

Improving Oral Health for Local People

**Hull's Oral Health Plan
2015 - 2020**

**Produced and monitored by the Hull Oral Health Advisory Group
(December 2015)**

Foreword from the Chair of the Health and Wellbeing Board

The health of our teeth and mouths is a good reflection of the general health of a community. Too many children in Hull have poor oral health. I think Hull deserves to have more people enjoying the long, healthy, happy lives that are experienced by people in other places. The reduction of inequalities in oral health and general health is something which the Health and Wellbeing Board is determined to tackle.

We have outlined our commitment and approach in our wide ranging Health and Wellbeing Strategy to which this Oral Health Plan is a welcome addition. It adds the necessary detail on how we plan to give children *The Best Start in Life* and help adults lead *Healthier, Longer and Happy Lives* by improving oral health for everyone, whilst targeting the most in need.

Effective prevention is a realistic goal and this new plan for oral health for the people of Hull describes how we will deliver improvements in oral health over the next five years and beyond. It outlines actions under key themes and work-streams to ensure the achievement of better oral health starting at an early age and continued throughout life.

Using appropriate levels of fluoride, eating a healthy diet that is low in sugary food and drink and avoiding tobacco and excessive alcohol consumption are the things that will help improve oral health. This should be complemented by the introduction of some new evidence-based preventive initiatives delivered in early years and school settings and by strengthening communities with improved collaborative working between partners. This will ensure that improving oral health is everyone's business, thereby contributing to the joint responsibility for delivering health and wellbeing.

The framework for delivery will include:

- universal interventions to benefit the whole population
- targeted interventions to reduce health inequalities
- improved uptake and access to primary dental care
- a preventive focus achieved by key front line staff working in dental health and other settings
- education and peer support for children, families and communities
- integration with other public health strategies and programmes.

Oral health is intrinsically linked to general health and the success of any Oral Health Plan depends on the involvement of everyone responsible for delivering health and wellbeing in Hull.

A handwritten signature in blue ink, which appears to read 'C. Inglis'. The signature is written in a cursive, flowing style.

Cllr Colin Inglis, Health and Wellbeing Board Chair

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1 WHY DO WE NEED AN ORAL HEALTH PLAN?

A healthy mouth and smile means that people can eat, speak and socialise without pain or discomfort and play their part at home and in society. Having poor oral health can lead to pain and toothache and the need to take time off work or school for dental treatment. Oral health is an integral part of health and wellbeing and many of the key risk factors for poor oral health are also associated with increased risk of other diseases.

Whilst children's oral health has improved over the last 20 years nationally, recent local data for Hull shows that tooth decay continues to be the main oral health problem affecting children. Almost half of local 5 year old children experience tooth decay, which is higher than the regional and national figures and by the time they start school, half of our children have several decayed teeth. Moreover, particularly in our most disadvantaged communities, poor oral health remains a significant problem.

Building on previous work, renewed effort is now required to tackle the challenge presented. Tooth decay and other oral health problems are in the main preventable and we need to take further action to improve oral health and reduce oral health inequalities across the City.

Hull City Council is now responsible for improving the oral health of local people including the commissioning of oral health promotion programmes and oral health surveys as part of the Public Health England dental public health intelligence programme. Whilst the responsibility for commissioning dental services lies with NHS England, the Council's oral health improvement responsibility is underpinned by collaborative working with NHS England, Public Health England and other key partners. This plan to improve oral health has been developed to reflect the core principles of Hull's Health and Wellbeing Strategy. It has been developed by the Hull Public Health team, Public Health England and the recently established Oral Health Advisory Group (OHAG) in partnership with the local NHS and local dentists.

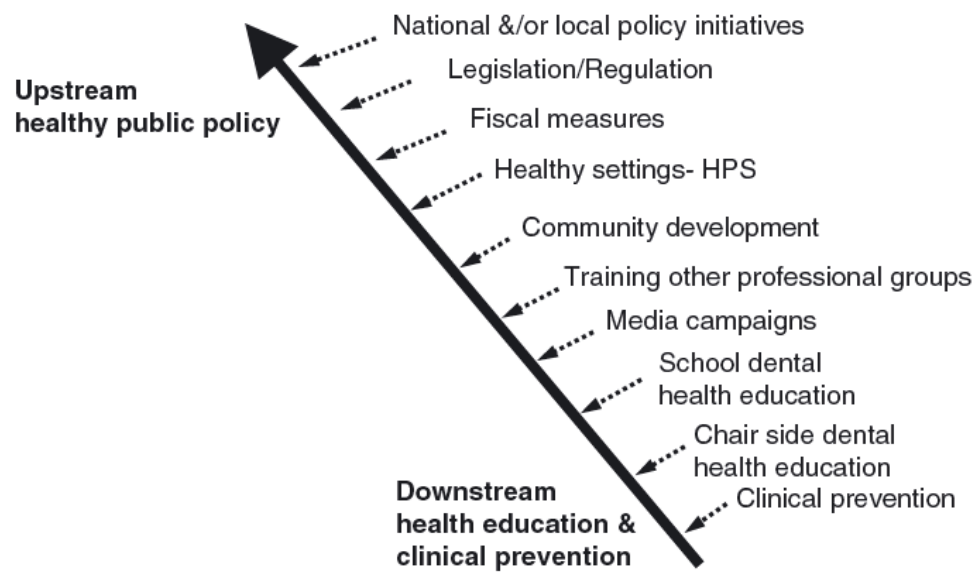
Recently published guidance (PHE 2014, NICE 2014, LGA, 2014) will help the Council to ensure activities are evidence based and meet the needs of local people. A summary of key national guidance is included at Appendix 1. The guidance advocates a population approach with advice and actions for all, together with additional targeted interventions aimed at those people at higher risk of developing disease.

The factors that will make the biggest difference to people's oral health are using appropriate levels of fluoride, eating a healthy diet that is low in sugary food and drinks and avoiding tobacco and excessive alcohol consumption.

