23rd Annual Public Health Report for Stockport

2016/17

INTRODUCTION
23rd Annual Public Health Report for Stockport – 2016/17

INTRODUCTION

Contents

The report is broken down into levels and sections.

There are six sections:

- **Section A** describes and considers an overview of the health of the people of Stockport.

- **Section B** covers the diseases which cause death and disability in Stockport.

- **Section C** explores the major risk factors for disease, death and disability so we understand how we can address the issues described in section B.

- **Section D** looks at these issues as part of the life-cycle, considering the health of children through to healthier aging.

- **Section E** summarises our response; how we are addressing the causes of ill-health and reducing health inequalities for the people of Stockport.

- **Section F** contains recommendations

This report presents the Introduction to the report

Within each section there are five levels:

- **Level 1** are a series of tweets sent by @stockportdph over the autumn of 2015.

- **Level 2** is an overview in which each chapter of the report is summarised in a paragraph.

- **Level 3** gives key messages where each chapter is summarised in one or two pages.

- **Level 4** contains the full report and analysis.

- **Level 5** provides links to additional reports and analysis where needed
A full content list follows, and you can access any level of the report by clicking the chapter name in the content list. Each page contains a “return to contents” button to enable you to return to this list and navigate to other levels and sections of the report easily.

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INTRODUCTION

LEVEL 1

Tweets
LEVEL 1 (TWEETS) INTRODUCTION

The following tweets were sent by @stockportdph during December 2016.

- Watch this space for the #Stockport (SK) 23rd Annual #PublicHealth Report (APHR) coming in tweets [overview](#)
- You can find more information about the #health of #Stockport in the Joint Strategic Needs Assessment [additional analysis](#)
- The #Stockport APHR is an independent professional report to the Council not a report of the Council [overview](#)
- Attached documents are sometimes new & sometimes from the 22nd #Stockport APHR report [overview](#)
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INTRODUCTION

LEVEL 2

Overview
LEVEL 2 (OVERVIEW) INTRODUCTION

This is a personal professional report by the Director of Public Health to Stockport Council, addressed also to the NHS, the people of Stockport and all those with the ability to influence the health of the people. It is a report to the Council not a report of the Council and the views expressed are those of the DPH not necessarily a corporate view.

Go to key messages or go to full analysis
INTRODUCTION

LEVEL 3

Key messages
LEVEL 3 (KEY MESSAGES) INTRODUCTION

Since 1848 communities have employed doctors to treat the population as a collective patient, improving health by acting as a change agent wherever necessary. Since 1998 people without a primary medical qualification can directly enter postgraduate medical training for specialist recognition as a public health consultant. From 1848 to 1974 this office was called Medical Officer of Health. It was Area Medical Officer from 1974-1982 and District Medical Officer 1982-9. Since 1989 it has been Director of Public Health. On 1st April 2013 Directors of Public Health and their staff and functions returned to local government but also remain part of the health service.

One duty of the DPH is to write an annual report on the health of the people. This duty existed until 1974, was then abolished, but was reinstated in 1989. The Metropolitan Borough of Stockport was founded in 1974 by merging the County Borough of Stockport with some surrounding urban districts so the 1st Annual Public Health Report for that population – Health for Many but not for All – was written in 1989 by the Acting DPH, Dr. David Baxter. This is the 23rd report in that series, 21 of them (since the 3rd onwards) being written under my authority, as I have held the office of Stockport DPH since 1990.

The first few reports described comprehensively the health of the Borough, each in greater depth and, from the 4th report onwards, with a special topic covered in greater depth still. However it is unnecessary to attempt a comprehensive description every year. This is now done periodically with this role being played by the 7th, 10th, and 16th. This report builds on the 22nd which fulfilled that same function. An annual public health report is a report by a DPH to the council, not a report of the council. Its contents are my personal professional opinions. Personal in that nobody tells me, or is entitled to tell me, what to write; responsibility for the opinions is mine. Professional in that the report is the advice of a doctor to the population which is my patient; it must be based on competent professional analysis of local information and the scientific body of knowledge.

Where I address issues of political or philosophical controversy, I do so in accordance with Stockport’s guidelines on public health advocacy which require that comments on issues of political controversy are based on scientific facts and are not distorted for political purposes. These guidelines can be found at the third level of this report.

This report is written at five levels. At level 1 I have composed a number of tweets to summarise the report. Level 2 is an overview with a paragraph on each of the major issues. At level 3 each paragraph expands to one or two pages. At level 4 it is expanded to a full analysis. At level 5 you can find relevant additional documents.

STEPHEN J. WATKINS
Director of Public Health

Go to overview or go to full analysis
23rd Annual Public Health Report for Stockport – 2016/17

INTRODUCTION

LEVEL 4

Full Analyses
LEVEL 4 (FULL ANALYSIS) INTRODUCTION

Since 1848 communities have had power to employ a doctor to treat the population as a collective patient, improving health by acting as a change agent wherever necessary. The first was Liverpool in 1847 (by a local Act ahead of national legislation) and it became mandatory in London in 1855 and throughout the country in 1872. It briefly became optional in 1985 with introduction of general management into the NHS but became compulsory again in 1989 via the Acheson Report. Since 1998 people without a primary medical qualification can directly enter postgraduate medical training for specialist recognition as a public health consultant so not all who now practise this medical specialty are doctors, although all have had postgraduate medical training and qualified as members of a medical Royal College.

From 1848 to 1974 this office was called Medical Officer of Health. It was Area Medical Officer from 1974-1982 and District Medical Officer 1982-9. Since 1989 it has been Director of Public Health.

From 1848 until 1974 local authorities employed Medical Officers of Health. In 1948 they were incorporated into the National Health Service. A large part of the NHS was managed by local authorities, not just public health but also community health services. This was one of three wings of the NHS – hospitals and family health services (GPs, dentists, optometrists and pharmacists) being the other two. So Medical Officers of Health were still employed by local authorities within this wing of the NHS. Indeed they usually acted as general manager of this wing. In 1974 this wing of the NHS was removed from local government and integrated with the other two wings under the direction of health authorities. Those parts of the local authority Health Departments which had focussed on environmental and cultural determinants of health remained with local government and ceased to be part of the NHS. This 1974 redefinition of the NHS as a medical and nursing treatment-oriented service is often overlooked. It is sometimes said that the NHS never addressed the determinants of health but in its first quarter of a century it cleaned the air and cleared the slums.

On 1st April 2013 Directors of Public Health and their staff and functions returned to local government. They remain part of the health service, local government having regained the health service role lost in 1974 and the health service having regained its former wider vision of the pursuit of health as a social goal. This is a matter of celebration. For some reason, however, the Government has introduced different meanings for the terms “the health service” and “the NHS”, reversing the 1974 redefinition of the former but not of the latter. Strictly, therefore, the health service now consists of the NHS, the local authority health service functions and Public Health England. Public health is part of the health service but not part of the NHS. I find this new terminology confusing.

Medical Officers of Health wrote an annual report on the health of the people of the borough. This duty was abolished in 1974, reinstated by guidance in 1989 and made statutory again from 2013. The Metropolitan Borough of Stockport was founded in 1974 by the merger of the County Borough of Stockport with surrounding urban district councils from Lancashire and Cheshire. The 1st Annual Public Health Report for that population – Health for Many but not for All – was written in 1989 by the Acting DPH, Dr. David Baxter. This is the 23rd report in that series, 21 of them (since the 3rd onwards) being written under my authority, as I have held the office of Stockport DPH since 1990.

The first few reports described comprehensively the health of the Borough, each in greater depth and, from the 4th report onwards, with a special topic covered in greater depth still. However it is unnecessary to attempt a comprehensive description every year. This is now done periodically with
this role being played by the 7th, 10th, and 16th. The 22nd report fulfilled that same function. One reason that for this is that it has been five years since the last comprehensive report and the 16th report was explicitly stated to start a five year cycle ending with the 20th report. Also organisational change requires summarising the public health messages for the tasks the new health service bodies face.

By its nature the report is quite long in those years when it is a comprehensive account but last year a new three-level structure allowed us to summarise the message as well as comprehensively describe it. The report also linked to the Joint Strategic Needs Assessment. This year, in the 23rd report, rather than producing a lot of new material I have concentrated on summarising the 22nd report in tweets and facilitating electronic links to information.

In the series from the 16th report special reports on particular topics were presented to the PCT Board and then gathered together for publication. The annual report was effectively serialised. The start of a new series offers an opportunity to decide afresh what we want from the next few reports.

The report is written for health decision makers and others with an informed interest.

An annual public health report is a report by a DPH to the council, not a report of the council. Its contents are my personal professional opinions. Personal in that nobody tells me, or is entitled to tell me, what to write; responsibility for the opinions is mine. Professional in that the report is the advice of a doctor to the population which is my patient; it must be based on competent professional analysis of local information and the scientific body of knowledge. Where I address issues of political or philosophical controversy, I do so in accordance with Stockport’s guidelines on public health advocacy which are set out on the next page.

I am grateful to the following for the contribution they have made to this report:-, Angie Jukes, Andy Jones, Charlotte Nicholls, David Baxter, Duncan Weldrake, Eleanor Banister, Eleanor Hill, Emma Dowsing, Gill Dickinson, Jennifer Connolly, James Catania; Jennifer Kilheeney, Mary Brooks, Russ Boaler, Sarah Clarke, Sarah Newsam, Sarah Turner, Simon Armour, Sue Kardahji, Vicci Owen-Smith. Their contributions have enhanced the report. But they wrote at my invitation and to the remit I set and I approved the final text so the responsibility for any faults lies with me alone.

I am grateful to Jennifer Connolly, Vicci Owen-Smith, Donna Sager, Eleanor Banister, Gill Dickinson Laureen Donnan, Paul James and Mary Brooks for work on presentation.

I have written the leisure chapter personally. The smoking in pregnancy chapter was written by Donna Sager, the suicide prevention chapter by Jennifer Connolly, the diabetes chapter by Vicci Owen-Smith, and the summary update on Stockport Together by Simon Armour.

In the leisure chapter I acknowledge the considerable contribution of Denise Irving to editing, of Andrew Metcalfe to mapping, of Malcolm McPhail to inspiring thought and of Caroline Simpson to provision of essential background. Contributions to specific sections were also made by Michelle Childs, Russ Boaler, Ian Walmsley, Emily Brough, Janet Wood, Ian Dixon, Alex Fryans, Lucy Webster, and Peter Ashworth.

In the suicide chapter I acknowledge the considerable contribution of Elysabeth Williams.
I am also grateful to the following for commenting helpfully on the text, providing information or otherwise helping:- Aaron Esler, Alexander Bremner, Ian O'Donnell, Andrew Metcalfe, Arteth Gray, Ann-Marie McCullough, Jonathan Vali, Jo Wilson, Julie Sara King, Joanne Drummond, Karen Dyson, Liz Davies, Martin Ward, Melony Woods, Paul Graham, Peter Cooke, Samantha McNichol.

STEPHEN J. WATKINS,

BSc, MB,ChB, MSc, FFPH, FFSRH, MILT

Director of Public Health for Stockport
## Guidelines on Public Health Advocacy On Politically Contentious Issues

<table>
<thead>
<tr>
<th>LEGITIMATE</th>
<th>ILLEGITIMATE</th>
<th>GUIDELINE</th>
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| 1. Stating public health facts, even if they embarrass the powerful. | 1. Manipulating public health data in order to embarrass the powerful. | 1a. Have scientific justification for statements  
1b. Do not suppress facts |
| 2. Making recommendations that will clearly benefit the health of the people. | 2. Putting public health support behind political positions unrelated to promoting health. | 2a. Be clear of the health objective  
2b. Be open minded about alternative ways of achieving it. |
| 3. Ensuring that advice is made public and reiterating it if necessary. | 3. Using public resources to campaign for political causes or oppose government policy. | 3. In highly contentious issues if there is a danger of overstepping this line use official mechanisms to place issues in the public domain where others can make what use of it they wish. |
| 4. Advocating changes of policy. | 4. Implementing unauthorised use of resources contrary to policy. | 4. Distinguish advocacy of a position from its implementation and recognise that authorities are entitled to reject your advice. |
| 5. Offering scientific and professional support to those working for health promoting causes. | 5. Using public resources selectively for the benefit of a particular political group. | 5a. Always be prepared to work with all political parties if working with any.  
5b. Offer scientific and professional support directly but be careful about offering political parties any other resources.  
5c. If working with any party see that it is open and that the others are free to use the same facility. |
| 6. Facilitating a community identifying its own needs and campaigning for them. | 6. Stirring up a community to do what you want. | When acting as a community developer –  
6a. Don't dominate  
6b. Don't lead.  
6c. Provided you don't dominate or lead stand by the community you are working with. |
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INTRODUCTION

LEVEL 5

Additional Analysis
LEVEL 5 (ADDITIONAL ANALYSIS) INTRODUCTION

More detailed analysis of demographic patterns, trends in mortality, health status and inequalities, and the possible causes of these can be found on the JSNA hub (http://www.mystockport.org.uk/JSNA).

The JSNA is currently being refreshed and more detailed links to specific analysis will be added here in early 2016 once the revised JSNA hub is created. In the meantime draft analysis is available on request from the public health intelligence team at JSNA@stockport.gov.uk.
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SECTION A

The Health of the People
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SECTION A: The Health of the People

Contents

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- **Section F** contains recommendations.

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Within each section there are five levels:

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SECTION A: The Health of the People

LEVEL 1

Tweets
LEVEL 1 (TWEETS) SECTION A: THE HEALTH OF THE PEOPLE

The following tweets were sent by @stockportdph over the autumn of 2015.

A1.1 ILL HEALTH IN BRITAIN AND STOCKPORT

- Life expectancy in #Stockport is similar to the country as a whole but with marked differences across the Borough overview
- The main causes of death in #Stockport like most places are heart disease, cancer and respiratory disease
- Important to look at years of life lost in #Stockport rather than no. of deaths as this shows #injuries in younger people as a major cause
- The main causes of #disability in #Stockport are mental illness, sight & hearing impairments & conditions involving muscles and bones
- For further information on today’s three #Stockport #publichealth tweets go to overview

A1.2 INEQUALITIES

- #Stockport has the third highest #affluence gap in England between our most deprived & least deprived small areas overview
- #Life expectancy in #Bramhall better than any country in world but #Brinnington’s is on a par with Serbia or Malaysia overview
- #Health differences between the North and the rest of England have been examined in the #Due North report http://www.cles.org.uk/publications/due-north-report-of-the-inquiry-on-health-equity-for-the-north/

A1.3 HEALTH OF STOCKPORT COMMUNITIES

- Today’s tweets address the #health of #Stockport’s various areas using mortality data, NHS data & lifestyle surveys overview
- #Bramhall & #Cheadle are healthy, make greater use of #health services but have low physical activity levels overview
- #Heatons is healthier than average for #Stockport except for slightly more #mental health and #alcohol problems overview
- Compared to the rest of #Stockport, #Marple is healthier except for high risk #alcohol use & low physical activity overview
- #Werneth life expectancy slightly ↓ than #Stockport as a whole as are most lifestyle factors except physical activity overview
- Compared to #Stockport - #Reddish, #Offerton & Central Area lifestyles r generally less healthy xcept 4 exercise overview
- Central, #Offerton & #Reddish suffered alcohol related ill health early this century but life expectancy now improving overview
• #Offerton, Central & #Reddish, due to poor health receive the most healthcare in #Stockport, but should get more overview
• #Stepping Hill (except Offerton) compared to SK have ↑well being, ↑ life, ↓ alcohol use, worse diet & exercise, ↑NHS use overview
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SECTION A: The Health of the People

LEVEL 2

Overview
LEVEL 2 (OVERVIEW) SECTION A: THE HEALTH OF THE PEOPLE

A2.1 ILL HEALTH IN BRITAIN AND STOCKPORT

Life expectancy in Stockport is similar to that in the country as a whole but with marked differences across the Borough, life expectancy in Bramhall South being 13.4 years greater for men and 10.0 years greater for women than life expectancy in Brinnington & Central. Cancer and heart disease are the main causes of death, with respiratory disease coming third if we consider numbers of death but accidents coming third if we consider years of life lost (this is because accidents are the main cause of death in young people). These main three causes of death account for three quarters of all deaths. The main causes of disability are mental health, sight and hearing impairments and musculoskeletal conditions. Some would view the six main determinants of health as smoking; high blood pressure; obesity; physical activity; alcohol; and diet. Others put social relationships, social integration and wellbeing ahead of these six (with the more traditional six then following). Whilst there is scope for scientific debate, I am professionally convinced of the latter analysis, valuing social support and wellbeing.

Go to key messages or go to full analysis

A2.2 INEQUALITIES

Stockport has an unusual diversity of affluence and deprivation in its population. We are the third most polarised local authority in England, which means we have the third greatest gap between our most deprived and least deprived LSOA. This isn’t the result of any local failure of policy or services. It simply results from the fact that our boundaries embrace some of the most affluent areas in the country but also some of the most deprived areas. This context actually means that Stockport has a spread of affluence and deprivation similar to that of the country as a whole. Inequalities in health in Stockport improved dramatically in the 1990s but then the gap widened slightly before resuming a slower narrowing.

Go to key messages or go to full analysis

A2.3 HEALTH OF STOCKPORT COMMUNITIES

Bramhall, Cheadle and Marple are healthy but make greater use of health services and have low physical activity levels. Heatons is healthier than the average for the borough except for alcohol consumption and some aspects of mental health. In Reddish, Offerton and Central Area lifestyles are generally less healthy than in the rest of the borough except for physical activity. Alcohol related harm has had a significant adverse effect on health in these areas in the early years of this century but life expectancy is now improving. Stepping Hill Area (excluding Offerton) shows better mental well being, life expectancy and alcohol consumption, but worse diet and physical activity. It has high levels of health service use. In Werneth life expectancy is slightly worse than in the borough as a whole as are most lifestyle factors except for physical activity.

Go to key messages or go to full analysis
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SECTION A: The Health of the People

LEVEL 3

Key messages
LEVEL 3 (KEY MESSAGES) SECTION A: THE HEALTH OF THE PEOPLE

A3.1 ILL HEALTH IN BRITAIN AND STOCKPORT

One key measure of the general health of any population is the age that you can expect to live to, or life expectancy, for that area. Life expectancy in Stockport is 79.9 years for men and 83 years for women.

The life expectancy for men equates to that of Australia, Sweden, Canada, and Japan. That for women equates to that of Germany, Netherlands, and United Kingdom.

The overall high life expectancy does not tell the whole story for the general health of Stockport. Male life expectancy varies from 72.2 years in Brinnington & Central, equivalent to life expectancy in Iran/Malaysia/Serbia/Venezuela to 85.6 years in Bramhall South, better than that of any country in the world (the best national figure being 81 years for Iceland/Singapore/Switzerland). Bramhall South also has better life expectancy than any country in the world for women at 86.4 years (the best being Spain at 86 years) whilst Brinnington & Central at 76.4 years equates to the life expectancy of women in Iran/Malaysia/Albania.

When we consider what affects life expectancy, we need to understand the causes of death in the population. Heart disease and cancer account for almost 60% of all deaths. If respiratory disease is added these three causes account for three quarters of all deaths and adding dementia accounts for 80%. This is similar to the position in England and Wales and also in Europe (although in Europe respiratory disease is less prominent). Internationally the picture is similar except that infections account for 13% of all deaths in the world but only about 1% in Europe, England & Wales and Stockport.

If we focus on years of life lost, weighting the deaths of younger people instead of counting all deaths equally, injuries become a major contributor, moving from a small role (only 4%) up to third place, since they account for the greatest number of deaths in children, young people and young male adults.

We must be concerned not just with causes of death but also the causes of disability. The most significant causes of disability for high income countries relate to mental health (depression, alcohol dependence and dementia) hearing, sight and musculoskeletal conditions (osteoarthritis).

When it comes to determinants of health which cause those diseases, it’s not entirely clear as to the extent of the contribution of different factors. We find scientific disagreement focussed mainly on how much high blood cholesterol is caused by diet and how much by stress.

Some would view the six main determinants of health as smoking; high blood pressure; obesity; physical activity; alcohol; and diet. Others put social relationships, social integration and wellbeing ahead of these six (with the more traditional six then following). Whilst there is scope for scientific debate, I am professionally convinced of the case for the latter analysis, valuing social support and wellbeing. We explore the contribution of all of these factors, in this report.

Go to overview or go to full analysis
A3.2  INEQUALITIES

Chapter A3.1 shows us that death rates in Bramhall are better than those in highest countries and those in Brinnington & Central are more like those of mid ranking countries such as Iran, Malaysia, Serbia or Venezuela.

Stockport has an unusual diversity of affluence and deprivation in its population. In 2007 we were the third most polarised local authority in England, which means we have the third greatest gap between our most deprived and least deprived LSOA. This isn’t the result of any local failure of policy or services. It simply results from the fact that our boundaries embrace some of the most affluent areas in the Country but also some of the most deprived areas. This context actually means that Stockport has a spread of affluence and deprivation similar to that of the country as a whole.

Figure A1

As you can see from the graph above, the gap in death rates between the most deprived areas and the average for all of Stockport is narrowing over time for men. Yet we saw a worrying reversal of this trend in the early part of this century, and it appears that trends for females may be worsening again. We need to consider why did the gaps stop narrowing?

There are a few possible explanations. It could be a natural cycle, which might be the case if the changes were due to cohort effects. Alternatively, it may be explained by loss of drive behind various programmes (such as those made as part of the Stockport Health Promise) when they were mainstreamed. This is the hypothesis that underpins our plans to pilot a return to the 90s initiatives.

We also consider that as heart disease is not causing the same number of deaths, the narrowing of inequalities seen in heart disease have been outweighed by other diseases (especially cancer and gastrointestinal/liver diseases). Finally, the alcohol epidemic may offer explanation, as impact of cancer and gastrointestinal diseases suggest alcohol as a factor.

Go to overview or go to full analysis.
A3.3  THE HEALTH OF STOCKPORT COMMUNITIES

Bramhall is healthy. Its use of health service resources is disproportionately large when account is taken of its general good health; however this may be explained by the older population profile. It is also noticeable that the percentage of people who are not physically active is higher than in Stockport as a whole. Given the attractive footpath network of the area and the availability both of Bramhall Park and of the Ladybrook Valley this is disappointing.

Cheadle is adversely affected by aircraft noise. In much of the Area the natural patient flow is towards Wythenshawe Hospital rather than Stepping Hill. The large social housing areas of Councillor Lane and Brookfield are within the nationally most deprived quintile but not within the most deprived decile. Overall its health is slightly better than the borough as a whole and its lifestyles slightly healthier but it makes slightly more use of health services and less than a quarter of its population are physically active.

Heatons is a mixed area bordering Manchester. Its health is somewhat better than the Stockport average, apart from mental wellbeing which is slightly worse perhaps due to the age of the population as Mental Wellbeing is lowest for those in middle age. It makes less use of health services than the Borough as a whole and lifestyles are generally healthier apart from drinking which is very slightly worse.

Brinnington & Central Ward has markedly lower life expectancy, markedly worse lifestyles and markedly worse health than Stockport as a whole. Brinnington is an attractive community with good facilities and ample greenspace set close to the town centre but still amidst countryside and with strong community spirit. It is possible that the health indicators are affected by the inclusion of the Town Centre within the ward and by the use of some housing in Brinnington for short term housing.

Reddish also shows worse life expectancy, health and lifestyles, especially in the North of the township, but to a much less marked extent than in Brinnington.

Victoria is the other major deprived area of the borough. Life expectancy is intermediate between that of Brinnington and Reddish. It has one of the best levels of physical activity in the borough and low levels of high risk drinking. Its proportions of people with multiple risks are only slightly worse than the affluent areas.

Life expectancy and self-reported health are slightly better in Stepping Hill Area than in the borough as a whole. Mental wellbeing is slightly better except in Offerton where it is markedly worse. Physical activity is better in Offerton and markedly worse in Hazel Grove. Diet is slightly worse, the alcohol epidemic slightly better. Use of health services is high, perhaps reflecting the proximity of Stepping Hill Hospital.

Life expectancy is better in Marple than in the Borough as a whole. Self-reported health is very slightly better. Smoking, diet and physical activity levels are better but levels of high risk drinking are markedly worse and the levels of physical activity are not as high as might be expected from the excellent walking opportunities in the area. Use of health services is lower.
In **Werneth** life expectancy, self-reported health and mental wellbeing are slightly worse than in the borough as a whole. Rates of problem drinking are high. Rates of smoking, obesity and unhealthy diets are slightly higher than in the borough as a whole. Physical activity rates are slightly better.

Neighbourhood management teams were developed to work on the four most deprived areas of Stockport. The following graphs show trends in life expectancy in the neighbourhood management areas.

**Figure A2: Trend in Life Expectancy – by Neighbourhood Management Area**

In neighbourhood management areas lifestyles are generally less healthy than in the rest of the borough except for physical activity. Alcohol related harm has had a significant adverse effect on health in these areas in the early years of this century.

Go to [overview](#) or go to [full analysis](#)
23rd Annual Public Health Report for Stockport - 2016/17

SECTION A: The Health of the People

LEVEL 4

Full Analyses
### A4.1 ILL HEALTH IN BRITAIN AND STOCKPORT

The tables show life expectancy for men and women by ward linked to comparator countries across the world. The most affluent wards have male life expectancies greater than the highest country.
(Switzerland) whilst females in these areas are below only Japan; life expectancy in the most deprived areas of Stockport is better than the life expectancy of more than half of the world’s countries. With a life expectancy of 79.8 years, Stockport males are similar to counterparts in the Netherlands, New Zealand and Norway. For women the life expectancy of 83.1 is similar to Germany, New Zealand, and United Kingdom.

Charts A3-A6 show that causes of death in Stockport are almost exactly comparable with the pattern across England and Wales; however there are difference between the national pattern and international patterns. While infectious diseases are a major cause of death on a global scale, prevention and treatment have virtually eradicated these as a cause of death in Europe (including England and Wales). Injuries and respiratory causes also account for a far lower proportion of deaths in Europe than they do worldwide, however while England and Wales follows European patterns for injuries, the proportion of deaths from respiratory causes nationally is much more similar to the
global rather than European trend. Conversely England and Wales has a far lower proportion of deaths from circulatory disease than the European average; heart disease and cancer are the main causes of death in Stockport.

Figure A7 – Detailed causes of death in Stockport, all ages and under 75 years
Charts A7 and A8 show a more detailed analysis of the causes of death in Stockport for 2015, for all ages and for early deaths. They show that cancer, heart disease, lung disease and dementia are the largest causes of death overall, together accounting for around 80% of all deaths. Cancer is by far the largest cause of early deaths, and while heart disease and lung disease remain significant, both accidental deaths and digestive disease are also major issues. Further analysis of all these diseases is presented in section B of this report.

The above analysis could also be expressed instead in terms years of life lost, rather than just a proportional count. The measure “years of life lost to age 75” would count a person who died at 74 as having lost one year of life but a person who died at 55 as having lost 20 years of life. When we consider years of life lost, rather than just number of deaths, injuries join cancer and heart disease as major killers in Europe as well as internationally. This is because injuries are the commonest cause presented in section B of this report.

Table A3- Prevalence rate per billion of moderate and severe disability, by leading health condition associated with disability, and by age and income status of countries

<table>
<thead>
<tr>
<th>Health condition (b, c)</th>
<th>High-income countries (a)</th>
<th>Low and middle-income countries</th>
<th>World</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0–59 years</td>
<td>60+ years</td>
<td>All ages</td>
</tr>
<tr>
<td>Hearing loss (d)</td>
<td>9.4</td>
<td>96.9</td>
<td>26.5</td>
</tr>
<tr>
<td>Refractive errors (e)</td>
<td>9.8</td>
<td>33.5</td>
<td>14.4</td>
</tr>
<tr>
<td>Depression</td>
<td>20.1</td>
<td>2.6</td>
<td>16.7</td>
</tr>
<tr>
<td>Cataracts</td>
<td>0.6</td>
<td>5.8</td>
<td>1.6</td>
</tr>
<tr>
<td>Unintentional injuries</td>
<td>3.6</td>
<td>5.8</td>
<td>4.0</td>
</tr>
<tr>
<td>Osteoarthritis</td>
<td>2.4</td>
<td>42.4</td>
<td>10.2</td>
</tr>
<tr>
<td>Alcohol dependence &amp; problem use</td>
<td>9.3</td>
<td>2.1</td>
<td>7.9</td>
</tr>
<tr>
<td>Infertility (unsafe abortion &amp; maternal sepsis)</td>
<td>1.0</td>
<td>0.0</td>
<td>0.8</td>
</tr>
<tr>
<td>Macular degeneration (f)</td>
<td>2.3</td>
<td>31.4</td>
<td>8.0</td>
</tr>
<tr>
<td>Chronic obstructive pulmonary disease</td>
<td>4.1</td>
<td>23.6</td>
<td>7.9</td>
</tr>
<tr>
<td>Ischaemic heart disease</td>
<td>1.3</td>
<td>11.5</td>
<td>3.3</td>
</tr>
<tr>
<td>Bipolar disorder</td>
<td>4.2</td>
<td>2.1</td>
<td>3.8</td>
</tr>
<tr>
<td>Asthma</td>
<td>3.7</td>
<td>2.6</td>
<td>3.5</td>
</tr>
<tr>
<td>Schizophrenia</td>
<td>2.8</td>
<td>2.1</td>
<td>2.7</td>
</tr>
<tr>
<td>Glaucoma</td>
<td>0.5</td>
<td>7.9</td>
<td>1.9</td>
</tr>
<tr>
<td>Alzheimer and other dementias</td>
<td>0.5</td>
<td>32.5</td>
<td>6.7</td>
</tr>
<tr>
<td>Panic disorder</td>
<td>2.4</td>
<td>0.5</td>
<td>2.0</td>
</tr>
<tr>
<td>Cerebrovascular disease</td>
<td>1.8</td>
<td>11.5</td>
<td>3.7</td>
</tr>
<tr>
<td>Rheumatoid arthritis</td>
<td>1.7</td>
<td>8.9</td>
<td>3.1</td>
</tr>
<tr>
<td>Drug dependence &amp; problem use</td>
<td>4.7</td>
<td>0.5</td>
<td>3.9</td>
</tr>
</tbody>
</table>

  a. High-income countries have 2004 Gross National Income per capita of US$ 10 066 or more in 2004 per the World Bank (5).
  b. GBD disability classes III and above.
  c. Disease and injury associated with disability. Conditions are listed in descending order by global all-age prevalence.
  d. Includes adult onset hearing loss, excluding that due to infectious causes; adjusted for availability of hearing aids.
  e. Includes presenting refractive errors; adjusted for availability of glasses and other devices for correction.
  f. Includes other age-related causes of vision loss apart from glaucoma, cataracts and refractive errors.

