant
<i>Taraxacum officinale</i> agg.	<i>Taraxacum officinale</i> agg.	flowering plant
<i>Symphytum officinale</i> x <i>asperum</i> = <i>S. x uplandicum</i> Nyman	Russian Comfrey	flowering plant
<i>Alliaria petiolata</i> (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
<i>Trifolium repens</i> L.	White Clover	flowering plant
<i>Fagus sylvatica</i> L.	Beech	flowering plant
<i>Quercus robur</i> L.	Pedunculate Oak	flowering plant
<i>Geranium lucidum</i> L.	Shining Crane's-bill	flowering plant
<i>Fraxinus excelsior</i> L.	Ash	flowering plant
<i>Ligustrum ovalifolium</i> Hassk.	Garden Privet	flowering plant
<i>Epilobium hirsutum</i> L.	Great Willowherb	flowering plant
<i>Plantago lanceolata</i> L.	Ribwort Plantain	flowering plant
<i>Plantago major</i> L.	Greater Plantain	flowering plant
<i>Rumex crispus</i> L.	Curled Dock	flowering plant
<i>Rumex obtusifolius</i> L.	Broad-leaved Dock	flowering plant
<i>Crataegus monogyna</i> Jacq.	Hawthorn	flowering plant
<i>Filipendula ulmaria</i> (L.) Maxim.	Meadowsweet	flowering plant
<i>Rubus fruticosus</i> agg.	Bramble	flowering plant
<i>Sorbus aucuparia</i> L.	Rowan	flowering plant
<i>Salix</i> L.	Salix	flowering plant
<i>Scrophularia auriculata</i> L.	Water Figwort	flowering plant
<i>Ulmus procera</i> Salisb.	English Elm	flowering plant
<i>Urtica dioica</i> L.	Common Nettle	flowering plant
<i>Aglais urticae</i> (Linnaeus, 1758)	Small Tortoiseshell	insect - butterfly
<i>Anas platyrhynchos</i> Linnaeus, 1758	Mallard	bird
<i>Gallinula chloropus</i> (Linnaeus, 1758)	Common Moorhen	bird
<i>Larus argentatus</i> Pontoppidan, 1763	Herring Gull	bird
<i>Streptopelia decaocto</i> (Fridvaldszky, 1838)	Eurasian Collared Dove	bird
<i>Prunella modularis</i> (Linnaeus, 1758)	Hedge Accentor	bird
<i>Turdus merula</i> Linnaeus, 1758	Common Blackbird	bird
<i>Cyanistes caeruleus</i> (Linnaeus, 1758)	Blue Tit	bird
<i>Sturnus vulgaris</i> Linnaeus, 1758	Common Starling	bird
<i>Passer domesticus</i> (Linnaeus, 1758)	House Sparrow	bird
<i>Carduelis chloris</i> (Linnaeus, 1758)	European Greenfinch	bird
<i>Carduelis carduelis</i> (Linnaeus, 1758)	European Goldfinch	bird

NE133

Albert Cottage Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Albert Cottage Allotments		NE133	19/05/2008
Assessor(s) Jwe			
Past visits / surveys			
Site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes no yes Numerical score 12 / 12
Comments: UKBAP habitats: Hedgerows UKBAP species: starling, hedge accentor, linnet HBAP habitats: Freshwater, Grassland, Scrub, Hedgerow HBAP species: Linnet Potential for breeding birds, bats, small mammals, amphibians and possibly grass snakes.			Overall Score H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes Numerical Score 7 / 8
Comments: Field boundary/old hedgeline			Overall Score H
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 12 / 10
Comments: 		Overall Score VH
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* no Site with strong cultural associations* yes		Numerical Score 7 / 8
Comments: Allotment used by local residents 		Overall Score H
8. Community value * give details 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 Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 4 / 12
Comments: 		Overall Score L

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

NE134

Northern Cemetery Chanterlands Avenue

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Northern Cemetery Chanterlands Avenue		NE134	12/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Species list for fungi c.2000 otherwise limited information			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes yes yes yes Numerical score 17 / 12
Comments: UKBAP habitats: Hedgerow UKBAP species: house sparrow HBAP habitats: Freshwater, Grassland, Built (walls), Woodland, Hedgerows HBAP species: wall ferns (hart's tongue and male fern) High potential for: song thrush, hedgehog, bats (foraging and perhaps roosting)			Overall Score VH
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no yes no yes Numerical Score 10 / 10
Comments: Parkland with scattered mature trees is a rare habitat in the city. Hart's tongue fern is a rare species in the city.			Overall Score H
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The wooded parkland is an excellent example of this habitat in the city			Overall Score VH

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

NE134 Northern Cemetery, Chanterlands Avenue

29/04/2008

68 Records

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

NE167

**Foredyke Stream Cycle Track South of
Chapman Street**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Foredyke Stream Cycle Track south of Chapman Street		NE167	12/07/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Site description (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no yes no Numerical score 10 / 12
Comments: UKBAP species: song thrush, house sparrow, starling HBAP habitats: Grassland, Ex-industrial, Built, Woodland HBAP species: song thrush High potential for: bats (foraging habitat)			Overall Score H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no yes no yes Numerical Score 10 / 10
Comments: NB: Full access to site not available at time of survey. Rare habitat: an area sparsely vegetated, nutrient poor, ex industrial land with short annuals and perennials R: Erophila verna			Overall Score H
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping/ pollution*</i>		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		Numerical Score 12 / 10
Comments: 		Overall Score VH
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		Numerical Score 3 / 8
Comments: 		Overall Score M
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		Numerical Score 11 / 12
Comments: 		Overall Score H

NE167 Foredyke Stream Cycle Track South of Chapman Street

12/05/2008

17 Records

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

NE168

River Hull

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
River Hull		NE168	10/06/2008
Assessor(s)			
AB/Jwe			
Past visits / surveys			
Limited Hull CC file data c.2000			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes yes no yes Numerical score 15 / 12
Comments: UKBAP habitats: Mudflats, Rivers UKBAP species: linnet, water vole (previous records), reed bunting skylark (flying over) HBAP habitats: Estuary, Fresh/brackish water, grassland (neutral), Scrub HBAP species: linnet, house martin, skylark, reed bunting, common blue butterfly, dragonflies, (common blue damselfly and banded demoiselle recorded), water vole, yellow wort High potential for bats for foraging, commuting and roosting (in disused buildings) and reedbunting			Overall Score VH
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			yes yes yes yes Numerical Score 12 / 8
Comments: The northern reaches of the river have a distinct countryside character			Overall Score VH
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes yes yes Numerical Score 16 / 10
Comments: This is the only true river in the city <i>Oenanthe crocata</i> is very rare at a citywide scale. A high number of rare species occur in the varied habitats present including <i>Hordeum secalinum</i> , <i>Trisetum flavescens</i> , <i>Blackstonia perfoliata</i> <i>Pilosella officinarum</i> , <i>Bolboschoenus maritimus</i> and <i>Sedum acre</i> . Among the uncommon species that occur are: <i>Juncus inflexus</i> , <i>Alopecurus geniculatus</i> and <i>Ranunculus sceleratus</i>			Overall Score VH
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The vegetation present, or indeed absent, along the river is highly representative of the changes between freshwater, brackish and estuarine environments.			Overall Score VH

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

NE168 River Hull

10/06/2008

118 Records

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

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

NE169

Beverley and Barmston Drain

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Beverley and Barmston Drain		NE169	25/06/2008
Assessor(s) Jwe			
Past visits / surveys			
Species and habitat records 1992 & 2000 HCC			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes no yes yes yes no yes Numerical score 12 / 12
Comments: UKBAP habitats: Eutrophic Standing Waters UKBAP species: hedge accentor, house sparrow HBAP habitats: Grassland, Woodland, Freshwater, HBAP species: House martin High potential for: Amphibians, Bats (foraging and commuting)			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			no no yes yes Numerical Score 4 / 8
Comments: Much of the adjacent habitat is intensively managed for amenity purposes. Little semi-natural terrestrial habitat remains.			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports between 3 or native species that are uncommon in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes yes yes Numerical Score 16 / 10
Comments: Extensive areas of freshwater are a rare habitat in the city. Greater knapweed is a very rare species in the city. Meadow cranesbill is rare in the city. Whitethroat, common valerian and watercress can be considered rare or uncommon in the city			Overall Score VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: The freshwater drain and the small patch of semi-improved grassland containing greater knapweed can be considered good examples of these habitat types in the city.			Overall Score H

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping*</i> <i>Site features at low risk from above factors</i>		Numerical Score 11 / 10
Comments: The small area of semi improved grassland would benefit from a mowing regime where the arisings are removed. Japanese knotweed is present The drain contains varying amounts of fly tipped material		Overall Score VH
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		Numerical Score 16 / 10
Comments: A very important linear site running parallel to the River Hull. It provides links between many green spaces		Overall Score VH
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		Numerical Score 6 / 8
Comments: The drain is likely to have been in existence for some time and is therefore a historical feature in this part of Hull		Overall Score H
8. Community value * <i>give details</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		Numerical Score 14 / 12
Comments: This is an important amenity site which can be traversed for most of its length. Opening up of the last closed section, to the rear of the large properties on Beverley Road would increase its function as a green corridor for people.		Overall Score VH

NE169 Beverley and Barmaston Drain

25/06/2008

96 Records

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

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**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Assessor(s)
Land south of Sculcoates Lane, west of Air Street		NE171	AB
Past visits / surveys			
Plant species list c.2002			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP species: linnet, song thrush HBAP habitats: Grassland, Built (walls), Woodland HBAP species: linnet, song thrush High potential for: bats (foraging)			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no yes yes yes Numerical Score 8 / 10
Comments: linnet, whitethroat and blackcap can be considered rare in the city			Overall Score H
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE171 Land South of Sculcoates Lane, West of Air Street

13/05/2008

34 Records

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

NE174

Land East of Bournemouth Street

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land East of Bournemouth St		NE174	20/05/2008
Assessor(s) Jwe			
Past visits / surveys			
Species and habitat records HCC 2002. Site description HCC 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity <i>* give details</i>			Numerical score
i. Site supports UK BAP habitats*			no
ii. Site supports UK BAP species*			yes
iii. Site supports HBAP habitats*			yes
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 / protected species*			yes
Comments:			Overall Score
UKBAP species: bullfinch, linnet, house sparrow, starling, hedge accentor			H
HBAP habitats: Grassland, Woodland, Scrub, Tall herb			
HBAP species: linnet			
Potential for nesting birds and hedgehogs			
2. Naturalness <i>* give details</i>			Numerical Score
i. Remnant natural system or long established man-made habitat evident on site*			no
ii. Remnant rural landscape evident on site*			no
iii. Part or all of site naturally colonised			yes
iv. Part or all of site amenity managed greenspace or allotment			yes
Comments:			Overall Score
			M
3. Rare or exceptional features <i>* give details</i>			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*			yes
iii. Site supports 1 or more native species that are rare in the city*			no
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
Primrose is a very rare species in the city. It has probably been planted here			H
4. Typicalness <i>* give details</i>			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
iii. Habitats present give site local distinctiveness			yes
Comments:			Overall Score
			L

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

NE174 Land East of Bournemouth Street

20/05/2008

32 Records

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

NE175

**Land North of the Junction of
Air Street and Bankside**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Assessor(s)
Land north of the Junction of Air Street and Bankside		NE175	AB
Past visits / surveys			
No data			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 7 / 12
Comments: HBAP habitats: Grassland, Built (gravestones, walls), Woodland, Scrub HBAP species: lichens, elms High potential for: song thrush			Overall Score M
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 4 / 8
Comments: Site is a small cemetery that appears not to have been used in recent times			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 6 / 10
Comments: Hawkweeds (<i>Hieracium sp.</i>) are rare in the city			Overall Score M
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments:			Overall Score L