Prevention at population level can take many different approaches. Marmot suggests that focusing solely on the most disadvantaged will not reduce health inequalities sufficiently, as everyone experiences some degree of health inequality. To reduce the steepness of the social gradient in health, actions must be universal, but with a scale and intensity that is proportionate to the level of disadvantage - this has been termed 'proportionate universalism'. Actions are needed to tackle the underlying causes of health inequalities.

Figure 1 highlights the "upstream" actions that should complement specific "downstream" interventions (such as the widespread delivery of fluoride) to effectively prevent oral disease.

Figure 1: Upstream/downstream: options for oral disease prevention



(Source: Watt, 2007, 147)

The common risk factor approach integrates general health promotion by focusing on a small number of shared risk factors that can potentially impact a large number of chronic diseases, including oral health.

The Ottawa Charter for Health Promotion (*WHO 1986*) describes five priority areas for health promotion, which have been used to cluster the work-streams and actions proposed in this Plan:

- Create supportive environments for health
- Reorient health services
- Develop personal skills
- Strengthen community action for health
- Building healthy public policy

Whilst the responsibility for commissioning dental services lies with the NHS England, the duty to improve oral health rests with the Council, which will need to ensure plans address poor oral health thus achieving maximum health impact from limited resources. With input from stakeholders, there is a potential for the Council to engage with partners including neighbouring councils to integrate commissioning across organisations and across bigger footprints to support the efficient management of limited resources.

All of us have a role in improving oral health, from looking after our own teeth and mouths to ensuring our living and working environments provide us with the best opportunity to have good oral health. We hope that this oral health plan describes the activities that will help us all to enjoy good oral health.

2 ORAL HEALTH IN HULL

- Poor oral health remains a disease of poverty, with those experiencing social inequalities having more dental disease and access dental services less. Oral health problems include:
 - Dental decay
 - Gum disease
 - Oral cancer
 - Facial and dental injuries
 - Dental crowding or displacement treated by orthodontic treatment
- Unacceptable inequalities exist with more vulnerable, disadvantaged and socially excluded groups experiencing more oral health problems. As with other health inequalities, oral health inequalities are not inevitable. They stem from inequalities in income, education, employment and neighbourhood circumstances throughout life and can be reduced. Focussing on the wider determinants of health and individual behavioural change approaches to improving oral health are necessary to achieve sustainable improvements in oral health related behaviours. Social, environmental, economic circumstances or lifestyle place vulnerable groups at high risk of poor oral health or make it difficult for them to access dental services.
- Tooth decay may be prevented by reducing the amount and frequency of consumption of sugary foods and drinks and optimising exposure to fluoride. Gum disease may be prevented by good oral hygiene and stopping smoking; and the risk of oral cancer may be reduced by stopping smoking, drinking alcohol within recommended safe limits and eating a healthy diet. Human Papilloma Virus is an emerging risk factor for oral cancer.

The following section describes the key population profile and oral health information of both adults and children living in Hull. The City's Joint Strategic Needs Assessment, the recent North Yorkshire and Humber Oral Health Needs Assessment (Yorkshire and Humber Dental Public Health Team, PHE, 2014) and the Oral Health Needs in Hull Summary (Hull City Council, 2015) provide a more detailed picture of the population of Hull.

Local population

- The population of Hull is expected to grow between 2012-2037 with the largest increase seen in those people aged 65 years and above.
- Deprivation in Yorkshire and The Humber is higher than the England average with 47.4% of the population of Yorkshire and the Humber in the lower two national quintiles of deprivation. Hull has high levels of deprivation as compared with other local authorities and is within the 5% most deprived local authorities in England. Just over 30% of children under 16 years old live in poverty which is the highest in North Yorkshire and Humber.
- Hull has higher proportions of under-five year olds as compared with the other local authority areas in North Yorkshire and Humber. Moreover, the percentage of school children from Minority Ethnic Groups in Hull is greater than other local authority areas in North Yorkshire and Humber (13.7%).
- There are approximately 640 Looked-After-Children (LAC) in Hull.

Oral Health of people living in Hull

Based upon national and local dental surveys, the following section summarises the oral health of both adults and children living in Hull. Detailed information is provided in the recent North Yorkshire and Humber Oral Health Needs Assessment (Yorkshire and Humber Dental Public Health Team, PHE, 2014), Oral Health Needs Summary (Hull City Council, 2015) and the Hull JSNA.

(i) Children

- A commonly used indicator of tooth decay and treatment experience, the dmft index, is obtained by calculating the average number of decayed (d), missing due to decay (m) and filled due to decay (f) teeth (t) in a population. In five-year-old children, this score will be for the first (primary) teeth and is recorded as dmft. In 12-year-old children it reports the adult teeth in upper case (DMFT). The average (mean) dmft/DMFT is a measure of the severity of tooth decay experience.
- The prevalence of tooth decay describes the proportion of a population experiencing tooth decay.
- The prevalence and severity of tooth decay in children (and adults) increases with increasing deprivation.
- The prevalence of tooth decay in 3 year old children is over 15%, higher than both the regional and national figures (Figure 1). Of the three-year-old children who had decay in Hull, each child had on average three decayed, extracted or filled teeth.
- Almost half of local 5 year old children experience tooth decay, which is significantly higher than the regional and national figures. The proportion of five -year-olds in Hull with experience of tooth decay was the second highest as compared with the other local authority areas in North Yorkshire and Humber.
- In Hull, for those 5 year old children with tooth decay, on average, each child had on average 3.5 teeth affected.
- There has been no measurable improvement in prevalence of tooth decay experience in five-year-old children in Hull over the past few years.
- The care index is the proportion of teeth with caries that have been filled. The care index was 10.1 % in Hull, showing that about a tenth of decayed teeth are treated by fillings. Opinions differ regarding the appropriateness and benefit of filling decayed primary teeth and a lack of definitive evidence-based guidance on this. The figure needs careful interpretation, is dependent on children accessing dental care and should be explored.
- The prevalence of tooth decay in 12 year olds in Hull is 38.8% but it was not significantly higher than the national figure.
- For those 12 year old children with tooth decay, on average, each child in Hull had 2.15 teeth affected, not significantly higher than the national figure.
- The care index in 12 year old children describes the proportion of permanent teeth with tooth decay that had been filled. This index was significantly lower in children living in Kingston upon Hull as compared with the Yorkshire and Humber and national figure.
- Hull has significantly more children with learning disabilities relative to the national average and children with learning disabilities are more likely to have teeth extracted than filled, (than their peers) and have poorer gum health.
- Although LAC experience similar health problems as children living in other family environments, they often enter the care system in a poorer state of health than other children because of poverty, abuse and parental neglect. Reports suggest they may experience poorer oral health. Frequent relocation within the foster care system could also make it more