Health is not simply a matter of the length of life and causes of death; it is also a matter of quality - hence the public health slogan “add years to life and life to years”
Table A3 shows the leading causes of moderate and severe disability across the world, in descending order of prevalence for the total global population. This evidence suggests that the most significant causes of disability for high income countries relate to mental health (depression, alcohol dependence and dementia) hearing, sight and musculoskeletal conditions (osteoarthritis).

Further analysis giving more detail of causes of death and disability in Stockport can be found on the JSNA hub (http://www.stockportjsna.org.uk/).

Ideally we would look not just at the diseases that cause death and disability but at the factors that cause those diseases. How much of the burden of disease is due to smoking, alcohol, mental well-being, section C of this report analyses these in more detail, however an important context to understand is that risk factors interact:

- Smoking and diet both cause both cancer and heart disease.
- Diet and stress both cause increased cholesterol which causes heart disease.
- Stress causes high blood pressure (which is a cause of heart disease) as does obesity which is contributed to by diet and physical inactivity.
- Stress and high blood pressure both cause heart disease.
- Stress causes a depressed immunity and physical activity counters this. The depressed immunity causes cancer and infections.
- Alcohol in excess can lead to heart disease and cancer but in moderation protects against heart disease.

This makes it difficult to attribute particular diseases to particular risk factors.

Some of the major interactions are shown in figure A8.
Provide epidemiological evidence for

Is the biologically plausible link between physical health and wellbeing

Figure 1.10. The Interaction of Risk
Also scientists disagree about which associations can be regarded as causal for example, how much raised blood cholesterol is due to stress or to diet. Consider the following two different analyses.

**Figure A9 – Burden of disease from UK risk factors – analyses by Murray et al**

![Figure A9](image)


**Figure A10 – The relative value of social support/ social integration; a meta-analysis: comparative odds of decreased mortality**

![Figure A10](image)

Source: Holt-Lundstad et al 2010

One would focus attention on hypertension and traditional lifestyle factors, the other on aspects of wellbeing. Both have scientific validity; they differ because of genuine scientific differences about stress. It is my personal professional scientific conclusion that figure A8 is the more valid. But there is scope for legitimate scientific debate on that.
A4.2 INEQUALITIES

In tables A1 and A2 we looked at life expectancy in various countries of the world and the various wards of Stockport. We saw how death rates in Bramhall are better than those in highest countries (Iceland/Singapore/Switzerland) and those in Brinnington & Central are more like those of mid ranking Countries such as Iran/Malaysia/Serbia/Venezuela.

Stockport has an unusual diversity of affluence and deprivation in its population. In 2007 we were third most polarised local authority in England, which means we have the third greatest gap between our most deprived and least deprived LSOA (Lower Super Output Areas). This isn’t the result of any local failure of policy or services. It simply results from the fact that our boundaries embrace some of the most affluent areas in the Country (three of the 190 LSOAs in Stockport rank in the 2% most affluent nationally) but also some of the most deprived areas (three of the 190 LSOAs in Stockport rank in the 2% most deprived nationally). Our polarisation measure is a context not an outcome.

It actually means that Stockport has a spread of affluence and deprivation similar to that of the country as a whole.

Table A4: Proportion of population by deciles of deprivation

<table>
<thead>
<tr>
<th>Decile of deprivation</th>
<th>Stockport</th>
<th>Greater Manchester</th>
<th>North West</th>
<th>North</th>
<th>England</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10% most deprived</td>
<td>9.7%</td>
<td>21.8%</td>
<td>19.8%</td>
<td>18.7%</td>
<td>10.1%</td>
</tr>
<tr>
<td>10-20%</td>
<td>4.3%</td>
<td>14.5%</td>
<td>12.2%</td>
<td>11.7%</td>
<td>10.2%</td>
</tr>
<tr>
<td>20-30%</td>
<td>7.4%</td>
<td>11.7%</td>
<td>10.1%</td>
<td>10.5%</td>
<td>10.2%</td>
</tr>
<tr>
<td>30-40%</td>
<td>13.7%</td>
<td>10.5%</td>
<td>9.2%</td>
<td>9.2%</td>
<td>10.2%</td>
</tr>
<tr>
<td>40-50% mid deprived</td>
<td>5.2%</td>
<td>7.3%</td>
<td>8.2%</td>
<td>8.6%</td>
<td>10.0%</td>
</tr>
<tr>
<td>50-60% mid deprived</td>
<td>9.9%</td>
<td>7.2%</td>
<td>8.2%</td>
<td>8.2%</td>
<td>10.0%</td>
</tr>
<tr>
<td>60-70%</td>
<td>11.8%</td>
<td>5.6%</td>
<td>7.6%</td>
<td>8.5%</td>
<td>9.9%</td>
</tr>
<tr>
<td>70-80%</td>
<td>10.0%</td>
<td>8.2%</td>
<td>9.2%</td>
<td>9.0%</td>
<td>9.8%</td>
</tr>
<tr>
<td>80-90%</td>
<td>12.6%</td>
<td>7.5%</td>
<td>8.7%</td>
<td>8.6%</td>
<td>9.8%</td>
</tr>
<tr>
<td>90-100% least deprived</td>
<td>15.4%</td>
<td>5.7%</td>
<td>6.8%</td>
<td>6.9%</td>
<td>9.8%</td>
</tr>
</tbody>
</table>

Source: ONS MYE 2014, DCLG IMD 2015

Table A4 shows that the deprivation profile of Greater Manchester, the North West and North are more deprived than the national average; the profile of Stockport however is less skewed and is similar to the national average.

Life expectancy has improved in all wards in Stockport over the last 20 years (see table A5). The question is whether they have improved faster in deprived areas, narrowing inequalities, or whether they have diverged further.

There is evidence for Brinnington & Central, the most deprived ward improving more than the average for the whole borough, however the patterns are not clear as larger improvements were seen in other, more affluent wards including Bramhall North for males and Hazel Grove for women. If we look more closely at when these improvements occurred, it has not been consistent.
Table A5 Life expectancies in Stockport wards 1990/92 and 2012/14

<table>
<thead>
<tr>
<th>Ward</th>
<th>Males</th>
<th>Females</th>
<th>Change</th>
<th>Males</th>
<th>Females</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bramhall North</td>
<td>75.7</td>
<td>82.6</td>
<td>+6.9</td>
<td>81.8</td>
<td>85.8</td>
<td>+3.9</td>
</tr>
<tr>
<td>Bramhall South</td>
<td>80.2</td>
<td>84.3</td>
<td>+4.1</td>
<td>85.5</td>
<td>86.4</td>
<td>+0.9</td>
</tr>
<tr>
<td>Bredbury &amp; Woodley</td>
<td>72.7</td>
<td>79.1</td>
<td>+6.3</td>
<td>80.2</td>
<td>81.7</td>
<td>+1.5</td>
</tr>
<tr>
<td>Bredbury Green &amp; Romiley</td>
<td>74.4</td>
<td>81.7</td>
<td>+7.3</td>
<td>79.6</td>
<td>83.1</td>
<td>+3.6</td>
</tr>
<tr>
<td>Brinnington &amp; Central</td>
<td>64.1</td>
<td>72.8</td>
<td>+8.7</td>
<td>70.3</td>
<td>76.6</td>
<td>+6.3</td>
</tr>
<tr>
<td>Cheadle &amp; Gatley</td>
<td>76.4</td>
<td>82.0</td>
<td>+5.6</td>
<td>82.4</td>
<td>84.8</td>
<td>+2.4</td>
</tr>
<tr>
<td>Cheadle Hulme North</td>
<td>74.0</td>
<td>80.7</td>
<td>+6.7</td>
<td>81.5</td>
<td>83.8</td>
<td>+2.3</td>
</tr>
<tr>
<td>Cheadle Hulme South</td>
<td>75.8</td>
<td>82.4</td>
<td>+6.6</td>
<td>80.0</td>
<td>84.9</td>
<td>+4.9</td>
</tr>
<tr>
<td>Davenport &amp; Cale Green</td>
<td>70.1</td>
<td>74.8</td>
<td>+4.7</td>
<td>76.3</td>
<td>77.4</td>
<td>+1.0</td>
</tr>
<tr>
<td>Edgeley &amp; Cheadle Heath</td>
<td>70.0</td>
<td>76.2</td>
<td>+6.3</td>
<td>76.9</td>
<td>80.1</td>
<td>+3.2</td>
</tr>
<tr>
<td>Hazel Grove</td>
<td>75.5</td>
<td>80.6</td>
<td>+5.1</td>
<td>78.6</td>
<td>85.5</td>
<td>+6.9</td>
</tr>
<tr>
<td>Heald Green</td>
<td>76.9</td>
<td>81.0</td>
<td>+4.2</td>
<td>83.6</td>
<td>86.1</td>
<td>+2.6</td>
</tr>
<tr>
<td>Heaton North</td>
<td>73.1</td>
<td>77.9</td>
<td>+4.9</td>
<td>79.8</td>
<td>82.9</td>
<td>+4.0</td>
</tr>
<tr>
<td>Heaton South</td>
<td>74.7</td>
<td>81.3</td>
<td>+6.7</td>
<td>81.0</td>
<td>85.6</td>
<td>+4.6</td>
</tr>
<tr>
<td>Manor</td>
<td>74.0</td>
<td>78.9</td>
<td>+4.9</td>
<td>77.8</td>
<td>83.4</td>
<td>+5.6</td>
</tr>
<tr>
<td>Marple North</td>
<td>76.9</td>
<td>81.8</td>
<td>+4.8</td>
<td>80.9</td>
<td>83.9</td>
<td>+3.0</td>
</tr>
<tr>
<td>Marple South</td>
<td>74.4</td>
<td>81.6</td>
<td>+7.2</td>
<td>81.2</td>
<td>83.8</td>
<td>+2.7</td>
</tr>
<tr>
<td>Offerton</td>
<td>73.3</td>
<td>81.0</td>
<td>+7.7</td>
<td>78.5</td>
<td>82.5</td>
<td>+4.0</td>
</tr>
<tr>
<td>Reddish North</td>
<td>71.6</td>
<td>79.1</td>
<td>+7.5</td>
<td>78.8</td>
<td>82.6</td>
<td>+3.9</td>
</tr>
<tr>
<td>Reddish South</td>
<td>71.6</td>
<td>78.7</td>
<td>+7.1</td>
<td>78.5</td>
<td>83.3</td>
<td>+4.8</td>
</tr>
<tr>
<td>Stepping Hill</td>
<td>70.9</td>
<td>79.8</td>
<td>+8.9</td>
<td>78.2</td>
<td>85.1</td>
<td>+6.9</td>
</tr>
<tr>
<td>Stockport</td>
<td><strong>73.3</strong></td>
<td><strong>79.8</strong></td>
<td><strong>+6.5</strong></td>
<td><strong>79.1</strong></td>
<td><strong>83.1</strong></td>
<td><strong>+3.9</strong></td>
</tr>
</tbody>
</table>

Figure A11 Trends in the gap in Life Expectancy
By plotting the trends in the gap in life expectancy between the most deprived quintile and the Stockport average (figure A11) it can be seen that the gap narrowed in the 1990s for women but has since risen and then remained fairly steady with some fluctuations, and overall there has been no significant change (R=0.0); for men the gap has risen (R=0.4) again with some fluctuations over the period.

A more detailed paper analysing these trends and the possible causes of these can be found on the JSNA hub (http://www.stockportjsna.org.uk/) or obtained in paper form on request.

It can be seen however from the above graph that there was a considerable reduction in inequalities for women in the 1990s, followed by worsening of the situation in the first three years of the new century losing about two thirds of the gain, then a levelling off with an improving trend restoring itself from about 2008 but then increasing since 2010. For men the 1990s improvement did not occur and the gap has widened into this century although it has started to level off.

There was a great deal of new public health activity in Stockport in the 1990s, focussed on community development, cardiovascular risk factor screening, neighbourhood health strategies and the Stockport Health Promise (a series of commitments to take specific health-improving steps by a range of organisations). It may be that the reduction in the gap resulted from that activity and that the initiative simply ran out of steam around the turn of the century. Or it may be that there was some other cause for the narrowing of the gap, perhaps even a cohort effect of something that happened some years previously.

We therefore propose to see what the effect will be of reviving the Stockport Health Promise and revitalising the community development, screening uptake and neighbourhood projects. As we do this we will have to start in selected parts of the borough and comparison of those neighbourhoods with the rest of the inner city areas will help us see whether we are having an effect.

The worse trends for men will be addressed by programmes directed at healthy work.

A similar graph for directly standardised mortality shows a similar picture but with less loss of ground in the first few years of this century and with reduced inequalities in the 1990s extending to men as well as to women.

The main difference between life expectancy and directly standardised mortality is that the former places a greater weighting on deaths of younger people.
Why did the gaps stop narrowing? Several hypotheses have been considered:

- Natural cycle – this might be the case if the changes were due to cohort effects,
- Loss of drive behind various programmes (such as those made as part of the Stockport Health Promise) when they were mainstreamed. This is the hypothesis that underpins the plans described above for piloting a reassertion of the 1990s initiatives.
- Heart disease becoming less of a driver for mortality, with less impact on overall mortality. Analysing inequalities in particular diseases those in heart disease continue to narrow but have been outweighed by other diseases especially cancer and gastrointestinal/liver diseases
- Deprived “Spearhead” PCTs funded to pursue intense inequalities programmes also had quick short term impact that were not sustained – explained as exhausting “heath gain”
- The alcohol epidemic – the difference between life expectancy and directly standardised mortality and impact of cancer and gastrointestinal diseases suggest alcohol as a factor.
A CCG Locality consists of two CCG neighbourhoods and there are four neighbourhood management areas, a cluster of small areas ranked in the 20% most deprived nationally. The map below illustrates the breakdown of the various Stockport geographies and the links on the following pages lead to data for the eight CCG neighbourhoods.

Figure A13 CCG and Neighbourhood Management area maps
The Health of Bramhall and Cheadle Hulme

Bramhall Area consists of the villages of Bramhall, Woodford and Cheadle Hulme. Bramhall is an area in which layers of housing and open space make up an attractive mix of village and country. Woodford is a rural village to the south of Bramhall where a planned major expansion of the village on a former aerodrome with a new garden village will more than double the size of the population over the next decade. This may help sustain village facilities but it will be especially important that the separation of Woodford and Bramhall is then maintained to avoid both being absorbed into urban sprawl.

The area is healthy. Its use of health service resources is disproportionately large when account is taken of its general good health; however this may be explained by the older population profile. It is also noticeable that the percentage of people who are not physically active is higher than in Stockport as a whole. Given the attractive footpath network of the area and the availability both of Bramhall Park and of the Ladybrook Valley this is disappointing.

Bramhall and Cheadle Hulme CCG neighbourhood profile
The Health of Cheadle, Gatley and Heald Green

Cheadle, Gatley and Heald Green is generally quite affluent but includes some relatively deprived areas around Brookfield Road.

The area is adversely affected by aircraft noise from Manchester Airport.

In much of the area the natural patient flow is towards Wythenshawe Hospital rather than Stepping Hill.

The large social housing areas around Brookfield Road are within the nationally most deprived quintile but not within the most deprived decile.

Overall its health is slightly better than the borough as a whole and its lifestyles slightly healthier but it makes slightly more use of health services and less than a quarter of its population are physically active.

Cheadle, Gatley and Heald Green CCG neighbourhood profile
The Health of Heatons

Heatons is a mixed area bordering Manchester.

Its health is somewhat better than the Stockport average, apart from mental well-being which is slightly worse, perhaps due to the age of the population as Mental Wellbeing is lowest for those in middle age.

It makes less use of health services than the Borough as a whole and lifestyles are generally healthier apart from drinking which is very slightly worse.

Heatons CCG neighbourhood profile
The Health of Tame Valley

Tame Valley covers Reddish, Brinnington and the Town Centre area.

Brinnington & Central Ward has markedly lower life expectancy, markedly worse lifestyles and markedly worse health than Stockport as a whole. Brinnington is an attractive community with good facilities and ample greenspace set close to the town centre but still amidst countryside and with strong community spirit. It is possible that the health indicators are affected by the inclusion of the Town Centre within the ward (which is borne out by analysis of data for neighbourhood management areas – showing Brinnington itself as having improving health but not the Central Area) and by the use of some housing in Brinnington for short term housing.

Reddish also shows worse health and lifestyles, especially in the North of the township, but to a much less marked extent than in Brinnington.

Tame Valley CCG neighbourhood profile
The Health of Victoria

Victoria is a relatively deprived area including Edgeley, Cheadle Heath, Adswood and Bridgehall.

Victoria is the other major deprived area of the borough. Life expectancy is intermediate between that of Brinnington and Reddish. It has one of the best levels of physical activity in the borough and low levels of high risk drinking. Its proportions of people with multiple risks are only slightly worse than the affluent areas.

Victoria CCG neighbourhood profile
The Health of Stepping Hill (Hazel Grove and Offerton)

Stepping Hill is a mixed area stretching out to the east of the Borough and including Offerton, and Hazel Grove.

Life expectancy and self-reported health are slightly better than in the borough as a whole. Mental wellbeing is slightly better except in Offerton where it is markedly worse. Physical activity is better in Offerton and markedly worse in Hazel Grove. Diet is slightly worse, the alcohol epidemic slightly better.

Use of health services is high, perhaps reflecting the proximity of Stepping Hill Hospital.

Hazel Grove and Offerton CCG neighbourhood profile
The Health of Marple

Marple consists of the township of Marple and the surrounding villages of Compstall, Mellor, Strines, and High Lane.

Life expectancy is better in Marple than in the Borough as a whole, the increase noted in the last report having proved to be a passing blip. Self-reported health is very slightly better. Smoking, diet and physical activity levels are better than in the rest of the borough but levels of high risk drinking are markedly worse and the levels of physical activity are not as high as might be expected from the excellent walking opportunities in the area. Use of health services is lower.

Marple CCG neighbourhood profile
The Health of Werneth

Werneth consists of the townships of Bredbury, Romiley and Woodley.

Self-reported health and mental well-being are slightly worse than in the borough as a whole. Rates of problem drinking are high. Rates of smoking, obesity and unhealthy diets are slightly higher than in the borough as a whole. Physical activity rates are slightly better.

Werneth CCG neighbourhood profile
The Health of the Neighbourhood Management Areas

In the PCT public health gave special attention to the most deprived quintile of the population via a process of community development and targeted resources. The Council took a similar approach through the process of neighbourhood management. The four neighbourhood management areas (NMAs) cover approximately 60% of the population of the most deprived quintile. The areas comprise Adswood & Bridgehall, 5,400 population; Brinnington 7,100, Central 6,900 and Offerton 3,300 (30/06/15).

Since public health moved into the Council we are exploring how to reconcile these two approaches.

Life expectancy

Trends in life expectancy for the NMAs can be seen in figure A14 and shows a general increase since 1995/97:

Figure A14: Trend in Life Expectancy – all NMAs

Source: PHMF, ONS & NHS Stockport

Trends suggest that during the early part of the last decade the rate of improvement stopped, and at this point the inequalities gap widened; in 2005/07 the improvement in life expectancy resumed and the gap narrowed, almost back to the level seen in the mid-nineties. Since 2009/11 however this improvement has halted and life expectancy for both Stockport and the NMAs has maintained rather than improved.

Trends in the inequalities gap in life expectancy have recently been re-examined and are discussed in chapter 4.2.
Life expectancy trends for each of the four NMAs individually need to be treated carefully, due to the small numbers involved, however key trends can be identified (see figure A3.11). Overall:

**Brinnington** had seen significant and consistent improvement in life expectancy rates since 1995/07 and until recently was the only NMA where a statistically significant increase could be shown. Over the period between 1995/97 and 2002/04 rates in this area remained relatively stable; since 2002/04 life expectancy increased by 3 years, but in more recent years has fallen.

**Central** neighbourhood management area saw little change between 1995/97 and 2010/12 but in recent years life expectancy has begun to rise. Rates in this area are lower than the other NMAs.

**Adswood & Bridgehall** had overall seen increases in life expectancy since 1995/97; but these could not be shown to be statistically significant. The area saw a drop in life expectancy between 2000/02 and 2003/05, then experienced an increase in life expectancy to 2010 and then rates have fallen so that rates have now fallen below 1995/97 levels.

**Offerton** has overall seen increases in life expectancy since 1995/97; the most significant increase from 2008/10 onwards. Rates have nonetheless mirrored all areas recently and stalled.

**Figure A15: Trend in Life Expectancy – by NMA**

Source: PHMF, ONS & NHS Stockport
Table A6: Self-reported “good” or “very good” general health

<table>
<thead>
<tr>
<th></th>
<th>2009 Adult Lifestyle Survey (18+)</th>
<th>2012 Adult Lifestyle Survey (18+)</th>
<th>2011 Census (all ages)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sample size</td>
<td>Rate</td>
<td>Sample size</td>
</tr>
<tr>
<td>Adswood &amp; Bridgehall</td>
<td>94</td>
<td>64.9%</td>
<td>88</td>
</tr>
<tr>
<td>Brinnington</td>
<td>96</td>
<td>54.2%</td>
<td>104</td>
</tr>
<tr>
<td>Central</td>
<td>175</td>
<td>62.3%</td>
<td>123</td>
</tr>
<tr>
<td>Offerton</td>
<td>71</td>
<td>54.9%</td>
<td>64</td>
</tr>
<tr>
<td>All NMAs</td>
<td>436</td>
<td>59.9%</td>
<td>379</td>
</tr>
<tr>
<td>Stockport</td>
<td>7,456</td>
<td>73.8%</td>
<td>6,668</td>
</tr>
</tbody>
</table>

Source: 2012 Adult Lifestyle Survey, NHS Stockport

2011 Census data relating to the general health of the population is now available and shows that rates of general health in the NMA s are lower than the Stockport average; rates are lowest in Central and highest in Adswood & Bridgehall. Unsurprising the Census data for all ages shows a better picture of health than local surveys of adults; but this will be skewed by the inclusion of children.

Alcohol

In depth analysis of local mortality data suggests that while smoking is still a major cause of early death some progress is being made in reducing prevalence; the impact of alcohol is however an emerging priority.

Table A7: 2012 Adult Lifestyle Survey – High and Increasing Risk Drinking

<table>
<thead>
<tr>
<th></th>
<th>Sample size</th>
<th>High risk</th>
<th>Increasing risk</th>
<th>Drank within weekly guideline</th>
<th>Didn’t drink last week</th>
<th>Non drinker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adswood &amp; Bridgehall</td>
<td>86</td>
<td>0.0%</td>
<td>12.8%</td>
<td>45.3%</td>
<td>9.3%</td>
<td>32.6% H</td>
</tr>
<tr>
<td>Brinnington</td>
<td>103</td>
<td>7.8% H</td>
<td>4.9% L</td>
<td>47.6%</td>
<td>6.8%</td>
<td>33.0% H</td>
</tr>
<tr>
<td>Central</td>
<td>121</td>
<td>5.8%</td>
<td>13.2%</td>
<td>41.3% L</td>
<td>11.6%</td>
<td>28.1%</td>
</tr>
<tr>
<td>Offerton</td>
<td>63</td>
<td>1.6%</td>
<td>7.9%</td>
<td>60.3%</td>
<td>6.3%</td>
<td>23.8%</td>
</tr>
<tr>
<td>All NMAs</td>
<td>373</td>
<td>4.3%</td>
<td>9.9% L</td>
<td>47.2%</td>
<td>8.8%</td>
<td>29.8% H</td>
</tr>
<tr>
<td>Stockport</td>
<td>6,635</td>
<td>2.9%</td>
<td>16.9%</td>
<td>52.0%</td>
<td>6.8%</td>
<td>21.4%</td>
</tr>
</tbody>
</table>

Source: 2012 Adult Lifestyle Survey, NHS Stockport

Results from the 2012 Adult Lifestyle Survey (table A7) show that in both Adswood & Bridgehall and Brinnington there are significantly higher rate of adults reporting that they do not drink alcohol at all; further investigation suggests that these people tend to be older and in poorer health. Of those who do drink, Brinnington reported an especially high rate of drinking at high risk rates (35+ units for women and 50+ for men) and Central reported a lower proportion drinking within the weekly guidelines (14 units for women and 21 for men).
The impact of the unhealthy levels of drinking can be seen in the trends in hospital admissions for alcohol related conditions (figure A16), which have increased markedly since 2005-06; especially in the NMA areas where rates are roughly double the Stockport average. In total around 1,000 alcohol related admissions are made each year from these areas and there is no real sign of a change in this trend.

Other lifestyle issues

Data from the 2012 Adult Lifestyle Survey shows how other key health behaviours vary across the areas (table A3.15)

Table A8: 2012 Adult Lifestyle Survey – Other key lifestyle issues

<table>
<thead>
<tr>
<th></th>
<th>Low Mental Wellbeing</th>
<th>Current Smokers</th>
<th>Obesity</th>
<th>Not Physically Active</th>
<th>Unhealthy diet</th>
<th>Multiple Risks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adswood &amp; Bridgehall</td>
<td>19.8%</td>
<td>33.3%H</td>
<td>27.7%H</td>
<td>74.4%</td>
<td>85.2%</td>
<td>38.8%</td>
</tr>
<tr>
<td>Brinnington</td>
<td>20.8%H</td>
<td>38.6%H</td>
<td>22.3%</td>
<td>83.5%</td>
<td>93.3%H</td>
<td>55.6%H</td>
</tr>
<tr>
<td>Central</td>
<td>24.5%H</td>
<td>28.9%H</td>
<td>23.1%</td>
<td>70.6%</td>
<td>95.1%H</td>
<td>37.9%</td>
</tr>
<tr>
<td>Offerton</td>
<td>29.3%H</td>
<td>33.3%H</td>
<td>35.0%H</td>
<td>65.5%</td>
<td>84.4%</td>
<td>41.0%H</td>
</tr>
<tr>
<td>All NMAs</td>
<td>23.1%H</td>
<td>33.3%H</td>
<td>26.0%H</td>
<td>74.1%</td>
<td>90.5%H</td>
<td>43.5%H</td>
</tr>
<tr>
<td>Stockport</td>
<td>12.2%</td>
<td>14.9%</td>
<td>16.2%</td>
<td>73.6%</td>
<td>82.1%</td>
<td>32.4%</td>
</tr>
<tr>
<td>Ratio NMA: Stockport</td>
<td>1.89x</td>
<td>2.23x</td>
<td>1.60x</td>
<td>1.01x</td>
<td>1.10x</td>
<td>1.34x</td>
</tr>
</tbody>
</table>

Source: 2012 Adult Lifestyle Survey, NHS Stockport

Smoking is the lifestyle behaviour with the steepest inequality gradient; rates of smoking in the NMAs are more than twice that of the Stockport average and are significantly higher in each of the four areas, but especially Brinnington. In 2011/12 275 people from NMAs were supported to quit...
smoking; 14.4% of the total number of quitters (7.5% of the total population live in these areas) but a small figure when compared to the number of smokers (data from 2012/13 will be available at the end of June).

Mental wellbeing has the second steepest gradient; rates of poor mental wellbeing are 89% higher in the NMAs than in the rest of Stockport. Evidence suggests that mental wellbeing is a key determinant of health and underpins many poor health choices. Mental wellbeing is a priority of the Health and Wellbeing Strategy.

Obesity rates are also significantly higher, with rates on average being 60% higher in the NMAs compared to the Stockport average. It should be noted that due to the self-reporting nature of this survey these rates are thought to be a significant underestimation of the issue (for example the Stockport average is thought to be 25% rather than 16%).

The only health behaviour which is not significantly worse across the NMAs as a whole is physical activity; where rates are similar to the Stockport average – however on average only 1 in 4 adults are active enough.

Over the last 2 years 295 residents of NMAs have been referred to the Stockport PARiS scheme (Physical Activity on Referral in Stockport).

In 2011/12 215 NMA residents received services from Stockport Health Trainers, who have now joined other lifestyle behaviour change services to become the Healthy Stockport Service. Over the last 2 years 25 frontline workers in the NMAs have undertaken Essential Public Health Training.

**Use of acute health services**

The use of these services is another key indicator of health and health care in local areas (table 6.16).

**Table A9: Use of acute health services 2015-16**

<table>
<thead>
<tr>
<th></th>
<th>Number of ED attendances</th>
<th>Number of inpatient admissions</th>
<th>Crude rate per 1,000</th>
<th>ED attendance</th>
<th>Inpatient admissions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ED attendances</td>
<td>inpatient admissions</td>
<td>emergency inpatient admissions</td>
<td>ED attendance</td>
<td>all</td>
</tr>
<tr>
<td>Adswood &amp; BH</td>
<td>2,454</td>
<td>1,896</td>
<td>918</td>
<td>457.4</td>
<td>353.4</td>
</tr>
<tr>
<td>Brinnington</td>
<td>3,796</td>
<td>2,871</td>
<td>1,513</td>
<td>534.1</td>
<td>404.0</td>
</tr>
<tr>
<td>Central</td>
<td>3,762</td>
<td>3,042</td>
<td>1,607</td>
<td>542.7</td>
<td>438.8</td>
</tr>
<tr>
<td>Offerton</td>
<td>1,766</td>
<td>1,501</td>
<td>754</td>
<td>530.0</td>
<td>450.5</td>
</tr>
<tr>
<td>All NMAs</td>
<td>11,778</td>
<td>9,310</td>
<td>4,792</td>
<td>518.0</td>
<td>409.5</td>
</tr>
<tr>
<td>Stockport</td>
<td>97,464</td>
<td>94,835</td>
<td>39,954</td>
<td>337.6</td>
<td>328.5</td>
</tr>
</tbody>
</table>

Source: SUS, NHS Stockport

Rates of attendance at Emergency Departments (ED) and inpatient admissions are all higher in the NMAs than compared to the Stockport average; and are highest in the Central area for ED attendance and emergency admissions and in Offerton for all inpatient admissions.
Health Services

These communities are less likely to use primary care services or access opportunities to check their health e.g. screening which can result in them using more intensive or crisis services such as the Emergency Department or receiving late diagnoses of conditions which make them more difficult to treat. Health inequalities also surface once people have been diagnosed with a condition, which may be due to people from a more disadvantaged background being less able to articulate their needs or be a confident self-advocate. NHS services are provided universally and the way they are provided and structured is generally not geared around socio-economic disadvantage, or a locality model of service provision. The development of processes to integrate health and social care, however, is leading to a locality model of provision. The CCG’s priority to reduce health inequalities and establishment of locality footprint in addition to Stockport Health Promise and the proposed Health inequality pilot outlined elsewhere in this annual report may lead to increased proportion of resource directed towards more disadvantaged localities.