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

NE175 Land North of the Junction of Air Street and Bankside

13/05/2008

28 Records

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

NE176

**Land South of Ashendon Drive and
Brackley Close**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Assessor(s)
Land South of Ashendon Drive and Brackley Close		NE176	Jwe
Past visits / surveys			
Site map (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 7 / 12
Comments: UKBAP species: hedge accentor, starling, house sparrow HBAP habitats: Grassland, Woodland Potential for bats, nesting birds and hedgehogs			Overall Score M
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 1 / 8
Comments:			Overall Score L
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 6 / 6
Comments: The woodland with a dense understorey and the patches of tall herb vegetation are good examples of these habitats in the city			Overall Score H

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

NE176 Land South of Ashendon Drive and Brackley Close

12/06/2008

25 Records

Formal Name	Common Name	Group
Hyacinthoides non-scripta x hispanica = H. x massartiana Geerinck	Hyacinthoides non-scripta x hispanica = 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

NE177

Foredyke Stream Cycle Track

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Assessor(s)
Foredyke Stream Cycle Track south of Chamberlain Road		NE177	Jwe
Past visits / surveys			
Limited site map (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 7 / 12
Comments: UKBAP species: House sparrow. HBAP habitats: grassland, scrub, woodland, built High potential for: Bats (foraging habitat)			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments:			Overall Score L

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

NE177 Foredyke Stream Cycle Track South of Chamberlain Road

12/06/2008

38 Records

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

NE179

**Foredyke Stream Cycle Track North of
Chamberlain Road**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Foredyke Stream Cycle Track north of Chamberlain Road		NE179	20/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Limited Hull CC file data c.1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP species: hedge accentor, house sparrow, song thrush, starling HBAP habitats: Grassland, Woodland HBAP species: song thrush High potential for bats			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE179 Foredyke Stream Cycle Track North of Chamberlain Road

20/06/2008

43 Records

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

NE181

Lamorna Avenue Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Lamorna Avenue Allotments		NE181	12/06/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Species (2000) and habitat (1992) records (HCC)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UK BAP species: hedge accentor, starling, house sparrow HBAP habitats: Freshwater, Grassland, Built, Hedgerow. Potential for bats, amphibians, nesting birds, hedgehogs.			Overall Score M
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes Numerical Score 7 / 8
Comments: Old hedgerows/field boundary			Overall Score H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE181 Lamorna Avenue Allotments

12/08/2008

20 Records

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

NE182

Rockford Fields

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Rockford Fields		NE182	14/08/2008
Assessor(s)			
AB			
Past visits / surveys			
Extensive data from 1990 to 2002			
Assessment criteria			
			Qualify?
1. Diversity * <i>give details</i>			Numerical score
<i>i. Site supports UK BAP habitats*</i>			no
<i>ii. Site supports UK BAP species*</i>			yes
<i>iii. Site supports HBAP habitats*</i>			yes
<i>iv Site supports HBAP species*</i>			no
<i>v. High habitat diversity present</i>			yes
<i>vi High species diversity present</i>			no
<i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes
Comments: UKBAP species: House sparrow HBAP habitats: Grassland, Woodland, Scrub High potential for: amphibians (within newly dug ponds), bats (excellent foraging area)			Overall Score
			H
2. Naturalness * <i>give details</i>			Numerical Score
<i>i. Remnant natural system or long established man-made habitat evident on site*</i>			yes
<i>ii. Remnant rural landscape evident on site*</i>			yes
<i>iii. Part or all of site naturally colonised</i>			yes
<i>iv. Part or all of site amenity managed greenspace or allotment</i>			no
Comments: An important remnant area of semi-natural grassland that has remained unenclosed. The sward is rank and rather species poor but the presence of crow garlic suggests it has been under grass for some time			Overall Score
			VH
3. Rare or exceptional features * <i>give details</i>			Numerical Score
<i>i. Site supports a significant area of a habitat that is rare in the city*</i>			yes
<i>ii. Site supports 1 or more native species that are very rare in the city*</i>			yes
<i>iii. Site supports 1 or more native species that are rare in the city*</i>			no
<i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i>			no
<i>v Site supports a range of common native species</i>			yes
Comments: Semi-improved neutral grassland is a rare habitat in the city. Crow garlic is a very rare species in the city			Overall Score
			VH
4. Typicalness * <i>give details</i>			Numerical Score
<i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i>			yes
<i>ii. Good examples of two or more particular habitats in the city*</i>			no
<i>iii. Habitats present give site local distinctiveness</i>			yes
Comments: The semi-improved grassland, although currently impoverished, has considerable potential and should therefore be considered as an outstanding example of this habitat in the city			Overall Score
			VH

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
Qualify?		
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> yes <i>Species / habitats at risk from succession (lack of management)*</i> yes <i>Species / habitats at risk from invasive species*</i> no <i>Species / habitats at risk from recreational pressure*</i> no <i>Species / habitats at risk from litter / fly tipping/ pollution*</i> no		Numerical Score 7 / 10
Comments: The field is currently in poor condition, many of the less competitive grassland plants having been lost through increasing dominance of coarse grasses and accumulation of leaf litter. A mowing regime and perhaps some chain harrowing to break up the litter layer would be appropriate to restore the grassland. Once the sward is in good condition green hay from a local meadow could be introduced to restore some diversity to the field.		Overall Score H
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> yes <i>The site is an important 'stepping stone' feature</i> yes <i>The site is an important linear feature or contains linear features</i> no <i>Site is adjacent to another SNCI (including those outside the city</i> yes <i>Site adjacent to other greenspace (including countryside outside the city)</i> no		Numerical Score 14 / 10
Comments: An important large site with a range of habitats which is likely to facilitate the movement of birds from the River Hull corridor into the eastern part of the city.		Overall Score VH
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> yes <i>Limited recording of biological history</i> no <i>Site with strong historic associations*</i> no <i>Site with strong cultural associations*</i> yes		Numerical Score 8 / 8
Comments: The city council holds extensive data on the site, perhaps more than for any other SNCI. The field clearly has a strong cultural association and link to the agricultural past. Some research could reveal the past uses of the site.		Overall Score H
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> yes <i>Site has high aesthetic or landscape value*</i> yes <i>Provides opportunities for contact with nature</i> yes <i>Close to residential areas</i> yes <i>Close to schools</i> yes <i>Provides access out of city</i> no <i>Provides links between open spaces</i> yes		Numerical Score 16 / 12
Comments: A very popular site for the local community which is likely to have a strong sense of 'ownership' of the field. The site provides an important green link between NE285 and NE177 which are important green corridors for wildlife and people. The site is an excellent candidate for Local Nature Reserve (LNR) status.		Overall Score VH

NE182 Rockford Fields

14/08/2008

69 Records

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

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

NE185

Oak Road and Clough Road Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Oak Road & Clough Road Allotments		NE185	13/05/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: hedge accentor, starling HBAP habitats: Grassland, Woodland, Scrub High potential for: common blue, house martin, song thrush, hedgehog, bats			Overall Score M
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: Some of the species present in the semi-improved grassland appear to have originated from a seed-mix			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no yes no yes Numerical Score 6 / 10
Comments: Wild marjoram can be considered rare in the city			Overall Score M
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE185 Oak Road & Clough Road Allotments

13/05/2008

49 Records

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

NE186

Land to the South of Oak Road Playing Fields

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the South of Oak Road Playing Fields		NE186	14/08/2008
Assessor(s)			
AB			
Past visits / surveys			
Limited Hull CC file data from 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no yes no yes
			Numerical score
			9 / 12
Comments: UKBAP species: bullfinch HBAP habitats: Freshwater, Grassland, Woodland, Scrub High potential for: dragonflies, amphibians (including GCN), bats (suitable foraging area)			Overall Score
			H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			yes no yes no
			Numerical Score
			8 / 8
Comments: The site is located within a low lying area adjacent to the River Hull which was likely to have been marshland before large scale drainage. The basin features were created but according to CRODA representatives they colonised naturally			Overall Score
			H
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes no yes
			Numerical Score
			15 / 10
Comments: Extensive areas of diverse swamp vegetation are rare in the city. Lesser reed-mace is a very rare species in the city. Bullfinch, grey heron and sea club-rush can be considered rare species in the city.			Overall Score
			VH
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes
			Numerical Score
			7 / 6
Comments: The swamp vegetation is an excellent example of this habitat type in the city			Overall Score
			VH

2	Hull SNCI Site Quality Assessment Form									
Assessment criteria (Continued)		Criterion Score								
		Qualify?								
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping/ pollution*</i>		<table border="1"> <tr> <td>yes</td> <td rowspan="5">7 / 10</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> </table>	yes	7 / 10	yes	no	no	no		
yes	7 / 10									
yes										
no										
no										
no										
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		Overall Score H								
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		<table border="1"> <tr> <td>yes</td> <td rowspan="5">13 / 10</td> </tr> <tr> <td>no</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> </table>	yes	13 / 10	no	yes	yes	no		
yes	13 / 10									
no										
yes										
yes										
no										
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.		Overall Score VH								
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		<table border="1"> <tr> <td>no</td> <td rowspan="4">7 / 8</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> </table>	no	7 / 8	yes	yes	no			
no	7 / 8									
yes										
yes										
no										
Comments: 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 marshland and therefore it provides a strong link with the past		Overall Score H								
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		<table border="1"> <tr> <td>no</td> <td rowspan="7">2 / 12</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> </table>	no	2 / 12	no	no	yes	yes	no	no
no	2 / 12									
no										
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yes										
yes										
no										
no										
Comments: The site has very limited community value as access is forbidden due to anti social beahviour taking place within the site in the past		Overall Score L								

NE186 Land to the South of Oak Road Playing Fields

14/08/2008

59 Records

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

NE187

Oak Road Playing Fields

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

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

NE187 Oak Road Playing Fields

01/05/2008

73 Records

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

NE195

Land East of Oxenhope Road

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land East of Oxenhope Rd		NE195	12/05/2008
Assessor(s) Jwe			
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no no yes no no no yes Numerical score 4 / 12
Comments: HBAP habitats: Grassland, Woodland, Scrub Potential for hedgehog and bats 			Overall Score L
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes Numerical Score 7 / 8
Comments: Evidence of old hedgerow 			Overall Score H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: 			Overall Score L
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: The tussock grassland and scattered scrub are good examples of these habitats at a city scale 			Overall Score 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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network yes The site is an important 'stepping stone' feature no 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		Numerical Score 16 / 10
Comments: 		Overall Score VH
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history no Site with strong historic associations* no Site with strong cultural associations* no		Numerical Score 0 / 8
Comments: 		Overall Score L
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* no Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city yes Provides links between open spaces yes		Numerical Score 14 / 12
Comments: 		Overall Score VH

NE195 Land East of Oxenhope Road

12/05/2008

16 Records

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

NE196

Haworth Hall

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Haworth Hall		NE196	14/08/2008
Assessor(s)			
AB			
Past visits / surveys			
Limited file data from 1989			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no no yes yes yes no yes Numerical score 9 / 12
Comments: HBAP habitats: Freshwater, Grassland, Built (buildings and walls), Woodland HBAP species: common blue butterfly, elms High potential for: Amphibians (breeding and terrestrial habitat), birds (many nesting and foraging opportunities). Bats (roosting opportunities in buildings and trees along with extensive foraging habitat)			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			yes no yes no Numerical Score 8 / 8
Comments: There is evidence of a boundary ditch where the site meets the River Hull suggesting that the site at least has been occupied for many centuries. The current house apparently dates back to the early 18th century			Overall Score H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes no yes Numerical Score 15 / 10
Comments: Woodland with mature trees together with shrub and field layers, composed mainly of native species, is a rare habitat in the city. Mistletoe is a very rare species in the city, known only from this location and the Western Cemetery (NE101). Dog's mercury is a very rare species within the city boundary and is known from only one other location			Overall Score VH
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The woodland areas are outstanding in the city			Overall Score VH