difficult for the children to complete their dental treatment, participate in school-based dental health programmes or obtain on-going preventive care. There is no local dental data for LAC in Hull.

(ii) Adults

- Across the UK the oral health of adults has improved significantly over the last 40 years. More people are retaining more of their natural teeth into older age.
- Inequalities exist in the oral health of adults both regionally and related to deprivation
- Between 1998 and 2009 the prevalence of active tooth decay in England fell from 46% to 30%.
- A self-reported adult postal survey was carried out across Yorkshire and the Humber. This highlighted that a significantly higher proportion of adults in Hull (31%) rated their oral health as fair/poor/very poor compared with the figure for Yorkshire and the Humber (25%). The percentage of those reporting having 20 or more natural teeth in Hull (68%) was comparable with the Yorkshire and the Humber figure (71%). However, significant differences were found in the age ranges 55-64 years and 65-74 years with figures for Hull in the respective groups being 46% and 19% as compared with 61% and 39%. In addition, a higher proportion of adults reported wearing upper dentures (40%) as compared with the figures for the Yorkshire and The Humber (28%). Similarly, about a fifth of the surveyed adults reported wearing lower dentures, higher than the figure for Yorkshire and the Humber (14%).
- Mouth cancers make up 1-2% of all new cancers in the UK. Incidence of mouth cancer is slightly increasing and linked with deprivation. Historically, mouth cancer has been twice as common in men as in women, with cancer incidence increasing with age. In the UK the majority of mouth cancers (87%) occur in people aged 50 or over, however mouth cancer is increasingly being seen in younger age groups and recently rates have increased from approximately 5,000 cases per year in the UK to more than 7,000. The main risk factors are tobacco use and alcohol use, which act synergistically to multiply the risk of mouth cancer. However, the newly emerging risk factor is the HPV virus. Low awareness and painless nature of early mouth cancer mean that often people seek advice when the cancer is more advanced and difficult to treat. Incidence of mouth cancer is slightly increasing in Hull. The mean 5 year survival rate is only 50% but this increases to 80% if the cancer is detected at an early stage.

(iii) Vulnerable adults

- Vulnerable groups are those people whose economic, social, environmental circumstances or lifestyle place them at high risk of poor oral health or make it difficult for them to access dental services.
- Vulnerable adult groups include older people, people with learning disabilities, people with mental health problems and the homeless. Co-morbidities, progressive medical conditions, dementia and increasing frailty contribute to more complex oral health needs and difficulties in accessing NHS dental services.
- People with learning difficulties are more likely to have poorer oral health than the general population.
- No local dental data is available for people with mental health problems, homeless, bariatric patients, Eastern European immigrants, travellers, refugees and asylum seekers. It is

expected they will experience poorer oral health, access dental services less regularly. Barriers to accessing care should be explored.

- Information describing the oral health of vulnerable groups in North Yorkshire and Humber is limited and future work to consider their oral health needs locally should be explored. It is likely that the current domiciliary dental service provision locally is not sufficient to meet current or increasing demand.

NHS Dental Services

- Access to NHS dental services including more specialist care in primary and secondary care is important by ensuring that people can have examinations, necessary treatment, sometimes complex in nature, including prevention based interventions. It is recognised that dental services are demand led, but that they should be increasingly targeted towards those whose oral health is poor or who are at high risk of developing disease.
- The adult access rate between 2011 and 2014 shows a year on year increase in the proportion of Hull residents accessing an NHS dentist in a 24 month period.
- For 2013/14 The proportion of adults accessing NHS dental services in the last 24 months is higher (56.2%) than the national average (51.4%). During the same period, the proportion of children accessing services (72.2%) is higher than the national average (68.0%).
- With increasing deprivation, access rates fall in both adults and children in North Yorkshire and Humber.
- For 2013/14, Hull has a relatively high number of dentists per population with 58.7 dentists per 100,000 population, and this increased by 17 dentists from 134 dentists in 2011/12 to 151 dentists in 2013/14. It is not known how many residents of neighbouring East Riding of Yorkshire use dental services in Hull.
- Evidence based guidance for dental professionals recommends application of fluoride varnish every six months for all children between 3-16 years-old and more frequently for all children (0-16 years-old) at higher risk of tooth decay. For adults with a higher risk of tooth decay, it is recommended that fluoride varnish is applied twice a year (PHE, 2014). Fluoride varnish applications are available as part of NHS dental treatment and are free for children including adults who are exempt from payment charges. Fluoride varnish application rates are increasing however a significant proportion of children in North Yorkshire and Humber who visit the dentist appear not to be receiving fluoride varnish applications. During 2013-2014, approximately 43 % of Hull children aged between 3-16 years who visited the dentist received fluoride varnish applications. During this same period, relatively low proportions of adults appear to be receiving fluoride varnish applications, with less than 2% of Hull adults receiving this evidence based preventative clinical intervention
- Future work should consider completing undertaking health equity audit of access to dental services to address gaps and inequity in service provision locally.
- Information describing the oral health of vulnerable groups in North Yorkshire and Humber is limited and future work to consider their oral health needs locally should be explored.
- It is important to ensure that vulnerable patient groups in Hull with more complex and special care needs are able to access appropriate NHS dental services in primary dental care including more specialist led care.
- Current domiciliary provision is likely not to be sufficient to meet current and increasing demand.