Most public health services are provided ‘universally’ to the whole of Stockport. The Healthy Stockport service combining the Health Trainer service, alcohol, smoking cessation and weight management is available to all Stockport residents but for residents living in the most disadvantaged parts of the borough more intensive contact and support is available. A number of community public health services focus on disadvantaged neighbourhoods or communities such as the Food and Health Team, the community stop smoking team; and the community development team. In addition a number of small schemes focus on the health and wider wellbeing of very vulnerable group including people who are homeless, people with alcohol addiction, refugee and asylum seekers, young people who are substance misusers, and vulnerable women / those at risk of domestic violence.
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SECTION A: The Health of the People

LEVEL 5

Additional Analysis
LEVEL 5 (ADDITIONAL ANALYSIS) SECTION A: THE HEALTH OF THE PEOPLE

More detailed analysis of demographic patterns, trends in mortality, health status and inequalities, and the possible causes of these can be found on the JSNA hub (http://www.stockportjsna.org.uk/).

The JSNA has recently been refreshed and the overall priorities and key objectives can be found here http://www.stockportjsna.org.uk/2016-2019-priorities/. If there are any questions arising from the JSNA analysis then please contact the public health intelligence team at JSNA@stockport.gov.uk.

A5.1 ILL HEALTH IN BRITAIN AND STOCKPORT

- JSNA briefing - Long term conditions
- JSNA briefing - Cancer
- JSNA briefing - Liver disease
- JSNA briefing - Health at a glance

A5.2 INEQUALITIES

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for inequalities this includes:

- Section 2 of the 14th report – Men’s Health
- JSNA briefing - Socio-economic trends
- JSNA briefing - Mortality

A5.3 HEALTH OF STOCKPORT COMMUNITIES

- JSNA briefing - Neighbourhood Profiles
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2016/17

SECTION B: Diseases Causing Death and Injury
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SECTION B: Diseases Causing Death & Injury

Contents

The report is broken down into levels and sections.

There are six sections:

- **Section A** describes and considers an overview of the health of the people of Stockport.
- **Section B** covers the diseases which cause death and disability in Stockport.
- **Section C** explores the major risk factors for disease, death and disability so we understand how we can address the issues described in section B.
- **Section D** looks at these issues as part of the life-cycle, considering the health of children through to healthier aging.
- **Section E** summarises our response; how we are addressing the causes of ill-health and reducing health inequalities for the people of Stockport.
- **Section F** contains recommendations.

This report presents Section B of the report

Within each section there are five levels:

- **Level 1** is a series of tweets sent by @stockportdph in December 2016.
- **Level 2** is an overview in which each chapter of the report is summarised in a paragraph.
- **Level 3** gives key messages where each chapter is summarised in one or two pages.
- **Level 4** contains the full report and analysis.
- **Level 5** provides links to additional reports and analysis.
A full content list follows, and you can access any level of the report by clicking the chapter name in
the content list. Each page contains a “return to contents” button to enable you to return to this list
and navigate to other levels and sections of the report easily.

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SECTION B: Diseases Causing Death & Injury

LEVEL 1 Tweets
LEVEL 1 (TWEETS) SECTION B: DISEASES CAUSING DEATH AND DISABILITY

B1.1 HEART DISEASE AND CANCER

- Cancer & heart disease = biggest causes of death in #Stockport. Smoking, inactivity & poor diet are major contributors overview

B1.2 RESPIRATORY DISEASE

- 1:20 people in #Stockport suffer some chronic obstructive respiratory disease. It’s important to detect & treat it overview
- #Asthma is an allergic reaction aggravated by poor air quality in #Stockport overview

B1.3 INJURIES

- Most injuries are readily avoidable & we shouldn’t really call them “accidents” in #Stockport overview
- We need to be sensible about risk, not risk averse in #Stockport overview

B1.4 MENTAL ILLNESS

- 1:3 will suffer mental illness in their life. Stigma, prejudice & neglect must be addressed in #Stockport overview

B1.5 MUSCULOSKELETAL DISEASE

- Physical activity can reduce the incidence of #osteoporosis in #Stockport overview
- Regular physical activity in #Stockport can help with balance & coordination to prevent falls in later life overview
- Back and neck pain in #Stockport can be reduced by good posture and ergonomics overview
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SECTION B: Diseases Causing Death & Injury

LEVEL 2

Overview
LEVEL 2 (OVERVIEW) SECTION B: DISEASES CAUSING DEATH AND DISABILITY

B2.1 HEART DISEASE AND CANCER

Heart disease is caused by smoking; low fibre high fat diets; lack of exercise; genetic predisposition; stress; high blood pressure and diabetes, both of which are contributed to by obesity which in turn is caused by diet and lack of exercise. Smoking is also a major cause of cancer including over 80% of lung cancer. Alcohol is a major cause of gastrointestinal cancer as is diet. Cervical cancer is predisposed to by a woman or a sexual partner having infection with a particular papilloma virus or working in dirty or oily occupations or with biological material. Smoking and multiple sexual partners are also risk factors. Breast cancer can be genetic but usually is predisposed to by affluence, diet and delayed childbearing with reduced rates in women who have breastfed their babies.

Go to key messages or go to full analysis

B2.2 RESPIRATORY DISEASE

One person in 20 suffers from some degree of chronic obstructive pulmonary disease and it is important to detect and treat it. Asthma is difficulty breathing due to contraction of the respiratory passages in an allergic reaction which can be aggravated by poor air quality. There is a relationship to traffic density. It is usually said that asthma is not caused by traffic emissions, but that these emissions condition the airways to react more to the actual allergens. However if the effect is that people suffer regular attacks when they otherwise would not have done, then the distinction between causing asthma and predisposing to asthma may seem an artificial one.

Go to key messages or go to full analysis

B2.3 INJURIES

Most injuries occur in one or other of five settings - on the road, at work, at leisure, at home or as a result of violence. A few accidents are genuinely unavoidable or are due to bad luck with the inherent risks in excitingly dangerous activities such as mountaineering or motor racing, and are avoidable only by constraining the human spirit. But most should not be called accidents as they have readily avoidable causes. Injuries occur more commonly to people who are poor, because they are most likely to work in poor quality work settings, they are more exposed to risks as pedestrians and they often cannot afford safe equipment.

Go to key messages or go to full analysis

B2.4 MENTAL ILLNESS

One person in 3 will suffer from mental illness at some time in their lives. In about the last third of the 20th century the treatment of mental illness went through a shift from being based in institutions to being more fully integrated with the rest of the health service and with more care in the
community. Around the turn of the century it went through a further shift towards the wider use of psychological therapies. It now needs to go through yet another shift – towards fuller integration of mentally ill people into society. It is essential that we should take steps to reduce the prejudice and stigma associated with mental illness including in employment. Coproduction is a method of organising services where users participate in design to structure them around supporting that individual in living as independently as possible. Integral to coproduction is the involvement of the community in addressing issues of stigma and prejudice.

Go to key messages or go to full analysis

B2.5 MUSCULOSKELETAL DISEASE

Is an important cause of disability and includes osteoporosis (best avoided by physical activity), back and neck pain (best avoided by good posture and ergonomics), rheumatoid arthritis (an inflammatory joint disease often lifelong) osteoarthritis (a degenerative condition that develops as people age) and poor balance in old age which results in falls and injuries.

Go to key messages or go to full analysis
23rd Annual Public Health Report for
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SECTION B: Diseases Causing Death &
Injury

LEVEL 3

Key messages
LEVEL 3 (KEY MESSAGES) SECTION B: DISEASES CAUSING DEATH AND DISABILITY

B3.1 HEART DISEASE AND CANCER

As we described in Section A, heart disease and cancer are the two greatest killers of our time. Due to the recent decline in heart disease, cancer has now taken over as the biggest killer. Smoking, stress, physical inactivity and diet contribute to both heart disease and cancer; our preventive strategies focused on those factors therefore benefit both diseases.

Cancer

Cancer arises when a cell starts to multiply out of control leading to tissues growing uncontrolled and ultimately spreading throughout the body interfering with other organs. This occurs as a result of factors that damage chromosomes, depress the immune system, or stimulate cell multiplication. We know that for all cancers, these factors can include old age; smoking; chemicals and radiation; stress; genetic predisposition; and diseases of the immune system.

Considering some specific examples, we can consider the role that different factors play in the development of different cancers.

Over 80% of lung cancer is caused by smoking (including about 1 to 2 people in every thousand who die each year as a result of passive smoking). About 10% is caused by occupational exposure to chemicals. Smoking also increases the risk of many other cancers.

Breast cancer and testicular cancer are two of the very small number of diseases that are most common in the most affluent. Age, not breastfeeding, and delayed childbearing contribute to breast cancer.

Cervical cancer is commonest in women who have multiple sexual partners, smokers, or who work in oily or dirty surroundings or with biological material, or whose partner does any of these things. Many cases result from papillomavirus infection.

Skin cancer is increased by overexposure to sun, or excessive use of sunbeds.

Gastrointestinal cancer is predisposed to by low fibre diets or by physical inactivity. Oesophageal cancer is increasing in incidence and is associated with reflux of stomach contents in the oesophagus whilst stomach cancer may be caused by an infection which also causes stomach ulcers and heart disease. Mouth cancers can be caused by smoking. All three of these cancers are also predisposed to by excessive consumption of alcohol or certain kinds of food

Heart Disease

Heart disease was the most common cause of death for many years until recently when cancer overtook it.

Moderate (really, we mean low!) consumption of alcohol protects against heart disease. Aspirin, statins and other measures to reduce cholesterol, and eating fish (especially oily fish) also reduce the risk of heart disease.
What can we do about cancer and heart disease?

The health service can help by providing services to screen for early disease or risk factors for disease and advice on healthy choices. It can diagnose and treat existing disease. It can sponsor and empower the community.

The Local Authority’s Public Health Function can ensure that people living in Stockport can access good quality advice to improve their lifestyles and reduce their risk of developing disease.

The wider local authority can create safe and healthy communities, protect and promote our environment and heritage, protect areas of peacefulness and tranquillity as refuges from a stressful world and promote exercise opportunities through leisure facilities, countryside management etc. They can develop a transport strategy that makes more provision for walking and cycling.

Employers can encourage and reward healthy behaviours and have policies to reduce stress. They can allow their staff to attend appointments in work time for screening or lifestyle services. Large employers can provide lifestyle services such as stop smoking and weight management in-house.

Caterers can adopt a pricing policy that encourages healthy choices, develop imaginative menus that make the healthier choices attractive and ensure that all food is cooked in the healthiest way possible for that particular food. They can also avoid excessively large portion sizes.

All organisations and businesses can help reduce the barriers to physical activity and can discourage smoking.

Schools can ensure that health is included as a cross curricular theme and that the school makes it easier for children to make healthy choices, thus laying the groundwork for a healthy lifestyle. School meals should be healthy – one sensible step to take is to find out what healthy food children like and provide that. Vending machines and tuck shops should also make it easier to choose healthy options. Schools should promote physical activity and should try to encourage children to walk or cycle to school instead of coming by car.

People

You can help yourself avoid heart disease and cancer by:

- Drinking healthily: Men should not regularly drink more than 3-4 units of alcohol a day (and 21 in a week); women should not regularly drink more than 2-3 units a day (14 in a week).
- Not smoking
- Maintaining a healthy shape (body mass index less than 30)
- Taking at least moderate activity for at least 30 minutes on at least 5 days a week
- Eating at least 5 portions of fruit & vegetables a day, and choose low salt, high fibre, low fat, and low saturated fat products
- Using stairs instead of lifts and making short journeys on foot instead of driving
- Covering up and using sun protection on holidays or working in the open air in fine weather
- Making full use of screening services.

Go to overview or go to full analysis
B3.2 RESPIRATORY DISEASE

One of the major public health successes of the last 50 years has been the reduction in the rates of respiratory disease. This has been achieved by clean air, by tackling occupational causes of lung disease and by reductions in smoking. However respiratory disease remains a significant problem.

**Chronic Obstructive Pulmonary Disease (COPD)**

One person in 20 suffers from some degree of COPD and it is important that this is recognised and steps taken to stop its continuing deterioration.

The CCG have been working with colleagues in the FT and LA to raise awareness of COPD with the aim of identifying more people who have COPD so that the impact of their disease can be minimised by treatment and stopping smoking.

**Asthma**

Asthma is a disease of difficulty in breathing caused by contraction of the small air passages to the lungs. Sufferers are usually perfectly normal between attacks although some permanent damage can occur over time. Asthma attacks can range from severe coughing attacks (especially at night) through to totally obstructed breathing threatening life. Asthma rates have increased considerably over the last few decades.

Asthma is caused by

- genetic predisposition
- allergies to specific substances
- sensitisation to chemicals by repeated exposure, for example in an employment situation
- poor air quality caused by traffic
- other air pollutants
- meteorological conditions
- inhaling tobacco smoke from other people

As well as providing sufferers with good quality services and education about their disease we also need to address the fundamental causes of poor air quality.

There is a relationship to traffic density. It is usually said that asthma is not caused by traffic emissions, but that these emissions condition the airways to react more to the actual allergens. However if the effect is that people suffer regular attacks when they otherwise would not have done, then the distinction between causing asthma and predisposing to asthma may seem an artificial one.

Go to [overview](#) or go to [full analysis](#)
B3.3 INJURIES

Injuries account for a relatively small proportion of all deaths. However they cause very much the greatest proportion of deaths in young people, so they are the third largest cause of lost years of life.

Most injuries occur in one or other of five settings - on the road, at work, at leisure, at home or as a result of violence. There are some injuries in other settings, rail or air crashes or weather incidents for example, but the five main settings account for almost all of them.

A few accidents are genuinely unavoidable or are due to bad luck with the inherent risks in excitingly dangerous activities such as mountaineering or motor racing, and are avoidable only by constraining the human spirit. But most should not be called accidents as they have readily avoidable causes, such as

- alcohol
- failure to warn about and protect against hazards
- unsafe systems of work
- defective equipment
- inadequate training
- inexperience in children and young people
- binge drinking in young people
- short cuts taken for convenience or profit
- people taking unnecessary risks out of bravado, carelessness, lack of knowledge, misjudgement of risk, lack of self worth, familiarity breeding contempt
- absurdly risk averse safety procedures which discredit the concept of safety and lead people to ignore advice (the "cry wolf" syndrome)
- poor housekeeping in workplaces
- failure to appreciate hazards in the home, including
  - fire risks
  - unsafe storage of dangerous substances, including both prescription and non-prescription drugs
  - unsafe equipment and furniture, especially where poor households buy cheaply

Injuries occur more commonly to people who are poor, because they are most likely to work in poor quality work settings, they are more exposed to risks as pedestrians and they often cannot afford safe equipment.

Go to overview or go to full analysis
B3.4 MENTAL ILLNESS

One person in 3 will suffer from mental illness at some time in their lives. In Stockport in 2013/14 16,442 people suffered from depression (diagnosed since April 2011) and anxiety and 2,400 people suffered from schizophrenia, bipolar disorder or other psychoses. Low levels of wellbeing increase the risk of mental illness, and stress can also be a factor in an incident of mental illness. Strong social networks help provide protection. Physical activity reduces the incidence of depression.

New Approaches to Mental Health Services

In about the last third of the 20th century the treatment of mental illness went through a shift from being based in institutions to being more fully integrated with the rest of the health service and with more care in the community. Around the turn of the century it went through a further shift towards the wider use of psychological therapies. It now needs to go through yet another shift – towards fuller integration of mentally ill people into society.

There is a very considerable stigma attached to the various mental illnesses. The old Victorian idea that mentally ill people should pull themselves together, and if they can’t do that they should be sent to an asylum, dies hard. Few would articulate it, or indeed believe it, but many would behave as if they believed it, which for the sufferer is as bad.

This stigma worsens the experience of mental illness and constitutes a stress which exacerbates it. It often prevents people with mental illness from participating in activities which might ease their problems – physical activity or social networking for example. It is therefore essential that we should take steps to reduce this prejudice and stigma associated with mental illness. Employment is of value to mentally ill people as a source of status, of social networking and of structure to the day. Often lack of employment creates needs for day care. It is unfortunate therefore that the stigma of mental illness extends very much to employment and creates high unemployment rates amongst mentally ill people. Coproduction is a method of organising services where users participate in design to structure them around supporting that individual in living as independently as possible. Integral to coproduction is the involvement of the community in addressing issues of stigma and prejudice. This can be made part of a process of creating resilient mutually supportive communities and this would bring the issues of mental illness and mental wellbeing together into a truly comprehensive mental health process.

Suicide

There were 95 deaths of Stockport residents due to suicide and undetermined intent in the three years 2012-14. The groups with the highest rates were middle aged men (40-59 years) particularly living in deprived areas. Risk factors for suicide include, being male, unemployment, living alone, having a mental health problem and experiencing a recent significant life event, such as, a bereavement.

Go to overview or go to full analysis
B3.5 MUSCULOSKELETAL DISEASE

Osteoporosis

Osteoporosis is a disease of low bone density which can result in fractures. It is particularly common in women beyond the age of the menopause. The most effective form of prevention is physical activity.

Osteoporosis increases the risk of fractures with falls in elderly people. Given the increasing incidence of the condition with age it is important to prevent falls in older people.

However, the factors that lead to falls in older people are often multi-faceted and difficult to predict. Whilst the risks and implications of falls for someone known to be suffering from osteoporosis are greater, they are also potentially easier to prevent with effective advice about how to reduce the risk of falls at the time of diagnosis and in on-going management of the condition.

Low Back Pain

60-80% of adults report having had low back pain at some time during their lives. Physical activity, good posture, good ergonomics and the use of lifting techniques which do not put the strain through the back are the best preventive measures.

Neck Pain

Neck pain is also very common and is often produced by poor posture when sleeping or when working. The preventive measures are similar to those for low back pain but with the added issue of attention to sleeping position.

Rheumatoid Arthritis

Rheumatoid arthritis is an inflammatory joint disease which causes much disability but does not often cause death. There are no clear risk factors amenable to prevention – the most obvious predisposing factors are genetic. It affects about 0.1% of the population often on a lifelong basis.

Osteoarthritis

Osteoarthritis is a degenerative disease of joints which increases in prevalence with age to the point where more than half of the population over the age of 50 have at least one joint radiographically showing evidence of osteoarthritis and in old age radiographic evidence of osteoarthritis somewhere is to be expected. However many of these abnormalities found radiographically do not actually cause pain.

Go to overview or go to full analysis
23rd Annual Public Health Report for Stockport – 2016/17

SECTION B: Diseases Causing Death & Injury

LEVEL 4

Full Analyses
LEVEL 4 (FULL ANALYSIS) SECTION B: DISEASES CAUSING DEATH AND DISABILITY

B4.1 HEART DISEASE AND CANCER

Heart disease and cancer are the two greatest killers of our time. Due to the recent decline in heart disease cancer has now taken over as the biggest killer. They can helpfully be thought of together as smoking, stress, physical inactivity and diet contribute to both heart disease and cancer so our preventive strategies focused on those factors benefit both diseases.

Cancer

Cancer arises when a cell starts to multiply out of control leading to tissues growing uncontrolled and ultimately spreading throughout the body interfering with other organs. This occurs as a result of factors that damage chromosomes, depress the immune system, or stimulate cell multiplication, such as

- old age,
- smoking,
- chemicals,
- radiation,
- stress,
- genetic predisposition
- diseases of the immune system such as HIV/AIDS

Over 80% of lung cancer is caused by smoking (including about 1 to 2 people in every thousand who die each year as a result of passive smoking). About 10% is caused by occupational exposure to chemicals. Smoking also increases the risk of many other cancers.

Breast cancer and testicular cancer are two of the very small number of diseases that are most common in the most affluent.

Delayed childbearing contributes to breast cancer.

Cervical cancer is commonest in women who have multiple sexual partners or who work in oily or dirty surroundings or with biological material or whose partner does any of these things.

Skin cancer is increased by overexposure to sun.

Gastrointestinal cancer is predisposed to by low fibre diets or by physical inactivity. Oesophageal cancer is increasing in incidence and is associated with reflux of stomach contents in the oesophagus whilst stomach cancer may be caused by an infection which also causes stomach ulcers and heart disease. Mouth cancers can be caused by smoking. All three of these cancers are also predisposed to by excessive consumption of alcohol or certain kinds of food.

All age deaths from cancer have fallen by 16% in Stockport since 1995/97, cancer currently causes around 800 deaths a year in Stockport. Deaths from early cancer (aged under 75) have fallen by 25% in Stockport since 1995/97, currently 375 of early deaths a year in Stockport are due to cancer (see figure below). Mortality rates are lower than the regional average and similar to the national average.
Over the same period the incidence of cancer has risen by 5% in Stockport, currently over 1,600 people are diagnosed with malignant cancer each year. Incidence rates have risen fastest in the 50-64 age group, and have fallen for those aged 75+. Currently 1,050 people aged under 75 are diagnosed with malignant cancer each year in Stockport. Malignant cancer incidence rates in Stockport are lower than the regional average but higher than the national average.

Data for the incidence and number of deaths from the most common cancers or those with screening programmes are shown below.

Table B1 Incidence and Mortality for key cancers

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All Ages</td>
<td>Age &lt;75</td>
</tr>
<tr>
<td>All Malignant Cancers</td>
<td>1660</td>
<td>1050</td>
</tr>
<tr>
<td>Lung Cancer</td>
<td>230</td>
<td>120</td>
</tr>
<tr>
<td>Colorectal Cancer</td>
<td>220</td>
<td>125</td>
</tr>
<tr>
<td>Female Breast Cancer</td>
<td>255</td>
<td>180</td>
</tr>
<tr>
<td>Female Cervical Cancer</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td>Male Prostate cancer</td>
<td>200</td>
<td>135</td>
</tr>
</tbody>
</table>

* less than 5

Source: HSCIC
Heart Disease

Heart disease was the most common cause of death for many years until recently when cancer overtook it both locally and nationally.

Heart disease is caused by

- Smoking,
- Low fibre high fat diets,
- Lack of exercise
- High blood pressure and diabetes, both of which are contributed to by obesity which in turn is caused by diet and lack of exercise
- Salt.
- Genetic predisposition.
- Stress, in the precise sense discussed in the chapter on well being
- Heavy alcohol consumption

Aspirin, eating fish (especially oily fish) and statins and other measures to reduce cholesterol, also reduce the risk of heart disease.

Moderate alcohol consumption is beneficial but the balance between healthy and unhealthy consumption is a fine one. Your first pint of beer or your first medium glass of wine each day is good for you. The next pint or the next glass of wine cancels out the benefit of the first. After that it is harmful.
All age deaths from circulatory disease have fallen by more than 50% in Stockport since 1995-97, currently 725 deaths a year in Stockport are due to heart disease. Deaths from early heart disease have fallen by 64% in Stockport since 1995-97, currently 160 early deaths a year in Stockport are due to heart disease (see figure below). Mortality rates are lower than the regional average and similar to the national average.

**Figure B3 Trends in Circulatory Mortality**

<table>
<thead>
<tr>
<th>Year</th>
<th>England</th>
<th>North West</th>
<th>Stockport</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011-13</td>
<td>300.0</td>
<td>250.0</td>
<td>200.0</td>
</tr>
<tr>
<td>2008-10</td>
<td>250.0</td>
<td>200.0</td>
<td>150.0</td>
</tr>
<tr>
<td>2005-07</td>
<td>200.0</td>
<td>150.0</td>
<td>100.0</td>
</tr>
<tr>
<td>2002-04</td>
<td>150.0</td>
<td>100.0</td>
<td>50.0</td>
</tr>
<tr>
<td>1999-01</td>
<td>100.0</td>
<td>50.0</td>
<td>0.0</td>
</tr>
</tbody>
</table>

There are currently 11,800 people registered with a Stockport GP who have a diagnosis of coronary heart disease and 6,000 with a history of Stroke. Trends show that levels of diagnosed hypertension are rising, while levels of coronary heart disease are falling.

**Table B2 Morbidity of heart diseases**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Number with condition</th>
<th>Rate per 1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypertension</td>
<td>43,100</td>
<td>143.0</td>
</tr>
<tr>
<td>Coronary Heart Disease</td>
<td>11,800</td>
<td>39.3</td>
</tr>
<tr>
<td>Stroke / TIA</td>
<td>6,000</td>
<td>20.0</td>
</tr>
<tr>
<td>Heart Failure</td>
<td>4,500</td>
<td>8.9</td>
</tr>
</tbody>
</table>

Source: QoF
What Can We Do About Cancer and Heart Disease

The health service can help by providing services to screen for early disease or risk factors for disease and advise on healthy choices. It can diagnose and treat existing disease. It can sponsor and empower the community. It can promote the cancer screening programmes and empower people in local communities to take up all offers of screening. It can promote the importance of knowing what’s right for your body and reporting changes early to your doctor.

The wider local authority can create safe and healthy communities, protect and promote our environment and heritage, protect areas of peacefulness and tranquillity as refuges from a stressful world and promote exercise opportunities through leisure facilities, countryside management etc. They can develop a transport strategy that makes more provision for walking and cycling.

Employers can encourage and reward healthy behaviours and have policies to reduce stress.

Caterers can adopt a pricing policy that encourages healthy choices, develop imaginative menus that make the healthier choices attractive and ensure that all food is cooked in the healthiest way possible for that particular food. They can also avoid excessively large portion sizes.

All organisations and businesses can help reduce the barriers to physical activity and can discourage smoking.
Schools can ensure that health is included as a cross curricular theme and that the school makes it easier for children to make healthy choices, thus laying the groundwork for a healthy lifestyle. School meals should be healthy – one sensible step to take is to find out what healthy food children like and provide that. Vending machines and tuck shops should also make it easier to choose healthy options. Schools should promote physical activity and should try to encourage children to walk or cycle to school instead of coming by car.

People

You can help yourself avoid heart disease and cancer by

Drinking healthily (less than 14 units a week for women and 21 for men with no more than 6 units on any one day)

Not smoking

Maintaining a healthy shape (body mass index ideally less than 25 and certainly less than 30)

Taking at least moderate activity for at least 30 minutes on at least 5 days a week

Eating at least 5 portions of fruit & vegetables a day, and choose low salt, high fibre, low fat, and low saturated fat products.

Using stairs instead of lifts and making short journeys on foot instead of driving,

Covering up and using sun protection on holidays and when working in the open air in fine weather

Making full use of screening services.
B4.2 RESPIRATORY DISEASE

One of the major public health successes of the last 50 years has been the reduction in the rates of respiratory disease. This has been achieved by Clean Air, by tackling occupational causes of lung disease and by reductions in smoking.

However respiratory disease remains a significant problem.

COPD

1 person in 20 suffers from some degree of chronic obstructive pulmonary disease and it is important that this is recognised and steps taken to stop its continuing deterioration.

There are currently 6,600 people registered with a Stockport GP who have a diagnosis of chronic obstructive pulmonary disease; a rate of 21.9 per 1,000. Rates have risen steadily since 2004/05. This is about two-thirds of the predicted total.

All age deaths from COPD have fallen by 11% in Stockport since 1995/97, currently 175 deaths a year in Stockport are due to COPD; the majority in older age. All age deaths from all respiratory disease have also fallen, by around 40%, in Stockport since 1995/97, currently 350 deaths a year in Stockport are due to respiratory disease.

Action is being taken by our local NHS bodies to address this disease.

Early identification

At the end of November a ‘Know it, check it, treat it’ day was organised at the Wellbeing Centre for people over 35, who are a smoker or have ever smoked to come down and have a screening test for COPD

The integration plan includes the development of indicators to promote and increase the diagnosis of COPD

Treatment

The Governing Body of the CCG heard an inspirational story from a patient with COPD who gave up smoking. This has been widely promoted.

http://www.youtube.com/watch?v=1-9mOS8SC_E&list=UUp2kig2nAtAW0V3OmhuXlhg&index=15

The FT have been improving the pathway for COPD related to the CQUIN, which is to ensure optimal treatment and care planning of patients with COPD

The CCG have commissioned a process to review the medications of patients with asthma and COPD to check they are being managed correctly.
ASTHMA

Asthma is a disease of difficulty in breathing caused by contraction of the small air passages to the lungs. Sufferers are usually perfectly normal between attacks although some permanent damage can occur over time. Asthma attacks can range from severe coughing attacks (especially at night) through to totally obstructed breathing threatening life.

Asthma rates have increased considerably over the last few decades.

Asthma is caused by:

- genetic predisposition
- allergies to specific substances
- sensitisation to chemicals by repeated exposure, for example in an employment situation
- poor air quality caused by
- traffic
- other air pollutants
- meteorological conditions
- inhaling tobacco smoke from other people

As well as providing sufferers with good quality services and education about their disease we also need to address the fundamental causes of poor air quality.

There is a relationship to traffic density. It is usually said that asthma is not caused by traffic emissions but that they condition the airways to react more to the actual causal allergens. However if the effect of this is that people suffer regular attacks when they otherwise would not have done so then the distinction between causing asthma and predisposing to asthma may seem an artificial one.

There are currently 19,550 people registered with a Stockport GP who have a diagnosis of asthma; a rate of 64.9 per 1,000. Rates have been reasonably steady since 2004/05. Around 3,300 of these diagnoses are for children and young people.

Around 500 hospital admissions are made each year for asthma, around a half of which are for children and young people, admissions peak for this age group in the autumn as children return to school after the summer holidays. Around £5.8 million is spent on prescribing for asthma each year in Stockport

In the last few years Stockport Council’s education service has introduced a robust programme of asthma management in schools. Working closely with school nurses and head teachers a training programme has been implemented that all head teachers have attended. In addition a range of in school training programs have been provided for staff. These include asthma management and also responding to asthma emergencies. Some schools have also used assemblies to promote asthma management to pupils

Each year school are asked to report on their asthma management policy and to report any areas of non-compliance. An audit of all schools is carried out by a self-completion questionnaire. Areas of good practice are highlighted and those schools who indicate areas where they need further support
are visited with the appropriate experts. Governors are also requested to assure themselves on an annual basis that the school asthma policy is current and robust.

The Stockport council policy has now been extended to include other issues of paediatric chronic disease management including diabetes and epilepsy. The school nurses have supported pupils in the schools with individual care plans which are shared with relevant staff members. The work we have progressed has been highlighted as good practice by Asthma UK
B4.2 INJURIES
Injuries account for a relatively small proportion of all deaths. However they cause very much the
greatest proportion of deaths in young people, so they are the third largest cause of lost years of life.