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping/ pollution*</i>		Numerical Score yes yes no no no 7 / 10
Comments: The woodland is in reasonable condition though steps management through thinning would ensure continued natural regeneration. The mistletoe recorded during this survey, on a lime adjacent to the 'pond' is dying as it has become over-shaded by its host. Careful thinning of the surrounding branches will be needed to save it.		Overall Score H
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		Numerical Score yes no yes yes no 13 / 10
Comments: The site provides an important woody habitat adjacent to the River Hull wildlife corridor and buffers this stretch of the river from disturbance.		Overall Score VH
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		Numerical Score no yes yes no 7 / 8
Comments: An historic site which is likely to have been inhabited for many centuries. The 1855 and 1891 maps of Yorkshire show a much more extensive site where the current pond is a finger of a large linear lake complete with an island.		Overall Score H
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		Numerical Score yes yes yes yes yes yes yes yes 19 / 12
Comments: Only part of the site is accessible to the public. Nonetheless it is a valuable local link with the past.		Overall Score VH

NE196 Haworth Hall

14/08/2008

69 Records

Formal Name	Common Name	Group
<i>Dryopteris filix-mas</i> (L.) Schott	Male-fern	fern
<i>Taxus baccata</i> L.	Yew	conifer
<i>Arum maculatum</i> L.	Lords-and-Ladies	flowering plant
<i>Carex hirta</i> L.	Hairy Sedge	flowering plant
<i>Iris pseudacorus</i> L.	Yellow Iris	flowering plant
<i>Lemna minor</i> L.	Common Duckweed	flowering plant
<i>Ornithogalum</i> L.	Ornithogalum	flowering plant
<i>Agrostis capillaris</i> L.	Common Bent	flowering plant
<i>Dactylis glomerata</i> L.	Cock's-foot	flowering plant
<i>Deschampsia cespitosa</i> (L.) P. Beauv.	<i>Deschampsia cespitosa</i>	flowering plant
<i>Festuca gigantea</i> (L.) Vill.	Giant Fescue	flowering plant
<i>Festuca rubra</i> L.	Red Fescue	flowering plant
<i>Holcus lanatus</i> L.	Yorkshire-fog	flowering plant
<i>Lolium perenne</i> L.	Perennial Rye-grass	flowering plant
<i>Phragmites australis</i> (Cav.) Trin. ex Steud.	Common Reed	flowering plant
<i>Acer platanoides</i> L.	Norway Maple	flowering plant
<i>Acer pseudoplatanus</i> L.	Sycamore	flowering plant
<i>Aegopodium podagraria</i> L.	Ground-elder	flowering plant
<i>Anthriscus sylvestris</i> (L.) Hoffm.	Cow Parsley	flowering plant
<i>Heracleum sphondylium</i> L.	Hogweed	flowering plant
<i>Ilex aquifolium</i> L.	Holly	flowering plant
<i>Hedera helix</i> L.	Ivy	flowering plant
<i>Arctium lappa</i> L.	Greater Burdock	flowering plant
<i>Hypochaeris radicata</i> L.	Cat's-ear	flowering plant
<i>Taraxacum officinale</i> agg.	<i>Taraxacum officinale</i> agg.	flowering plant
<i>Alnus glutinosa</i> (L.) Gaertn.	Alder	flowering plant
<i>Alliaria petiolata</i> (M. Bieb.) Cavara & Grande	Garlic Mustard	flowering plant
<i>Sambucus nigra</i> L.	Elder	flowering plant
<i>Symphoricarpos albus</i> (L.) S.F. Blake	Snowberry	flowering plant
<i>Mercurialis perennis</i> L.	Dog's Mercury	flowering plant
<i>Trifolium repens</i> L.	White Clover	flowering plant
<i>Vicia sativa</i> L.	Common Vetch	flowering plant
<i>Fagus sylvatica</i> L.	Beech	flowering plant
<i>Quercus robur</i> L.	Pedunculate Oak	flowering plant
<i>Ribes rubrum</i> L.	Red Currant	flowering plant
<i>Aesculus hippocastanum</i> L.	Horse-chestnut	flowering plant
<i>Lamiastrum galeobdolon</i> subsp. <i>argentatum</i> (Smejkal) Stace	Yellow Archangel	flowering plant
<i>Prunella vulgaris</i> L.	Selfheal	flowering plant
<i>Stachys sylvatica</i> L.	Hedge Woundwort	flowering plant
<i>Fraxinus excelsior</i> L.	Ash	flowering plant
<i>Ligustrum ovalifolium</i> Hassk.	Garden Privet	flowering plant
<i>Plantago lanceolata</i> L.	Ribwort Plantain	flowering plant
<i>Rumex acetosa</i> L.	Common Sorrel	flowering plant
<i>Rumex sanguineus</i> L.	Wood Dock	flowering plant
<i>Ranunculus acris</i> L.	Meadow Buttercup	flowering plant
<i>Ranunculus repens</i> L.	Creeping Buttercup	flowering plant
<i>Crataegus monogyna</i> Jacq.	Hawthorn	flowering plant
<i>Geum urbanum</i> L.	Wood Avens	flowering plant
<i>Prunus avium</i> (L.) L.	Wild Cherry	flowering plant
<i>Rubus fruticosus</i> agg.	Bramble	flowering plant
<i>Cymbalaria muralis</i> P. Gaertn., B. Mey. & Scherb.	Ivy-leaved Toadflax	flowering plant
<i>Verbascum thapsus</i> L.	Great Mullein	flowering plant
<i>Veronica chamaedrys</i> L.	Germander Speedwell	flowering plant

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

NE197

Yorkshire Water Balancing Reservoir

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Yorkshire Water Balancing Reservoir		NE197	20/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Several surveys from 1983 to present (birds and plants)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes no no no Numerical score 11 / 12
Comments: UKBAP habitats: Eutrophic Standing Water UKBAP species: herring gull, house sparrow HBAP habitats: Freshwater, Grassland, Scrub, other/tall herb HBAP species: Mute swan, House martin, lichens			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no no no yes Numerical Score 6 / 10
Comments: Standing water, particularly an area of this size, is a rare habitat in the city			Overall Score M
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: Good example of freshwater and semi improved neutral grassland			Overall Score H

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

NE197 Yorkshire Water Balancing Reservoir

20/05/2008

23 Records

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

NE198

Poplar Plantation

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Poplar Plantation		NE198	20/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Hull CC file data c.1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP species: hedge accentor, house sparrow, song thrush, HBAP habitats: Grassland, Woodland, Scrub HBAP species: song thrush High potential for: bats (foraging and perhaps some limited roosting opportunities)			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no yes no yes Numerical Score 10 / 10
Comments: Extensive areas of woodland with a canopy, shrub and field layer are rare in the city. Whitethroat can be considered rare in the city			Overall Score H
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The plantation woodland is an excellent example of this type in the city			Overall Score VH

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

NE198 Poplar Plantation

20/05/2008

44 Records

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

NE199

Ennerdale Playing Fields

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Ennerdale Playing Fields		NE199	01/05/2008
Assessor(s) Jwe			
Past visits / surveys			
Species and habitat records 2000 & 1992 (HCC)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score 14 / 12
Comments: UKBAP species: house sparrow, herring gull,starling, hedge accentor HBAP habitats: Freshwater, Grassland, Woodland, Scrub, Hedgerow HBAP sp: lichens			Overall Score VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes
			Numerical Score 7 / 8
Comments: Old field boundaries/hedgerows.			Overall Score H
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no yes no yes
			Numerical Score 10 / 10
Comments: Area of sedge dominated inundation grassland. False fox sedge is a rare species in the city			Overall Score H
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes yes yes
			Numerical Score 11 / 6
Comments: Inundation grassland Mature/over-mature hedgerows/scrub			Overall Score VH

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

NE199 Ennerdale Playing Fields

01/05/2008

44 Records

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

NE202

Land to the North of the Croft, Ennerdale

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the north of the Croft, Ennerdale		NE202	23/06/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Species and habitat records 1992, 1999 & 2000 (HCC)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score
			14 / 12
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			Overall Score
			VH
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes no
			Numerical Score
			6 / 8
Comments: Hedgerows and field system			Overall Score
			H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no yes no yes
			Numerical Score
			10 / 10
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			Overall Score
			H
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes
			Numerical Score
			6 / 6
Comments: The hedgerows and semi-improved grassland are good examples of these habitat types in the city			Overall Score
			H

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

NE202 Land North of the Croft Ennerdale

23/06/2008

73 Records

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

NE203

Bude Road Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Bude Rd Allotments		NE203	13/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Habitat records 1992 HCC			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity <i>* give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: hedge accentor HBAP habitats: grassland, freshwater, hedgerow, tall herb Potential for reptiles, nesting birds including linnet, hedgehog, pipistrelle bat 			Overall Score M
2. Naturalness <i>* give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes Numerical Score 7 / 8
Comments: Hedgerows 			Overall Score H
3. Rare or exceptional features <i>* give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: 			Overall Score L
4. Typicalness <i>* give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: 			Overall Score L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network yes The site is an important 'stepping stone' feature no 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		Numerical Score 16 / 10
Comments: 		Overall Score VH
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* yes Site with strong cultural associations* yes		Numerical Score 11 / 8
Comments: Established allotment used by local residents 		Overall Score VH
8. Community value * give details 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 Close to schools yes Provides access out of city yes Provides links between open spaces no		Numerical Score 7 / 12
Comments: 		Overall Score M

NE203 Bude Road Allotments

13/08/2008

20 Records

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

NE204

Foredyke Stream (West)

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Foredyke Stream (west)		NE204	20/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score
			14 / 12
Comments: UK BAP species: reed bunting, house sparrow, starling. HBAP habitats: Freshwater, Grassland, Parks, Woodland, Scrub HBAP species: common blue, reed bunting, lichen. Potential for nesting birds, reptiles, hedgehogs, wolverines, amphibians and dragonflies.			Overall Score
			VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes
			Numerical Score
			7 / 8
Comments: Part of drainage ditch network			Overall Score
			H
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no yes yes no yes
			Numerical Score
			11 / 10
Comments: Giant fescue is a very rare species in the city. Hoary ragwort is a rare species and hard rush is uncommon.			Overall Score
			VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes yes yes
			Numerical Score
			11 / 6
Comments: Large patches of swamp vegetation/reeds, large patches of herb rich semi improved grassland, length of relatively undisturbed drainage ditch with emergent vegetation and some overhanging scrub.			Overall Score
			VH

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

NE204 Foredyke Stream West

20/05/2008

84 Records

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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land at the Junction of Bude Road and Wawne Rd		NE211	11/06/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Species and habitat records 1992 & 1999 HCC			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes no yes Numerical score 12 / 12
Comments: UK BAP species: linnet, starling. HBAP habitats: Grassland, Scrub, Woodland, Hedgerow HBAP species: lichen, linnet, song thrush. Potential for common blue as larval food plants on site. Presence of fish in pond reduce potential for great crested newt. Potential for reptiles particularly grass snake - water and rank grassland on site. Potential for harvest mouse in long grass.			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or ancient man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			no yes yes no Numerical Score 6 / 8
Comments: Hedgerows and drainage ditch.			Overall Score H
3. Rare or exceptional features *give details <i>i. Site supports a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports between 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes yes yes Numerical Score 16 / 10
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			Overall Score VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: Vegetated pond, herb rich grassland.			Overall Score H