3 THE ACTION PLAN

This action plan proposes a range of initiatives that can be undertaken to ensure improvements in oral health are achieved over the next 5 years. The plan is intended to be aspirational and challenging, but also reflect current financial realities. As described previously, whilst the main cause of tooth decay is the frequent consumption of sugary food and drinks, the evidence base to support the targeting of resources towards reducing sugar intake is weak. The highest level of evidence is on the use of fluoride hence this is the main focus of the activities and where any future actions need to be focused. However, fluoride will not tackle any of the other chronic diseases that addressing common risk factors, such as diet and smoking, may do. Hence a range of activities is included in this plan that will benefit either all the population or will address the needs of specific priority groups. The primary focus of the action plan is on promoting the oral health of children and young people in recognition of the preventative potential of this stage in life. The plan also however recognises the increasing oral health needs of older people and particular vulnerable groups.

As well as prioritising interventions based on their level of evidence, the range of activities proposed cross the five Ottawa Charter areas for health improvement action (WHO, 1986) and different work-streams are described under these five areas. Recommendations are also made for new oral health improvement activities that could be implemented if additional resources were to become available in the future.

The level of evidence to support the recommendations, as reported in Commissioning Better Oral Health, together with their costs is given under each work-stream. There are few data available on the cost effectiveness of oral health improvement interventions therefore the non-staff cost of the recommendations has been reported where known, together with any likely impacts. Data were not available to inform staff costs for each of the recommendations.

Local authorities will be monitored on health improvement through the Public Health Outcomes Framework and Children's and Young People's Health Benchmarking Tool. The indicators to which oral health improvement programmes will contribute are:

- Tooth decay in children aged five.
- Mortality from cancer.
- Indicators related to smoking and overweight and obesity.
- Pupil and sickness absence

The work-streams and activities described in the following tables are:

A. Creating supportive environments for health

Brush for Life

Supervised tooth brushing programme in targeted childhood settings

Water Fluoridation

B. Re-orientating health services

Prevention in Practice

C. Developing personal skills

Oral health training for the wider professional workforce (health, education, others)

D. Strengthening community action

E. Building healthy public policy

(A) Creating Supportive Environments

Brush for Life

Why is this important?

This health visitor led programme promotes regular brushing of children’s teeth using fluoridated toothpaste and has the potential to make a significant impact on oral health of disadvantaged children. Key findings included significant positive views and experiences of health visitors together with a positive influence on parents’ knowledge on tooth brushing encouraging an improved awareness of their children’s oral health. It appeared that the combination of information and practical instruction with an intervention to increase fluoride availability is likely to be more beneficial than health education alone in terms of encouraging a behavioural change.

There is some evidence of effectiveness and it is recommended in Commissioning Better Oral Health (Appendix 1)

Priority Actions:

How will we know if we are making a difference?	Required actions	Responsibility and resources
<p>Increased knowledge of parents/carers regarding the appropriate evidence based oral health messages</p> <p>Establishment of daily tooth brushing routines from eruption of child’s first tooth.</p> <p>Improvement in established breast feeding rates</p> <p>Sugar will not be added to weaning foods or drinks</p> <p>Reductions in children tooth decay levels</p> <p>Reduction in numbers of children who have one or more decayed deciduous or permanent teeth extracted under General Anaesthesia</p> <p>Increased numbers of children accessing NHS dental services</p>	<p>The programme builds on antenatal initiatives, including Health Visitors antenatal contact and involves dental packs containing toothpaste, a toothbrush, free-flow cup and a health educational leaflet being distributed to the parents/carers of all infants at their 3-4 month, 9-12 and 2 – 2 1/2 yrs development checks.</p> <p>This is supported by timely evidence based prevention advice from the health visitor and signposting to local NHS dental services.</p>	<p>HCC to commission via 0-19 Integrated Public health Nursing Service</p>
<p>Desirable Actions:</p> <p>Increased knowledge of parents/carers/children regarding the appropriate evidence based oral health messages</p>	<p>A new ‘school starters’ scheme will involve distribution of dental packs to all children starting primary school in Hull. Talks will be delivered to parents of children attending</p>	<p>HCC to commission via 0-19 Integrated Public health Nursing Service</p>

<p>Continuation of daily tooth brushing routines</p> <p>Frequency and amount of sugary food and drinks is reduced</p> <p>Reductions in children tooth decay levels</p> <p>Reduction in numbers of children who have one or more decayed deciduous or permanent teeth extracted under General Anaesthesia</p> <p>Increased numbers of children accessing NHS dental services</p>	<p>schools in the most deprived areas of the City.</p>	
<p>Performance measures will include:</p> <p><u>Brush for Life</u></p> <ul style="list-style-type: none"> • Number of packs distributed • Number of children receiving packs at the specific ages including home postcodes • Numbers of talks provided to parents of children in reception including numbers attending • Service user & Provider feedback including assessment of satisfaction • Assessment of levels of knowledge of parents/children regarding good oral health practice • Participation in the programme evaluation including design 		
<p>Fluoride based community oral health improvement programmes</p>		
<p>Why is this important?</p> <p>Supervised tooth brushing programme in targeted childhood settings</p> <p>There is evidence which supports the establishment of a targeted daily supervised tooth brushing programmes in early years and educational settings over a two year period. This demonstrated that a supervised daily tooth brushing programme over a 2 year period in schools reduced tooth decay. A targeted approach is important, and the programme is more likely to be effective in areas with high tooth decay rates and less effective when children are already brushing their teeth at least twice a day with fluoridated toothpaste. Tooth brush and toothpaste packs are provided for home use We know that amongst deprived communities the prevalence of tooth brushing amongst young children is low. Many children share a toothbrush with siblings and do not commence brushing with fluoride toothpaste until much later than their affluent peers. It is anticipated that this programme encourages children to develop and maintain good oral hygiene habits from an early age.</p> <p>There is strong/sufficient evidence of effectiveness and it is recommended in Commissioning Better Oral Health (Appendix 1)</p>		

Community fluoride varnish programme

There is strong evidence of effectiveness of fluoride varnish in preventing tooth decay and recommendations to consider such an intervention where supervised brushing has already been implemented. Studies have evaluated fluoride varnish intervention in community settings and clinical settings. Factors influencing implementation need to be considered.