Most injuries occur in one or other of five settings - on the road, at work, at leisure, at home or as a
result of violence. There are some injuries in other settings – rail or air crashes or weather incidents for
example - but the five main settings account for almost all of them.

A few accidents are genuinely unavoidable or are due to bad luck with the inherent risks in excitingly
dangerous activities such as mountaineering or motor racing, and are avoidable only by constraining the
human spirit. But most should not be called accidents as they have readily avoidable causes, such as:

- failure to warn about and protect against hazards
- unsafe systems of work
- alcohol
- defective equipment
- inadequate training
- inexperience in children and young people
- binge drinking in young people
- short cuts taken for convenience or profit
- people taking unnecessary risks out of bravado, carelessness, lack of knowledge, misjudgement
  of risk, lack of self-worth, or familiarity breeding contempt
- absurdly risk averse safety procedures which discredit the concept of safety and lead people to
  ignore advice (the "cry wolf" syndrome)
- poor housekeeping in workplaces
- failure to appreciate hazards in the home, including
  - fire risks
  - unsafe storage of dangerous substances, including both prescription and non-prescription drugs
  - unsafe equipment and furniture, especially where poor households buy cheaply

Injuries occur more commonly to the poor, because they are most likely to work in poor quality work
settings, they are more exposed to risks as pedestrians and they often cannot afford safe equipment.

Health service statistics and traditional discourse divide injuries into intentional injuries and “accidents”.
This is a misleading terminology as most “accidents” have a cause and are potentially avoidable.

All age deaths from “accidents” started falling in Stockport after an increase over the first decade of
the millennium. However the most recent data shows rates rising once again, currently 85 deaths a
year in Stockport are due to “accidents”. “Accidents” are one of the leading cause of deaths for
people aged under 45, account for 20% of these very early deaths; the majority of accidental deaths
however occur for those aged 80+; where falls cause around 45 deaths each year. Mortality rates are
similar to the regional average but higher than the national average.
Injuries in Children

The most recent Ofsted inspection of arrangements for safeguarding children and young people took place in February 2012. The overall effectiveness was judged to be adequate which does not match the aspiration of partners. A comprehensive and robust joint children’s social care and health action plan was put in place to address the OFSTED feedback and this has now been fully implemented.

The independent chair of the Stockport Safeguarding Children Board noted in a recent report, that referrals to social care had reduced in 2012 / 2013, which may be the result of demand being managed more intelligently through the Supporting Families Pathway and the recent introduction of the Early Help and Prevention Service. He also noted that despite the needs of organisations to make savings, commitment to safeguarding remains strong in Stockport.

There is an extensive training programme to support partner organisations to effectively safeguard children. There are concerns that elements of this may be at risk due to reductions in grant funding and reduced capacity for existing staff to deliver training.

A designated nurse for the Looked after Children post is now established following the Ofsted recommendations. Stockport health professionals are now achieving quality standards in relation to health assessments for children placed by Stockport Local Authority. Stockport continues to have excellent immunisation rates for looked after children. An action plan in relation to the mental wellbeing of looked after children is being implemented. There are some difficulties with access to mental health services for the 16+ group.
Unintentional Injury

Public Health England and the Royal Society for the Prevention of Accidents (ROSPA) published a report on delivering accident prevention at local level in 2013. This highlighted the impact that accidents have on preventable death and injury and the huge costs to the economy as a result. The report stressed that accidents are eminently preventable and urged local authorities to give a higher priority to this issue than is currently the case. In particular the following priorities were highlighted:

- Accidents in the home in under 5s
- Leisure and road related accidents in 10 – 25 year olds
- Accidents in the home in the over 65 population, especially falls.

Hospital admissions for unintentional and deliberate injury in 0-17s in Stockport are higher than the national average. Rates are highest in the early years of life and young people. There is no clear trend in the rate of hospital admissions caused by unintentional injury in 0 – 17s. There is also no clear trend for emergency department attendances caused by injury at Stepping Hill Hospital for the 0 – 17s.

There is a local unintentional injury strategy group which has developed a multi-agency action plan. The public health team is planning to invest more resource in this area in order to progress work. This will include:

- Developing and delivering a plan to prevent accidents in children aged 0 -5
- Developing and delivering a plan to prevent accidents in young people
- Further stakeholder engagement
- Development and delivery of a training plan
- Developing a communications plan
- Further development of the home safety equipment scheme which targets families with young children in priority areas.

Stockport currently has a home safety equipment scheme which aims to reduce injuries in the first 2 years of life. This is delivered in partnership with Stockport Homes. It is currently too small in scale to have a significant impact on accident rates.

It is acknowledged that accident in older people is also a priority. There are already well developed planning mechanisms in relation to falls prevention in older people but there are gaps in service delivery. Public health has agreed to provide some funding to support older people’s accident prevention.

Health and Safety at Work (Note- this section also appears in chapter 15)

Improvements in health and safety at work are amongst the greatest achievements of our society in the 20th century and are one of the major reasons for the proportion of men reaching old age increasing towards the end of that century. It is easy today to laugh at some of the eccentricities of overzealous health and safety measures. Such overzealousness, which rarely results from a professional inspector, is indeed something we must tackle; health and safety is too important to be rendered a laughing stock. A couple of generations ago the image of ashen-faced families gathered
for news at the gates of the factory or mine in which there had been a major accident was part of our cultural folk memory. If we have allowed it to fade we have done so at our peril.

Less than 50 years ago children burned alive in blazing nightdresses. Less than 25 years ago people choked in the poisonous smoke of burning foam-filled furniture.

If these things are to remain only history we must be careful how far we go in calling for deregulation or in laughing at “health and safety”.

The important thing we must keep in mind is the distinction between a safe society and a risk-averse society. In a safe society people who climb mountains use the proper equipment, train properly, check the weather, inform others of their route and support a mountain rescue service. In a risk-averse society people do not climb mountains. When regulation strays into risk-aversion we must step back. Ultimately a risk averse culture is an unsafe culture because people lose patience with it and then have no parameters for safe behaviour, it absorbs resources which are needed to create a safer and healthier world, it limits human growth, creates dependency, and leaves people unfitted to handle risks when there are no regulations to direct them, people concentrate on documenting risk avoidance rather than on tackling hazards and it asks too much of people and they fail so that absurdly excessive levels of precaution coexist with blatant danger.

But we must oppose the siren calls of those who would neglect the genuine advancement of safety.

Unsafe Products and rogue traders

Trading Standards have a responsibility to enforce a wide variety of both general and product-specific legislation in the area of product safety. Enforcement of this legislation is achieved both proactively and reactively.

Some examples of these activities and the outcomes achieved are provided below:

Table B3 Examples on Enforcement

<table>
<thead>
<tr>
<th>Activity</th>
<th>Number 2012/13</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business advice requests</td>
<td>17</td>
<td>Local businesses seeking advice on how to ensure compliance with relevant product safety requirements</td>
</tr>
<tr>
<td>Consumer complaints</td>
<td>43</td>
<td>Investigation of complaints from local consumers which indicate potential breaches of product safety legislation</td>
</tr>
<tr>
<td>Referrals about local businesses</td>
<td>22</td>
<td>Referrals from other TS departments regarding potential contraventions of product safety legislation by businesses based in Stockport</td>
</tr>
<tr>
<td>Product safety samples</td>
<td>41</td>
<td>Samples taken as a result of inspections, complaints etc. to monitor compliance with relevant product safety requirements in relation to areas of emerging risk</td>
</tr>
<tr>
<td>Routine Inspections</td>
<td>29</td>
<td>Risk based inspection programme covering businesses who make, import or sell goods to which product safety legislation applies</td>
</tr>
<tr>
<td>Surveys</td>
<td>5</td>
<td>Local and regional surveys targeting areas where compliance issues have been identified through local/regional/national intelligence</td>
</tr>
</tbody>
</table>
Advice was provided to local businesses on ensuring compliance with relevant safety requirements in a number of areas, including cosmetic products, toys, electrical equipment and electronic cigarettes.

Following a referral from another trading standards department after a consumer complaint, a business in Stockport was raided and thousands of imported phone chargers and associated equipment were seized. Samples were taken and submitted for analysis, and many of the items failed the relevant safety tests. A criminal investigation has been undertaken, with a prosecution pending.

Joint visits with the fire service during Electrical Safety Week to premises selling second hand electrical equipment, advising on appropriate testing provisions and safety requirements prior to sale,

Working with the Police, Fire Service and Anti-Social Behaviour team during the fireworks season, ensuring compliance with relevant safety requirements;

A protocol was developed with the Fire Service whereby information pertaining to electrical fires which may have been caused by faulty/unsafe products is shared and acted upon.

Regional projects undertaken during 2012/13 included:

Magnets and projectiles in toys: Each Authority purchased samples for each of the criteria. All samples were then submitted for analysis against the relevant safety standards, which resulted in a number of products being removed from sale/recalled by the manufacturer. This information was then reported on a national database (Memex) to alert and inform other trading standards departments of the product safety issues found and areas of concern

Importer project: Documentary checks carried out on businesses importing goods subject to product safety legislation (such as toys, electrical equipment and cosmetic products) from outside the EU, to ensure that traders were complying with relevant requirements, such as maintaining technical files for each product etc.

Targeted enforcement activity including prosecutions has been undertaken in Stockport for approximately 10 years to prevent the sales of age restricted products such as alcohol, tobacco, knives and sunbed use. The annual survey of young people carried out by Trading Standards NW has indicated that in Stockport fewer of them now believe that shops in Stockport will sell to those underage.

There is a multiagency prevention and response service in Stockport to provide information within communities about rogue trader activities and to respond in cases where rogue traders may actually be targeting vulnerable people.

**Health and Safety at Work** *(note this section also appears in chapter 15)*
The Health and Safety Executive (HSE) and Local Authorities (Las) are the principal Enforcing Authorities (EAs) for Health and Safety at Work etc. Act 1974 (HSWA) in Great Britain. The primary purpose of the HSWA is to control risks from work activities. The role of the EAs is to ensure that duty holders manage and control these risks and thus prevent harm to employees and to the public. Regulation activity is split between the two authorities dependent upon work premises type.

In Stockport such work is carried out by Environmental Health. Proactive Inspections are restricted to those activities and issues detailed in the National Local Authority Enforcement Code and are also carried out at premises where Intelligence or history suggests poor compliance. Inspections are undertaken at all skin piercing premises prior to allowing registration under the Local Government (Miscellaneous Provisions) Act 1982. Investigations are carried out in respect of all accidents that result in a fatality of an employee or member of the public, if as a result of a workplace activity. All accidents that result in a serious injury to an employee or member of the public are investigated.

The section has two officers trained as Family Liaison Officers. They liaise with bereaved families and injured parties in order to keep them updated on the progress of any investigations. Advice to small and medium sized business is via the council website and the ‘Health & Safety that Works’ pack. Service requests and complaints about premises from other enforcement agencies are also responded to.

The Section has responsibility for administering the annual Safety Certificate at Edgeley Park Football Stadium. This involves an annual ground inspection, match day inspections, chairing the Safety Advisory Group meetings, ensuring compliance with the safety certificate and giving advice to the club. It has also entered into a Primary Authority (PA) partnership with National Tyres and Viking International. As part of this partnership the team provides PA advice to the company and responds to health and safety referrals from other LAs.

The section continues to work with Greater Manchester Police Crime Reduction Advisors in order visit premises that have suffered robberies. A member of the team attends the Retail Violence meetings.

In 2009 the section targeted young people to raise the profile of health and safety to reduce accidents / dangerous incidents prior to them going on work experience. During the session the students participate in various activities to spot workplace hazards and learn about occupational diseases. Some of the dangers highlighted include hazards in the construction, office, care, retail, horticulture and catering industries. These roadshows are supported by local businesses and the Health and Safety Executive. To date some 2550 year 10 children have attended our roadshows. This project will continue in 2013/2014 on request from schools.

“Smoke Free” legislation is also enforced by both Environmental Health and Trading Standards. Recent action has been taken to address smoking in taxis.

Recent cases:

- A fatality at a climbing centre, which resulted in evidence being given at the coroner’s inquest.
- Fatality involving a member of the public who fell from height in a church whilst volunteering. This resulted in evidence being gathered for the coroner.
• A successful prosecution of a major high street building society for exposing employees and members of the public to asbestos fibres during a refurbishment.
• A successful prosecution of a woodworking company that had failed to adequately guard dangerous machinery and had exposed employees to potentially hazardous sawdust.
• Two prohibitions served to prevent tattooists from operating without the appropriate sterilisation procedures and exposing members of the public to risk of infection from HIV & hepatitis.

Preventing Injuries and Crashes – What we Can All Do to Help *(Note- this section also appears in chapter 15)*

• don't drink and drive
• after drinking, allow one hour for each unit you have drunk before driving, using machinery or undertaking any other dangerous tasks requiring care. This will keep the number of units in the bloodstream of a person of average size and build below one unit which should be safe. If you want to be completely alcohol free allow an extra hour. Also allow extra time if you are significantly below average height and weight (this includes many women). Traditionally a unit is a small glass of wine, a pub measure of spirits, or half a pint of beer. However this was based on 125 ml glasses of wine, 9% abv wine and 3% abv beer. Many glasses are now larger than this and most drinks served today are stronger, sometimes much stronger, so these traditional guidelines can be dangerously misleading. Check the size of the glass and the strength of the drink and adjust. Remember that drinks described as "low alcohol" rather than "alcohol free" do contain some alcohol.
• drive at no more than 20mph on side roads. This will add no more than a couple of minutes to most journeys, since you rarely travel far before you join the main road, and yet it would save most child pedestrian deaths.
• wear seat belts in cars, and crash helmets on motor cycles
• give cyclists space when driving past them
• learn advanced driving techniques - they not only protect you and other people, but they make driving more enjoyable
• fit smoke alarms and test them weekly to make sure they are working properly
• think about the safety of toys, furniture and domestic equipment
• talk to your health visitor about preventing home accidents to toddlers
• always ask sales people about the safety features of the product. Not only will the message eventually get through if enough people do it, but it's fun watching their reactions.
B4.3 MENTAL ILLNESS
The Prevalence and Causes of Mental Illness

Lifetime prevalence

1 person in 4 will suffer from mental illness at some time in their lives.

Point prevalence

In Stockport it is estimated from general practice disease registers that 16,442 people aged 18+ have been diagnosed with depression and anxiety since 2012-13 and 2,400 people suffered from schizophrenia, bipolar disorder or other psychoses. Across Stockport 27,000-31,000 adults report having low mental wellbeing (12.2%).

Causes

It is sometimes said that mental illness is merely one end of a continuum in which all of us have some abnormal thoughts, some mixed emotions and some irrational behaviours and these are socially labelled mental illness when we fail to conceal them and they impact on our functioning in society or become distressing. However others dispute that, arguing that there are specific biological factors that cause defined illnesses. Yet a third school of thought believes that both the other statements are correct because they perceive defined biological factors as being responsible for all our irrational behaviours and beliefs – for example research has been published suggesting differences in brain structure between people who hold left wing political beliefs and people who hold right wing belief. Those who seek to present mental illness as merely a social phenomenon sometimes argue that this must be the case since social circumstances figure prominently in its causes. However that is just as true of heart disease.

Whatever the merits of these theoretical arguments, mental illness is an observable abnormal state which has an adverse impact on those who suffer from it, which can kill people (by means of suicide) and which can be treated, so I find it distinctly unhelpful to regard it as anything other than a set of illnesses and disabilities. This is no way detracting from recognising its social causes or recognising that disability is a social concept and that it is social organisation which determines how disabling any particular impairment is.

There is much debate about the contribution to the predisposition to mental illness made by genetics, chemicals, nutrition, and upbringing. There is also debate about how far the association with lower social class is a causal relationship (the effect of poverty and low status on risk of mental illness) and how far it is due to reverse causality (the effect of mental illness on achievement) – both undoubtedly contribute.

It is clear however that low levels of well-being increase the risk of mental illness, that stress can be a precipitating factor in an incident of mental illness, and that strong social networks help provide protection.

Physical activity reduces the incidence of depression.
Overview of Mental Health in Stockport

Numbers of people in contact with various tiers of health services and estimated numbers with mental health needs in the general population

- Deaths from suicides & undetermined causes: 26
- Estimated attempted suicides a year: 1,400
- Years of life lost (under age 75): 2,400
- Hospital admissions for intentional self-harm – poisoning: 469
- Hospital admissions for intentional self-harm: 512
- Adults in contact with secondary care mental health services (admitted): 600
- Due to psychoactive substance use: 318
- Due to schizophrenic, mood & neurotic disorders: 463
- Hospital admissions for mental & behavioural disorders: 969
- People attending Stepping Hill Hospital ED given a self-harm diagnosis: 580
- People attending Stepping Hill Hospital ED given a psychiatric diagnosis: 1,311
- People attending outpatients for psychiatric consultation: 2,217
- People suffering from schizophrenia, bipolar disorder & other psychoses: 2,434
- Adults in contact with secondary care mental health services (non-admitted): 10,500
- Claimants of benefits for mental disorders: 5,000
- Estimated number of people (16+) self-harming in lifetime: 10,000
- Number of people diagnosed with depression: 26,000
- People (18+) with below average mental wellbeing: 28,000
- Number of people diagnosed with anxiety: 40,000
- Number & cost of anti-depressants prescribed: 392,860 items (£1,795,870)
- Total expenditure on mental health disorders: £34,700,000
Prevention

Community Development – Promotes social support and social solidarity which protects mental health. Increasing community participation and promoting resilience is a central element of preventing mental illness.

Stress Reduction – Stress can precipitate mental ill health. Programmes of stress reduction should take place in workplaces and in local communities.

Promoting Well Being – People with low well-being are at risk of developing mental ill health so the well-being programmes described in chapter 14 are valuable in preventing mental illness.

Counselling and Therapy – Can help diminish the consequences of stress and emotional ill health but providing this on the NHS poses a potentially limitless demand.

Supporting Stigmatised Groups – Stigma is an important cause of stress.

Self-esteem – Promoting self-esteem is an important contribution.

Supporting Isolated Groups – Mental ill health is known to occur in isolated groups such as, carers and parents of young children without links outside the home. This is presumably because of lack of social support. Maintaining social contacts and reducing isolation is of central importance.

Raising the Human Spirit – Measures which make the borough more aesthetically attractive and create areas of tranquillity contribute to easing stress.

Arts for Health – This project fulfils a number of roles, two of which are relevant to mental health. It contributes to raising the human spirit and it provides a key staging post in helping people with mental illness raise their self-esteem and return to employment.

Destigmatising Mental Illness – People with mental illness are themselves stigmatised and this is a vicious circle which creates stresses that cause recurrence as well as obstructing rehabilitation.

Promoting Physical Activity – see chapter 12

A New Approach to Mental Illness

In about the last third of the 20th century the treatment of mental illness went through a shift from being based in institutions to being more fully integrated with the rest of the health service and with more care in the community. Around the turn of the century it went through a further shift towards the wider use of psychological therapies. It now needs to go through yet another shift – towards fuller integration of mentally ill people into society.

From Prejudice to Acceptance and Integration

Despite the high proportion of the population who suffer from mental illness at some time in their life, and the way that it can be perceived as an exaggeration of normal character traits, there is a very considerable stigma attached to the various mental illnesses. The old Victorian idea that mentally ill people should pull themselves together, and if they can’t do that they should be sent to
an asylum, dies hard. Few would articulate it or indeed believe it, but many would behave as if they believed it, which for the sufferer is as bad.

This stigma worsens the experience of mental illness and constitutes a stress which exacerbates it. It often prevents people with mental illness from participating in activities which might ease their problems – physical activity or social networking for example.

It is therefore essential that we should take steps to reduce this prejudice and stigma associated with mental illness. In a recent Parliamentary debate a number of MPs, including some leading figures from all parties, declared that they had suffered from mental illness. This was a significant and much valued example of leadership.

**Terminology**

It is often said that one way to destigmatise mental illness is to abandon the term and refer to “people with mental distress” or to “people with mental health support needs”. However it can be argued that these alternative terms are not precise, that “mental illness” is not in itself a stigmatising term but acquires stigma only because of social attitudes to it, and that we need to confront negative attitudes to mental illness not attempt to sidestep them by adopting a different term. The thinking behind the proposed change is also focused on the idea that we are dealing with a socially-created element of a continuum of normality, rather than an illness, although as I argued earlier this could be said just as much about many physical illnesses. A further argument for change is that the concept of illness implies lack of normality – this is a valid point but the concept of illness also has implications of a right to seek help and not be blamed and it can therefore be a supportive concept.

I find this a difficult debate. It is not helpful to abandon the concept of mental illness as a specific set of abnormalities and disabilities which are open to prevention, to epidemiological analysis and to treatment. However it would be helpful to find a way to combine that concept with one that emphasises the importance of avoiding stigma and prejudice and bringing about social change. A public health model of illness emphasises social and ecological causes of illness and the need for a social model of disability in dealing with their consequences. Such a model is no threat to a social model of mental health. However it seems that in the field of mental illness the concept of illness has become associated in many people’s minds with a clinical model that neglects social causes and social consequences. It is not surprising therefore that there is a reaction to the very term “illness” but the danger is that imprecision may result.

**Employment**

Employment is of value to mentally ill people as a source of status, of social networking and of structure to the day. Often lack of employment creates needs for day care. It is unfortunate therefore that the stigma of mental illness extends very much to employment and creates high unemployment rates amongst mentally ill people.

Mental illness is a disability and its sufferers benefit from the Disability Discrimination Act. However much more help and support into work is needed if this right is to become a reality.
Coproduction

Coproduction is a method of organising services which allows users to participate in their design with a view to structuring them around supporting that individual in living as independently as possible.

Coproduction embodies a new relationship in the design and delivery of services, emphasising that the patients and people in the system are assets who can be enabled to support the recovery of their peers if their value is recognised. Reciprocity, the giving back to others, is so crucial for positive health and wellbeing and generates a win-win situation where both peer mentor and service user benefit. As well as creating this added value through peer support networks, coproduction stresses that more can be gained through collaboration than a more traditional clinician/patient (dependent and passive) relationship or indeed commissioner/provider (driven by competition and cost) relationship. What is crucial is the creation of resilient, mutually supportive communities in which people who experience mental distress can play a full part, defined by what they contribute rather than by their mental illness label.

Integral to coproduction is the involvement of the community in addressing issues of stigma and prejudice. This can be made part of a process of creating resilient mutually supportive communities and this would bring the issues of mental illness and mental well-being together into a truly comprehensive mental health process.

Suicide & Self Harm

Suicide

There were 95 deaths of Stockport residents due to suicide and undetermined intent in the three years 2012-14 The groups with the highest rates were middle aged men (40-59 years) particularly living in deprived areas. Risk factors for suicide include: being male, unemployment, living alone, having a mental health problem and experiencing a recent significant life event, such as bereavement.

Figure B7 shows the mortality trends for the last fifteen years, because of the low numbers of deaths and the impact of coroner’s inquest timings the rates in Stockport fluctuate, but on the whole are similar to both the regional and national average. There is however no significant downward trend observable in Stockport, although national and regional rates appear to be stable.

The most effective way to reduce suicides will be to improve mental health. We need a programme of work which plans accordingly. A multidisciplinary suicide prevention strategy for Stockport has been developed and is being implemented.
Suicide in People Suffering from Mental Illness

Suicide in people suffering from mental illness is a mode of death which it may not always be possible to avoid. Sometimes, paradoxically, it occurs when recovery commences and people regain enough motivation to carry out the process of killing themselves.

Suicide in people suffering from mental illness needs to be addressed partly by measures to reduce the incidence of mental illness and partly by a programme of work aimed at improving the detection and prevention of suicide risk.

Self-harm

725 Stockport residents a year are admitted as an inpatient due to self-harm but this is the tip of an iceberg, more may attend other emergency or primary care services it is estimated that between 2,000 and 4,000 people a year self-harm

Parasuicide

It is important not to confuse suicide with parasuicide - self harm which looks as if it is intended to kill but which in fact is often a cry for help. Sometimes parasuicide goes too far and the person unintentionally "succeeds" in a "suicide attempt" which was intended to fail. This is only a very small proportion of parasuicides but as there are far more parasuicides than suicides (over 700 a year) so it represents a significant proportion of successful suicides.

One of the commonest methods of unintentionally successful parasuicide is paracetamol poisoning, where people are not aware of the liver damage that occurs a few days after the overdose.
If parasuicide were logical then more widespread knowledge about late effects of paracetamol poisoning might reduce these accidents. Unfortunately, the emotional turmoil that surrounds parasuicide is often such that the intention to fail in the attempt may be subconscious and conflicting trends of thought may lead people to go as close as possible to success in order to make the attempt more realistic - so if the danger of paracetamol were more widely known it may be seen as a particularly effective cry for help, but people may misjudge how much they could safely take. Ideally methionine, which prevents the liver damage, would be added to paracetamol tablets but this would raise the cost of a very common and useful medicine often bought over the counter.

Successful parasuicides can be reduced by reducing the availability of modes of parasuicide which carry a prospect of success so that instead people use safer methods. The replacement of coal gas by natural gas and the replacement of barbiturates by safer drugs both had this effect.

The beneficial effect of war on suicide rates – a case for social solidarity?

Social solidarity may reduce suicide. Suicides fell dramatically in both World Wars and have increased in Northern Ireland since the development of peace. The explanation often advanced for this is that periods of war or crisis induce social solidarity. If this is the case then other measures which induce social solidarity may also have the same effect. Our community development strategy may therefore reduce suicides. But what is the essence of this “social solidarity”. Is it just sense of community and belonging, circles of support, having purpose and hope, usefulness and self-esteem, the strengthening of resilience from being part of a caring and mutually supportive network, all of them well-recognised and achievable contributors to mental well-being? Or is it also the sense of shared adversity in a co-ordinated effort to achieve a dangerous shared overriding communal priority – this would be much less easy to create in normal circumstances. Indeed is the observation of low suicide rates in war associated with social conditions at all. There are other possible explanations for the relationship between war and low suicide rates. For example, war offers other more socially acceptable (even socially honoured) opportunities for self-destruction.

Inexplicable single person accidents

Just as some cries for help masquerade as suicide, so some suicides are so carefully concealed that they appear to be accidents.
B4.4 MUSCULOSKELETAL DISEASE

There is no additional material at level 3 in this chapter.
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SECTION B: Diseases Causing Death & Injury

LEVEL 5

Additional Analysis
LEVEL 5 (ADDITIONAL ANALYSIS) SECTION B: DISEASES CAUSING DEATH AND DISABILITY

More detailed analysis of demographic patterns, trends in mortality, health status and inequalities, and the possible causes of these can be found on the JSNA hub (http://www.stockportjsna.org.uk/).

The JSNA has recently been refreshed and the overall priorities and key objectives can be found here http://www.stockportjsna.org.uk/2016-2019-priorities/. If there are any questions arising from the JSNA analysis then please contact the public health intelligence team at JSNA@stockport.gov.uk.

B5.1 HEART DISEASE AND CANCER

- JSNA briefing - Cancer
- JSNA briefing - Mortality
- JSNA briefing - Long term conditions

B5.2 RESPIRATORY DISEASE

- JSNA briefing - Long term conditions

B5.3 INJURIES

There has been a useful report on the public health implications of accidents by the Royal Society for the Prevention of Accidents which I made a small contribution to: http://www.rospa.com/public-health/. We need to distinguish between being safe and being risk averse. In a safe society people who climb mountains use the right equipment, check the weather, make sure they have the necessary skills and tell people where they are going and know that there is a mountain rescue service. In a risk adverse society people do not climb mountains

- JSNA Briefing - Falls

B5.4 MENTAL ILLNESS

MIND is a useful organisation for information about mental health http://www.mind.org.uk/ and has produced a many valuable reports.

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for mental illness this includes:

- Chapter 9 of the 15th report – Health Needs Assessment for Suicides
- Chapter 22 of the 17th report – Reducing the Prison Population by health intervention
- JSNA briefing - Mental health and well-being

B5.5 MUSCULOSKELETAL DISEASE

For information on common postures and fixes go to http://www.nhs.uk/Livewell/Backpain/Pages/back-pain-and-common-posture-mistakes.aspx
For information on balance exercises to reduce falls go to

For help taking more exercise try walking more and go to http://www.healthystockport.co.uk/ or
http://www.lifeleisure.net/ or
http://www.stockport.gov.uk/services/leisureculture/walkinginstockport/ or
http://www.stockport.gov.uk/services/leisureculture/cyclinginstockport/

JSNA briefing - Long term conditions
SECTION C: The major risk factors causing disease, death and disability
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SECTION C: The major risk factors causing disease, death and disability

Contents

The report is broken down in to levels and sections.

There are six sections:

- **Section A** describes and considers an overview of the health of the people of Stockport.
- **Section B** covers the diseases which cause death and disability in Stockport.
- **Section C** explores the major risk factors for disease, death and disability so we understand how we can address the issues described in section B
- **Section D** looks at these issues as part of the life-cycle, considering the health of children through to healthier aging.
- **Section E** summarises our response; how we are addressing the causes of ill-health and reducing health inequalities for the people of Stockport.
- **Section F** contains recommendations

This report presents section C of the report

Within each section there are five levels:

- **Level 1** are a series of tweets sent by @stockportdph over the autumn of 2015.
- **Level 2** is an overview in which each chapter of the report is summarised in a paragraph.
- **Level 3** gives key messages where each chapter is summarised in one or two pages.
- **Level 4** contains the full report and analysis.
- **Level 5** provides links to additional reports and analysis
A full content list follows, and you can access any level of the report by clicking the chapter name in the content list. Each page contains a “return to contents” button to enable you to return to this list and navigate to other levels and sections of the report easily.