2	Hull SNCI Site Quality Assessment Form							
Assessment criteria (Continued)		Criterion Score						
		Qualify?						
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping*</i>		<table border="1"> <tr><td>yes</td></tr> <tr><td>yes</td></tr> <tr><td>no</td></tr> <tr><td>no</td></tr> <tr><td>no</td></tr> </table>	yes	yes	no	no	no	
yes								
yes								
no								
no								
no								
		Numerical Score						
		7 / 10						
Comments: Scrub encroachment.		Overall Score						
		H						
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		<table border="1"> <tr><td>yes</td></tr> <tr><td>no</td></tr> <tr><td>yes</td></tr> <tr><td>yes</td></tr> <tr><td>yes</td></tr> </table>	yes	no	yes	yes	yes	
yes								
no								
yes								
yes								
yes								
		Numerical Score						
		16 / 10						
Comments:		Overall Score						
		VH						
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		<table border="1"> <tr><td>yes</td></tr> <tr><td>no</td></tr> <tr><td>no</td></tr> <tr><td>no</td></tr> </table>	yes	no	no	no		
yes								
no								
no								
no								
		Numerical Score						
		4 / 8						
Comments:		Overall Score						
		M						
8. Community value * <i>give details</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		<table border="1"> <tr><td>yes</td></tr> <tr><td>yes</td></tr> <tr><td>yes</td></tr> <tr><td>yes</td></tr> <tr><td>no</td></tr> <tr><td>yes</td></tr> </table>	yes	yes	yes	yes	no	yes
yes								
yes								
yes								
yes								
no								
yes								
		Numerical Score						
		16 / 12						
Comments: Semi-natural greenspace within large area of housing estates with open access.		Overall Score						
		VH						

NE211 Land at the Junction of Bude Road and Wawne Road

11/06/2008

79 Records

Formal Name	Common Name	Group
<i>Equisetum arvense</i> L.	Field Horsetail	horsetail
<i>Carex flacca</i> Schreb.	Glaucous Sedge	flowering plant
<i>Eleocharis palustris</i> (L.) Roem. & Schult.	Common Spike-rush	flowering plant
<i>Juncus articulatus</i> L.	Jointed Rush	flowering plant
<i>Juncus effusus</i> L.	Soft-rush	flowering plant
<i>Agrostis capillaris</i> L.	Common Bent	flowering plant
<i>Alopecurus pratensis</i> L.	Meadow Foxtail	flowering plant
<i>Anisantha sterilis</i> (L.) Nevski	Barren Brome	flowering plant
<i>Anthoxanthum odoratum</i> L.	Sweet Vernal-grass	flowering plant
<i>Arrhenatherum elatius</i> (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
<i>Bromus</i> L.	Bromus	flowering plant
<i>Cynosurus cristatus</i> L.	Crested Dog's-tail	flowering plant
<i>Dactylis glomerata</i> L.	Cock's-foot	flowering plant
<i>Deschampsia cespitosa</i> (L.) P. Beauv.	<i>Deschampsia cespitosa</i>	flowering plant
<i>Elytrigia repens</i> (L.) Desv. ex Nevski	Common Couch	flowering plant
<i>Festuca arundinacea</i> Schreb.	Tall Fescue	flowering plant
<i>Festuca gigantea</i> (L.) Vill.	Giant Fescue	flowering plant
<i>Festuca rubra</i> L.	Red Fescue	flowering plant
<i>Holcus lanatus</i> L.	Yorkshire-fog	flowering plant
<i>Poa trivialis</i> L.	Rough Meadow-grass	flowering plant
<i>Typha latifolia</i> L.	Bulrush	flowering plant
<i>Acer campestre</i> L.	Field Maple	flowering plant
<i>Anthriscus sylvestris</i> (L.) Hoffm.	Cow Parsley	flowering plant
<i>Conium maculatum</i> L.	Hemlock	flowering plant
<i>Heracleum sphondylium</i> L.	Hogweed	flowering plant
<i>Achillea millefolium</i> L.	Yarrow	flowering plant
<i>Artemisia vulgaris</i> L.	Mugwort	flowering plant
<i>Centaurea nigra</i> L.	Common Knapweed	flowering plant
<i>Cirsium arvense</i> (L.) Scop.	Creeping Thistle	flowering plant
<i>Cirsium vulgare</i> (Savi) Ten.	Spear Thistle	flowering plant
<i>Leucanthemum vulgare</i> Lam.	Oxeye Daisy	flowering plant
<i>Picris echioides</i> L.	Bristly Oxtongue	flowering plant
<i>Senecio jacobaea</i> L.	Common Ragwort	flowering plant
<i>Taraxacum officinale</i> agg.	<i>Taraxacum officinale</i> agg.	flowering plant
<i>Tussilago farfara</i> L.	Colt's-foot	flowering plant
<i>Alnus glutinosa</i> (L.) Gaertn.	Alder	flowering plant
<i>Betula pendula</i> Roth	Silver Birch	flowering plant
<i>Symphytum officinale</i> L.	Common Comfrey	flowering plant
<i>Armoracia rusticana</i> P. Gaertn., B. Mey. & Scherb.	Horse-radish	flowering plant
<i>Sambucus nigra</i> L.	Elder	flowering plant
<i>Viburnum opulus</i> L.	Gelder-rose	flowering plant
<i>Silene dioica</i> (L.) Clairv.	Red Campion	flowering plant
<i>Stellaria graminea</i> L.	Lesser Stitchwort	flowering plant
<i>Convolvulus arvensis</i> L.	Field Bindweed	flowering plant
<i>Dipsacus fullonum</i> L.	Wild Teasel	flowering plant
<i>Lathyrus pratensis</i> L.	Meadow Vetchling	flowering plant
<i>Medicago lupulina</i> L.	Black Medick	flowering plant
<i>Trifolium pratense</i> L.	Red Clover	flowering plant
<i>Trifolium repens</i> L.	White Clover	flowering plant
<i>Vicia cracca</i> L.	Tufted Vetch	flowering plant
<i>Vicia sativa</i> L.	Common Vetch	flowering plant
<i>Vicia tetrasperma</i> (L.) Schreb.	Smooth Tare	flowering plant
<i>Geranium robertianum</i> L.	Herb-Robert	flowering plant
<i>Fraxinus excelsior</i> L.	Ash	flowering plant
<i>Plantago lanceolata</i> 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 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
Land East of Cumbrian Way		NE212	21/05/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes yes yes yes
			Numerical score
			17 / 12
Comments: UKBAP habitats: A small area which may qualify as lowland meadow UKBAP species: starling, hedge accentor, song thrush HBAP habitats: freshwater, woodland, scrub, hedgerow, grassland (neutral) HBAP species: song thrush, elms, harvest mouse High potential for: Amphibians, Bats (foraging and commuting) and water voles			Overall Score
			VH
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			yes yes yes yes
			Numerical Score
			12 / 8
Comments: 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.			Overall Score
			VH
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes no yes
			Numerical Score
			14 / 10
Comments: Freshwater drains of this quality can be considered a rare habitat at a citywide scale. Tufted sedge is a very rare species at a citywide scale and uncommon in the East Riding. The plants here appear to be of some age. Willow warbler and chiffchaff can be considered rare in the city.			Overall Score
			VH
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes
			Numerical Score
			7 / 6
Comments: Provisionally speaking the old main drain is of outstanding quality, however it is marred by a severe problem with fly tipping and litter.			Overall Score
			VH

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

NE212 Land East of Cumbrian Way

21/05/2008

77 Records

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

Ulmus L.	Ulmus	flowering plant
Urtica dioica L.	Common Nettle	flowering plant
Pieris napi (Linnaeus, 1758)	Green-veined White	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
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
Phylloscopus collybita (Vieillot, 1817)	Common Chiffchaff	bird
Phylloscopus trochilus (Linnaeus, 1758)	Willow Warbler	bird
Aegithalos caudatus (Linnaeus, 1758)	Long-tailed Tit	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
Fringilla coelebs Linnaeus, 1758	Chaffinch	bird
Carduelis chloris (Linnaeus, 1758)	European Greenfinch	bird
Carduelis carduelis (Linnaeus, 1758)	European Goldfinch	bird

NE218

Ash Plantation

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Ash Plantation		NE218	13/05/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: house sparrow HBAP habitats: Grassland, Woodland High potential for: song thrush, bats (foraging and limited roosting potential)			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no yes no yes Numerical Score 10 / 10
Comments: Extensive areas of plantation woodland with canopy, shrub and field layers are rare in the city Bluebell and willow warbler are rare in the city			Overall Score H
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The mature plantation woodland is an excellent example of this habitat type in the city			Overall Score VH

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping/ pollution*</i>		yes no no yes yes
		Numerical Score
		6 / 10
Comments: Vandalism such as burning of trees and felling of saplings together with fly tipping and high levels of litter is the main threat to the woodland		Overall Score
		M
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		no yes no no no
		Numerical Score
		5 / 10
Comments: The site is isolated by residential development. However it is likely to function as a 'stepping stone' feature for birds moving between the city and countryside to the north.		Overall Score
		M
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		no no no no
		Numerical Score
		0 / 8
Comments:		Overall Score
		L
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		yes yes yes yes no no no
		Numerical Score
		10 / 12
Comments: A potentially valuable amenity site though members of the public may be put off from using the resource by the high levels of anti-social behaviour that take place in the woodland		Overall Score
		H

NE218 Ash Plantation

13/05/2008

35 Records

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.	Ivy	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

NE221

Foredyke Stream (East)

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Foredyke Stream (east)		NE221	20/05/2008
Assessor(s)			
AB			
Past visits / surveys			
No data available			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes
			Numerical score
			10 / 12
Comments: UKBAP species: House sparrow HBAP habitats: Freshwater, Grassland, Scrub HBAP species: Lichens (on blackthorn twigs west of Wawne Road) High potential for: Dragonflies, Amphibians, Bats (foraging and commuting), Water voles (very high potential)			Overall Score
			H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes
			Numerical Score
			7 / 8
Comments: The site extends into the countryside east of Bransholme			Overall Score
			H
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no yes yes yes
			Numerical Score
			12 / 10
Comments: Freshwater drains are a rare habitat in the city. Willow warbler and sedge warbler are rare in the city Common valerian, brooklime, greater pond sedge and curled pondweed are all rare in the city. Crosswort is uncommon			Overall Score
			VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes
			Numerical Score
			6 / 6
Comments: The scrub woodland west of Wawne Road and the Drain are good examples of these habitat types in the city.			Overall Score
			H

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> no <i>Species / habitats at risk from succession (lack of management)*</i> no <i>Species / habitats at risk from invasive species*</i> no <i>Species / habitats at risk from recreational pressure*</i> no <i>Species / habitats at risk from litter / fly tipping/ pollution*</i> yes		Numerical Score 3 / 10
Comments: Localised fly tipping is a significant problem particularly at the ford used as access to site 1012		Overall Score L
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> yes <i>The site is an important 'stepping stone' feature</i> no <i>The site is an important linear feature or contains linear features</i> yes <i>Site is adjacent to another SNCI (including those outside the city</i> yes <i>Site adjacent to other greenspace (including countryside outside the city)</i> no		Numerical Score 13 / 10
Comments: An important linear site which functions as a wildlife corridor and helps to buffer site 1012		Overall Score VH
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> no <i>Limited recording of biological history</i> no <i>Site with strong historic associations*</i> no <i>Site with strong cultural associations*</i> no		Numerical Score 0 / 8
Comments:		Overall Score L
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> yes <i>Site has high aesthetic or landscape value*</i> yes <i>Provides opportunities for contact with nature</i> yes <i>Close to residential areas</i> yes <i>Close to schools</i> yes <i>Provides access out of city</i> yes <i>Provides links between open spaces</i> yes		Numerical Score 19 / 12
Comments: A valuable site for the local community which is well used in conjunction with site NE1012.		Overall Score VH

NE221 Foredyke Stream East

14/05/2008

55 Records

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

NE226

Noddle Hill Way Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Noddle Hill Way Allotments		NE226	13/05/2008
Assessor(s) Jwe			
Past visits / surveys			
Brief habitat and species survey (HCC)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no no Numerical score 8 / 12
Comments: UK BAP species: hedge accentor , house sparrow, linnet HBAP habitats: Grassland, Scrub, Hedgerow HBAP species: elms, linnet 			Overall Score M
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes Numerical Score 7 / 8
Comments: Mature hedgerow 			Overall Score H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: 			Overall Score L
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: 			Overall Score L