There is strong evidence of effectiveness of targeted community varnish programmes and it is recommended in Commissioning Better Oral Health (Appendix 1).

Priority Actions:

How will we know if we are making a difference?	Required actions	Responsibility and resources
<p>Increased knowledge of parents/carers regarding the appropriate evidence based oral health messages to support good oral health practice</p> <p>Establishment of daily tooth brushing routines in young children</p> <p>Reductions in children tooth decay levels</p> <p>Reduction in numbers of children who have one or more decayed deciduous or permanent teeth extracted under General Anaesthesia</p> <p>Increased numbers of children accessing NHS dental services</p> <p>Case studies developed and used as a future resource</p>	<p>The programme involves the delivery of a nursery/school based daily tooth brushing programme. The programme will target the most deprived areas of the city. The primary age-range will be 3-5 year olds. In the most deprived areas of the City, the programme will be extended to included 5-7+ year olds where the oral health need is likely to be higher. It will be supervised by non-dental staff to improve behavioural and self-care skills. Successful implementation is supported by engaging with parents, schools and early years settings to support the consent process. Staff will require on-going support in terms of on-going training, cross infection control and consent issues.</p>	<p>Currently commissioned via CHCP (Brush Bus). HCC to commission via 0-19 Integrated Public health Nursing Service from Apr '16.</p> <p>Teeth Team</p>
	<p>Explore the feasibility and costs of a targeted community based fluoride varnish programme in childhood settings delivered by primary care dental teams</p>	<p>HCC in partnership with OHAG members</p>
<h4>Desirable Actions:</h4>		
	<p>Supervised tooth brushing programme in all childhood educational settings across Hull based upon evidence based guidance</p>	<p>HCC in partnership with OHAG members including Teeth Team</p>

Performance measures will include:

Targeted Toothbrushing

- Numbers of targeted schools offered a supervised tooth brushing programme
- Numbers and % of schools accepting offer
- Numbers, % and names of targeted schools without a supervised tooth brushing programme
- Consent rates
- Retention rate of schools in the programme
- Feedback from staff, teachers, parents and pupils
- Submission of evaluation report on an annual basis to the commissioners.

Water Fluoridation

Why is this important?

Water fluoridation is associated with reductions in levels of dental decay. Water fluoridation involves adjusting the fluoride level in drinking water supplies to an amount that is optimal for dental health. Systematic reviews confirm the safety and effectiveness of water fluoridation. More detailed information describing the process of considering community water fluoridation is available in a separate document.

There is strong evidence of effectiveness and it is recommended in Commissioning Better Oral Health

Priority Actions:

How will we know if we are making a difference?	Required actions	Responsibility and resources
<p>Reduction in tooth decay levels in children and adults</p> <p>Reductions in children tooth decay levels – prevalence and sepsis in 5 year old children</p> <p>Reduction in numbers of children who have one or more decayed deciduous or permanent teeth extracted under General Anaesthesia</p>	<p>This involves fluoridating the local water supply increasing the level of fluoride to the optimum concentration for dental health:</p> <p>The feasibility of a water fluoridation scheme in Hull is dependent on water flows and water treatment works and their accessibility. A feasibility study would have to be commissioned. Hull City Council should consider the case for water fluoridation with regard to the following domains:</p> <ul style="list-style-type: none"> • The public health case for a full population approach to tackling tooth decay levels • The legal aspects associated with proceeding with a water fluoridation proposal • The technical issues associated with proceeding with a water fluoridation proposal <p>If Hull City Council determines to explore further</p>	<p>HCC in partnership with PHE and other OHAG members.</p> <p>Costs include feasibility study, public consultation costs, initial set-up costs, running costs, capital costs and monitoring costs. Cost effectiveness depends on water supply, system complexity and baseline levels of disease. This intervention is sustainable once established but public and political support is fundamental. It requires significant planning and lead-in time. The costs of a feasibility study will need to be confirmed including clarity over who would meet the costs of this.</p> <p><u>Operating Costs</u> The annual operating costs of a water fluoridation scheme have been estimated to be in the region of</p>

	<p>potential options around water fluoridation, it should work with Public Health England and the water company on how to progress this decision with regard to the domains above.</p> <p>As a first step, the feasibility study would fundamentally support the Council's understanding of whether a local scheme would be technically feasible, provide an indication of costs and the extent to which scheme might need to extend beyond the City boundary to be technically viable. This would establish if there is a need to liaise with neighbouring Local Authorities in considering a scheme.</p>	<p>£0.35 to £0.40 per person. For Hull City Council population of 265,369 this would mean annual operating costs of approximately £82,880 to £106,147.</p> <p><u>Capital Costs</u> The capital costs of developing a scheme include the cost of installing plants and equipment. Both capital and operating costs would depend on the number of water treatment works involved in the scheme. Hull City Council would be responsible for the proportion of running costs of a water fluoridation scheme for their population and may be responsible for the capital costs.</p> <p><u>Consultation Costs</u> The costs of a public consultation would also need to be considered.</p>
<p>Performance measures will include:</p> <ul style="list-style-type: none"> • Fluoridation feasibility study commissioned from Yorkshire Water 		

(B) Re-orientating health services

Prevention in Practice

Why is this important?

Delivering Better Oral Health – 3rd edition (PHE, 2014), is a toolkit that provides easy to use evidence based advice on the prevention of tooth decay, gum disease and mouth cancer for children and adults. It is essential that this oral health plan supports implementation of this guidance.

Smoke Free and Smiling (PHE, 2014) provides guidance to dental teams to support them helping dental patients stop smoking and should proactively engage users of tobacco. Dental teams are well placed to provide very brief advice to their patients to support Hull's tobacco control plan.