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SECTION C: The major risk factors causing disease, death and disability

LEVEL 1

Tweets
LEVEL 1 (TWEETS) SECTION C: THE MAJOR RISK FACTORS CAUSING DISEASE, DEATH AND DISABILITY

C1.1 HYPERTENSION

- High blood pressure has no obvious symptoms. Untreated causes strokes & heart disease. Caught early can be treated overview

C1.2 SMOKING

- #Tobacco, the only lawful product to kill half its users, is addictive. About a fifth of #Stockport people smoke overview
- #Stockport. #Tobacco is the only lawful product that is addictive in most cases of normal use overview
- #Stockport. The 1st difference between #smoking & Russian roulette is the time u spend waiting to see if you’ve lost overview
- #Stockport. The 2nd difference between #smoking & Russian roulette : the odds are worse for smoking overview
- #Stockport. 3rd difference between #smoking & Russian roulette: there isn’t a campaign for legalising Russian roulette overview

C1.3 DIET

- Eat real foods, as unprocessed as possible, & help prevent heart disease, stroke, diabetes, obesity & cancer overview
- #Stockport. Eat less sugar, salt and saturated fat overview

C1.4 PHYSICAL ACTIVITY

- #Stockport. Benefit of physical activity on health is huge. Drug with same effect would be called a #miracle cure overview
- Physical activity tackles heart disease, obesity, osteoporosis, diabetes, mental health & probably dementia overview
- A small ↑ in activity will improve health hugely in #Stockport. On short journeys leave car at home & #walk briskly overview
- Children & young people who are fit have better Eng, Maths & Sci exam results. Protect the right to play in #Stockport overview
- ½ of women & 1/3 of men damage their health due to inactivity. In #Stockport walk briskly as if late for an appointment overview
- Do more #walking and #cycling every day in #Stockport. Free and easier to keep up than going to the gym overview
C1.5 ALCOHOL

- Larger and stronger drinks and consumption of cheap alcohol cause 8,000 #Stockport hospital admissions each year [overview]
- #Stockport: The 1st drink of the day may be beneficial. The 2nd eliminates the benefit. The 3d is bad for you [overview]
- #Stockport. After drinking allow 1 hour for each unit you have drunk before doing anything dangerous or needing skill [overview]

C1.6 WELLBEING

- Stockport. Stress, poor levels of wellbeing, loneliness and isolation are probably the biggest cause of ill health [overview]

C1.7 SAFETY AND HEALTH PROTECTION.

- Various agencies protect us from hazards and risk of injury or infection. Read a report on their work in #Stockport [overview]

C1.8 SMOKING IN PREGNANCY

- Smoking is the single most modifiable risk factor for adverse outcomes in pregnancy.
- Stopping smoking is one of the best things a woman and her partner can do to protect the health of their baby through pregnancy and beyond.
- Mothers who smoke have children who smoke – let’s support our women to access stop smoking services [overview]

C1.9 TYPE 2 DIABETES

- Stop diabetes! Move more & snack less. Together we can diffuse the time bomb. https://www.healthystockport.co.uk
- Consequences of diabetes are very severe and include kidney disease, foot disease, heart disease, depression and blindness
- Diabetes costs Stockport £40 million a year and over 25000 people in Stockport are at risk and don’t know it. Are you? [overview]
  http://riskscore.diabetes.org.uk/start?_ga=1.205835029.722794865.1476350383
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SECTION C: The major risk factors causing disease, death and disability

LEVEL 2
Overview
LEVEL 2 (OVERVIEW) SECTION C: THE MAJOR RISK FACTORS CAUSING DISEASE, DEATH AND DISABILITY

C2.1 HYPERTENSION

Persistent high blood pressure (hypertension) causes strokes and heart disease. It can often remain free of symptoms until it has caused much damage but if caught early it can be treated and the damage avoided. It is important that blood pressure is regularly checked.

Go to key messages or go to full analysis

C2.2 SMOKING

Tobacco is the only lawful product which regularly causes addiction in those who use it in the way and the quantities that the manufacturer intended. It is the only lawful product to kill a quarter of those who use it as intended. Just under a fifth of the adults of Stockport smoke; the figure is greater in deprived areas. The product is highly addictive and most smokers wish they did not smoke. Denormalising smoking is an important step to help people give up and must run alongside services supporting those seeking to quit and publicity of the harm caused.

Go to key messages or go to full analysis

C2.3 DIET

A low fat, low sugar, low salt, high fibre diet contributes to the prevention of heart disease, stroke, diabetes, obesity and cancer. The low fat, low sugar, low salt, high fibre message is a constant and scientifically well-established message and must not be confused with transient scares. There are a number of reasons why people do not eat a healthy diet despite this. The evolutionary instinct to build up stores of energy in preparation for scarcity; skilful marketing; the inertia of eating patterns; lack of cooking and shopping skills; healthy food is more expensive to obtain easily. To address these cultural and commercial pressures we need action at a number of levels from Government to local communities and individuals.

Go to key messages or go to full analysis

C2.4 PHYSICAL ACTIVITY

Physical activity improves well-being, fitness, concentration and academic attainment and helps prevent mental illness, diabetes, heart disease, obesity and osteoporosis. “The potential health benefits of physical activity are huge. If a medication existed which had a similar effect, it would be regarded as a ‘wonder drug’ or ‘miracle cure’.“(Sir Liam Donaldson, Chief Medical Officer for England, March 2010) Physical activity in school is important for health and academic reasons. Walking and cycling can easily be built into everyday life and should be promoted by transport planners and spatial planners. Opportunities for play and recreation should be preserved and developed.

Go to key messages or go to full analysis
C2.5 ALCOHOL

Alcohol related diseases have been the major cause of our failure further to close the gap in life expectancy during the last decade, despite continuing with the progress in addressing cardiovascular diseases. Over 7,000 hospital admissions of Stockport residents in 2012/13 were attributable to alcohol, double the number seen in 2003/4. Key factors include larger and stronger drinks and the consumption of cheap alcohol from supermarkets, often as pre-loading before a night out to make it cheaper to get drunk. It is regrettable that Government has reneged on its commitment to introduce a minimum unit price.

Go to key messages or go to full analysis

C2.6 WELLBEING

Social support, autonomy, tranquillity, aesthetically attractive surroundings, meaningful work in which you are trained and adequately resourced for the responsibilities you carry, control of your own work, a sense of control of your own life, and a strong sense of personal identity all have major benefits to health. Stress, working under pressure to deadlines, threats hanging over you, feeling trapped in unsatisfactory situations and low social status have an adverse effect. Life changes which affect areas of your personal identity, like losing your job or bereavement damage health from the time that the change starts to be feared until after adjustment to the change. The stress reaction may explain these links, which are considerable.

Go to key messages or go to full analysis

C2.7 SAFETY AND HEALTH PROTECTION

Various agencies protect us from chemical, physical, occupational, infectious hazards and risks of injury. We can all help with a sensible attitude to risk.

Go to key messages or go to full analysis

C2.8 SMOKING IN PREGNANCY

The case for supporting women who are pregnant to give up smoking is very strong; smoking is the single most modifiable risk factor for adverse outcomes in pregnancy and our ambition should always be to support all women to have a smoke free pregnancy. Reducing rates of smoking in pregnancy is a key priority for the Public Health Department of Stockport Council, Stockport Family, and Stockport Foundation Trust and Primary Care services. There are a wide range of programmes that are in place that are contributing to this reduction with some excellent good practice amongst our midwives and community staff. However young women living in the most disadvantaged areas of Stockport are far more likely to smoke during pregnancy than older women and all women who live in more affluent areas. For instance, during 2013/14 37.9% of mothers in Brinnington were smoking at time of delivery compared to 5.4% in Bramhall. We need serious consideration about different ways to engage with young women and ensure that all Stockport babies have the very best start in life.

Go to key messages or go to full analysis
C2.9 TYPE 2 DIABETES

Type 2 diabetes develops when the body doesn’t produce enough insulin or when the insulin it does produce doesn’t work properly. Glucose levels rise in the blood and the consequences are very severe and include kidney disease, foot disease, heart disease, depression and blindness. Treating diabetes and its complications costs Stockport around £40 million. Just under 15,000 people in Stockport are known to have diabetes but an estimated 25,000 people are at risk of diabetes and don’t know it. Are you?  
http://riskscore.diabetes.org.uk/start?_ga=1.205835029.722794865.1476350383

The good news is that we can all make small changes in our lives to reduce our risk of diabetes. By eating well and moving more, we could reduce the numbers of type 2 diabetes by over half. Visit https://www.healthystockport.co.uk for advice. And identification of people at risk, better care for patients with diabetes and integration of services will improve outcomes in patients with diabetes. 
Move more. Snack less.

Go to key messages or go to full analysis
23rd Annual Public Health Report for
Stockport – 2016/17

SECTION C: The major risk factors causing
disease, death and disability

LEVEL 3

Key messages
LEVEL 3 (KEY MESSAGES) SECTION C: THE MAJOR RISK FACTORS FOR DISEASE, DEATH AND DISABILITY

C3.1 HYPERTENSION

Hypertension is a persistently raised blood pressure. Blood pressure goes up temporarily in exercise and under stress and this is perfectly normal. It is when it happens persistently that it is a serious health problem. It is a serious health problem because it can damage blood vessels and thereby damage important organs such as the heart. It also considerably increases the risk of stroke. Hypertension can be caused by kidney disease, various other diseases, high salt intake or persistent stress. It can also occur without apparent cause. Hypertension is treatable but unfortunately it is often without symptoms and people can have it, and be damaged by it, without realising it.

It used to be said that only a third of people with high blood pressure knew that they suffer from it and that only a third of those were adequately treated. Much effort has been put in, especially by general practitioners, to ensure that this bleak statistic is improved. People are now screened for hypertension at health checks and opportunistically at visits to their GP. As a result things are now much better, with far more cases of hypertension being recognised and the blood pressure successfully controlled.

There are still however a lot of people who slip through the net. It is important that we continue to pursue the early diagnosis of hypertension vigorously.

Go to overview or go to full analysis
C3.2 SMOKING

One in 2 smokers will die of a smoking related disease so the only differences between smoking and playing Russian roulette are the delayed effect and the fact the odds are worse for smoking.
Tackling smoking is the single most effective thing we can do to improve health and tackle health inequalities. Deaths from smoking accounts for around 500 deaths a year in Stockport.

Tobacco is the only lawful product which kills half of those who use it in the way the supplier intended and is the only drug of addiction that can lawfully be purchased without a prescription. Most smokers are introduced to tobacco in their youth and become addicted before they fully realise the risk. Californian experience is that young people need to be addressed as prospective adults, not as young people, to prevent this. Otherwise it becomes a rite of passage to adulthood.

Smoking in Stockport

In Stockport, just under a fifth of adults are still smoking. Smoking prevalence is over 3 times greater in our most disadvantaged than our affluent areas. Although Stockport has one of the lower smoking rates in Greater Manchester, the deprivation profile is steeper than in other boroughs.

In 2014/15 around 11.7% of new mothers smoked at the time they gave birth. Furthermore, exposure to passive smoke will still impact until local people make their homes and cars smoke free.

The cost of smoking to the economy is also huge; the cost to the NHS alone in Stockport is £15.5 million. It also affects inequalities, as tobacco is a significant factor in helping perpetuate poverty in our most disadvantaged areas with much household income spent on the habit.

How to tackle smoking

In tackling the problems of smoking, we must remember that all smokers need help to quit and must not be demonised for their addiction. Brief interventions are an effective way of encouraging people to attempt to quit and more organisations need to be skilled and committed to delivering brief interventions ensuring every contact counts.

The Healthy Stockport Service, all Stockport GP’s and some Stockport pharmacies provide smoking cessation services. The total numbers accessing services are higher in deprived areas but success rates are lower for people from deprived areas. We need to tackle the lower success rates by additional support and community initiatives to challenge smoking norms.

Tobacco control is pursued through a multiagency partnership. I am pleased that the Council has adopted the Local Government Declaration on tobacco control. Enforcement of the law must continue to be a priority. I recommend smoke free play areas in parks in order to assist the de-normalisation of smoking. I also recommend that the reduction of illicit tobacco should be a priority objective in the Safer Stockport Partnership Strategy.

Tackling smoking needs legislation. I am pleased the Government intends to introduce standardised plain packaging. Since October 1st 2015 it has been illegal to smoke in a vehicle containing children.

Go to overview or go to full analysis.
C3.3 DIET

Poor nutrition causes at least a third of heart disease and cancer deaths and also contributes to obesity, hypertension, diabetes, bowel disorders, tooth decay, mental illness and osteoporosis.

A low fat, low sugar, low salt, high fibre diet contributes to the prevention of heart disease, stroke, diabetes, obesity and cancer. The low fat, low sugar, low salt, high fibre message is a constant and scientifically well-established message and must not be confused with transient scares.

It is important to eat food which is nutrient dense rather than simply energy dense. A trend towards energy-rich food, along with declining physical activity, has caused the obesity epidemic.

Poor nutrition contributes to the inadequate social, physical and mental development of people of all ages. There is evidence that poor nutrition contributes to behaviour disorders and impairs learning and poor nutrition increases hospital costs by delaying recovery.

For individuals, there are lots of simple ways to eat a more healthy diet. www.healthystockport.co.uk and www.nhs.uk/change4life are useful resources. Simple steps include:

- **Eat more fruit and vegetables.** Aim for at least 5 portions a day.
- **Eat a balanced diet.** Meals need a starchy food e.g. bread, rice, pasta or potatoes, and a protein food e.g. meat, fish, eggs, poultry, beans, pulses, tofu, quorn, vegetables or fruit.
- **Eat regular meals.** Try to eat 3 meals a day plus 2 healthy snacks. Don’t skip breakfast, it’s a really important meal which makes maintaining weight easier and helps concentrate better.
- **Look out for red, amber and green on food labels** making it easier to choose food that is lower in total fat, saturated fat, sugar and salt. Choose more greens and ambers, fewer reds.
- **Eat less salt.** About three-quarters of the salt we eat come from processed foods we buy.
- **Eat less saturated fat.** It tends to come from animal sources e.g. butter, ghee and lard. Switch to unsaturated fats e.g. vegetable oils, oily fish and avocados. Remove fat from meats. Avoid transfats (which are often found in fried fast food).
- **Eat less sugar** – sugar has no nutritional benefit and too many sugary foods can lead to excess weight gain. Excess sugar can cause tooth decay especially if eaten between meals. Cut down on cakes, biscuits, sweets, chocolate and fizzy drinks.
- **Be aware of the calories contained in alcoholic drinks,** and note that alcohol also makes us more hungry so it may lead to over-eating during or after drinking.

Most people know what a healthy diet is, although some confusion is caused by food fads and food scares. There are a number of reasons why people do not eat a healthy diet despite this. The evolutionary instinct to build up stores of energy in preparation for scarcity; skilful marketing; the inertia of eating patterns; lack of cooking and shopping skills; healthy food is more expensive to obtain easily. To address these cultural and commercial pressures we need:

- Action from Government to counter food industry unhealthy marketing
- Action in local communities to address local cultural determinants
- Social enterprises to make it easier to obtain healthy food
- Wider understanding of the commercial pressures and willingness to confront them and make genuine personal choices.

Go to overview or go to full analysis.
C3.4 PHYSICAL ACTIVITY

“The potential health benefits of physical activity are huge. If a medication existed which had a similar effect, it would be regarded as a ‘wonder drug’ or ‘miracle cure’.”

(Sir Liam Donaldson, Chief Medical Officer for England, March 2010)

Regular physical activity has the ability to reduce the risk of several major chronic diseases, as well as promote quality of life and a sense of wellbeing. Despite the many benefits of exercise and physical activity that are now well documented, 71% of women over 16, 61% of men over 16, 76% of girls (2-15 years) and 68% of boys (2-15 years) in England do not meet the minimum physical activity recommendations for their age.

Health benefits of regular physical activity

Regular physical activity will help to:

- reduce the risk of a heart attack;
- maintain a healthier weight;
- lower blood cholesterol level;
- lower the risk of type 2 diabetes and some cancers;
- lower blood pressure;
- have stronger bones, muscles and joints and lower the risk of osteoporosis;
- feel better – with more energy, happier, more relaxed, and sleep better

UK recommended minimum levels of physical activity

Each week adults should take 150 minutes of moderate activity in sessions of at least 10 minutes each, or 75 minutes of more intense activity. You should also avoid prolonged periods of not moving at all. Children and young people should do more than this – at least 60 minutes a day. This also improves academic attainment so the supposed conflict for time is actually a false dichotomy. Children under 5 should do at least 180 minutes a day.

Pre-exercise screening

Pre-exercise screening by a medical professional is recommended before starting a new physical activity program if physical activity causes chest pain, individuals often faint or have spells of severe dizziness, moderate physical activity causes breathlessness, an individual is at a higher risk of heart disease, in pregnancy or when starting a very intense physical activity programme when no longer young. This doesn’t mean these things should be avoided; just that care should be taken.

Helping people take physical activity

Physical activity in school is important for health reasons but also for academic attainment. Walking and cycling can easily be built into everyday life and should be promoted by transport planners and spatial planners. Opportunities for play and recreation should be preserved.

Go to overview or go to full analysis
C3.5 ALCOHOL

In the 20 years from 1986/7 to 2006/7 the real cost of alcohol fell by more than a third, and consumption increased by a fifth, according to ONS data. Despite some reductions since 2005, consumption remains significantly higher than in the 1990s. Alcohol sales in on-licensed premises fell by more than a third (34%) between 2001 and 2011, while off-sales increased. Two thirds (67%) of alcohol sales are now for consumption at home.

Key factors include larger and stronger drinks and the consumption of cheap alcohol from supermarkets, often as pre-loading before a night out to make it cheaper to get drunk.

The Government Alcohol Strategy recognises the compelling evidence that problematic alcohol use tends to vary in line with overall consumption across the population, and affordability of alcohol is a key determinant of consumption. However, it has reneged on its commitment to introduce a minimum unit price, leaving responsibility for tackling alcohol harm to the alcohol industry and local councils. It is deeply regrettable that Government has decided against this.

We measure quantities of alcohol in units, based on a calculation of the strength and volume of the alcoholic drink. Men should not drink more than 21 units in a week (three or four units per day, which is equivalent to about a pint and a half of beer). Women should not drink more than 14 units in a week (two to three units per day, that’s a large glass of wine).

For each unit people have drunk they should wait an hour before engaging in dangerous activities or activities requiring skill.

Alcohol harm in Stockport

It is estimated that around 7,000 hospital admissions of Stockport residents in 2013/14 were attributable to alcohol, double the number seen in 2005/6. 2,554 admissions involved alcohol-specific diagnoses such as intoxication, dependency or alcoholic liver disease.

If current trends were to continue, we should anticipate an increasing financial and human cost affecting all our communities and all sectors of the economy. Alcohol related ill-health and deaths disproportionately affect the more deprived communities, and are key factors in maintaining health inequalities in the borough. Stockport Lifestyle Survey (2012) found:

- 3% of the respondents reported drinking at high risk levels in the previous week, (men more than 50 units and women more than 35 units in a week), with a further 17% drinking at increasing risk levels.
- 19% of the survey respondents reporting drinking twice the daily guidelines (‘binge drinking’) at least once in the last week.
- Young adults and people in their 40s are most likely to ‘binge’ drink, while middle aged adults aged 45-64 are the most likely to drink at increasing risk levels and people aged 45-49 are the most likely to drink high risk amounts.

Alcohol related diseases have been the major cause of our failure further to close the gap in life expectancy during the last decade, despite continuing with the progress in addressing cardiovascular diseases.

Go to overview or go to full analysis
C3.6 WELLBEING

Various aspects of well-being have been shown to be associated with physical health.

Evidence is particularly strong for the following:

- A positive impact on mortality from strong social support networks
- A harmful impact, especially on heart disease, of working under pressure to deadlines
- Lower mortality in those who have considerable autonomy in their work
- Lower mortality in those of higher social status
- Increased sickness and mortality during processes of change affecting fundamental areas of life identity. This lasts from the time that change first starts to be anticipated until the individual is settled back into a secure new role. It applies to both positive and negative life changes but the impact of negative life changes is greater.

There is also evidence for:

- A beneficial effect on health of aesthetically attractive surroundings and greenspace
- An adverse effect from inequality (i.e. doing less well than others) quite independently of the actual level of deprivation
- An adverse effect of threats hanging over people
- A beneficial effect of striving for a challenging and meaningful goal
- A beneficial effect of a strong personal identity

The biologically plausible explanation for this relationship is the stress reaction

The stress reaction is the mechanism whereby an organism faced with a threat gears itself up to deal with the threat – the “flight or fight” response. It increases strength and agility and speeds up mental processing. However the bodily changes involved in the stress reaction also lead to a depressed immune system, changed gut function, high blood pressure and high blood cholesterol. This may not matter too much in the normal situation where the reaction is short-lived but if it becomes inappropriately long-lasting these bodily changes will lead to cancer, heart disease, gastrointestinal disease and increased susceptibility to infection. These are exactly the effects that have been seen in the above studies (although not all of them in all studies).

The psychological literature contains some detailed theoretical analyses of well being

These include Maslow’s hierarchy of needs, Cooper’s matrix of occupational stress, the recent “flourishing/languishing” classification, the salutogenesis theory and a range of others. They often place emphasis on social support and strong personal resilience.

It is plausible that the psychological literature and the epidemiological literature are describing the same phenomenon but this scientific link has never been clearly shown.

If this gap were to be bridged we would be able to have much more confidence in the use, as important public health measures, of well-being indicators that have been developed from the psychological literature, such as the WEMWEBBS indicator which is increasingly being used.
The effects are considerable – for example variation of death rates associated with strength of social support networks is as great as that associated with poverty. Wellbeing is not therefore some soft luxurious afterthought to public health strategies; it needs to be considered as a major determinant of health.

There are actions that individuals can take to improve their wellbeing. These have been described as **5 Ways to Wellbeing**, and can be built into everyday life:

- **Connect**: develop your social and friendship networks; spend time with other people
- **Be Active**: find physical activities that boost your heart-rate and you enjoy
- **Keep Learning**: be curious, explore new opportunities or ways of doing things
- **Take Notice**: think about patterns and cycles in your life, how you react to things around you focus on ‘now’ and take pleasure in the moment
- **Give**: your time, your energy, your attention to those around you in small ways or big ones

For those aged between 10 and 17 years wellbeing factors include: creative imaginative play; the balance of family conflict or harmony; the level of support (emotional and practical) within the family and; the level of autonomy parents allow children (**autonomy** and **achievement** are vital at this age).

It is good for mental wellbeing to eat well, get out into natural green spaces and have fulfilling work.

Protective factors that policies and organisations can help create include

- **Control**: the feeling that we can manage our own lives and make our own decisions
- **Participation**: our belief that what we do matters, that we can make a difference
- **Inclusion**: our feeling that we belong, that there are people who care about us
- **Resilience**: our ability to cope with what life throws at us and bounce back
- **Assets**: personal, social and environmental resources we draw on for help and support

Promoting social integration, which has been shown to be weaker in deprived areas, tackles health inequalities in addition to being beneficial to individual’s physical and mental health

A starting point for developing social integration is encouraging the development and participation of local groups. Social cohesion is led by communities coming together in their own interests. Community development programmes have a crucial role in facilitating this, particularly in more disadvantaged areas or amongst more disadvantaged individuals.

As well as substantial benefits to people’s health and some wider social benefits, there is increasing evidence that impact of Community Development can be measured financially.

Within a broad approach that values communities coming together, however, measures still need to be taken to address the priority that individuals, and communities attach to healthy living.

The strategy for tackling the challenge of creating opportunities for individuals and communities to live healthier lives is broadly described as addressing the cultural determinants in Stockport. It comprises two strands of community development - primary community development and purposive community development.

Go to [overview](#) or go to [full analysis](#)
C3.7 SAFETY AND HEALTH PROTECTION

The protection of the public from infectious diseases continues to be a major element of the public health process. Preventing transmission of infections depends on the type of infection and can be as simple as regularly washing your hands. Vaccination also offers a preventative measure for several infections, for example the flu jab to protect against influenza viruses and MMR vaccine for measles, mumps and rubella. It is really important that those who are eligible for vaccination have it. Vaccinating populations helps to project the most vulnerable in our societies.

Preventing injuries and crashes

Another issue safety issue for public health is preventing injuries and crashes. There are several things we can do to help:

- Don’t drink and drive
- After drinking, allow at least one hour for each alcoholic unit you have drunk before driving, using machinery or undertaking any other dangerous tasks requiring care. This will keep the number of units in the bloodstream of a person of average size and build below one unit, which should be safe. To be completely alcohol free allow an extra hour. Also allow extra time if you are below average height and weight (this includes many women)
- Be aware of how many units you’re really taking in.
- Fit smoke alarms and test them weekly to make sure they are working properly.
- Drive at no more than 20mph on side roads. This will add no more than a couple of minutes to most journeys, since you rarely travel far before you join the main road, and yet it would save most child pedestrian deaths.
- Think about the safety of toys, furniture and domestic equipment.
- Talk to your health visitor about preventing home accidents to toddlers.
- Wear seat belts in cars, crash helmets on motor cycles and cycle helmets on bicycles.
- Learn advanced driving techniques - they not only protect you and other people, but they make driving more enjoyable.
- Always ask sales people about the safety features of the product. The message eventually get through if enough people do it, and it’s fun watching their reactions.

The difference between safe and risk adverse systems

In a safe society people who climb mountains use the proper equipment, train properly, check the weather, inform others of their route and support a mountain rescue service. In a risk-averse society people do not climb mountains.

Ultimately a risk averse culture is an unsafe culture because people lose patience with it and then have no parameters for safe behaviour, it absorbs resources which are needed to create a safer and healthier world, it limits human growth, creates dependency, and leaves people unfitted to handle risks when there are no regulations to direct them, people concentrate on documenting risk avoidance rather than on tackling hazards and it asks too much of people and they fail so that absurdly excessive levels of precaution coexist with blatant danger. But beware the siren voices that use our concern at risk aversion to entice us to abandon safety itself.
C3.8 SMOKING IN PREGNANCY

Tobacco smoke brings over 4,000 chemicals into the body, including 200 known poisons and 69 carcinogens. Every cigarette smoked during pregnancy introduces carbon monoxide into the maternal bloodstream and disrupts the foetal oxygen supply for around 15 seconds and in turn reduces the oxygen flow to the foetus for a period of around 15 minutes.

Smoking, and maternal exposure to tobacco smoke, during pregnancy increases the risk of: - ectopic pregnancy, miscarriage, placental abnormalities and premature rupture of the foetal membranes, still-birth, preterm delivery, low birth weight (under 2,500 grams), perinatal mortality and sudden infant death syndrome. It is estimated to contribute to 40% of all infant deaths, a 12.5% increased risk of premature birth and a 26.3% increased risk of intra-uterine growth restriction which is associated with both immediate and longer term health consequences.

Significant progress has been made over the years in reducing smoking in pregnancy but young women living in the most disadvantaged areas of Stockport are far more likely to smoke during pregnancy than older women and women who live in more affluent areas. For instance, during 2013/14 37.9% of mothers in Brinnington were smoking at time of delivery compared to 5.4% in Bramhall.

The total annual cost to the NHS of smoking during pregnancy is estimated to range between £8.1 and £64 million for treating the resulting problems for mothers and between £12 million and £23.5 million for treating infants (aged 0–12 months). In the North West this is about £1-7 million per year with the wider societal costs of smoking in pregnancy estimated to be £15- £24 million. Using international evidence it is estimated that the potential savings from interventions to reduce smoking in pregnancy could result in a saving £4 for every £1 invested, mainly due to a reduction in the additional costs to healthcare system from complicated birth and care requirements.

Recent behavioural insights works has stressed that further work needs to be done to be cognisant and address the complexity and significant pressures that these women face in the context of their daily lives, with stress and anxiety being a key barrier to not giving up smoking.

Electronic cigarettes reduce the harm from smoking by 95% but the harms occasioned by nicotine still remain. Nonetheless we do recommend nicotine replacement therapy as part of programmes to stop smoking, including during pregnancy and electronic cigarettes could play the same role if individual women find that they help.

In Stockport we have found evidence that demonstrate that financial incentives offer a solution to supporting vulnerable women to quit and stay quit during pregnancy.
C3.9. TYPE 2 DIABETES – TIME TO DEFUSE THE TIME BOMB

Type 2 diabetes develops when the body doesn’t produce enough insulin or when the insulin it does produce doesn’t work properly. Glucose levels rise in the blood and the consequences are very severe and include kidney disease, foot disease, heart disease, depression and blindness.

Treating diabetes and its complications costs Stockport around £40 million.

Just under 15,000 people in Stockport are known to have diabetes but an estimated 25,000 people are at risk of diabetes and don’t know it. Are you? [http://riskscore.diabetes.org.uk/start?_ga=1.205835029.722794865.1476350383](http://riskscore.diabetes.org.uk/start?_ga=1.205835029.722794865.1476350383)

What increases risk?

- being overweight
- having a large waist (more than 80cm/31.5 inches in women, 94 cm/37 inches in men or 90cm/35 inches in South Asian men).
- being from an African-Caribbean, Black African, Chinese or South Asian background and over 25.
- being from another ethnic background and over 40.
- having a parent, brother or sister with diabetes.
- having ever had high blood pressure, a heart attack or a stroke.
- having had a history of polycystic ovaries, gestational diabetes or having given birth to a baby over 10 pounds/4.5kg.
- suffering from schizophrenia, bipolar illness or depression, or taking anti-psychotic medication.

The good news is that we can all make small changes in our lives to reduce our risk of diabetes. By eating well and moving more, we could reduce the numbers of type 2 diabetes by over half. Visit [https://www.healthystockport.co.uk](https://www.healthystockport.co.uk) for advice.

How can we reduce the complications from diabetes?

As well as looking after themselves, there are 15 vital checks and services that patients with diabetes should expect from their healthcare team. One of these is a diabetes education course. People who have been on a course feel much more confident about looking after their condition and are less likely to suffer with complications from their diabetes.

And identification of people at risk, better care for patients with diabetes and integration of services will improve outcomes in patients with diabetes.

Go to overview or go to full analysis.
23rd Annual Public Health Report for Stockport – 2016/17

SECTION C: The major risk factors causing disease, death and disability

LEVEL 4

Full Analyses
LEVEL 4 (FULL ANALYSIS) SECTION C: THE MAJOR RISK FACTORS FOR DISEASE, DEATH AND DISABILITY

C4.1 HYPERTENSION

Hypertension is a persistently raised blood pressure.

Blood pressure goes up temporarily in exercise and under stress and this is perfectly normal. It is when it happens persistently that it is a serious health problem.

It is a serious health problem because it can damage blood vessels and thereby damage important organs such as the heart. It also considerably increases the risk of stroke.

Hypertension can be caused by kidney disease, various other diseases, high salt intake or persistent stress. It can also occur without apparent cause.

Hypertension is treatable but unfortunately it is often without symptoms and people can have it, and be damaged by it, without realising it.

It used to be said that only a third of people with high blood pressure knew that they suffer from it and that only a third of those were adequately treated. Much effort has been put in, especially by general practitioners, to ensure that this bleak statistic is improved. People are now screened for hypertension at health checks and opportunistically at visits to their GP. As a result things are now much better with far more cases of hypertension being recognised and the blood pressure successfully controlled.