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

NE226 Noddle Hill Way Allotments

13/05/2008

38 Records

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

NE236

Strip Running West of Holwell Road

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Strip Running West of Holwell Road		NE236	13/05/2008
Assessor(s)			
AB			
Past visits / surveys			
No data available			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP habitats: Hedgerows UKBAP species: starling, song thrush, hedge accentor HBAP habitats: Grassland, Woodland, Hedgerow High potential for: bats (foraging), hedgehog			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: The site has been altered significantly through tree planting and intensive mowing of the grassland			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no no no yes Numerical Score 6 / 10
Comments: Hedgerows are a rare habitat in the city			Overall Score M
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: The hawthorn hedgerow and scrub are good examples of these habitats in the city			Overall Score 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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: The site is regularly managed and is likely to persist in its current state provide management continues		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network yes The site is an important 'stepping stone' feature no 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		Numerical Score 12 / 10
Comments: The site is a part of the green corridor between the A1033 and Bransholme		Overall Score VH
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history no Site with strong historic associations* no Site with strong cultural associations* no		Numerical Score 0 / 8
Comments:		Overall Score L
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* no Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city no Provides links between open spaces yes		Numerical Score 11 / 12
Comments: The site is used by pedestrians instead of the pavement alongside Holwell Road		Overall Score H

NE236 Strip Running West of Holwell Road

13/05/2008

50 Records

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

NE239

Leads Road / Sutton Road Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Leads Road / Sutton Road Allotments		NE239	15/08/2008
Assessor(s)			
AB			
Past visits / surveys			
No data available			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes no yes no no no yes Numerical score 7 / 12
Comments: UKBAP habitats: hedgerow High potential for: hedgehog, bats (foraging)			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no no yes Numerical Score 1 / 8
Comments: Occupancy of plots is high			Overall Score L
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no no no yes Numerical Score 6 / 10
Comments: Hedgerows are a rare habitat in the city There a very few undisturbed areas within the site limiting the opportunities for specialist species			Overall Score M
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE239 Leads Road & Sutton Road Allotments

15/05/2008

41 Records

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

NE255

Mudflats to south of Sammy's Point

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Mudflats to south of Sammy's Point		NE255	23/06/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			yes/no
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes n/a yes n/a no n/a yes
			Numerical score
			7 / 12
Comments: UKBAP habitats: Mudflats UKBAP species: No species were present during the survey visit. The site is likely to provide winter food for wading birds. HBAP habitats: Estuary High potential for: Wading birds, invertebrates			Overall Score
			M
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			yes no yes no
			Numerical Score
			8 / 8
Comments: The mudflats are part of the Humber Estuary			Overall Score
			H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes n/a n/a n/a n/a
			Numerical Score
			4 / 10
Comments: Mudflats are a rare habitat in the city The species assessment is incomplete. A visit at low tide during the winter months is required			Overall Score
			M
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes
			Numerical Score
			7 / 6
Comments: The mudflats are outstanding in the city			Overall Score
			VH

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
Qualify?		
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>i. Does the site support a rare habitat?</i> <i>ii. Species / habitats at risk from succession (lack of management)*</i> <i>iii. Species / habitats at risk from invasive species*</i> <i>iv. Species / habitats at risk from recreational pressure*</i> <i>v. Species / habitats at risk from litter / fly tipping/ pollution*</i>		Numerical Score 3 / 10
Comments: Pollution entering the estuary could potentially affect macro invertebrates and wading birds		Overall Score L
6. Connectivity within the landscape <i>i. The site is a Key link in Hull's Green Network</i> <i>ii. The site is an important 'stepping stone' feature</i> <i>iii. The site is an important linear feature or contains linear features</i> <i>iv. Site is adjacent to another SNCI (including those outside the city</i> <i>v. Site adjacent to other greenspace (including countryside outside the city)</i>		Numerical Score 13 / 10
Comments: The site is also connected to the Humber Estuary		Overall Score VH
7. Recorded history and cultural associations * <i>give details</i> <i>i. Detailed recording of biological history</i> <i>ii. Limited recording of biological history</i> <i>iii. Site with strong historic associations*</i> <i>iv. Site with strong cultural associations*</i>		Numerical Score 4 / 8
Comments: 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 was updated and then demolished to make way for dock facilities. The site takes its name from Martin Samuelson, a 19th century shipyard owner.		Overall Score M
8. Community value * <i>give details</i> <i>i. Is the site accessible to the general public?</i> <i>ii. Site has high aesthetic or landscape value*</i> <i>iii. Provides opportunities for contact with nature</i> <i>iv. Close to residential areas</i> <i>v. Close to schools</i> <i>vi. Provides access out of city</i> <i>vii. Provides links between open spaces</i>		Numerical Score 9 / 12
Comments: A valuable community site which provides the foreground of a view of the estuary		Overall Score H

NE270

Hedon Road Cemetery

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Hedon Road Cemetery		NE270	14/05/2008
Assessor(s)			
AB			
Past visits / surveys			
No data available			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP species: common bullfinch HBAP habitats: Grassland, Woodland HBAP species: Lichens (on gravestones), elms (a single large specimen) High potential for: song thrush, bats (foraging and roosting opportunities available)			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: The site is less heavily managed than other cemeteries in the city particularly at the eastern edge of the site.			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no yes no yes Numerical Score 6 / 10
Comments: Bullfinch is a rare species in the city			Overall Score M
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The parkland / scattered trees is an excellent example of this habitat type in the city			Overall Score VH

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

NE270 Hedon Road Cemetery

14/05/2008

61 Records

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

NE271

Land South of Bilsdale Grove, The Lozenge

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land south of Bilsdale Grove, The Lozenge		NE271	21/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Species records and descriptions from 1989 and 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no yes yes
			Numerical score
			12 / 12
Comments: UKBAP species: house sparrow, starling, hedge accentor, linnet, song thrush HBAP habitats: Grassland, Woodland, Scrub HBAP species: linnet, song thrush			Overall Score
			H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes no
			Numerical Score
			3 / 8
Comments: 			Overall Score
			M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no yes yes yes yes
			Numerical Score
			13 / 10
Comments: Wood meadow grass is a very rare species in the city. Mouse ear-hawkweed and sheep's sorrel are rare species. Tansy is an uncommon species.			Overall Score
			VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes
			Numerical Score
			7 / 6
Comments: Area of scattered scrub and ruderal plants provides outstanding habitat for nesting song birds			Overall Score
			VH

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

NE271 Land South of Bilsdale Grove, The Lozenge

21/05/2008

64 Records

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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Holderness House		NE280	12/05/2008
Assessor(s)			
AB			
Past visits / surveys			
No data available			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no yes yes
			Numerical score
			12 / 12
Comments: UKBAP species: song thrush HBAP habitats: Grassland, Built (walls), Woodland High potential for: Bats (foraging opportunities within the grounds and roosting opportunities within the house and trees)			Overall Score
			H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			yes no yes yes
			Numerical Score
			9 / 8
Comments: The woodland has a highly natural feel and supports at least one plant which is included on the Ancient Woodland Indicator (AWI) list for Lincolnshire and North-east Yorkshire: Wood sedge. A further indicator species included only on the Lincolnshire list, goldilocks buttercup, is also present			Overall Score
			VH
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes no yes
			Numerical Score
			15 / 10
Comments: Woodland with mature trees along with a shrub and field layer is rare in the city Wood sedge and goldilocks buttercup are very rare species in the city, known only from this location. Field wood-rush and mouse-ear hawkweed are rare in the city.			Overall Score
			VH
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes yes yes
			Numerical Score
			11 / 6
Comments: The woodland and semi-improved grassland (lawn) are both excellent examples of these habitat types in the city.			Overall Score
			VH

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

NE280 Holderness House

12/05/2008

52 Records

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

NE283

Dismantled Railway West of Dansom Lane

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Dismantled Railway West of Dansom Lane		NE283	21/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Very limited data c.1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP species: hedge accentor, song thrush, starling, house sparrow HBAP habitats: Grassland, Woodland, Scrub HBAP species: song thrush High potential for: bats (foraging habitat), hedgehog			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: Southern part of the site is amenity managed. Northern part receives no management			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE283 Dismantled Railway West of Dansom Lane

21/05/2008

40 Records

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

NE285

**Dismantled Railway Between Sutton Road and
Chamberlain Road**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Dismantled Railway between Sutton Rd and Chamberlain Rd		NE285	21/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP species: house sparrow, song thrush, bullfinch, HBAP habitats: Grassland, Scrub HBAP species: song thrush High potential for linnet and bats			Overall Score H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no yes no no yes Numerical Score 7 / 10
Comments: Wood meadow grass is a very rare species in the city			Overall Score H
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: 			Overall Score L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 3 / 10
Comments: Garden varieties in some areas		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network yes The site is an important 'stepping stone' feature no 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		Numerical Score 13 / 10
Comments:		Overall Score VH
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history no Site with strong historic associations* no Site with strong cultural associations* no		Numerical Score 0 / 8
Comments:		Overall Score L
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* yes Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city yes Provides links between open spaces yes		Numerical Score 19 / 12
Comments: Green corridor		Overall Score VH

NE285 Dismantled Railway Junction Between Sutton Road and Chamberlain Road

21/05/2008

56 Records

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
Alnus glutinosa (L.) Gaertn.	Alder	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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
East Park		NE289	11/06/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Annual breeding bird survey carried out by the park wardens.			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes no Numerical score 12 / 12
Comments: UKBAP species: House sparrow, Starling, Herring gull. HBAP habitats: Freshwater, Grassland, Parkland, Woodland HBAP species: lichens, house martin, mute swan, songthrush.			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			yes no no yes Numerical Score 6 / 8
Comments: Historical parkland			Overall Score H
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no yes yes no Numerical Score 9 / 10
Comments: Wood meadow grass is a very rare species in the city. Common water plantain is a rare species. Marsh foxtail and alder are uncommon in the city			Overall Score H
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 9 / 10
Comments: 		Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history yes Limited recording of biological history no Site with strong historic associations* yes Site with strong cultural associations* yes		Numerical Score 12 / 8
Comments: Historic park 		Overall Score VH
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* yes Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 13 / 12
Comments: Cultivated parkland and landscaping 		Overall Score VH

NE289 East Park

11/06/2008

71 Records

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

NE298

Land to the South of Westwood Close

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the south of Westwood Close		NE298	12/06/2008
Assessor(s)			
AB/JW			
Past visits / surveys			
Hull CC file data from: May 1992, April 1996, May 1996			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes no no no yes Numerical score 10 / 12
Comments: UKBAP habitats: Lowland meadows UKBAP species: house sparrow, dunnock, herring gull (flying over) HBAP habitats: Grassland (semi-improved and amenity), hedgerow, woodland (planted) Good foraging habitat for bats and hedgehogs. Common blue butterfly also likely but site surveyed in unsuitable weather conditions			Overall Score H
2. Naturalness * give details <i>i. Remnant natural system or ancient man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			yes yes yes yes Numerical Score 12 / 8
Comments: The meadows are likely to be of significant age (<i>Carex disticha</i> present) though have been drained and improved for agriculture and are now suffering from a lack of grazing or cutting			Overall Score VH
3. Rare or exceptional features * give details <i>i. Site supports a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports between 3 or native species that are uncommon in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes yes yes Numerical Score 16 / 10
Comments: Lowland meadows are a very rare habitat at a 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.			Overall Score VH
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: Though many species are missing from the vegetation communities, this is still one of the best neutral grassland sites within the city boundary. The site has a genuine rural character yet is in the heart of the city			Overall Score VH

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
Qualify?		
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i>		Numerical Score
Does the site support a rare habitat?	yes	7 / 10
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	no	
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: Lack of management is the principle threat to the neutral grassland habitat		Overall Score
		H
6. Connectivity within the landscape		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	
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 * <i>give details</i>		Numerical Score
Detailed recording of biological history	yes	4 / 8
Limited recording of biological history	no	
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments: Data from several different visits is present in the file. Cultural and historic associations may be discovered following research		Overall Score
		M
8. Community value * <i>give details</i>		Numerical Score
Site has high aesthetic or landscape value*	yes	10 / 12
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	
Close to schools	no	
Provides access out of city	no	
Provides links between open spaces	no	
Comments: The site is very popular with local residents, particularly dog walkers.		Overall Score
		H