Making Every Contact Count (MECC) is a long-term strategy developed by NHS Yorkshire and the Humber which aims to ensure that all NHS staff take every opportunity to help patients make informed choices about their health related behaviours, lifestyle and health service utilisation. Hull NHS primary care dental teams can play a key role in encouraging healthy behaviours in relation to smoking, drinking and diet. Given that diet, smoking and alcohol are all significant risk factors of oral health and also the determinants for a number of other chronic diseases, improvements in oral health contribute to both the general health and well being for the general population. There is a growing body of evidence demonstrating the effectiveness of lifestyle behaviour change approaches and a series of policy documentation and NICE guidance to support the development of a MECC trained dental workforce.

Evidence from systematic reviews shows that application of fluoride varnish between two and three times a year can reduce tooth decay by 37% in baby teeth and 43% in adult teeth. Therefore evidence based guidance for dental professionals recommends application of fluoride varnish every six months for all children between 3-16 years-old and more frequently for all children (0-16 years-old) at higher risk of tooth decay (PHE, 2014).

Data available suggests that nearly 60% of children 3-16 year old accessing NHS dental services are not receiving this. The increased use of fluoride varnish by dental practices in Hull should be supported and encouraged. This will be achieved through engagement with NHS England dental service commissioners by Public Health England. In addition, it is expected that a new national NHS dental services contract, currently being piloted, will also ensure dental practices are focused on improving health.

A limited number of training courses for dental nurses to apply varnish have been available in Hull. Health Education England Yorkshire and Humber have agreed to commission three training courses in Yorkshire and the Humber in 2015, including a venue in York with an additional courses being planned in early 2016 in York and Leeds.

Dental practice teams are in a good position to help patients adopt healthier lifestyles, including signposting to support services. They play a key role in ensuring treatment services are underpinned by prevention including the dissemination of key evidence based messages to prevent oral disease (PHE 2014). Risk factors for oral cancer include smoking and alcohol.

There is sufficient evidence to support this recommendation.

Priority Actions:

How will we know if we are making a difference?	Required actions	Responsibility and resources
Increased proportion of children regularly attending NHS dental practices	<p>Engagement with NHS England dental service commissioners in collaboration with Public Health England.</p> <p>Explore further opportunities to signpost people to local NHS dentist practices; and for dental practices to actively encourage attendance including encouraging dental practice teams to proactively engage with schools including parents/carers and children.</p>	NHS England as commissioners and LDC, LDN and representatives of dental providers in partnership with OHAG members.
Increase varnish application rates and other recommended preventative measures in NHS dental practices in Hull	<p>Engagement with NHS England dental service commissioners in collaboration with Public Health England.</p> <p>The OHAG will engage with the Local Dental Network and the Local Dental Committee to encourage evidence based practice in primary dental care i.e. in line with DBOH.</p> <p>Initiatives to be explored and considered further include the NY&H LDN prevention in practice pilot (Appendix 2)</p>	NHS England as commissioners and LDC, LDN and representatives of dental providers in partnership with OHAG members.
<p>Established training Programme updated</p> <p>All NHS dental practices will be trained</p> <p>Increase in referral rates from dental practices to support services</p> <p>Reduction in prevalence of tooth decay/sepsis in 5 year old children Reductions in children tooth decay levels</p> <p>Reduction in numbers of children who have one or more decayed deciduous or permanent teeth extracted under General Anaesthesia</p> <p>Reduced Incidence of oral cancer</p> <p>Numbers of opportunistic cancer screening increased with increased early detection rates and improved prognosis</p>	Cascading updated MECC and DBOH training for dental teams with reference to brief interventions aimed at alcohol and tobacco use. (27 NHS dental practices). Future training models should be explored with the OHAG and might include efforts to support implementation by dental practice teams, for example of online training.	OHAG members.
Desirable Actions:		
How will we know if we are making a	Required actions	Responsibility and resources

difference?		
Increase in children's access rates to NHS dentistry Improvements in oral health in children including reduction in tooth decay levels	OHAG explores the potential for 'child friendly' and health promoting award scheme for NHS dental practices and children's centres in Hull (27 NHS dental practices)	OHAG members
<p>Performance measures will include:</p> <p><u>Varnish Application</u></p> <ul style="list-style-type: none"> • Fluoride varnish rates (vulnerable adults and children) <p><u>MECC / DBOH Training (Dental Teams)</u></p> <ul style="list-style-type: none"> • Training Programme established • Proportion of NHS dental practices trained • Proportion of NHS dental practices refused training offer • Numbers of referrals from dental practices to support services will increase • Improved survival rates from oral cancer 		

(C) Developing personal skills

Oral health training for the wider professional workforce (health, education, others)

Why is this important?

Oral health training for the wider health, social care and education workforce is based upon capacity building to support oral health improvement in their daily role. The training should be support the dissemination and implementation of evidence based guidance to prevent oral diseases (DBOH, 2014). Training should be underpinned by the common risk factor approach.

There is some evidence of effectiveness and it is recommended in Commissioning Better Oral Health (Appendix 1).