There are still however a lot of people who slip through the net.

It is important that we continue to pursue the early diagnosis of hypertension vigorously.

The following is an extract from the slide set prepared by NICE:

Hypertension is common in the UK population.

Prevalence is influenced by age and lifestyle factors.

25% of the adult population in the UK have hypertension.

50% of those over 60 years have hypertension.

With an ageing population, the prevalence of hypertension and requirement for treatment will continue to increase.

High Blood Pressure is a major risk factor for stroke, myocardial infarction, heart failure, chronic kidney disease, cognitive decline and premature death.

Untreated hypertension can cause vascular and renal damage leading to a treatment-resistant state.

Each 2 mmHg rise in systolic blood pressure associated with increased risk of mortality: 7% from heart disease, 10% from stroke.
How big is the problem?

CVD accounts for 19% of Stockport deaths under 75 years and 31% over 75 years. These have fallen from 37% and 49% in 1995.

Overall, the prevalence of hypertension in the UK is estimated as 31% in men and 26% in women over 35 years increasing from 33% aged 45/54 to 64% aged 75+ in men from 22% to 67% in women.[2] Indeed some American studies suggest that the figure in old age might be even higher.

17% Stockport population have treated hypertension (compared with 11.3% nationally)

The relationship between BP and risk of CVD events is continuous, consistent, and independent of other risk factors.

The higher the BP, the greater is the chance of heart attack, heart failure, stroke, and kidney disease.

For individuals 40–70 years of age, each increment of 20 mmHg in systolic BP (SBP) or 10 mmHg in diastolic BP (DBP) doubles the risk of CVD across the entire BP range from 115/75 to 185/115 mmHg.

http://www.nhlbi.nih.gov/guidelines/hypertension/

How cost effective is treatment?

NICE analysis found that treating hypertension is highly cost-effective resulting in improved health outcomes (higher QALYs)

And with all of the (low cost generic) drug classes in the model actually resulted in overall cost savings compared to no treatment as the reduction in cardiovascular events led to savings that offsets the relatively low cost of antihypertensive medication.

In clinical trials, antihypertensive therapy has been associated with reductions in stroke incidence averaging 35–40%; myocardial infarction, 20–25%; and heart failure, more than 50%.

It is estimated that in patients with stage 1 hypertension (SBP 140–159 mmHg and/or DBP 90–99 mmHg) and additional cardiovascular risk factors, achieving a sustained 12 mmHg reduction in SBP over 10 years will prevent 1 death for every 11 patients treated.

In the presence of CVD or target organ damage, only 9 patients would require such BP reduction to prevent a death.

http://www.nhlbi.nih.gov/guidelines/hypertension/
What can people do to help themselves?

Table C1: lifestyle Modifications

<table>
<thead>
<tr>
<th>Modification</th>
<th>Recommendation</th>
<th>Approximate SBP Reduction (Range)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight reduction</td>
<td>Maintain normal body weight (body mass index 18.5–24.9 kg/m²)</td>
<td>5–20 mm Hg/10 kg weight loss²⁻¹</td>
</tr>
<tr>
<td>Adopt DASH eating plan</td>
<td>Consume a diet rich in fruits, vegetables, and low-fat dairy products with a reduced content of saturated and total fat.</td>
<td>8–14 mm Hg¹⁴</td>
</tr>
<tr>
<td>Dietary sodium reduction</td>
<td>Reduce dietary sodium intake to no more than 100 mmol per day (2.4 g sodium or 6 g sodium chloride)</td>
<td>2–8 mm Hg³⁻¹</td>
</tr>
<tr>
<td>Physical activity</td>
<td>Engage in regular aerobic physical activity such as brisk walking (at least 30 min per day, most days of the week).</td>
<td>4–9 mm Hg⁶</td>
</tr>
<tr>
<td>Moderation of alcohol consumption</td>
<td>Limit consumption to no more than 2 drinks (1 oz or 30 mL ethanol, e.g., 24 oz beer; 10 oz wine, or 3 oz 80-proof whiskey) per day in most men and to no more than 1 drink per day in women and lighter weight persons.</td>
<td>2–4 mm Hg⁹</td>
</tr>
</tbody>
</table>

DASH: Dietary Approaches to Stop Hypertension
* For overall cardiovascular risk reduction, stop smoking.
† The effects of implementing these modifications are dose and time dependent, and could be greater for some individuals.

What can Government do?

The following is an extract from the World Health organisation's report for World hypertension day, 2013

10 “best buys” - highly cost-effective, culturally acceptable, easy

Smoke-free workplaces and public places; warnings about the dangers of tobacco; comprehensive bans on tobacco advertising, promotion and sponsorship; raising excise taxes on tobacco and alcohol; restricting access to retail alcohol; enforcing bans on alcohol advertising; reducing salt and sugar content in packaged and prepared foods and drinks; replacing trans-fats with unsaturated fat in food; promoting public awareness about diet and physical activity through education and consumer information (including through mass media)

Other interventions thought to be effective, but slightly less cost-efficient, are referred to as “good buys”:

Nicotine dependency treatment; enforcing drink-driving laws; promotion of adequate breastfeeding and complementary feeding; restrictions on the marketing of foods and beverages that are high in salt, fats, and sugar—especially to children; introduction of food taxes and subsidies to promote a healthy diet
What can health professionals do?

Promote healthy food and alcohol consumption and physical activity

Consistent messages - working with public health and communities

Systematically identify and effectively treat people with hypertension

The CG recently ran a campaign to encourage the 11884 Stockport patients over 45 years who don’t have a blood pressure recorded, to check their blood pressure: ‘I know my numbers, do you?’. This ran alongside a number of initiatives aimed at getting people more active.
C4.2 SMOKING

Tobacco remains the main cause of preventable morbidity and premature death in England and Stockport. Beyond the well-recognised direct effects on health, tobacco also plays a role in perpetuating poverty, deprivation and health inequalities. Smoking is the biggest cause of premature death and a major factor to the mortality divide between the most disadvantaged areas and affluent areas in Stockport.

Tobacco is the only lawful drug of addiction. The majority of smokers want to stop smoking but find this difficult. Typically people become addicted to tobacco whilst they are still at school and whilst they are under legal age for purchase, which is now 18, and then face a lifelong addiction. In California, which has been most successful in reducing smoking rates, this problem has been addressed not by campaigns focused on young people but by ensuring that campaigns aimed at adults reach young people. The reason for this is the fear that if smoking is seen as an “adult” thing to do, it may become a rite of passage. Certainly schools are aware that resistance to tobacco which is high at the end of primary school often fades during adolescence.

Were it not for the large number of addicts spread throughout all sectors of society there is little doubt that tobacco would be banned along with heroin and cocaine. Certainly it is every bit as addictive.

Tobacco is the only lawful product that kills people who use it in the way it is intended to be used. The only differences between smoking and playing Russian roulette are the delayed effect and the worse odds. Previous international estimates have suggested that smoking causes 50% of deaths of smokers and that is the figure I quoted in the tweet, the overview and the key messages. However a recent comprehensive Australian study suggests that it could be even more, with smoking directly linked to 2/3 of deaths in current smokers and cutting 10 years of life off the average smoker 1

The cost of smoking to Stockport as a borough is considerable. Action for Smoking on Health estimate that the total cost is £78.9 million, the costs to the NHS alone being £15.5 million. It is estimated that Stockport residents spend £84.5 million on tobacco products, a cost that falls disproportionately on the most disadvantaged households. A very low income smoker earning £10,000 and smoking one pack of 20 cigarettes a day will spend up to 27% of their net income on tobacco.

Smoking prevalence data

Various data sources suggest that the prevalence of smoking in the borough is around 17-18%. Data sources which enable trend analysis suggest that the smoking prevalence rate in Stockport is falling – however in more recent years there is no evidence that it is falling in our most deprived areas.

Data from Stockport Adult Lifestyle Survey: 2012 Stockport’s Adult Lifestyle Survey data is analysed by 2007 National IMD Quintile based on respondent’s postcodes. Deprivation is closely linked with smoking rates with a steep in smoking rates in more deprived areas. People in the two most deprived quintiles are significantly more likely to smoke, and those in the two least deprived are significantly less likely to smoke.
Table C2 Smoking and Deprivation

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<tr>
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<tbody>
<tr>
<td>1 – most deprived</td>
<td>30.9%</td>
<td>29.5%</td>
<td>26.7%</td>
</tr>
<tr>
<td>2</td>
<td>21.3%</td>
<td>22.7%</td>
<td>18.9%</td>
</tr>
<tr>
<td>3</td>
<td>16.3%</td>
<td>17.0%</td>
<td>14.1%</td>
</tr>
<tr>
<td>4</td>
<td>12.2%</td>
<td>12.3%</td>
<td>14.0%</td>
</tr>
<tr>
<td>5 – least deprived</td>
<td>8.1%</td>
<td>8.3%</td>
<td>9.5%</td>
</tr>
</tbody>
</table>

*Note: 11.6% of responses in 2009 did not have postcodes so care should be given to interpretation

Data from Stockpot Health Record (SHR): This is a local system of querying GP practice held records for all but one Stockport GP practice; trend analysis suggests that smoking prevalence is going down very slowly.

Table C3 Smoking prevalence Age 15+ at Stockport GP Practices

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<tbody>
<tr>
<td>Most deprived 0-20%</td>
<td>34.9%</td>
<td>34.2%</td>
<td>34.3%</td>
<td>34.4%</td>
</tr>
<tr>
<td>Second most deprived 20-40%</td>
<td>24.9%</td>
<td>25.0%</td>
<td>24.2%</td>
<td>23.3%</td>
</tr>
<tr>
<td>Mid deprived 40-60%</td>
<td>18.6%</td>
<td>18.6%</td>
<td>18.1%</td>
<td>17.3%</td>
</tr>
<tr>
<td>Second least deprived 60-80%</td>
<td>13.7%</td>
<td>13.2%</td>
<td>12.7%</td>
<td>12.2%</td>
</tr>
<tr>
<td>Least deprived 80-100%</td>
<td>10.2%</td>
<td>9.8%</td>
<td>9.4%</td>
<td>8.7%</td>
</tr>
<tr>
<td>Total</td>
<td>18.1%</td>
<td>17.8%</td>
<td>17.2%</td>
<td>17.1%</td>
</tr>
<tr>
<td>Total Stockport residents</td>
<td>18.2%</td>
<td>17.8%</td>
<td>17.2%</td>
<td>17.1%</td>
</tr>
</tbody>
</table>

Smoking Demographic

Nationally some 2/3 of current and ex smokers started smoking before they were 18 with 39% saying they started regularly before their 16th birthday.

Smoking prevalence is higher in certain groups:

- Routine and Manual workers
- Some Black and Ethnic groups
- People with a mental illness and addictions
- Prisoners

Sir Michael Marmot in his independent review of Health Inequalities in England in 2010 Fair Society Healthy Lives made the following recommendation

“Tobacco Control is central to any strategy to tackle health inequalities as smoking accounts for approximately half of the difference in life expectancy between the lowest and highest income group. Smoking–related death rates are two to three times higher in low income groups than in wealthier groups” 2
Wanless and NICE have also stated that reducing smoking prevalence in routine and manual groups will help reduce Health Inequalities more than any other public health measure.

Stockport is the 3rd most polarised area in England in terms of Health Inequalities.

Nationally some 2/3 of current smokers say they want to quit smoking with ¾ reporting they have attempted to quit smoking. In the Australian study that I have referred to, on average smokers who die from a smoking-related illness lose around 16 years of life, with about 2/3 of smokers experiencing this, resulting in an overall average loss of life expectancy of 10 years.

Nicotine is highly addictive; most people find quitting to be highly challenging. For the large majority of people, it can take many attempts before quitting successfully. Levels of nicotine dependence vary with smokers from less affluent backgrounds smoking more and taking in more nicotine from the tobacco they smoke which means that people from less affluent backgrounds are less successful in quitting. 3

In many disadvantaged areas smoking is perceived as the norm and is a habit that is copied by younger generations.

According to Dorsett’s and Marsh’s research on smoking and poverty high smoking prevalence and low quit rates are an effect of the socio-economic “poverty trap” that needs to be addressed more fundamentally.4 (Marmot has also stated that people at the lower end of the social spectrum are not listening to these messages because of the continued social inequalities. It’s not because they haven’t heard or don’t know that smoking is bad for you, it is because on their list of priorities, giving up smoking is way down and they have to turn their attention to more immediate matters 5)

The Economic Downturn and Quitting Smoking

Paradoxically, despite the rising cost of smoking, the rate of quitting slowed down when recession hit the UK economy. Therefore the current challenging economic times, which are particularly being experienced by residents in our disadvantaged areas, may actually result in people being less motivated to quit. There is evidence emerging however that attempts to quit smoking have risen in the past year; this is being attributed to the surge in popularity of E cigs as a quitting aid.

Professor Robert West, director of tobacco studies at the Cancer Research UK Health Behaviour Research Centre, has said “While no-one can be sure about the cause and effect with data of this kind, this could be another very damaging impact of the financial crisis. Obviously we can only guess at a link, but we know that when people are under stress and have bad things going on in their lives they shorten their horizons and focus on getting through, day to day. "They don’t have the mental energy to focus on doing things that are hard, like quitting smoking.” 6

Action to impact on smoking prevalence therefore demands attention to the wider determinants of health, including investing in community development to build resilience in communities, not just merely funding stop smoking services. Tackling the circumstances in which people live by creating an environment which discourages uptake of smoking in the first place is therefore of paramount importance.
**Tobacco control**

The need for a comprehensive, multi stranded and sustained programme of tobacco control was recognised in the WHO Framework Convention on Tobacco control which was published in 2003. WHO has developed the MPOWER package of measures

- Monitor Tobacco use and prevention policies
- Protect people from Tobacco smoke
- Offer help to quit tobacco use
- Warn about the dangers of tobacco
- Enforce bans on tobacco advertising, promotion and sponsorship
- Raise taxes on tobacco and clamp down on illicit supplies

As a signatory to the Framework on Tobacco Control, the UK Government has reflected these measures in recent Tobacco Control Strategies These being

- Stopping the promotion of tobacco
- Making tobacco less affordable
- Effective regulation of tobacco products
- Helping tobacco users to quit
- Reducing exposure to second hand smoke
- Effective communications for tobacco control.

The Coalition Government published its Tobacco Control Plan for England in March 2011. In its strategy the Government acknowledges that smoking prevalence has fallen little since 2007 and that new action is needed to drive smoking rates down further and that tackling tobacco use is central to realising the Government’s commitment to improve the health of the poorest fastest.

The strategy has 3 main ambitions

- To reduce the adult (aged 18 or over) smoking prevalence in England to 18.5% or less by end of 2015.
- To reduce rates of regular smoking amongst 15 year olds in England to 12% or less by end of 2015.
- To reduce rates of smoking throughout pregnancy to 11% or less by the end of 2015 (measured at time of giving birth).

The Government states that these ambitions will not translate into centrally driven targets for local authorities but local authorities, who now have the responsibility for leading local action to reduce smoking prevalence, will decide on their own priorities.

In January 2012 the Department of Health published ‘Improving outcomes and supporting transparency–A public health outcome framework for England 2013-2016; three of the outcomes are related to smoking.

- Smoking prevalence in adults (over18)
- Smoking status at time of delivery
- Smoking prevalence rate amongst young people – to be measured amongst 15 year olds
Such is the importance to the health of the people of reducing tobacco prevalence that smoking is the only health behaviour which remains as a single issue health behaviour campaign by the Government and commands a separate marketing strategy. The importance of well-resourced national campaigns has been illustrated by the fall in quit attempts when the Government withdrew funding for a while. Funding was reinstated however there was a net fall in central funding for Smoke Free marketing from £15 million to £13.1M in the last financial year.

The Stoptober campaign was first run in 2012 and was reportedly very successful resulting in 160,000 people attempting to quit smoking for Stoptober. The campaign was repeated in Autumn 2013 with around a ¼ million attempting to quit. In Stockport around 1200 residents attempted to quit for Stoptober 2013, this was 2nd highest participation rate in Greater Manchester.

**What is the Evidence for what works?**

In relation to Tobacco, there is a whole raft of NICE Guidance:

- Public Health Guidance No.1: Brief interventions and referral for smoking cessation in primary care and other settings
- Public Health Guidance No.5: Workplace interventions to promote smoking cessation
- Public Health Guidance No.10: Smoking Cessation Services
- Public Health Guidance No.15: Identifying and supporting people most at risk of dying prematurely
- Public Health Guidance No.14: Preventing the uptake of smoking by children and young people
- Public Health Guidance No.23: School based Interventions to prevent smoking
- Public Health Guidance No.26: Quitting Smoking in Pregnancy and Following Childbirth
- Public Health Guidance No.39: Smokeless Tobacco Cessation
- Public Health Guidance No.45: Tobacco Harm Reduction
- Public Health Guidance No.48: Smoking Cessation in acute, maternity and mental health services

The recommendations contained in all the NICE Guidance are too numerous to highlight in this report but the Council in its commissioning and strategic decisions relating to tobacco will have regard to NICE guidance.

**Smoking Cessation and Harm reduction**

The relatively low cost of the intervention in comparison to additional years of life or quality of life measures gained by stopping smoking make smoking cessation and prevention of uptake of smoking one of the most effective public health and clinical interventions for individuals and for the population as a whole.

Of most recent significance for the commissioning of stop smoking services is the NICE guidance on tobacco harm reduction. Although existing evidence is not clear about the health benefits of...
smoking reduction, those who reduce the amount they smoke are more likely to stop smoking eventually, particularly if they are using licensed nicotine-containing products.

NICE recommend that for those smokers who do not want, or are not able or not ready, to stop smoking in one step they should be offered a harm reduction approach, with licenced Nicotine Replacement Therapy being used as a complete or partial substitute for tobacco either in the short or long term. In a change to previous recommendations NICE recommend that Smokers should be reassured that it is better to use these products and reduce the amount they smoke than to continue smoking at their current level.

Implementation of this guidance is likely to have an effect on prescribing costs however NICE have determined that the benefits outweigh the costs. A revision of existing pathways, training and communications will be required to implement the guidance.

The Rise of the Electronic Cigarette- the next great public health gain or the next disaster?

Anecdotal evidence suggests that recently the numbers of people seeking smoking cessation support it has fallen. One theory being put forward is that this is due to the rise of the E Cigarette which is being marketed heavily. E Cigarettes act as Nicotine delivery devices. It has been reported that in the UK, 25% of all quit attempts are now made using e-cigarettes, making it the most popular quitting aid\textsuperscript{1}. Action for Smoking on Health estimates that there are currently 1.3 million E-Cig Users in the UK\textsuperscript{7}. At present E Cigs are not regulated, except for the law that came into effect on 1\textsuperscript{st} October 2015 prohibiting their sale to people under 18 and prohibiting proxy sales. The Medicine and HealthCare Products Regulatory Agency (MHRA) has determined that they should be licenced as a medicine from 2016. There is a considerable debate amongst the medical profession on the merits of e cigarettes. Used as a smoking cessation aid they could undoubtedly have a significant harm reduction effect but the risk is that that they may sustain peoples smoking habit as they become dual users of the e cigarette and tobacco, they may become a gateway product to nicotine addiction, or they may be taken up as a habit by people who would never have smoked. Work by ASH has shown that under a third of e cigarette users are using them exclusively. Out of about 1.2 million e cigarette users only 400,000 were using them as a total replacement for cigarettes and 55,000 were new users who had never previously used cigarettes.

The widespread use of e-cigarettes may undermine the denormalisation of smoking which is crucial to achieving a reduction in prevalence. There is a concern that the similarity to real cigarettes will create difficulties in enforcing the smoke free public places legislation, as the act of smoking an E Cigarette is difficult to distinguish from real smoking. This has led to many employers introducing policies not to permit them on their premises. The above figures on mixed use deepen fear that the use of e cigarettes will normalise and stabilise tobacco use rather than serve exclusively as a replacement.

E cigarettes do carry a risk of lipoid pneumonia.

Young people

The highest rates of smoking are among young adults. Around 23% of people in England aged 16-24 smoked in 2013. This is reflected locally, data from the Stockport Adult Lifestyle Survey (2012) indicated that 22.9% of 18-24yr olds were smokers.
Rates of smoking among children overall have continued to reduce (3% of secondary age Pupils 11-15 were categorised as regular smokers in 2014 compared to 13% in 1996). This is also reflected locally, according to data from the Trading Standards NW survey, in 2013 11% of Stockport’s young people aged 14-17 claimed to be smokers compared to 19% in 2009.

Every year an estimated 330,000 young people under the age of 16 try smoking for the first time. The continued initiation of young people into smoking is of great concern, as there is evidence that, although young people are less likely to start to smoke than previous generations, these smokers are subsequently less likely to give up. In recent years the Government have taken forward a number of initiatives to tackle the take up of smoking in young people e.g. increasing the age at which young people can buy tobacco from 16 to 18, stopping the sale of tobacco from vending machines, prohibiting the display of tobacco in large shops (to be implemented to other shops from 2015). It is however deeply regrettable that the current Government caved in to lobbying from the Tobacco Industry on the matter of standardised packaging for cigarette. Support for this proposal was strong amongst the major agencies in Stockport with the Council, Primary Care Trust, Stockport Link, the Shadow CCG and Children’s Health Board supporting such a move. The recent announcement to review the evidence is welcome however we believe the evidence to be strong enough to warrant immediate implementation.

Smoking is dangerous at any age, but the younger people start, the more likely they are to smoke for longer and to die earlier from smoking. Those who start smoking at the youngest ages are more likely to smoke heavily and find it harder to give up. These smokers are at the greatest risk of developing smoking related diseases. Someone who starts smoking at 15 years is 3 times more likely to die of cancer due to smoking than someone who starts in their mid-20s.

**Prevention of uptake of smoking in Children and Young People**

NICE guidance on mass-media and point of sales measures was published in 2008 and recommends:

- Develop national, regional or local mass media campaigns to prevent the uptake of smoking among young people under 18
- Use a range of strategies as part of any campaign to reduce the attractiveness of tobacco and contribute to changing society’s attitude towards tobacco use, so that smoking is not considered the norm by any group
- Ensure retailers comply with legislation prohibiting under-age tobacco sales
- Make it as difficult as possible for young people under 18 to get cigarettes and other tobacco products

NICE guidance on **school based interventions was published in 2010**. It recommends

- Whole-school or organizational wide smoke free policy
- Adult led interventions- integrate information about the health effects of tobacco into the curriculum, deliver interventions to prevent the uptakes as part of PSHE and activities related to Healthy Schools status etc.
- Consider offering evidence based peer led interventions
- Provide training for staff
• Ensure smoking prevention interventions in schools and other educational establishments are part of a local tobacco control strategy

I have already mentioned the Californian view that the priority should be to address children and young people as prospective adults, not as children or young people.

**Smoking in Pregnancy**

Smoking in pregnancy is a priority area for Stockport; although (at 11.7% in 2014/15;) smoking rates are lower in this group than in the population in general, the Greater Manchester average (13.8%), and, this year, similar to the national average (11.4%); the data still show a variable state rather than an improving trend. However, looking at the data in isolation since 2009/10 would appear to show a more encouraging trend. Smoking in pregnancy is a priority area for action and a more detailed commentary is available.

Nice Guidance on Quitting smoking in pregnancy and following childbirth was published in 2010 amongst its recommendations is to identify pregnant women who smoke and referring them to NHS Stop Smoking Services and assessing the woman’s exposure to tobacco smoke through discussion and use of a CO test. Work continues with Stockport (NHS) Foundation Trust to ensure smoking cessation is embedded as a priority objective in contacts with pregnant women.

**Strategy**

We have had our tobacco control strategy reviewed by CLEAR.

We will continue to provide local stop smoking services in ways that maximise accessibility to smokers in disadvantaged areas of the borough.

We encourage local people to make their homes and cars smoke free

I have recommended consider implementing a voluntary code of smoke free play areas in parks in order to assist the de-normalisation of smoking

I have recommended that local politicians advocate for standardised plain packaging and engages with the Government on this matter

The GMPF has reduced its holdings in tobacco companies to be the lowest of any local government pension fund and has no direct equity investment. I trust that it will continue to review this issue and

The Council has adopted the Local Government Declaration on Tobacco Control

I would call upon Stockport MPs and political parties to encourage the Government to invest more heavily in comprehensive tobacco control as they have done in California which has shown dramatic drops in prevalence and youth uptake


3. DH 2011 Healthy Lives, Healthy People A Tobacco Control Plan for England


5 Daily Telegraph 23rd June 2007 Poor People Ignore Health Campaigns
http://www.telegraph.co.uk/news/uknews/1555427/Poor-people-ignore-health-campaigns.html

6 BBC News (9th November 2010) Fewer People Quit Smoking in a recession figures suggest
http://www.bbc.co.uk/news/health-11713514

7 BBC News Magazine (6th July 2013) Is a smoking alternative being choked by regulation
http://www.bbc.co.uk/news/magazine-23196369


C4.3 DIET

Poor nutrition causes at least a third of heart disease and cancer deaths and also contributes to obesity, hypertension, diabetes, bowel disorders, tooth decay, mental illness and osteoporosis and increases hospital costs by delaying recovery. Generally poor nutrition contributes to the inadequate social, physical and mental development of people of all ages. There is evidence that poor nutrition contributes to behaviour disorders and impairs learning.

A low fat, low sugar, low salt, high fibre diet contributes to the prevention of heart disease, stroke, diabetes, obesity and cancer. The low fat, low sugar, low salt, high fibre message is a constant and scientifically well-established message and must not be confused with transient scares. Eating at least 5 portions of fruit and vegetables a day is important and some studies suggest that the target should be higher than this.

It is important to eat food which is nutrient dense rather than simply energy dense but over the last few decades the tendency has been towards energy-rich food, including an increasing number of energy-rich snacks and meals from processed energy-rich salt-rich food. Together with declining physical activity, this has caused the obesity epidemic.

The recent Scientific Advisory Committee on Nutrition report to the Government (July 2015) that investigated the effects of carbohydrate on health recommend that the government considers changes to the Dietary Reference Values for free (added) sugars – cutting them down by half (from 10% to 5% of total calories). To achieve this in today’s culture of processed food would reverting to the original more prescriptive message of not more than one small portion in a day & cutting everyday high sugar snacks down to a once or twice a week luxury. There would also be no place for sugary drinks in our diets. This may result in changes to the Eatwell plate which is the Government’s model of healthy eating and may lead to changes in the key messages from Change4Life www.nhs.uk/change4life – the government’s public health social marketing campaign programme for families.

The focus should be on healthy dietary patterns. A healthy pattern includes heaps of fresh fruits and vegetables, whole grains, nuts, legumes, lean meat, poultry, and fish. An unhealthy but all-too-frequent pattern includes: piles of processed meat, mounds of french fries, lots of white bread and potatoes and processed breakfast cereals, giant sugary drinks, and packaged cupcakes for dessert.

There are lots of simple ways to eat a more healthy diet www.healthystockport.co.uk and www.nhs.uk/change4life are useful resources. Simple steps include:

- **Eat more fruit and vegetables.** Aim for at least 5 portions a day.
- **Eat a balanced diet** in line with the Eatwell plate http://www.nhs.uk/Livewell/Goodfood/Pages/eatwell-plate.aspx
- **Eat regular meals.** Try to eat 3 meals a day plus 2 healthy snacks. Don’t skip breakfast, it’s a really important meal which makes maintaining weight easier and helps you concentrate better.
- **Look out for red, amber and green on food labels** making it easier to choose food that is lower in total fat, saturated fat, sugar and salt. Choose more greens and ambers and fewer reds.
- **Eat less salt.** About three-quarters of the salt we eat comes from processed foods we buy.
• **Eat less saturated fat.** It tends to come from animal sources e.g. butter, ghee and lard. Switch to unsaturated fats e.g. vegetable oils, oily fish and avocados. Remove fat from meats. Avoid trans fats (which are often found in fried fast food).

• **Eat less sugar** – sugar has no nutritional benefit and too many sugary foods can lead to excess weight gain. Excess sugar can cause tooth decay especially if eaten between meals. Cut down on cakes, biscuits, sweets, chocolate and fizzy drinks.

• **Be aware of the calories contained in alcoholic drinks,** and note that alcohol also makes us more hungry so it may lead to over-eating during or after drinking.

Most people know what a healthy diet is, although some confusion is caused by food fads and food scares. There are a number of reasons why people do not eat a healthy diet despite this.

**Hangovers of evolution** By nature, humans are hardwired to be attracted to fatty and sweet foods and to over eat during times of plenty - to enable our species to survive periods of hunger and scarcity, during pre-historic times. However this is no longer useful in times of abundant cheap food!

**The food industry is powerful** and the government have been reluctant to challenge them. They have had a significant influence on policy, on the direction of the “responsibility deal”, on agriculture and on campaigns like Change4Health.

**Marketing of food does not have health as a priority** – indeed it often uses the health label as a premium label, sometimes at added cost, sometimes misleadingly. We have been persuaded by powerful adverts to treat and reward using high fat, sugar and salt (HFSS) foods. Using such foods as rewards for children maintains their desirability as treats for adults. In addition, these highly processed foods are heavily advertised, with billions of pounds a year being spent in the UK creating an image that appeals to young people, whilst fruit and vegetables are not advertised at all to this market.

This leads to **difficulty obtaining healthy processed foods**, especially low salt processed foods. Processed food is important under the time pressures of modern life. Families are buying processed ready meals without realising they aren’t as nutritious or filling as home cooked foods. Trans fats are a major health problem but have not been banned. The healthy food lobby can’t compete with the huge marketing budgets of supermarkets and processed food companies.

Food manufacturers claim the British like high salt food. They provide it entirely as a matter of taste and nothing whatsoever to do with salt being a bulking agent. Interestingly Australians are of similar cultural heritage and genetic stock, but less willing politely to eat what they are given even if it kills them. They demand and obtain healthier versions of processed foods.

**The inertia of eating patterns.** Enjoying the cloying sweetness of sugar and cream can give way to the crunch and tang of fruit and fibre. Food you now enjoy seems oppressively salty after a few weeks of subtler flavours. However people don’t realise how quickly their tastes will change and adjust.