NE298 Land to the South of Westwood Close

12/06/2008

70 Records

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

NE299

**Dismantled Railway Between Tweendykes and
Sutton Road**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Dismantled Railway Between Tweendykes and Sutton Road		NE299	22/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Site map and description 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 5 / 12
Comments: UKBAP species: hedge accentor, house sparrow HBAP habitats: Grassland, Woodland, Scrub			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 6 / 10
Comments: Shining cranesbill is a rare species in the city			Overall Score M
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 0 / 6
Comments:			Overall Score L

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

NE299 Dismantled Railway Between Tweendykes and Sutton Road

22/05/2008

29 Records

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

NE300

Dismantled Railway West of Highfield

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Dismantled Railway West of Highfield		NE300	22/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Species and habitat records for 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 8 / 12
Comments: UKBAP species: hedge accentor HBAP habitats: Grassland, Woodland, Scrub HBAP species: elms			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 0 / 6
Comments:			Overall Score L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network yes The site is an important 'stepping stone' feature no 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		Numerical Score 9 / 10
Comments: 		Overall Score H
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* no Site with strong cultural associations* no		Numerical Score 3 / 8
Comments: 		Overall Score M
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* no Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city yes Provides links between open spaces yes		Numerical Score 14 / 12
Comments: 		Overall Score VH

NE300 Dismantled Railway West of Highfield

22/05/2008

34 Records

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

NE301

**Land to the North of the Church,
Church Street**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the north of the church, Church St		NE301	21/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Habitat and species records (HCC 1992)			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 12 / 12
Comments: UK BAP species: song thrush, lichens, wall ferns HBAP habitats: Grassland, Built environment Potential for hedgehogs and bats			Overall Score H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 6 / 10
Comments: Shining cranesbill is a rare species in the city			Overall Score M
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments: 			Overall Score L

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

NE301 Land to the North of the Church, Church Street

21/05/2008

45 Records

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**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Dismantled Railway Between Kestrel Avenue and Robson Way		NE303	21/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Limited data from 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: common starling, house sparrow HABAP habitats: Grassland, Woodland High potential for: bats (commuting route and foraging habitat), hedgehog			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE303 Dismantled Railway Between Kestrel Avenue and Robson Way

21/05/2008

44 Records

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

NE305

Dismantled Railway to the South of Castle Hill

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Dismantled Railway to the south of Castle Hill		NE305	22/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Habitat records 1992 HCC			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no yes yes Numerical score 12 / 12
Comments: UKBAP species: hedge accentor, song thrush, house sparrow, starling, linnet, yellowhammer. HBAP habitats: grassland, tall herb, scrub HBAP species: linnet, house martin, song thrush			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes no Numerical Score 3 / 8
Comments:			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no yes yes yes Numerical Score 11 / 10
Comments: Giant fescue and yellowhammer are very rare species in the city. Sheep's sorrel is a rare species and smooth meadow grass and crosswort are uncommon			Overall Score VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: Scattered scrub, Semi improved grassland			Overall Score 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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network yes The site is an important 'stepping stone' feature no 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		Numerical Score 12 / 10
Comments: 		Overall Score VH
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* no Site with strong cultural associations* no		Numerical Score 3 / 8
Comments: 		Overall Score M
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* yes Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city yes Provides links between open spaces yes		Numerical Score 19 / 12
Comments: Attractive tree-lined path 		Overall Score VH

NE305 Dismantled Railway to the South of Castle Hill

22/05/2008

59 Records

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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Sutton Park Golf Course		NE312	14/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Species and habitat records 1992 & 2001 HCC			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes yes yes yes Numerical score 17 / 12
Comments: UK BAP habitat: Ponds HBAP habitats: Grassland, Freshwater, Woodland, Scrub, Hedgerow Potential for nesting birds, reptiles, water vole, dragonflies, amphibians, bats and hedgehog.			Overall Score VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes Numerical Score 7 / 8
Comments: Old field boundaries.			Overall Score H
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes no yes yes Numerical Score 13 / 10
Comments: 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			Overall Score VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			 Numerical Score 0 / 6
Comments: Large area of herb rich and tussocky semi-natural grassland, with scattered native scrub.			Overall Score L

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

NE312 Sutton Park Golf Course

14/05/2008

66 Records

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

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

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i>		Numerical Score
Does the site support a rare habitat?	no	11 / 10
Species / habitats at risk from succession (lack of management)*	yes	
Species / habitats at risk from invasive species*	yes	
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		VH
Japanese knotweed is present at several locations and should be eradicated		
There is a variable amount of fly tipping in the drain.		
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	16 / 10
The site is an important 'stepping stone' feature	no	
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 * <i>give details</i>		Numerical Score
Detailed recording of biological history	no	4 / 8
Limited recording of biological history	no	
Site with strong historic associations*	yes	
Site with strong cultural associations*	no	
Comments:		Overall Score
Though perhaps much changed the Holderness Drain has strong historic associations and parts of it may been in existence since the 12th century.		M
8. Community value * <i>give details</i>		Numerical Score
Is the site accessible to the general public?	yes	19 / 12
Site has high aesthetic or landscape value*	yes	
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	
Close to schools	yes	
Provides access out of city	yes	
Provides links between open spaces	yes	
Comments:		
The site is an important corridor for the movement of people as well as wildlife and both banks of the drain are accessible for much of its length		VH

NE316 Holderness Drain

24/06/2008

110 Records

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

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

NE321

St. Giles Burial Ground

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
St. Giles Burial Ground		NE321	15/05/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: hedge accentor, house sparrow, starling HBAP habitats: Grassland, Woodland High potential for: bats (foraging and perhaps roosting in church), hedgehog, song thrush 			Overall Score M
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: 			Overall Score L
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: 			Overall Score L

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

NE321 St. Giles Burial Ground

15/05/208

38 Records

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

NE322

**Land South of Former
Withernsea Railway Line**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land south of Former Withernsea Railway Line		NE322	11/06/2008
Assessor(s)			
AB			
Past visits / surveys			
June 1992 (Hull CC file data) - area has decreased since last survey now only comprises area 4			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no yes yes
			Numerical score
			12 / 12
Comments: UKBAP species: common linnet HBAP habitats: grassland (neutral), ex industrial, scrub HBAP species: yellow wort, linnet, terricolus lichen sp(p) High potential for reptiles and invertebrates			Overall Score
			H
2. Naturalness *give details <i>i. Remnant natural system evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			no no yes no
			Numerical Score
			3 / 8
Comments: Site very un-natural. Recently colonised ex-industrial land comprised of concrete and rubble			Overall Score
			M
3. Rare or exceptional features *give details <i>i. Site supports a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports between 3 or native species that are uncommon in the city*</i> <i>v Site supports a range of common native species</i>			no yes yes yes yes
			Numerical Score
			12 / 10
Comments: Calamagrostis epigejos and Dactylorhiza sp. are very rare in the city Centaurea erythraea is rare and Arenaria serpyllifolia, Sedum acre and Blackstonia perfoliata are rare or uncommon			Overall Score
			VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes
			Numerical Score
			6 / 6
Comments: The neutral grassland and ex-industrial areas of the site are of good quality on a citywide scale			Overall Score
			H

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility		Numerical Score
Special species / habitats at risk from succession (lack of management)*	yes	8 / 10
Special species / habitats at risk from invasive species*	no	
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
		H
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	9 / 10
The site is an important 'stepping stone' feature	no	
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
		H
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	3 / 8
Limited recording of biological history	yes	
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:		Overall Score
Some survey work including a species list from June 1992		M
8. Community value * give details		Numerical Score
Site has high aesthetic or landscape value*	no	3 / 12
Provides opportunities for contact with nature	no	
Close to residential areas	yes	
Close to schools	no	
Provides access out of city	no	
Provides links between open spaces	no	
Comments:		Overall Score
The site has a low value due to poor access and dangerous rubble piles though some simple management tasks could be done to remediate risks to visitors		L

NE322 Land South of Former Withernsea Railway Line

11/06/2008

58 Records

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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Marfleet Lane Allotments		NE325	15/08/2008
Assessor(s)			
AB			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP habitats: Hedgerow UKBAP species: common toad HBAP habitats: Grassland, Hedgerow HBAP species: common toad High potential for: hedgehog, starlings			Overall Score H
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE325 Marfleet Lane Allotments

15/08/2008

57 Records

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

NE326

Land to the South of Preston Road

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the south of Preston Rd		NE326	11/06/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Species and habitat records 1992 & 2000 HCC			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes no no Numerical score 10 / 12
Comments: UKBAP species: song thrush. HBAP habitats: grassland, scrub, hedgerow HBAP species: common blue, house martin, songthrush 			Overall Score H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes no Numerical Score 6 / 8
Comments: Hedgerows/field boundaries 			Overall Score H
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no yes no no yes Numerical Score 7 / 10
Comments: Tall fescue is a rare species in the city 			Overall Score H
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: Good mature hedgerows, scrub and semi improved grassland 			Overall Score H

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

NE326 Land to the South of Preston Road

11/06/2008

40 Records

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

NE331

Former Withernsea Railway Line

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Former Withernsea Railway Line		NE331	11/06/2008
Assessor(s)			
AB			
Past visits / surveys			
Hull CC file data from: October 1999			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes yes yes yes Numerical score 17 / 12
Comments: UKBAP habitats: small amounts of species rich neutral grassland would meet the description of lowland meadows' and lowland 'acid grassland' UKBAP species: linnet, song thrush HBAP habitats: Freshwater, Grassland (neutral), Ex industrial, Woodland (planted), Scrub HBAP species: elms, common blue butterfly, linnet, song thrush High potential for: Bats (commuting and foraging), Amphibians (in ditches)			Overall Score VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			no no yes yes Numerical Score 4 / 8
Comments: Only small parts of the site could be said to have high naturalness.			Overall Score M
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no yes yes yes yes Numerical Score 12 / 10
Comments: Aira caryophyllea is very rare at a citywide scale; Vicia tetrasperma, Geranium lucidum and Arenaria serpyllifolia are rare at a citywide scale; Hypericum perforatum, Vulpia bromoides and Rorippa nasturtium-aquaticum are all uncommon at a citywide scale.			Overall Score VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes Numerical Score 6 / 6
Comments: Small patches of neutral/acidic grassland show affinities to those communities occurring on similar ballast at Calvert Sidings (NE42 and NE43) though the amount of exposed ballast here is much less than at those two sites. Grassland and swamp are good examples of these habitats in the city			Overall Score H

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

NE331 Former Withernsea Railway Line

11/06/2008

91 Records

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

NE332

Lane East of Falkland Road

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land East of Falkland Road		NE332	11/06/2008
Assessor(s)			
AB			
Past visits / surveys			
Hull CC file data from: September 1992, September 1999			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score
			14 / 12
Comments: UKBAP species: hedge accentor, house sparrow, common linnet HBAP habitats: Freshwater, Grassland, Scrub HBAP species: common linnet High potential for: Dragonflies (in drain), amphibians (in drain), water vole (in drain) bats (good foraging habitat)			Overall Score
			VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes no
			Numerical Score
			6 / 8
Comments: The site is right at the edge of the city and there are hints (eg common meadow rue) that the site may have been under grassland more or less continuously though deep rutting and the presence of a large mound of stony material suggest the site has undergone severe disturbance recently.			Overall Score
			H
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no yes yes yes
			Numerical Score
			8 / 10
Comments: Common kestrel and willow warbler can be considered rare in the city together with common meadow rue. Barn swallow and whitethroat can be considered uncommon in the city			Overall Score
			H
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes
			Numerical Score
			6 / 6
Comments: The grassland and swamp vegetation are good examples of these habitats in the city.			Overall Score
			H