Priority Actions:

How will we know if we are making a difference?	Required actions	Responsibility and resources
<p>Professionals confident to disseminate the evidence based prevention messages</p> <p>Improved oral health for vulnerable groups</p> <p>Healthy food and drink policies in childhood and other residential settings</p> <p>Reducing incidence of oral cancer rates</p> <p>Numbers of opportunistic cancer screening increased with increased early detection rates and improved prognosis</p> <p>Professionals actively signposting to NHS dental services</p> <p>Increase in NHS dental services access rates in both children and adults</p> <p>Mandatory appropriate oral health training and updates to be included in procurement of 0-19</p>	<p>Oral health training will be provided for a range of health, educational and social professionals supporting integrated services around children and families including front line staff working with vulnerable adult groups</p>	<p>HCC and other OHAG members</p>
<p>Schools accept revised dental resource programme and use them to promote oral health to children and parents and integrate health messages into curriculum</p>	<p>By working with the school health advisory panel, review the current school resource box programme. This will include planning, co-ordinating and promoting an appropriate resource programme across all early year</p>	<p>HCC to commission via 0-19 Integrated Public health Nursing Service</p>

	settings and primary schools in Hull to support dissemination of the key evidence based oral health messages consistently and aligned to the national curriculum. It would be best practice to ensure that material should include teaching materials to complement the health promotion component of the KS 1 & KS 2 curriculum. This will include considering a 'virtual' resource box. All parents should be notified that the box is in school to reinforce prevention messages and need to access NHS dental services including details of NHS choices.	
Improved oral health of older people Oral health included in individual care plans	Encourage and support NHS England to review domiciliary provision in Hull in light of findings of NY& H OHNA. This stated that current domiciliary provision is not likely to be sufficient to meet current and increasing demand.	NHS England and other OHAG partners
Desirable Actions:		
How will we know if we are making a difference?	Required actions	Responsibility and resources
Improved oral health of older people Increased confidence and knowledge of staff to support oral health	OHAG to explore an oral health promotion opportunities in residential care homes in Hull	HCC and other OHAG members
Greater oral health promotion in Early years settings Improved oral health of children entering school.	OHAG to explore further oral health promotion opportunities in Early Years settings.	HCC and other OHAG members
<p>Performance measures will include:</p> <p><u>Oral health training for wider professional workforce</u></p> <ul style="list-style-type: none"> • Training Programme established • Number of professionals trained • Increased use of NHS dental services by vulnerable groups <p><u>Resource Boxes</u></p> <ul style="list-style-type: none"> • Number of schools accepting offer of box • Number / name of schools not accepting the box • Increase in knowledge in children/parents regarding prevention based oral health practice 		

(D) Strengthening Community Action

Why is this important?

This approach recognises the value in empowering both individuals and communities in Hull to be actively involved in developing local oral health promotion initiatives Targeted peer support groups or peer oral health workers to support community groups with particular oral health issues can help to improve oral health knowledge and support individuals to adopt healthier behaviours. There is sufficient evidence of effectiveness for peer support and it is recommended in Commissioning Better Oral Health.

Building on existing or planned community networks it is essential that oral health is integrated into any health improvement aspect of their work. Networks might include:

- the early help co-ordinators in the locality Early Help Hubs,
- NHS Hull CCG's 2020 Health Champions.
- The 'schools health advisory group' which could be used productively to help shape work within schools
- The healthy lifestyles account with the Teaching School to support workforce development

A best practice model is the use of Oral Health Action Teams (OHATs), which have been shown to reduce inequalities in oral health between the most deprived and least deprived areas in Glasgow. These teams were each developed to meet the needs of the local neighbourhoods, but typically included:

- An oral health promoter;
- community dental service team members;
- dental practice team members;
- early years and school representatives
- health visiting team members; and
- representative from the healthy communities programmes.

Individual team's activities are flexible, based on need, but core activities could include the distribution of dental packs through dental practices, introduction of brushing schemes and training and support for health, social and education professionals working in these neighbourhoods. There is some evidence to support this intervention which is recommended in Commissioning Better Oral Health (Appendix 1).

Priority Actions:

How will we know if we are making a difference?	Required actions	Responsibility and resources
Increase in adult and children access rates to NHS dental services	Explore peer-support interventions or OHATs to improve access to NHS dental services	All OHAG members

Desirable Actions:

How will we know if we are making a difference?	Required actions	Responsibility and resources
Future local oral health initiatives address the key findings of the research	Focused community engagement to include qualitative research to explore the oral health needs, barriers and beliefs of vulnerable groups. Explore existing university links as a potential research project	All OHAG members
Performance measures will include (Information only): <ul style="list-style-type: none"> • Numbers of training sessions • Numbers of health champions trained 		

(E) Healthy Public Policy (and wider commissioning activity)

Why is this important?

Having an influence on local and national government policy can improve general and oral health. This approach is based on the concept of health advocacy and used a combination of actions to gain political commitment, policy support, social acceptance and structural change in order to improve health. However, it is difficult to evaluate using traditional evidence-based methodologies.

There is some evidence to support actions on healthy public policy, which are recommended in *Commissioning Better Oral Health*.

Priority Actions:

How will we know if we are making a difference?	Required actions	Responsibility and resources
Local strategies, policies and programmes incorporate oral health improvement into their activities	There is an opportunity for greater partnership working and integration across existing strategies, policies and programmes. From October 2015, responsibility for the commissioning of the Healthy Child Programme 0-5 years old will transfer to the Council, in addition to the 5-19 responsibility that transferred in 2013. This provides opportunities for integrating oral health programmes and strengthening the role of health visitors, school nurses and other professionals to contribute to oral health improvements in children and families. There are also important links to other public health programmes including the Priority Families programme, healthy weight/obesity, tobacco control and alcohol.	All OHAG members
	It is proposed that additional action is undertaken in the following areas: <ul style="list-style-type: none"> • Development of a policy in partnership with NHS England and NHS Hull Clinical Commissioning Group to support the prescribing of sugar free medicines or reduce the impact of sugar-containing medicines where no alternatives exist. • Development of a policy restricting advertising of high sugar products within the City; • Review of healthy food and drink policies in childhood settings, work, community and leisure; • Lobbying for tax free fluoride toothpaste; and • Supporting appropriate availability of affordable fluoride toothpaste. 	

Performance measures will include

- Sugar free medicine policy scoped, developed and published by partners
- Hull CC has policy restricting advertising high sugar food/drinks within the City
- Healthy food and drink policies in various settings across City
- Affordable toothpaste available in both local shops and supermarkets in the City

4 DELIVERING THE PLAN

This oral health plan aims to improve oral health and reduce inequalities, particularly for children and young people in Hull. A variety of actions have been recommended to achieve this aim through optimising exposure to fluoride through various mechanisms; working in partnership with others to improve diet and to control tobacco and alcohol use.