**Lack of cooking and shopping skills.** This expertise is no longer being passed down the generations. What used to be taught in schools as part of Home Economics is being revived but to a lesser extent. We spend more time watching celebrity chefs on telly than cooking ourselves.
Eating patterns are different. Regular meal times are being eroded. 1 in 4 households no longer have a table that everyone can eat round together. We graze constantly, expanding waistlines. We cook less and eat out far more than we used to. It is also more socially acceptable to eat and drink whilst out walking in the street / in public either between meals or consuming a main meal on the go. It is also more socially acceptable to eat and drink whilst out walking in the street / in public either between meals or consuming a main meal on the go.

The popularity of local seasonal foods has given way to the expectation that foods should be available all year round flown from around the globe. We are still not achieving 5 portions of fruit and veg a day, especially in poorer families. We have lost touch with what tasty food actually tastes like and unlike the French resent paying for quality. Finding the cheapest food has become the most important issue for most people, hence the growth of supermarkets and the demise of local specialist food shops.

Parents allow children to dictate what they eat. This has resulted in children eating a very narrow range of often predominantly unhealthy foods. Instead of eating the ‘family meal’ children are given special ‘children’s foods’ which are the polar opposite of the guidelines on the Eatwell plate! High in fat, salt and sugar (HFSS) a processed diet is now the norm for many children which causes cravings for more of the same. Feeding our children healthy meals seems to be no longer a priority.

Healthy food is more expensive to obtain easily. It is certainly possible to construct cheap healthy diets but the easy way to change from a traditional English diet to a healthier diet is to substitute healthier (low sugar, low salt, low fat, higher fibre) versions of traditional food, add elements of a Mediterranean diet, especially garlic (and leisurely meals) and add at least five portions a day of fruit, vegetable and salad. This simple way to change diet costs more money and preparation time. Such food is less likely to be sold at all in corner shops and the cheaper supermarkets whilst turnover and shelf time lead to a higher price. The price differential between healthy and unhealthy food is least in out of town hypermarkets readily accessible only by car. Driving to the hypermarket, and buying bulk freezer purchases, spreading the cost on your credit card, may not be an option if on a low income.

If we are to address these cultural and economic factors we need action at national level to tackle farming, food manufacture and advertising. Locally we need to address issues of availability, of the quality of institutional food (including school meals, hospital meals and other food supplied by, or sold from the premises of, public bodies) and of cooking skills. Growing food in local communities or establishing food cooperatives, all have their place. There is evidence for the effectiveness of such local projects.

There is a demand for these things under the Sustainable Food Cities (SFC) partnership and much innovative work is now taking place in Stockport led by Feeding Stockport (who are part of the SFC network)

The Feeding Stockport programme is diverse and works on many different fronts, with the aim of improving the food system in and around Stockport for the benefit of our population. They are supporting public, private and voluntary organisations and community groups to make a difference.

Collaboration, education, awareness raising, procurement and economic development are
some of the things they are striving to improve. The benefits of a more sustainable food system are far reaching: improving livelihoods, the environment, health and wellbeing, and ultimately making Stockport a fantastic place to live. http://feedingstockport.org.uk/

Coming together under Feeding Stockport, examples of this innovative work by a range of agencies includes:

- **GROW COOK EAT** project based on the work of the Central Food Enquiry which explored barriers against local residents eating healthily.
- **Woodbank Arable Farm and Community growing projects** – bringing together community food growing with small scale commercial growing and a farm incubator scheme.
- **Improving food access and tackling food poverty through a cross-sector working group.** Creating a tiered system of interventions – life after food banks, pantries, bulk buying schemes and economic development of community businesses
- **Stockport Homes projects:** Green and Edible spaces and the Stockport Pantries
- **Mossbank homes** and the Bredbury hub and Hawk green Allotment projects.
- **Food Enterprise Centre** bringing together sustainable food business development across Stockport through a network of enterprise support services, established business mentors, CVS, Local Authority and Housing Partners.
- **Local fruit and vegetable schemes** operate at a variety of venues within the deprived areas of the district
- **Eat Better Live Longer** courses for carers
- **Weaning sessions** for families run in Children’s Centres
- **Healthy Snacks and Drinks Policy** in Early Help and Prevention children’s centres
- **Sustainable Food Strategy**
C4.4 PHYSICAL ACTIVITY

Benefits of Physical Activity

“The potential health benefits of physical activity are huge. If a medication existed which had a similar effect, it would be regarded as a ‘wonder drug’ or ‘miracle cure’.”

(Sir Liam Donaldson, Chief Medical Officer for England, March 2010)

However, the benefits of physical activity are wider than just impacting on health and wellbeing alone. Increased levels of physical activity can also have positive effects on the environment, social cohesion, urban regeneration, community safety & the economy.

Health & Well Being – Physical inactivity is the 4th leading cause of global mortality. In the UK it accounts for over 35 000 deaths per year and 3.1% of morbidity and mortality in the UK.

Recent evidence shows that physical activity significantly reduces the risk of developing a range of long-term health conditions affecting society today, including:

- major non-communicable disease, including coronary heart disease (CHD), hypertension, type 2 diabetes, chronic kidney disease and some cancers (colon, breast [post-menopause] and endometrium);
- stroke, peripheral vascular disease and cardiovascular disease (CVD) risk factors such as high blood pressure;
- musculoskeletal health conditions, including osteoporosis, back pain and osteoarthritis;
- depression, stress and anxiety;
- overweight and obesity.

In the UK, it is estimated that physical inactivity causes:

- 10.5% of coronary heart disease cases
- 18.7% of colon cancer cases
- 17.9% of breast cancer cases
- 13.0% of type 2 diabetes cases
- 16.9% of premature all-cause mortality

Environment - Cycling and walking are environmentally friendly and can lead to a reduction in traffic congestion and pollution.

Social Cohesion - The social benefits of joining a group or sports club are also important for strong communities, cohesive and inclusive relationships.

Urban Regeneration - The development of sports facilities, parks and open spaces can play an important role in enhancing the image of an area and improving the built environment as part of urban regeneration programmes.

Community Safety – The importance of physical activity and sport has become increasingly apparent in recent years in acting as a diversionary activity in reducing the levels of crime and disorder,
especially among young people who are recognised as the most significant group in terms of offending.

**Economy** - In 2006/2007, physical inactivity cost the NHS an estimated £0.9 billion. More recently, data from 2009/2010 demonstrates that physical inactivity cost the primary care trusts (PCT) in England in excess of £940 million.

**UK Physical Activity Guidelines**

In 2011 the Chief Medical Officers for England, Scotland, Wales and Northern Ireland produced new physical activity guidelines for all ages. This was the first time UK guidelines included recommendations for children under 5 and for minimising sedentary behaviour:

**EARLY YEARS (under 5s)**

Physical activity should be encouraged from birth, particularly through floor-based play and water-based activities in safe environments.

Pre-school age children capable of walking unaided should be physically active daily for at least 180 minutes, spread throughout the day.

All under 5s should minimise the amount of time spent being sedentary (being restrained or sitting) for extended periods (except time spent sleeping).

**CHILDREN AND YOUNG PEOPLE (5-18 years)**

Should engage in moderate to vigorous intensity physical activity for at least 60 minutes and up to several hours every day.

Vigorous intensity activities, including those that strengthen muscle and bone, should be incorporated at least 3 days a week.

Should minimise the amount of time spent being sedentary (sitting) for extended periods.

**ADULTS (19-64 years)**

Should aim to be active daily. Over a week, activity should add up to at least 150 minutes of moderate intensity activity in bouts of 10 minutes or more – one way to approach this is to do 30 minutes on at least 5 days a week.

Alternatively, comparable benefits can be achieved through 75 minutes of vigorous intensity activity spread across the week or a combination of moderate and vigorous intensity activity.

Should also undertake physical activity to improve muscle strength on at least 2 days a week.

Should minimise the amount of time spent being sedentary (sitting) for extended periods.
OLDER ADULTS (65+ years)

Any amount of physical activity has some health benefits, including maintenance of good physical and cognitive function. Some physical activity is better than none, and more physical activity provides greater health benefits.

Should aim to be active daily. Over a week, activity should add up to at least 150 minutes of moderate intensity activity in bouts of 10 minutes or more – one way to approach this is to do 30 minutes on at least 5 days a week.

For those who are already regularly active at moderate intensity, comparable benefits can be achieved through 75 minutes of vigorous intensity activity spread across the week or a combination of moderate and vigorous activity.

Should also undertake physical activity to improve muscle strength on at least 2 days a week.

Older adults at risk of falls should incorporate physical activity to improve balance and co-ordination on at least 2 days a week.

Should minimise the amount of time spent being sedentary (sitting) for extended periods.

**Integrating Physical Activity into Daily Life**

Even if it is felt that time pressures do not allow a 15 or 30 minute window to dedicate to ride a bike, go for a swim or have a game of badminton, physical activity can still form part of a daily routine. If individuals are not ready to commit to a structured exercise program, physical activity should be a lifestyle choice rather than a single task.

Even very small activities can add up over the course of a day when approached in a positive way.

**Physical activity in and around the home**

- cleaning the house
- washing the car
- gardening
- sweeping/mopping the floor

**Physical activity at work and on the go**

- cycling or walking to an appointment rather than drive
- walking to the shops
- avoiding the lift and using the stairs
- walking to the bus stop then getting off one stop early
- parking at the back of the car park and walking into the shop or office
- taking a vigorous walk during the coffee break
- avoiding prolonged periods at the desk by taking regular short breaks to walk around
- having short meetings standing up
- standing up and moving around whilst making a phone call
- cutting back on e-mail and delivering the message in person
Physical activity with friends or family

- playing with the children
- walking the dog together as a family
- going for a family walk after dinner
- going to the park
- taking up an activity as a family

Physical activity while watching TV

- gently stretching while watching a favourite programme
- standing up during the commercial breaks
- watching TV while on the treadmill or stationary bike

Recreational Physical Activity

Recreational physical activity is pursued for enjoyment, is usually more purposeful and planned than play, but tends to be less organised than competitive sport. Nevertheless, some highly competitive sports are pursued as recreation, in which case the main motivation is taking part rather than to compete.

Many recreational activities require the movement of large muscle groups and can be aerobic, which improves cardiovascular health e.g. hiking, cycling, swimming, gardening and dancing.

Physically active pastimes such as these are most beneficial if they are done routinely, and as well as promoting physical health, also play an important role in enhancing mental health and well-being by providing a buffer for stress and facilitating social interaction.

Recreational physical activity can be promoted by:

- ensuring opportunities for recreational exercise, through recreational footpaths, playing fields and open space, encouragement of sports clubs (especially community groups that may be attractive to the novice), promotion of walking, swimming, cycling and running
- specially organised activities to overcome barriers to recreational exercise e.g. women only swimming sessions
- encouraging mass participation events such as ‘fun runs’ or community bike rides
- building outdoor gyms in parks and open spaces
- the development of “green gyms” which provide opportunities for people to contribute to the environment through physically active voluntary work
Currently, 71% of women (16+), 61% of men (16+), 76% of girls (2-15) and 68% of boys (2-15) in England do not meet the age relevant minimum physical activity recommendations. Opportunities to engage in high quality recreational physical activity can play an important role in increasing current levels of participation.

**Physical Activity in Schools**

It is widely accepted that children and young people today are less physically active than previous generations. In England 76% of girls (2-15) and 68% of boys (2-15) do not currently meet the minimum physical activity recommendations for children. Across the UK, boys are more likely than girls to be active at most ages. Physical activity declines with age in both sexes, more steeply in girls.

The health and wider benefits of physical activity have long been recognised; but not only does physical activity play a significant role in preventing childhood obesity and reducing the risk of developing some common diseases such as coronary heart disease, type 2 diabetes, some types of cancer, osteoporosis and strokes in later life, it has a much broader impact on the life chances and quality of life for young people.

“Physical activity is important for children and young people’s health and wellbeing and contributes to their physical, social, emotional and psychological development.”

*(National Institute for Health and Clinical Excellence 2009)*

Behaviours formed in childhood and adolescence have the potential to influence adult behaviours and health. Current guidelines for children aged 5-18 years recommend 60 minutes of physical activity on each day of the week, as well as reducing time spent sitting.

As children spend a large amount of time at school or travelling to and from school, this provides opportunities for the promotion of a physically active lifestyle. This can be done through:

**Physical Education** - Physical Education aims to develop physical competence so that all children are able to move efficiently, effectively and safely and understand what they are doing. The outcome, physical literacy, along with numeracy and literacy, is the essential basis for learners to access the whole range of competences and experiences.’

**Extra-curricular sport** - school sport clubs not only give pupils the opportunity to experience new sports and be active in school but also support them to move from school sport into community sport, so providing them with sustainable participation opportunities away from school.

**Extra-curricular active recreation** - by offering alternative activities for pupils who are not ‘sporty’, schools can not only increase participation in physical activity but help address the drop-off in young people’s participation levels in the 14-18 year old age range.
**Active play** – providing opportunities for pupils to engage in both formal and informal physical activity at both playtimes and lunchtimes not only increases their levels of activity but can significantly reduce their levels of sedentary time during a day.

**Active travel to & from school** – children who walk, cycle or scoot to school tend to be more physically active overall, indicating that children do not ‘compensate’ for more activity during travel by being more inactive at other times.

**Active Travel**

Active transport is physical activity undertaken as a means of transport and not purely as a form of recreation. It is a great way to keep healthy and fit, save money and reduce impact on the environment.

Active transport is mainly walking, cycling, (although it could include other forms of activity such as skating, skateboarding, or rowing) and includes any incidental activity associated with the use of public transport. Public transport users are more active than car users.

During the year ending October 2012, 10 per cent of adults in England cycled at least once per week. 3 per cent of adults cycled at least 5 times per week. The prevalence of cycling in England during the year ending mid-October 2012 has not changed significantly compared to the same period for the previous year.

Nearly all journeys involve walking, often to connect with other transport modes;

23% of all journeys in the UK are made entirely on foot

75% of journeys under 1 mile/1.6km are made entirely on foot

The average person travels 315km/197 miles a year on foot, or 3% of total distance travelled

The average length of a walk journey is 1km/0.6 miles. Only 5% of journeys are over 2 miles/3.2km

Active transport is an easy way to participate in physical activity and can help you to find 30 minutes of exercise in your daily routine.

**The benefits of active transport include:**

Improved community health – physical activity helps reduce numerous chronic health problems and can contribute positively to mental wellbeing;

Increased community safety – more people walking and cycling around the neighbourhood results in improved awareness of all road users, greater community contact and more ‘eyes on the street’;

Helping local businesses – people using active transport are more likely to shop locally;

Access for all – walking and cycling are low cost activities that are available to the whole community;

Improved environment – fewer car trips means reduced greenhouse gas emission, less noise and air pollution;
Reduction in local congestion;

Reduced pressure on road budgets – providing for, and maintaining infrastructure for motor vehicles consumes a significant proportion of a council budget.

Stockport Walking Strategy

The Stockport walking strategy encourages and promotes walking as a desirable method of transport in its own right as well as a means of accessing other modes of transport. Since people will walk further if it is pleasant to do so there is a need to maintain a network of aesthetically attractive routes, linking parks with country/riverside paths and aesthetically enhanced streets, enhanced perhaps by greenery or perhaps by art or perhaps by attractive architecture. There is also a need to address the barriers to walking, for instance:

- Perceptions of danger from personal attack and traffic accidents
- Personal characteristics such as age, gender and health
- Personal desires such as self-image and journey requirements
- Physical barriers such as a lack of crossing points, footway width and signage
- Maintenance issues such as surface standard, perceived lighting levels, litter and graffiti
- Time issues: the perceived time to make a trip on foot versus the real time taken.
- To remove these barriers, there is a need to:
  - Improve pedestrian routes to key facilities such as education, health, employment and shops.
  - Improve crossing facilities so the right facilities are available in the right place to reduce severance between communities.
  - Implement new pedestrian routes for utility and recreational journeys and to complete the aesthetically attractive network.
  - Adjust street lighting, street furniture and accessibility of route in line with the type of route that is being developed to ensure the highest level of usability possible in that location.
  - Improve links to and from other modes of transport.
  - Provide and promote user friendly information about walking.
  - Improve signage to key facilities.
  - Pursue the implementation of travel plans.
Draft Cycling Strategy

Following a long period of decline, the number of people making journeys by bike is now increasing, particularly away from busy roads. Across Greater Manchester, cycling levels have exceeded their target of a 6% increase over the last five years.

Cycling’s potential for short and medium length journeys is clearly recognised, although this may be tempered by people’s perceptions of their own ability to cycle or the hazards of doing so. Any decision to cycle and the distance cycled is affected by a range of factors including:

Quality of the general highway network, and any cycle facilities available

Personal ability to cycle and fitness

Dominance of motor traffic and perceptions of danger, balanced against understanding of health benefits and their own abilities to cycle.

Social acceptability, including perceptions linked to attire and travel mode.

Knowledge of routes and facilities available including the time the journey is likely to take.

These and other transport issues must be addressed in order to encourage cycling as a viable mode of transport. During 2012 and 2013, the public profile of cycling has been boosted through British successes at the Olympics and Tours de France. The August 2013 announcement of £77m of Cycle City Ambition Grant funding, including £20m for Greater Manchester, made reference to this and comes on the back of Local Sustainable Transport, Cycle Safety and Links to Communities funding packages. There is an increasing sense that the time has come for the beginnings of a cycling revival, with people having already got back on their bikes, or being closer to making a decision to do so.
C4.3 ALCOHOL

As noted previously the steady improvement of the health of Stockport, and especially its most deprived areas, faster than that of the country as a whole, faltered around the turn of the century and through the first decade of the century improved only in line with the rest of the country. Analysis showed that we were still achieving improvements in cardiovascular disease, which our 1990s strategy had been directed to, but that progress was undermined by emerging problems in cancer, digestive diseases and liver disease. These problems derived from a serious alcohol epidemic. Such an epidemic affected the whole country but it affected Stockport to an above average extent. At first it affected deprived areas most but later became more widespread across the Borough as a whole, paradoxically leading to reductions in inequalities.

Four major factors in this epidemic were

- The drinking of stronger alcohol in larger measures. This led to many people underestimating what they drink. The idea that a glass of wine is 1 unit is based on a 125ml glass of 8%abv. A 175ml glass of wine at 13% is 2¼ units. A pint of 5% beer is 2.8 units not 2 units.
- The emergence amongst young people in generations born from around the 1970s onwards of a culture which saw getting drunk on a night out as an essential part of the experience. In previous generations born post war it had been seen as an acceptable but unintended consequence of a night out and in generations born pre-war it was as an unacceptable consequence to be tolerated only on a few occasions due to inexperience.
- Accompanying this cultural change was the emergence of the practice of pre-loading, drinking cheap alcohol bought at the supermarket at home before going out so that less more highly priced alcohol needed to be bought on the night out itself in order to become drunk.
- Cheaper and more widely available alcohol, especially on off sales for home consumption.

The alcohol epidemic has somewhat abated from its height (mainly due to young people now drinking less) but not yet to such a degree as to regard it as a problem solved or indeed to be certain that the decline will continue.

A major element of the response to the epidemic needs to be policy measures intended to address the dysfunctional drinking culture. Stricter licensing laws are needed and licensing committees need to have more power but the root of the preloading culture is cheap sales by supermarkets and this needs to be tackled by a minimum unit price. It is deeply regrettable that Government has recently decided against this.

More information about the problem of stronger alcohol and larger glasses is another important issue, but awareness of this has probably increased over the last few years and may account for the abatement of the epidemic.

Local strategies cannot wholly pick up the slack of national neglect but nonetheless local action has an important contribution to make. Both our local Stockport Drugs and Alcohol Strategy (2014-17) and the Greater Manchester Alcohol Strategy, focus on addressing complex dependency issues through early intervention and prevention activity including working with front-line services and
communities, while improving access to support treatment and recovery, and for individuals and families affected by harmful and dependent use of alcohol.

The key indicator of impact of the strategy is alcohol-related hospital admissions.

Table C4 Alcohol related hospital admissions

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Baseline 2010-11</th>
<th>2011-12</th>
<th>2012-13</th>
<th>2013-14</th>
<th>% change since 2010-11</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BROAD DEFINITION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total alcohol attributable hospital admissions</td>
<td>6,106</td>
<td>6,373</td>
<td>6,526</td>
<td>7,027</td>
<td>15.1%</td>
</tr>
<tr>
<td>Admissions (as above) from priority neighbourhoods</td>
<td>851</td>
<td>870</td>
<td>847</td>
<td>not known</td>
<td>-0.5%</td>
</tr>
<tr>
<td>Alcohol specific hospital admissions</td>
<td>2,296</td>
<td>2,375</td>
<td>2,392</td>
<td>2,554</td>
<td>11.2%</td>
</tr>
<tr>
<td><strong>NARROW DEFINITION</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total alcohol attributable hospital admissions</td>
<td>1,863</td>
<td>1,859</td>
<td>1,812</td>
<td>1,997</td>
<td>7.2%</td>
</tr>
<tr>
<td>Admissions (as above) from priority neighbourhoods</td>
<td>273</td>
<td>291</td>
<td>247</td>
<td>not known</td>
<td>-9.5%</td>
</tr>
<tr>
<td>Alcohol specific hospital admissions</td>
<td>756</td>
<td>726</td>
<td>661</td>
<td>786</td>
<td>4.0%</td>
</tr>
</tbody>
</table>

**Broad definition**

The hospital figures indicate a slight slowing of the upward trend in admissions seen over the last ten years. The definition of alcohol-attributable admissions includes a range of health conditions that risky drinking contributes to, including high blood pressure, cardiac arrhythmias and epilepsy. It is difficult to measure whether the role of alcohol in such conditions is increasing or not, but the figure still provides the best estimate of the scale of admissions in which alcohol is a factor.

The alcohol-specific indicator is a more robust measure of the direct health impacts of alcohol, such as acute intoxication, dependency and withdrawal, but excludes many alcohol related admissions, such as those due to alcohol-related accidents or assaults. This increased less than the alcohol-attributable figure last year.

The proportion of admissions from priority neighbourhood has fallen from 14.8% in 2009-10 to 13.2% in 2012-13. However, the rate of admissions of residents in the most deprived quintile remains almost three times that of residents in the least deprived quintile.

Public Health England benchmarking data indicates that Stockport is significantly worse than national rates in terms of alcohol-related admissions; though lower than the North-west average. Notably, Stockport’s ranking, for alcohol-specific hospital admissions, is worse for women (141/152) than for men (126/152).
Narrow definition

The new supplementary indicator, by only looking at primary diagnosis, provides a narrower measure of alcohol harm that is less sensitive to the changes that have occurred in coding over the years and therefore enables fairer comparison between levels of harm in different areas and over time. It is also more responsive to change resulting from local action on alcohol. However, the original indicator is a better measure of the total burden that alcohol has on community and health services.

Hospital admissions are more stable and show less of an upward trend in both attributable and specific indicators. However specific alcohol admissions rose by almost a fifth in the last reporting year making it the largest increase of any of the indicators mentioned.

The proportion of admissions from priority neighbourhood has fallen from 17.4% in 2009-10 to 13.9% in 2012-13. However, the rate of admissions of residents in the most deprived quintile remains almost three times that of residents in the least deprived quintile.

Public Health England benchmarking data indicates that Stockport is significantly worse than national rates in terms of alcohol-related admissions; though lower than the North-west average.

Harmful drinking

The 2012 Stockport Lifestyle survey found 19% of respondents reported binge drinking at least once in the last week (6+ units for woman, 8+ units for men), while 3% drank at a high risk level (over 35 units for women or 50 unit for a men) over the week and a further 17% at increasing risk levels (more than 14(f) or 21(m) units). The number reporting high risk drinking has reduced, from 4% in 2009, while the other figures are not significantly different. Men are significantly more likely than women to either binge drink or exceed weekly guidelines.

The profile by age shows two peaks in binge drinking, first among 18-24 year olds and again among 40-44 year olds. Increasing risk drinking is most common in 45-54 year olds, and high risk drinking peaks in the 45-49 age range.

It should be noted that self-reported levels of consumption of alcohol only account for around half of the alcohol that is sold in the UK, according to Inland Revenue figures, indicating that such surveys tend to under-estimate true consumption levels across the population. This may be due to inaccurate responses as a result of poor recollection as well as heavier drinkers perhaps being less inclined to complete such surveys.

Three key priorities have been identified for 2013-14:

Review of treatment system

The transfer of Public Health into the Local Authority brought about significant changes in the framework in which the alcohol strategy is delivered, including integration of substance misuse commissioning. During 2014-15 we undertook a fundamental review of the treatment system in relation to changing needs, priorities and policies, in order to plan for the future. This will result in a new model for adult community based alcohol provision being implemented in October 2015, which has an emphasis on early intervention, structured treatment and recovery support.
Health & Well-being Capacity Development

Experience has shown that alcohol misuse may be most effectively addressed as part of a broader ‘prevention’ agenda, which considers alcohol misuse in relation to its underlying drivers and promotes resilience and well-being as part of a broader public health oriented programme. Health promotion work needs to move beyond the ‘topic silos’ to embrace more holistic and asset-based approaches (“Assets are any resource, skill or knowledge which enhances the ability of individuals, families and neighbourhoods to sustain their health and wellbeing.” Jane Foot 2012 *What Makes us Healthy?*) Such approaches develop the capacity of public services in relation to health improvement and empower individuals and communities to maintain and improve their own health and well-being, particularly focusing on deprived communities. The cultures of local communities have important impacts on health choices and influencing those cultures through working with the communities is an important part of the strategy.

Domestic abuse and alcohol

The links complex links between domestic abuse, alcohol misuse and mental health issues are widely recognised, and will be addressed within a holistic, wellbeing focused approach described in the Stockport Domestic Abuse Strategy, including through the recommissioning of voluntary sector support in the Alliance for Positive Relationships, which will commence service delivery in late 2015. This Strategy reviewed how we address domestic abuse, making the links in policy and practice, providing an opportunity to deliver system-wide improvements, especially in relation to prevention, early identification and intervention; alcohol misuse prevention work plays a key part in this.

**(d) The Contribution of Local Cultures**

The cultures of local communities have important impacts on health choices and influencing those cultures through working with the communities is an important part of the strategy.
C4.4 WELL BEING

The Science - Key Messages

Various aspects of well-being have been shown to be associated with physical health.

Evidence is particularly strong for the following:

- A positive impact on mortality from strong social support networks
- A harmful impact, especially on heart disease, of working under pressure to deadlines
- Lower mortality in those who have considerable autonomy in their work
- Lower mortality in those of higher social status
- Increased sickness and mortality during processes of change affecting fundamental areas of life identity. This lasts from the time that change first starts to be anticipated until the individual is settled back into a secure new role. It applies to both positive and negative life changes but the impact of negative life changes is greater.

There is also evidence for:

- A beneficial effect on health of aesthetically attractive surroundings and greenspace
- An adverse effect from inequality (i.e. doing less well than others) quite independently of the actual level of deprivation
- An adverse effect of threats hanging over people
- A beneficial effect of striving for a challenging and meaningful goal
- A beneficial effect of a strong personal identity

The biologically plausible explanation for this relationship is the stress reaction

The stress reaction is the mechanism whereby an organism faced with a threat gears itself up to deal with the threat – the “flight or fight” response. It increases strength and agility and speeds up mental processing. However the bodily changes involved in the stress reaction also lead to a depressed immune system, changed gut function, high blood pressure and high blood cholesterol. This may not matter too much in the normal situation where the reaction is short-lived but if it becomes inappropriately long-lasting these bodily changes will lead to cancer, heart disease, gastrointestinal disease and increased susceptibility to infection. These are exactly the effects that have been seen in the above studies (although not all of them in all studies)

Stress may also impact on cancer via gene transcription factors

One of the most controversial aspects of the debate about stress has been its role in cancer. It would be predicted from the immune system being affected by the stress reaction that stress would cause cancer via its impact on the immune system. However the evidence has been mixed. The public have generally believed that cancer can be caused by stress but the predominant scientific view has been hostile to that view and indeed respectable public health figures have described it as a fallacy to be countered.
Recent research at the University of Ohio has documented an impact of stress on the progress of breast cancer mediated by its effect on a gene transcription factor. This is quite new and it has a potential to change dramatically the debate about the relationship between stress and cancer.

The psychological literature contains some detailed theoretical analyses of well being

These include Maslow’s hierarchy of needs, Cooper’s matrix of occupational stress, the recent “flourishing/langishing” classification, the salutogenesis theory and a range of others. They often place emphasis on social support and strong personal resilience.

It is plausible that the psychological literature and the epidemiological literature are describing the same phenomenon but this scientific link has never been clearly shown.

If this gap were to be bridged we would be able to have much more confidence in the use, as important public health measures, of well-being indicators that have been developed from the psychological literature, such as the WEMWEBBS indicator which is increasingly being used.

Key Messages for People and Organisations

People can build 5 Ways to Wellbeing into everyday patterns of life

- **Connect**: develop your social and friendship networks; spend time with other people
- **Be Active**: find physical activities that boost your heart-rate and you enjoy
- **Keep Learning**: be curious, explore new opportunities or ways of doing things
- **Take Notice**: think about patterns and cycles in your life, how you react to things around you focus on ‘now’ and take pleasure in the moment
- **Give**: your time, your energy, your attention to those around you in small ways or big ones

It is good for mental wellbeing to eat well, get out into natural green spaces and have fulfilling work.

Protective factors that policies and organisations can help create include

- **Control**: the feeling that we can manage our own lives and make our own decisions
- **Participation**: our belief that what we do matters, that we can make a difference
- **Inclusion**: our feeling that we belong, that there are people who care about us
- **Resilience**: our ability to cope with what life throws at us and bounce back
- **Assets**: personal, social and environmental resources we draw on for help and support

For those aged between 10 and 17 years factors include creative imaginative play, the balance of family conflict or harmony, the level of support (emotional and practical) within the family and the level of autonomy parents allow children. **Autonomy** and **achievement** are vital at this age.

Commissioning effective services National evidence reviews in 2012/2013 support the following

Starting Well – early years with parents and young children:

- Universal and targeted parenting support
- Focus on ‘school-readiness’ via the home-learning environment and pre-school programmes
- Whole-school approach to mental wellbeing support
• Enhancing the physical environment (green-space/nature; access routes/mobility)

**Working Well – working age adults:**

• Specific support for unemployed people with mental health problems
• Specific support for return to work of those with mental health problems
• General promotion of mental health in the workplace
• Early identification and screening for mental health problems in the workplace
• Support for volunteering in the workplace
• Action to reduce stigma and discrimination

**Ageing Well – older adults:**

• Specific physical activity programmes, including community-based walking groups
• Increasing social contact and reducing social isolation/loneliness
• Support for volunteering, including time-banking
• Psycho-social interventions, including CBT (cognitive behavioural therapy) initiatives
• Maintaining activities of daily living (occupational therapy; hearing aids; support for carers)
• Provision of/access to meaningful activities (informal learning/arts-based activities)

**Neighbourhoods and Communities.**

• Reducing financial difficulties (debt advice)
• Supporting independent living (including issues like fuel poverty and energy efficiency)
• Community capacity building (time-banks, skill-share, ‘navigators’ to help access services, social prescribing)
• Improved access to the natural environment
• Reducing stigma and discrimination
• Promoting active travel opportunities

**Key Messages – Cultural determinants**

Promoting social integration, which has been shown to be weaker in deprived areas, tackles health inequalities in addition to being beneficial to individual’s physical and mental health

A starting point for developing social integration is encouraging the development and participation of local groups.