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

NE332 Land East of Falkland Road

11/06/2008

64 Records

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

NE334

Strip of Land East of Oldfleet Primary School

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Assessor(s)
Strip of Land East of Oldfleet Primary School		NE334	AB/Jwe
Past visits / surveys			
Hull CC file data from: c.June 1994			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no no yes Numerical score 10 / 12
Comments: UKBAP species: Dunnock HBAP habitats: Freshwater, Grassland (neutral), Scrub HBAP species: dragonflies (common blue and blue tailed damsels present), common blue butterfly, house martin. High potential for: water vole, bats and amphibians			Overall Score H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			no yes yes no Numerical Score 6 / 8
Comments: The site lies at the very edge of the city and borders arable farmland which was under set-aside at the time of the survey. Water in the drain is very clear and there is abundant plant life			Overall Score H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes no yes Numerical Score 14 / 10
Comments: Freshwater drains of this quality are a rare habitat in the city <i>Ceratophyllum demersum</i> is very rare on a citywide scale. <i>Potamogeton crispus</i> and <i>Sparganium erectum</i> are rare on a city wide scale.			Overall Score VH
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes no yes Numerical Score 7 / 6
Comments: The drain has exceptionally clear water and the presence of a range of aquatic plants and absence of blanket weed (algae) suggests that nutrient levels are relatively low.			Overall Score VH

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

NE334 Strip of Land East of Oldfleet Primary School

26/06/2008

46 Records

Formal Name	Common Name	Group
<i>Elodea canadensis</i> Michx.	Canadian Waterweed	flowering plant
<i>Lemna minor</i> L.	Common Duckweed	flowering plant
<i>Agrostis stolonifera</i> L.	Creeping Bent	flowering plant
<i>Arrhenatherum elatius</i> (L.) P. Beauv. ex J. Presl & C. Presl	False Oat-grass	flowering plant
<i>Dactylis glomerata</i> L.	Cock's-foot	flowering plant
<i>Lolium perenne</i> L.	Perennial Rye-grass	flowering plant
<i>Phalaris arundinacea</i> L.	Reed Canary-grass	flowering plant
<i>Phragmites australis</i> (Cav.) Trin. ex Steud.	Common Reed	flowering plant
<i>Poa trivialis</i> L.	Rough Meadow-grass	flowering plant
<i>Potamogeton crispus</i> L.	Curled Pondweed	flowering plant
<i>Sparganium erectum</i> L.	Branched Bur-reed	flowering plant
<i>Anthriscus sylvestris</i> (L.) Hoffm.	Cow Parsley	flowering plant
<i>Heracleum sphondylium</i> L.	Hogweed	flowering plant
<i>Cirsium arvense</i> (L.) Scop.	Creeping Thistle	flowering plant
<i>Sonchus asper</i> (L.) Hill	Prickly Sow-thistle	flowering plant
<i>Rorippa nasturtium-aquaticum</i> (L.) Hayek	Water-cress	flowering plant
<i>Callitriche</i> L.	Callitriche	flowering plant
<i>Ceratophyllum demersum</i> L.	Rigid Hornwort	flowering plant
<i>Fraxinus excelsior</i> L.	Ash	flowering plant
<i>Epilobium hirsutum</i> L.	Great Willowherb	flowering plant
<i>Fallopia baldschuanica</i> (Regel) Holub	Russian-vine	flowering plant
<i>Rumex crispus</i> L.	Curled Dock	flowering plant
<i>Ranunculus repens</i> L.	Creeping Buttercup	flowering plant
<i>Crataegus monogyna</i> Jacq.	Hawthorn	flowering plant
<i>Filipendula ulmaria</i> (L.) Maxim.	Meadowsweet	flowering plant
<i>Rosa canina</i> agg.	<i>Rosa canina</i> agg.	flowering plant
<i>Rubus fruticosus</i> agg.	Bramble	flowering plant
<i>Galium aparine</i> L.	Cleavers	flowering plant
<i>Odontites vernus</i> (Bellardi) Dumort.	Red Bartsia	flowering plant
<i>Solanum dulcamara</i> L.	Bittersweet	flowering plant
<i>Urtica dioica</i> L.	Common Nettle	flowering plant
<i>Ischnura elegans</i> (Vander Linden, 1820)	Blue-tailed Damselfly	insect - dragonfly (Odonata)
<i>Enallagma cyathigerum</i> (Charpentier, 1840)	Common Blue Damselfly	insect - dragonfly (Odonata)
<i>Polyommatus icarus</i> (Rottemburg, 1775)	Common Blue	insect - butterfly
<i>Aglais urticae</i> (Linnaeus, 1758)	Small Tortoiseshell	insect - butterfly
<i>Pararge aegeria</i> (Linnaeus, 1758)	Speckled Wood	insect - butterfly
<i>Gallinula chloropus</i> (Linnaeus, 1758)	Common Moorhen	bird
<i>Apus apus</i> (Linnaeus, 1758)	Common Swift	bird
<i>Alauda arvensis</i> Linnaeus, 1758	Sky Lark	bird
<i>Hirundo rustica</i> Linnaeus, 1758	Barn Swallow	bird
<i>Delichon urbicum</i> (Linnaeus, 1758)	House Martin	bird
<i>Prunella modularis</i> (Linnaeus, 1758)	Hedge Accentor	bird
<i>Cyanistes caeruleus</i> (Linnaeus, 1758)	Blue Tit	bird
<i>Parus major</i> Linnaeus, 1758	Great Tit	bird
<i>Corvus corone</i> Linnaeus, 1758	Carrion Crow	bird
<i>Carduelis chloris</i> (Linnaeus, 1758)	European Greenfinch	bird

NE337

Eastern Cemetery, Preston Road

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Eastern Cemetery Preston Road		NE337	14/05/2008
Assessor(s)		AB	
Past visits / surveys			
Limited data from 1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: house sparrow, common starling HBAP habitats: Grassland, Woodland High potential for: bats (foraging areas along lines of trees)			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments:			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 0 / 6
Comments:			Overall Score L

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

NE337 Eastern Cemetery, Preston Road

14/05/2008

48 Records

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

NE341

East Hull Allotments

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
East Hull Allotments		NE341	15/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Limited data c.1992			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes yes no no yes Numerical score 13 / 12
Comments: UKBAP habitats: Hedgerow UKBAP species: common toad, hedge accentor, house sparrow, common linnet High potential for: Bats (good foraging habitat over rough grassland and along hedgeline), hedgehog			Overall Score VH
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no no no yes Numerical Score 6 / 10
Comments: Native species hedgerows are a rare habitat in the city			Overall Score M
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: 			Overall Score L

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

NE341 East Hull Allotments

15/05/2008

40 Records

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

NE348

Alderman Kneeshaw Recreation Ground

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Alderman Kneeshaw Recreation Ground		NE348	22/05/2008
Assessor(s)			
AB			
Past visits / surveys			
Data available from 1992 and 2001			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score
			14 / 12
Comments: UKBAP species: hedge accentor, house sparrow, common linnet HBAP habitats: Freshwater, Grassland, Woodland HBAP species: common linnet High potential for: amphibians, reptiles (grass snake in particular), water vole, bats (foraging habitat)			Overall Score
			VH
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes
			Numerical Score
			7 / 8
Comments: The eastern edge of the mound slopes down to the arable fields adjoining the city. An excellent view over the surrounding countryside can be had from the top of the mound			Overall Score
			H
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no yes no yes
			Numerical Score
			10 / 10
Comments: Freshwater drains are a rare habitat in the city Curled pondweed is a rare species in the city. Blackcap and common whitethroat are uncommon in the city. Crosswort is also uncommon in the city			Overall Score
			H
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes
			Numerical Score
			6 / 6
Comments: The scrub woodland and freshwater drain are good examples of these habitats in the city			Overall Score
			H

2	Hull SNCI Site Quality Assessment Form									
Assessment criteria (Continued)		Criterion Score								
		Qualify?								
5. Fragility * <i>score doubles if site scores over 5 pts in rarity category</i> <i>Does the site support a rare habitat?</i> <i>Species / habitats at risk from succession (lack of management)*</i> <i>Species / habitats at risk from invasive species*</i> <i>Species / habitats at risk from recreational pressure*</i> <i>Species / habitats at risk from litter / fly tipping/ pollution*</i>		<table border="1"> <tr> <td>yes</td> <td rowspan="5">3 / 10</td> </tr> <tr> <td>no</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> </table>	yes	3 / 10	no	yes	no	no		
yes	3 / 10									
no										
yes										
no										
no										
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		Overall Score L								
6. Connectivity within the landscape <i>The site is a Key link in Hull's Green Network</i> <i>The site is an important 'stepping stone' feature</i> <i>The site is an important linear feature or contains linear features</i> <i>Site is adjacent to another SNCI (including those outside the city</i> <i>Site adjacent to other greenspace (including countryside outside the city)</i>		<table border="1"> <tr> <td>yes</td> <td rowspan="5">16 / 10</td> </tr> <tr> <td>no</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> </table>	yes	16 / 10	no	yes	yes	yes		
yes	16 / 10									
no										
yes										
yes										
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		Overall Score VH								
7. Recorded history and cultural associations * <i>give details</i> <i>Detailed recording of biological history</i> <i>Limited recording of biological history</i> <i>Site with strong historic associations*</i> <i>Site with strong cultural associations*</i>		<table border="1"> <tr> <td>no</td> <td rowspan="4">3 / 8</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> <tr> <td>no</td> </tr> </table>	no	3 / 8	yes	no	no			
no	3 / 8									
yes										
no										
no										
Comments: Alderman Kneeshaw was once mayor of the city		Overall Score M								
8. Community value * <i>give details</i> <i>Is the site accessible to the general public?</i> <i>Site has high aesthetic or landscape value*</i> <i>Provides opportunities for contact with nature</i> <i>Close to residential areas</i> <i>Close to schools</i> <i>Provides access out of city</i> <i>Provides links between open spaces</i>		<table border="1"> <tr> <td>yes</td> <td rowspan="7">16 / 12</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>yes</td> </tr> <tr> <td>no</td> </tr> </table>	yes	16 / 12	yes	yes	yes	yes	yes	no
yes	16 / 12									
yes										
yes										
yes										
yes										
yes										
no										
Comments: An very important site that juxtaposes more formal recreation with semi-natural habitats. The view from the mound over the surrounding countryside is outstanding.		Overall Score VH								

NE348 Alderman Kneeshaw Recreation Ground

22/05/2008

97 Records

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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Andrew Marvell School		NE349	02/09/1980
Assessor(s)			
AB			
Past visits / surveys			
No data available			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			yes yes yes no yes no yes
			Numerical score
			12 / 12
Comments: UKBAP habitats: Hedgerow UKBAP species: house sparrow HBAP habitats: Freshwater, Grassland, Woodland, Hedgerow High potential for: amphibians (in pond), bats (suitable foraging habitat)			Overall Score
			H
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no yes yes yes
			Numerical Score
			7 / 8
Comments: The grassland of the city farm with its hedged paddocks is reminiscent of the rural landscape			Overall Score
			H
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes no yes
			Numerical Score
			15 / 10
Comments: Ponds are a rare habitat in the city Lady's bedstraw is a very rare species in the city. It occurs around the margins of the pond Galingale and branched bur-reed are very rare and rare species in the city but are likely to have been introduced when the pond was created			Overall Score
			VH
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no yes yes
			Numerical Score
			6 / 6
Comments: The improved grassland and hedgerows of the city farm are very good examples of these habitat types in the city.			Overall Score
			H

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

NE349 Andrew Marvell School

15/08/2008

78 Records

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

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

NE355

Wansbeck Road Allotments

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

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 12 / 10
Comments: 		Overall Score VH
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* yes Site with strong cultural associations* yes		Numerical Score 11 / 8
Comments: Established allotment used by local residents 		Overall Score VH
8. Community value * give details 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 Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 4 / 12
Comments: 		Overall Score L