The Oral Health Advisory Group will oversee the detailed delivery of the Plan and develop an appropriate Governance Framework through which to report on progress towards agreed milestones.

The OHAG will also keep an overview of the performance indicators under each work-stream and establish appropriate reporting mechanisms for these that integrate with the reporting mechanisms being developed for the Health and Wellbeing Strategy via the Strategy Outcome groups.

Consideration will be given to communications throughout the delivery of the plan by establishing key messages; audiences/stakeholders; SWOT analysis; available and suitable communications channels; methods for delivery of communications and measurements of success.

5 REVIEWING THE PLAN

This oral health plan will be reviewed by the Oral Health Advisory Committee in 12 Months (December 2015), or early if considered necessary.

6 REFERENCES

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APPENDIX 1 – Summary of Key National Guidance (Yorkshire and Humber Dental Public Health Team, PHE, 2015)

Local Authorities Improving Oral Health: Commissioning Better Oral Health for Children and Young People (PHE 2014)

Commissioning Better Oral Health for Children and Young People provides guidance to local authorities to support the commissioning of evidence informed oral health improvement programmes for children and young people aged up to 19 years of age across the life course. The guidance enables local authorities to review and evaluate existing oral health improvement programmes and consider future commissioning intentions that meet the needs of their population. It provides an evidence based approach with examples of good practice. The guidance encourages the adoption of an integrated approach with partner organisations including NHS England, Public Health England and Clinical Commissioning Groups, ensuring that all local authority services for children and young people have oral health improvement embedded at both a strategic and operational level.

Oral Health: Approaches for local authorities and their partners to improve the oral health of their communities (NICE 2014)

Recent guidance from the National Institute for Health and Care Excellence (NICE) on oral health approaches for local authorities and their partners to improve the oral health of their communities has made recommendations aiming to: promote and protect oral health by improving diet and reducing consumption of sugary foods and drinks, alcohol and tobacco; improve oral hygiene; increase the availability of fluoride; encourage people to go to the dentist regularly and increase access to dental services. The 21 evidence-based recommendations include:

- Ensuring oral health is a key health and wellbeing priority with information and advice on oral health in local policies;
- Carrying out an oral health needs assessment using a range of data sources and developing an oral health strategy;
- Ensuring public service environments and workplaces promote oral health;
- Ensuring frontline health and social care staff can give advice on the importance of oral health;
- Incorporating oral health promotion and staff training in existing services for all children, young people and adults at high risk of poor oral health
- Commissioning tailored oral health promotion services for adults at high risk of poor oral health;
- Including oral health promotion in specifications for all early years services
- Considering supervised tooth brushing and fluoride varnish schemes for nurseries and primary schools in areas where children are at high risk of poor oral health;
- Raising awareness of the importance of oral health, as part of a ‘whole-school’ approach in all primary and secondary schools; and
- Introducing specific schemes to improve and protect oral health in primary schools in areas where children are at high risk of poor oral health.

Tackling poor oral health in children. Local government's public health role (LGA 2014)

Recently published Local Government Association guidance describes the important role that upper tier and unitary authorities have in contributing to oral health improvement particularly in children.

Key areas for action include:

- Ensuring joint strategic needs assessments (JSNAs) consider oral health needs, including information on vulnerable groups as recommended in recent NICE guidance;
- Developing a locally tailored oral health strategy;
- Promoting local leadership and advocacy for oral health improvement at all levels; and
- The key role PHE Consultants in Dental Public Health have in supporting oral health improvement across the public health and healthcare system by working closely with local authority public health teams, NHS England Area Teams, Local Professional Networks, Health Education England and other partners.

National examples of best practice are described.

Delivering Better Oral Health an evidence-based toolkit for prevention (PHE 2014)

Delivering Better Oral Health (DBOH) provides guidance on evidence based interventions and advice on how dental team members can improve and maintain both the oral health and general health of their patients. Smoking, alcohol misuse and a poor diet are risk factors for a number of general health and oral health conditions. A patient facing version of the guidance will be published to help patients to better understand the preventive messages.

It is essential that the document is disseminated to all dental team members to support local implementation of the guidance to underpin the delivery of prevention in all dental practices. Implementation of the guidance should form part of the oral health promotion approach across West Yorkshire and should be implemented by Primary Care Dental Teams, including, general dental practice teams and the Community Dental Service and should be disseminated to other health, education and social care professionals to support improvements in general and oral health thereby reducing inequalities across the area.

Smoke free and Smiling - helping dental patients quit tobacco. (PHE 2014)

Smokefree and Smiling describes how dental teams, commissioners and educators can contribute to reducing rates of tobacco use, and highlights resources available to support them. The document acknowledges that dental teams are well placed to provide very brief advice to their patients who use tobacco to help them understand the benefits of stopping and be offered support to do so with a referral to their local stop smoking service.

Oral health promotion services and primary care dental teams should work closely with local stop smoking service to implement *Smokefree and Smiling*.

APPENDIX 2 – Prevention in Practice pilots

The aim of the NHS England North Yorks & Humber LDN led prevention in practice pilot in three locations, 2 being in Hull, is to support improvements in the oral health of children aged between 0-16 years old accessing dental care who are at high risk of tooth decay . The pilot involves providing evidence based prevention messages to children and parents/carers and includes the provision of fluoride varnish applications. Part of the pilot is specifically aimed at parents of the children who have a general anaesthetic. The pilot involves the use of Dental Care Professionals not dentists. Therapists can also be used in this model. The pilots are commissioned locally by NHS England and are running between March and November 2015.

APPENDIX 3: Oral Health Advisory Group membership

- Hull City Council:
 - Public Health (Chair)
 - Children, Young People and Families Service
 - Adults Service
- Hull Clinical Commissioning Group
- Public Health England
- NHS England
- Local Dental Network
- Local Dental Committee
- General Dental Practitioners
- Teeth Team
- City Health Care Partnership CiC
 - Oral Health Promotion Service
 - 0-19 Public Health Nursing