NE355 Wansbeck Road Allotments

15/05/2008

35 Records

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

NE362

Land to the North of Neasdon Primary School

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land to the north of Neasdon Primary School		NE362	15/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
Habitat records 1992 HCC			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 8 / 12
Comments: UKBAP species: starling, house sparrow HBAP habitats : Woodland, Scrub HBAP species: lichen			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			Numerical Score 8 / 8
Comments: Mature plantation woodland			Overall Score H
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 11 / 10
Comments: Mature woodland is a rare habitat in the city Butterbur is a very rare species in the city			Overall Score VH
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments:			Overall Score L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* yes		Numerical Score 3 / 10
Comments: Small amount of littering		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 5 / 10
Comments:		Overall Score M
7. Recorded history and cultural associations * give details Detailed recording of biological history no Limited recording of biological history yes Site with strong historic associations* no Site with strong cultural associations* no		Numerical Score 3 / 8
Comments:		Overall Score M
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* yes Provides opportunities for contact with nature yes Close to residential areas yes Close to schools yes Provides access out of city no Provides links between open spaces no		Numerical Score 13 / 12
Comments: Attractive mature woodland with understorey and ground flora		Overall Score VH

NE362 Land to the North of Neasden Primary School

15/06/2008

39 Records

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

NE369

Trinity Burial Ground, Castle Street

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Trinity Burial Ground, Castle St		NE369	15/05/2008
Assessor(s)			
AB + Jwe			
Past visits / surveys			
Species and habitat information 1992 & 2000 HCC			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes no yes no
			Numerical score
			10 / 12
Comments: UK BAP species: song thrush, hedge accentor HBAP habitats: Grassland, Scrub HBAP species: lichens, elms, song thrush			Overall Score
			H
2. Naturalness *give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no no yes
			Numerical Score
			1 / 8
Comments: Wild privet is a rare species in the city, wych elm and common stork's bill are uncommon			Overall Score
			L
3. Rare or exceptional features *give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no yes no yes
			Numerical Score
			6 / 10
Comments: Wild privet is a rare species in the city, wych elm and common stork's bill are uncommon			Overall Score
			M
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes
			Numerical Score
			2 / 6
Comments: Wild privet is a rare species in the city, wych elm and common stork's bill are uncommon			Overall Score
			L

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 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 Species / habitats at risk from recreational pressure* no Species / habitats at risk from litter / fly tipping/ pollution* no		Numerical Score 0 / 10
Comments: 		Overall Score L
6. Connectivity within the landscape The site is a Key link in Hull's Green Network no The site is an important 'stepping stone' feature yes 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		Numerical Score 5 / 10
Comments: 		Overall Score M
7. Recorded history and cultural associations * give details Detailed recording of biological history yes Limited recording of biological history no Site with strong historic associations* yes Site with strong cultural associations* yes		Numerical Score 12 / 8
Comments: Cemetery 		Overall Score VH
8. Community value * give details Is the site accessible to the general public? yes Site has high aesthetic or landscape value* yes Provides opportunities for contact with nature yes Close to residential areas no Close to schools no Provides access out of city no Provides links between open spaces no		Numerical Score 7 / 12
Comments: Large mature trees 		Overall Score M

NE369 Trinity Burial Ground, Castle Street

15/05/2008

56 Records

Formal Name	Common Name	Group
Hyacinthoides non-scripta x hispanica = H. x massartiana Geerinck	Hyacinthoides non-scripta x hispanica = H. x massartiana	flowering 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.	Ivy	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

NE375

Noddle Hill Way Community Woodland

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Noddle Hill Way Community Woodland		NE375	15/05/2008
Assessor(s)			
Jwe			
Past visits / surveys			
No records			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * <i>give details</i> <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score
			14 / 12
Comments: UKBAP species: linnet, starling, house sparrow, hedge accentor, song thrush HBAP habitats: Grassland, Freshwater, Woodland, Scrub HBAP species: linnet, song thrush Potential for nesting birds, reptiles, amphibians and hedgehog.			Overall Score
			VH
2. Naturalness * <i>give details</i> <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			yes yes yes yes
			Numerical Score
			12 / 8
Comments: Old field boundaries, drainage ditch network.			Overall Score
			VH
3. Rare or exceptional features * <i>give details</i> <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			yes no no no yes
			Numerical Score
			6 / 10
Comments:			Overall Score
			M
4. Typicalness * <i>give details</i> <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes yes yes
			Numerical Score
			11 / 6
Comments: Large area of herb rich and tussocky semi-natural grassland, with scattered native scrub.			Overall Score
			VH

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

NE375 Noddle Hill Way Community Woodland

15/06/2008

70 Records

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
Aglaia 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

NE1010

Land North of Salthouse Road

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land North of Salthouse Road		NE1010	11/06/2008
Assessor(s)			
Jwe			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes no no no yes Numerical score 7 / 12
Comments: UKBAP species: house sparrow HBAP habitats: Grassland, Woodland High potential for: bats (foraging habitat), hedgehog 			Overall Score M
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: 			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments: 			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments: 			Overall Score L

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

NE1010 Land North of Salthouse Road

11/06/2008

32 Records

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

NE1012

**Bransholme Fishing Lakes and
Associated Land**

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Bransholme Fishing Lakes and Associated Land		NE1012	23/06/2008
Assessor(s)			
AB/JW/WH			
Past visits / surveys			
N/A			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no yes yes yes yes yes yes
			Numerical score
			14 / 12
Comments: UKBAP Habitats: Lowland meadows, Hedgerows, Ponds UKBAP species: reedbunting (c. 6 prs), skylark (singing at northern edge of site), HBAP species: bee orchid (3 plants in flower), dragonflies (blue tailed damselfly), common blue butterfly, house martin, mute swan, skylark, reed bunting. Excellent potential for amphibians in the pond and for reptiles and small mammals in the open grassland. Also excellent foraging habitat for bats. >100 plant species recorded			Overall Score
			VH
2. Naturalness *give details <i>i. Remnant natural system evident on site*</i> <i>ii. Remnant rural landscape evident on/from site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			no yes yes no
			Numerical Score
			6 / 8
Comments: Site lies right on the edge of the city close to farmland. Topography appears to have been artificially created but vegetation largely naturally colonised			Overall Score
			H
3. Rare or exceptional features *give details <i>i. Site supports a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports between 3 or native species that are uncommon in the city*</i> <i>v Site supports a range of common native species</i>			yes yes yes yes yes
			Numerical Score
			16 / 10
Comments: semi-improved neutral grassland of good quality is rare in the city as are ponds kingfisher was present on one of the angling ponds. Ophrys apifera very rare in the city Senecio erucifolius, Carex otrubae and Vicia tetrasperma all rare in the city. Skylark is likely to be rare inside the city boundary due to lack of suitable habitat.			Overall Score
			VH
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			yes yes yes
			Numerical Score
			11 / 6
Comments: The ponds are outstanding for their plant diversity. The semi improved neutral grassland generally lacks richness though there are scattered areas of higher quality			Overall Score
			VH

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility		Numerical Score
Special species / habitats at risk from succession (lack of management)*	yes	8 / 10
Special species / habitats at risk from invasive species*	yes	
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: Neutral grassland becoming rank in places at the expense of desirable forbs and grasses. Scrub also beginning to invade. GIANT HOGWEED present in small quantity		Overall Score H
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	yes	17 / 10
The site is an important 'stepping stone' feature	yes	
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: The large size of the site and connectivity with other SNCIs and open farmland to the north of the city make it very important.		Overall Score VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	0 / 8
Limited recording of biological history	no	
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments: Perhaps evidence can be found for historic and cultural associations.		Overall Score L
8. Community value * give details		Numerical Score
Site has high aesthetic or landscape value*	yes	13 / 12
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	
Close to schools	yes	
Provides access out of city	no	
Provides links between open spaces	no	
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 elsewhere, the site is well used. The site is close to a large secondary school and the Bransholme residential areas.		Overall Score VH

NE1012 Bransholme Fishing Lakes and Associated Land

25/06/2008

125 Records

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

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

Populus nigra x deltoides = P. x canadensis 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 (Frisch, 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

NE1026

Land South of Goddard Avenue

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Land South of Goddard Avenue		NE1026	11/06/2008
Assessor(s)			
Jwe			
Past visits / surveys			
None			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity * give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			no no yes no no no yes Numerical score 4 / 12
Comments: HBAP habitats: Grassland, Woodland, Scrub High potential for: bats (foraging habitat), hedgehog, song thrush (foraging habitat)			Overall Score L
2. Naturalness * give details <i>i. Remnant natural system or long established man-made habitat evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace or allotment</i>			no no yes yes Numerical Score 4 / 8
Comments: The site is a sports pitch with some surrounding areas of rough grassland and woodland			Overall Score M
3. Rare or exceptional features * give details <i>i. Site supports a significant area of a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports 3 or more native species that are uncommon or rare in the city*</i> <i>v Site supports a range of common native species</i>			no no no no yes Numerical Score 2 / 10
Comments:			Overall Score L
4. Typicalness * give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			no no yes Numerical Score 2 / 6
Comments:			Overall Score L

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

NE1026 Land South of Goddard Avenue

11/06/2008

10 Records

Formal Name	Common Name	Group
Agrostis capillaris L.	Common 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
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

1	Hull SNCI Site Assessment Form		
Site name:		Site code	Date of visit
Woldcarr Road		NE1085	25/06/2008
Assessor(s)			
AB			
Past visits / surveys			
N/A			
Assessment criteria			Criterion Score
			Qualify?
1. Diversity *give details <i>i. Site supports UK BAP habitats*</i> <i>ii. Site supports UK BAP species*</i> <i>iii. Site supports HBAP habitats*</i> <i>iv Site supports HBAP species*</i> <i>v. High habitat diversity present</i> <i>vi High species diversity present</i> <i>vii Site has high potential for HBAP / UKBAP / protected species*</i>			Numerical score 5 / 12
Comments: UKBAP species: house sparrow, hedge accentor			Overall Score
			M
2. Naturalness *give details <i>i. Remnant natural system evident on site*</i> <i>ii. Remnant rural landscape evident on site*</i> <i>iii. Part or all of site naturally colonised</i> <i>iv. Part or all of site amenity managed greenspace</i>			Numerical Score 3 / 8
Comments: Site appears to be a disused allotment that has naturally colonised and is no longer managed			Overall Score
			M
3. Rare or exceptional features *give details <i>i. Site supports a habitat that is rare in the city*</i> <i>ii. Site supports 1 or more native species that are very rare in the city*</i> <i>iii. Site supports 1 or more native species that are rare in the city*</i> <i>iv. Site supports between 3 or native species that are uncommon uncommon in the city*</i> <i>v Site supports a range of common native species</i>			Numerical Score 5 / 10
Comments: Meadow cranesbill, a rare species in the city, is present in small quantity			Overall Score
			M
4. Typicalness *give details <i>i. Outstanding example of 1 or more particular habitat(s) in the city*</i> <i>ii. Good examples of two or more particular habitats in the city*</i> <i>iii. Habitats present give site local distinctiveness</i>			Numerical Score 2 / 6
Comments:			Overall Score
			L

2	Hull SNCI Site Quality Assessment Form	
Assessment criteria (Continued)		Criterion Score
		Qualify?
5. Fragility		Numerical Score
Species / habitats at risk from succession (lack of management)*	no	2 / 10
Species / habitats at risk from invasive species*	no	
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
		L
6. Connectivity within the landscape		Numerical Score
The site is a Key link in Hull's Green Network	no	12 / 10
The site is an important 'stepping stone' feature	yes	
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		VH
7. Recorded history and cultural associations * give details		Numerical Score
Detailed recording of biological history	no	0 / 8
Limited recording of biological history	no	
Site with strong historic associations*	no	
Site with strong cultural associations*	no	
Comments:		Overall Score
		L
8. Community value * give details		Numerical Score
Site has high aesthetic or landscape value*	no	8 / 12
Provides opportunities for contact with nature	yes	
Close to residential areas	yes	
Close to schools	no	
Provides access out of city	no	
Provides links between open spaces	yes	
Comments:		Overall Score
Site is an important area of open space close to residential areas. It is important for informal recreation and dog walking.		M

NE1085 Woldcarr Road

25/06/2008

44 Records

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