Social cohesion is led by communities coming together in their own interests. Community development programmes have a crucial role in facilitating this, particularly in more disadvantaged areas or amongst more disadvantaged individuals.

As well as substantial benefits to people’s health and some wider social benefits, there is increasing evidence that impact of Community Development can be measured financially.

Within a broad approach that values communities coming together, however, measures still need to be taken to address the priority that individuals, and communities attach to healthy living.

The strategy for tackling the challenge of creating opportunities for individuals and communities to
live healthier lives is broadly described as addressing the cultural determinants in Stockport. It comprises two strands of community development - primary community development and purposive community development.

C4.5. **THE SCIENCE**

**The Scientific Evidence**

In the 1950s the first evidence linking well-being and physical illness showed more heart disease in US accountants busy preparing accounts for the Internal Revenue Service. Work ensued on “type A”, a behaviour pattern with increased coronary risk evoked working under pressure to deadlines.

Kasl, Cobb and Gore extensively studied self-reported health, physiological and biochemical parameters during losing a job, divorce, imprisonment, bereavement, entering a care home, moving house, promotion, and getting married. Life changes affecting identity damage health when they begin to be anticipated until full adjustment to the change. This negative effect applies both to beneficial and negative life changes but beneficial changes have less impact and are adjusted to more rapidly.

A study in US Army wives showed social support networks influencing complications of pregnancy. In the Granville Train Disaster in Australia weak levels of social support strongly predicted serious mental illness in survivors of this horrific crash where a train left the tracks and collided with the supports of a bridge bringing it crashing down on the train. In the Alameda County Study strength of social support associated with a fourfold difference in all causes mortality. This difference, comparable to the effect of poverty, was so great the researchers refused to believe it attributing it to reverse causality (illness causing deteriorating social networks) predicting it would decline as the cohort was followed for longer periods. It didn’t. It strengthened as would a directly causal relationship. Ultimately researchers were convinced. It is now clear that strength of social support is a major contributor to good health. This creates concern at economic policies of labour flexibility with frequent job change and at the finding by Appleyard & Lintell in San Francisco, and Hart in Bristol, that traffic levels weaken residents’ social support networks by diminishing neighbour interaction.

Various studies of occupational mortality, including Marmot’s study of civil servants show social status a positive factor in maintaining health as is autonomous control of one’s own work. Various studies of stress at work show responsibility as good for health if linked to the training, ability and resources to discharge it, but without training, ability and resources it is bad for health. There are also adverse effect of threats hanging over people, a beneficial effect of striving for a challenging and meaningful goal and a beneficial effect of a strong personal identity. So, science clearly shows aspects of well-being affecting susceptibility to disease and influencing death rates. Most of this was known 30 years ago but has only recently come to prominence in practical policies.

Much newer is the recognition that aesthetically attractive settings benefit health. The pioneering study demonstrated patients recovered quicker from a surgical operation if they could see trees from their window. Other studies confirm this including one suggesting greenspace diminishes inequalities.
More controversial is Wilkinson’s work suggesting perceived inequality may be important and people may suffer health consequences if they feel they don’t share the lifestyle opportunities of others.

The Stress Reaction

The stress reaction occurs in organisms faced with a threat. It prepares for fight or flight. Mental processing speeds up so time seems to slow. Blood flow and energy is directed to muscles making the individual faster and stronger – the person just chased by a bull has no idea how he vaulted that hedge. In this process metabolic and cardiovascular changes occur – e.g. blood pressure, heart rate and blood cholesterol increase. Systems not immediately essential are shut down– the immune system is depressed and gastrointestinal blood flow diminishes.

Used up in fight or flight the stress reaction is an essential mechanism and perfectly healthy. However if it becomes inappropriately persistent it is harmful. Persistent elevation of heart rate, blood pressure and cholesterol causes heart disease and stroke. Depression of the immune system causes cancer and infection. Reduced gastrointestinal function leads to gastrointestinal illness. Cancer, heart disease, gastrointestinal disorders and infection are the diseases most associated with the lack of psychological wellbeing described above. This is the biologically plausible link for the epidemiological observations. A threat hanging over people (a conventional threat, a life change, a deadline, entrapment in an unsatisfactory situation like low status, or a feeling that you can’t discharge a responsibility) triggers the stress reaction. It cannot be used up in immediate action, becomes persistent and damages health. This plausibly explains well established epidemiological findings but is not proved. If it is correct social support and tranquil green settings may moderate the impact of stress or operate directly raising the human spirit so their absence creates unease.

The Psychological Perspective

There are a number of psychological approaches to well-being which are helpful to understanding it.

Maslow approached well-being through needs, describing five levels of need – physiological (air, water, food), safety, belongingness (love and friendship), ego-status (position, identity and standing), and self-actualisation (to “be oneself” and “have a task that you must do”). He presented a hierarchy, human beings motivated by the lowest level of needs to be under threat; a drowning man is motivated solely by finding air but later air no longer plays any part in his calculations. Maslow acknowledged that ego status and belongingness needs were sometimes met in the reverse order and some see them as part of the same need – for acceptance – with self-actualisation addressing security of acceptance as safety does to physiological needs. Maslow later added aesthetic and spiritual needs and divided self-actualisers by into transcenders (motivated by spiritual needs) and non-transcenders. He also recognised that needs could be met by deciding, in a greater cause, to accept their absence.

The four level hierarchy with ego status and belongingness as one tier fits Galbraith’s four modes of motivation – compulsion (dig the ditch or be shot), compensation (dig the ditch and we’ll pay you), identification (the ditch needs to be dug) and adaptation (diggers decide where the ditch goes). Maslow’s additional tiers suggest additions to Galbraith’s theory – sensualisation (digging ditches is
great fun) or spiritualisation (gain oneness with the Earth/build character through hard labour/counter pride from high status occupation/make an opportunity for meditation).

Some say Maslow was wrong to see a hierarchy in his needs and they are just a taxonomy of equally important needs. A national advisory group suggested the following fundamental psychological needs:

- Secure stable ATTACHMENT & TRUST to somebody we can depend on who knows us well
- EMPATHIC COMMUNICATION RELATIONSHIP - someone wants to understand our meaning
- IDENTITY & BELONGING with identity and position in a family or care-giving social group
- CONTAINMENT, SECURITY & DISCIPLINE, living within secure social boundaries and rules
- ESTEEM, BELIEF & PURPOSE hope, belief, meaning, value and purposeful occupation
- SELF-DETERMINATION understanding and influence over ourselves and our environment
- RESILIENCE & HAPPINESS capacity to tolerate frustration and fully experience pleasure
- RESPECT & RESPONSIBILITY reciprocal respect, regard and responsibility towards others

Others look at psychological environments in which people function. Cooper produced a matrix of factors to identify occupational stress. An Occupational Stress Indicator is constructed using a biographical questionnaire and six questionnaires on different dimensions of stress. These focus on sources of stress, individual characteristics, coping strategies and effects on the individual and organisation. Organisations use this in a stress audit then reduce or eliminate sources of stress.

Other approaches emphasise personal factors that create resilience. Keyes distinguishes flourishing individuals (with ‘enthusiasm for life, actively and productively engaged) and languishing individuals with neither wellbeing nor mental illness. Data from the USA found 50% of the general population moderately mentally healthy, 17% were flourishing, 10% languishing and 23% meeting criteria for mental disorder. There is no comparable UK data. Flourishing individuals have less psychosocial impairment, better physical health, higher productivity, fewer limitations in daily living, lower risk of chronic physical disease with age, fewer missed days of work, less helplessness, clear goals, higher resilience), less cardiovascular disease, and less use of health care. Flourishing, therefore, fits with a healthy ageing strategy.

Salutogenesis is a social theory epidemiologically associated with mortality. Antonovsky coined the phrase interviewing Israeli women with experiences from concentration camps who remained healthy. He sought “the origin of health” rather than the causes of disease, identifying sense of coherence, a pervasive sense in individuals, groups, populations or systems that was the overall mechanism of the process. He claimed sense of coherence (SOC) explains why people stay well and improve their health. A strong SOC is ability to assess your situation (comprehensibility), resources to cope (manageability) and finding meaning to move in a beneficial direction (meaningfulness). Longitudinal studies find SOC associates with perceived good health and reduced mortality regardless of age, sex, ethnicity, nationality and study design.
The Measurement of Well Being

If the stress reaction’s biochemical and physiological features were associated with states postulated in psychological literature this would confirm the reaction as the causal link and validate well-being indicators so associated. This experiment has not been done. So how can we measure well-being?

Indicators discussed include emotional intelligence, spirituality, learning and development, measures of resilience including sense of coherence, a single “life satisfaction” survey question, questionnaires addressing dimensions of disability, functioning and/or wellbeing, composite indicators, participation, social networks, social support, trust, violence, physical environment, working life, stigma / discrimination, debt / financial security, social inclusion, equality, safety. EQ5D (5 questions measuring disability and functioning) % people who feel they belong to their neighbourhood, local civic participation, regular volunteering, sickness absence. The JSNA used self-reported well-being. The WEMWEBBS composite indicator is widely used.

The Role of Empowerment

The WHO has produced evidence that empowerment benefits health. This could be because it adds to the sense of status.

- People feel more in control of matters which might otherwise seem like an external threat
- Control of one’s own work benefits health, and the same may apply in other settings
- If people often make decisions and risk-judgments they will seem less stressful when they occur.
- Making decisions together is socially supportive
- Involvement diminishes the fear of the unknown
- Involvement in decision making about a life change speeds the process of adjustment

People need to be involved in decisions about their lives and in change processes, to express their opinions and dissent and work with others to bring change for their communities. This challenges politicians and leaders of representative organisations who see themselves as spokespeople for their constituents, leaders of enterprises and public agencies whose duty it is to chart their organisation’s future and professionals who may be affronted if their advice is not accepted. An ancient Chinese proverb says “The leader the people love is the second best kind of leader. With the best kind of leader when the job is done the people say “We did it ourselves”.

C4.6. THE IMPLICATIONS FOR PEOPLE AND ORGANISATIONS

FIVE WAYS TO WELL BEING

A number of different elements have been described that enable people to maintain positive mental wellbeing. The 5 Ways to Wellbeing are simple actions that can be built into everyday patterns of life and are known to help people feel more positive about themselves and their place in the world.

Connect, be active, keep learning, take notice and give summarise the findings that to promote mental well-being you need to develop your social and friendship networks, spend time with other people, find physical activities that boost your heart-rate and you enjoy, be curious about your world, explore new opportunities or ways of doing things, think about the patterns and cycles in
your life, the way you react to what happens around you, focus on ‘now’ and take pleasure in the moment and give your time, your energy, your attention to those around you in small ways or big ones

In addition to these five items, research shows that it is good for mental wellbeing to eat well, get out into natural green spaces and have work that is fulfilling. A recent report by the Children’s Society (The Good Childhood Report, 2013) found that for those aged between 10 and 17 years creative imaginative play may be more relevant than giving to their mental wellbeing. For this group the balance of family conflict or harmony, the level of support (emotional and practical) within the family and the level of autonomy granted to children by their parents are vital to mental wellbeing. Autonomy and achievement are cross-cutting themes in the analysis of factors affecting mental wellbeing at this age (Children’s Society, 2013).

How Organisations Can Help

In the Key Messages at the start of this chapter I listed some key factors that organisations can promote. These emerged from Mental Well Being Impact Assessment. I also listed services we should aim to commission according to an evidence review. There are clear implications for local authority functions-

- **Lifestyle Leisure** Libraries, arts, licensing
- **Community** Community development, youth and senior citizen groups, social cohesion
- **Local economy** Economic development, local government jobs, business grants
- **Activities** Benefits advice, play provision, schools programmes, adult learning
- **Built environment limits** Accessible cycle/walking routes, housing, street lighting, play spaces, speed limits
- **Natural environment** Green, open spaces, parks, air quality, sustainable development, allotments
- **Global ecosystem:** Home insulation, planning and development control

**Strategic Principles**

Mental wellbeing is the term used to describe how people **think, feel, function, make sense of and experience their lives**:

- how people **feel** about their lives (subjective wellbeing, happiness)
- how people **evaluate** their lives (life satisfaction, meaning)
- how people **function** (relationships, achievement of one’s potential)
- **external factors** that can influence all the above (e.g. income, housing, social networks, crime, education, employment).

There is good quality evidence that improving wellbeing, including mental wellbeing, has a wide range of health, social and economic benefits. These include:

- reduced risk of mental illness and suicide
• improved physical health and life expectancy
• better educational achievement
• reduced health risk behaviours such as smoking, alcohol and drug use
• improved employment rates and productivity
• reduced antisocial behaviour and criminality, and
• higher levels of social interaction and participation.

Improvements in outcomes in all the areas influenced by mental health and wellbeing are associated with reduced costs and considerable savings across a wide range of public services, including health, social care, education, employment and criminal justice.

In 2012 the government published a new policy on mental health and wellbeing. No Health Without Mental Health (DH, 2012) sets out clear national ambitions and principles:

• Equal importance is given to mental and physical health
• Emphasis is placed on supporting the mental wellbeing of the whole population not just those with mental ill-health
• Application of a life-course approach (starting well, developing well, working well, living well and ageing well)
• Emphasis on early intervention (childhood/ teenage years) to support mental wellbeing and prevent mental ill-health
• Mental health and wellbeing are understood to be key to addressing inequalities in health
• Mental health and wellbeing are seen as a cross-departmental responsibility
• Consistent with the approach outlined in other main health policies:
  • No decision about me without me
  • Focus on outcomes
  • Local decision making
  • Personalisation
  • Development of a national measure of wellbeing

Local action focused on mental wellbeing in Stockport

Stockport Health and Wellbeing Strategy states that mental wellbeing is a key priority. It is a central theme running throughout the document as well as the focus for an individual chapter. The strategy sets out clear objectives for local activity, as shown in the extract below.

“In order to improve the mental health and wellbeing of people in Stockport and keep people well, we will strengthen support for and the awareness of the effects of poor mental wellbeing in all services and activities, recognising this as the foundation for the health and wellbeing of individuals and communities.

We will do this through:

Establishing a clearly authorised forum through which this policy is implemented, including capacity to direct/affect resource allocation, for example by strengthening the terms of reference and adjusting membership of the Mental Wellbeing Strategic Planning Group (MWSPG);
Incorporating the Mental Wellbeing Impact Assessment process into legally required impact assessment processes for review of programmes and services and identifying responsibility for subsequent implementation by relevant stakeholders;

Promoting the “5 Ways to Wellbeing” as a simple mechanism to engage staff and public in addressing mental wellbeing and embedding this into working practices (part of MWSPG terms of reference + within staff development/training remit);

Providing specific training to strengthen the capacity of all staff and partners to address mental wellbeing issues with confidence and skill (part of MWSPG terms of reference + within staff development/training remit);

Applying the ‘wellness service standards’ as a quality benchmark for public health services: to the integrated lifestyle service (2012) and cultural determinants service (2013-2014) and for other services in the future.

We will take action to highlight these particular risks and opportunities to mental wellbeing:

Debt as an important risk factor points to the promotion of national and local debt advice resources and services,

Working through and with the CCG to promote early identification of poor mental wellbeing and alternatives to prescribing

Working with early years settings given the importance of maternal and early life mental wellbeing and BME groups in particular

Working with communities to develop local ideas for promoting good mental wellbeing

Working with the new carers centre to strengthen support for mental wellbeing.

In order to improve outcomes for people with mental health problems in Stockport through high quality services that are equally accessible to all we will;

Work in partnership to undertake the Stockport Mental Health Pathways Project”

A wide range of activities have been undertaken in the borough to ensure delivery against these objectives. These include:

Staff capacity building with a network of partners offering dedicated training programmes

Expansion of CBT support through community courses, computerised access and self-help booklets

Production of a handbook showcasing local opportunities to access the 5 Ways to Wellbeing

Social prescribing programmes such as Arts on Prescription, Mums In Art, Physical Activity on Referral in Stockport (PARiS) and bibliotherapy (self-health@your library - books on prescription)

Application of the Mental Wellbeing Impact Assessment Toolkit to a variety of policies and projects
The main focus of these activities is to expand access to wellbeing opportunities across the population. By providing a range of effective support options the intention is to address the extensive low-level needs relating to mental wellbeing and so reduce demand for more expensive, high-level interventions.

**C4.7. THE CULTURAL DETERMINANTS OF WELL-BEING**

Promoting social integration, which has been shown to be weaker in deprived areas, tackles health inequalities in addition to being beneficial to individual’s physical and mental health. A starting point for developing social integration is encouraging the development and participation of local groups.

Social cohesion is led by communities coming together in their own interests. Community development programmes have a crucial role in facilitating this, particularly in more disadvantaged areas or amongst more disadvantaged individuals.

As well as substantial benefits to people’s health and some wider social benefits, there is increasing evidence that impact of Community Development can be measured financially.

A social return analysis with imputed financial value was undertaken to track the activity of Community Development professionals in four local authorities. It found that an investment of £233,655 would have a return of approximately £3.5 million: every hour spent by community members running groups and activities had a 1:6 return on investment. Other examples were recorded evidence exists include Time banks and community based falls prevention for older people.

Within a broad approach that values communities coming together, however, measures still need to be taken to address the priority that individuals and communities attach to healthy living.

People living in our deprived neighbourhoods have the greatest need to change lifestyle behaviours, as evidenced by the lifestyle survey, but they are the least likely to access lifestyle support services or make successful changes. Similarly our most vulnerable populations, homeless, refugees, asylum seekers, people with mental health problems may struggle to prioritise good health amongst the challenges they face.

The strategy for tackling the challenge of creating opportunities for individuals and communities to live healthier lives is broadly described as addressing the cultural determinants in Stockport. It comprises two strands of community development - primary community development and purposive community development.

Primary community development aims to develop the general strength of a community. It is important for two reasons firstly as a direct health promoting intervention in its own right because of the impact of social networks, empowerment and civil society as health determinants. Secondly it is a prerequisite for purposive community development. A metaphor used locally is that you cannot run the bus service before you have built the road.

Purposive means using CD methodology to address health related issues. It uses a unique approach to health improvement which encourages communities to identify their own health agenda and then assists them in developing strategies to create positive ways of addressing health issues. By encouraging genuine participation in the communities’ agenda local people become more
empowered. As people become a part of the decision making process they then become more willing to consider change because the impetus for change has come from within their own community.

Using these approaches a range of community based initiatives, that impact on the social and cultural determinants of health, need to be in place. The existence of a range of activities, support groups, self-help groups and the like can all help create a culture that values health and that encourages change.

In both primary and purposive community development an asset based approach is required which focuses on the strengths that exist within the local community and builds on them rather than working from an assumption that the community has deficiencies that need to be tackled.

In communicating this strategy we need to find a framework for talking about the social determinants and cultural determinants of health to a non-professional public health audience. This is not just for people working in the field, but for policy-makers. We need to talk about the topic in a way that people can understand, that is meaningful, and that doesn’t align the topic with any existing political perspective or agenda.

A good beginning is “Health starts where we live, learn, work and play”

**Local action focused on cultural determinants in Stockport**

A lifestyle strategy has three components. One component, the Healthy Stockport Service provides individual support to achieve behaviour change, another component aims to change the environment so that healthier choices are easier to make and a third component – the cultural determinants component – aims to change social norms of behaviour within particular cultures so that healthy behaviour seems more natural. For example our Healthy Stockport service can provide individuals with tailored individual weight loss programmes. The enabling conditions that facilitate change, such as the development of cycling and walking facilities and availability of healthy food can make it easier for people to make changes which will improve their weight but the food and health team provide the community cookery skills training to help individuals and their neighbours cook healthier meals for themselves and their families.

Public health delivers programmes that increase the capacity of people and communities to live healthy lives Programmes include Food, nutrition & health skills, Walking for health, Community development, and the Community stop smoking programme. Each of these programmes are small but together comprises a team of workers dedicated to addressing the social and cultural determinants.

The programmes provide a person centred, holistic approach to health. They work in partnership with individuals, families, carers, groups and other professionals in statutory, independent and voluntary sectors, utilising a range of tools and methods to assist people to maximise their quality of life, promote independence and interdependence, enhance the social networks and organised civil society in their communities and improve their health.
Social and cultural determinant work is largely carried out within the geographical areas of most disadvantage in Stockport. The areas currently worked in are Brinnington, South Reddish, Lancashire Hill, Hillgate, Town Centre, Cheadle Heath, Adswood and Bridgehall and Offerton.

Community Development workers work alongside people in communities, build relationships with key people and organisations to facilitate the identification of common concerns, and help build autonomous groups. They create opportunities for non-formal learning, which will help to increase the capacity of communities. By enabling people to act together, Community development workers help to foster social inclusion and equality.

Communities of interest that are supported include older peoples groups, Health Walkers and a local children and families group, Marbury Minis. People from a particular ethnic/cultural background are also supported for example Asian Heritage Group. A number of gender, sexuality and age related groups are supported for example People Like Us Stockport, PLUS Exercise group. Older people and community generally are brought together via Community cafés - in Lancashire Hill SK community café, in Hillgate Millbrook community café, in Reddish the Welcome café and Marbury House Group and in Heaton Norris Pavilion.

Stockport wide and local groups where mental health issues are the common factor include Start the Week Drop In, Midweek Drop In, Start the Walk, Lancashire Hill (Penny Lane) Photography Group, Stockport Progress and Recovery Centre, Stockport User Friendly Forum, Service User Network Stockport, Hart Art Group, Inspire.

Purposive programmes provide targeted activities to increase the capacity of individuals and communities at high risk of health related harm to eat more healthily through becoming physically active and creating smoke free homes and communities.

Outreach to some of the most disadvantaged populations in Stockport is also provided which includes homeless people, asylum seekers and refuges and travellers.

To enable CD workers to empower their target population the workers follow the public health advocacy policy set out at the start of this report which recognises that the prime responsibility of the worker is to the community that they serve and that the maintenance of the trust of that community must be a priority.

We aim to further develop our cultural determinants programme to constructively challenge local culture and enable people to shift within that challenge. The ultimate aim is to develop further shared activities across different elements of service delivery to deliver our priorities. This would be particularly beneficial in training and capacity building for example increasing capacity to deliver more Health Defenders and Essential Public Health courses. There would still be some differentiation between different elements of service provision however as there are specialist functions that we would want to continue to be delivered. The Stockport Health Inequalities (HI) Programme is a new programme designed to reduce the difference in life expectancy between the most affluent and disadvantaged localities through additional investment in the 4 Neighbourhood Management Areas (NMA) that cover the Priority 1 communities and in seven Priority 2 neighbourhoods.
The programme has three key aims delivered through purposive community development. Firstly raising communities’ expectations about health and increasing rates of screening and early diagnosis, secondly empowering communities and supporting the development of increased community resilience through a purposive community development programme and thirdly improving mental wellbeing through implementing best practice in community engagement and empowerment and developing programmes that improve wellbeing.

The focus in each NM locality varies dependant on local health intelligence, community priorities and practical considerations such as the breast screening van schedule A strong partnership has developed between public health and the NM Teams and Boards to deliver the programme which went live on 1st August 2014 when 4 Health and Wellbeing Officers (HWBOs) came into post as members of local NM teams providing capacity to deliver 4 local programmes

Each area has now held a number of health focused engagement and events. These range from an intensive Kill the Chilli fortnight in Offerton to A Big Festival –food event in Adswood and Bridgehall. Programmes have also promoted health messages using different media, including a calendar to every household (A+B), social media via Facebook, you tube videos (Brinnington). Breast cancer screening awareness raising activity and bowel cancer awareness raising initiatives have been timed to coincide with screening van visits and national publicity. Blood Pressure and Health checks have been opportunistically provided by cohort of the public health workforce, including HWBO’s.

Some of the work is not branded as “health” related. There is a need to weave health into other priorities and initiatives. For example Adswood and Bridgehall promoted testicular cancer awareness and alcohol reduction at a football competition.

Community Health Champions have been recruited. Champions are not formal volunteers, but people interested in informally promoting healthier living. Champions are offered a range of training but they may choose to focus on whatever issues that they are most interested in. The basic training is informal but more formal training will be available those who want to volunteer regularly and would like an accredited qualification. The Health and Well Being Officers maintain a link and offer ongoing support to these and future champions.

Local programmes also stimulate increased health related activity within existing community groups and have demonstrated that residents can participate in decision making and see changes in health related activity. For example Central’s Grow, Cook Eat project was recommended though a Citizen’s Enquiry process and is designed to increase people cooking and growing healthier food. It has seen over 200 local people take part so far.

Preparing for the second year of the programme there are many opportunities emerging and a number of challenges to address. Most work to date is in the first domain of increasing expectations about health and increasing rates of screening and early diagnosis. The work programme for year 2 comprises

- Aligning with Investing in Stockport and Stockport Together developments
- Obtaining more real time information about characteristics of people who don’t attend screening to enable us to target them more effectively.
• Identifying mental wellbeing priorities and developing an offer.

• Developing effective community based interventions to address alcohol misuse.

• Building on initial GP engagement and developing further partnership initiatives.

• Connecting with our target groups - “never screened” and “yet to reach” “men”, and ensuring engage people not already active in existing local groups or activities

• Maximising opportunities for the community to develop its own priorities; initiatives work best when they come from them, not ‘well-intended’ ideas from services.

• Increased use of social media which will sign up more people for ongoing contact.

• Recruiting and supporting more local champions for health.

• Community coaching and small funds to stimulate interest and responsibility

• Stimulating programmes that more naturally bring the community together such as pop up gardens and food activity rather than discrete health activity.

The development of local plans for P2 areas is taking longer as there is not a local infrastructure similar to that already in place in NM areas. Funded work programmes started in April 2015 in Reddish and Bredbury Green areas.

In North Reddish joint work is taking place between public health and the Re:dish (sic) community partnership. Re:dish are delivering a “community champion” programme utilising the HI programme funding for North Reddish and Marbury Road.

In Bredbury Green a programme to increase healthy eating, community growing spaces and physical activity amongst residents is centred in the newly developed community hub at the Highgate Centre. Led by Mossbank Housing, with tenants, Startpoint, Children’s Services, Schools, Stockport Homes and Public Health as partners.
C4.8. SAFETY AND HEALTH PROTECTION

Control of Infection

The protection of the public from infectious diseases continues to be a major element of the public health process.

Infections may be spread by water, by air, by food, by close contact, by animals, or by infectious material coming into contact with bodily fluids (through sexual contacts, through unhygienic injections, or through wounds in accidents or in the course of healthcare).

Water-borne diseases such as typhoid and cholera once ravaged this country but have for many years now been virtually eradicated by the creation of safe water supplies. Legionnaire’s disease occasionally develops in water stored in systems like cooling towers or air conditioning systems if the precautions to avoid this are neglected and then spreads by droplet. There have been a few outbreaks in the UK recently.

Air-borne diseases are largely addressed by two measures – respiratory hygiene and immunisation both to protect the individual and to halt the spread of the disease person to person.

Respiratory hygiene is important. Always cough or sneeze into a handkerchief or sleeve. Coughing or sneezing to the open atmosphere spreads disease and coughing onto your hand is not ideal either unless you wash it immediately afterwards. The recommendation is to cough into your sleeve at the inside of the elbow but many people find this embarrassing and the next best is a handkerchief.

Vaccination is the other main strategy for this group of diseases. Smallpox has been eradicated worldwide. Diphtheria has been almost eliminated in this country by immunisation. Polio is now unknown in this country and on the verge of worldwide eradication, although opposition to vaccination is preserving some islands of the disease in parts of Asia and Africa. Unfortunately personal decisions about vaccination can be complicated especially by scare stories. In this country measles, mumps and rubella were a problem which we thought we had contained until the MMR scare affected the uptake rates for vaccination, a problem we are only just recovering from. It is just as understandable that the populations of Pakistan, Sudan and Northern Nigeria have been scared by some equally misleading information about polio vaccine from some religious fanatics and this has delayed the world wide eradication of polio.

The common cold is the commonest air-borne disease but in terms of diseases causing serious harm flu is far and away the biggest threat amongst diseases in this category of spread.

Food-borne diseases remain a significant problem. Much food poisoning consists only of a short digestive upset, distressing and disruptive but not dangerous. However more serious forms of food poisoning kill. Meticulous food hygiene remains the defence.

Diseases spread only by close contact do not by their very nature break out as epidemics. Some forms of meningitis can spread within families.

Tetanus from the entry of dirt into accidental wounds has been reduced considerably by vaccination.
This country is free of the major insect-spread diseases such as malaria. However the numbers of notifications of Lyme disease continue to increase year on year with 1,040 individuals respectively notified in 2012 in England and Wales. Lyme disease is an infection caused by the bacterium *Borrelia burgdorferi* with humans becoming infected after being bitten by hard-bodied ticks (*Ixodes species*) that are infected with *B. burgdorferi*. Ticks become infected when they feed on birds or mammals that carry the bacterium in their blood. Lyme disease is one of the most important insect transmitted infections in the UK.

There are still cases of zoonoses, diseases spread by animals.

**Food Hygiene and Standards.**

Every producer and supplier of food has a responsibility to ensure the food they supply is safe and its composition is described accurately. Both Environmental Health and Trading Standards have key roles in enabling and supporting over 2500 premises in the food industry in Stockport to meet their legal responsibilities. This is mainly achieved through proactive targeted projects, unannounced inspections of premises, responding to complaints and by sampling programmes. Work is also carried out in preventing the supply of unsafe food such as illicit alcohol through identification, seizure and destruction. For the small number of businesses that continually put public health at risk, robust enforcement action is taken in accordance with Council’s enforcement policies and the Food Standards Agency’s expectations.

The teams work closely with Public Health England – Greater Manchester Health Protection Team following notification of food borne illnesses or food poisoning outbreaks and with the Infection Control Team following liaison with schools, nurseries and residential care home if an outbreak is suspected to implement the appropriate controls.

Some examples of recent work include:

**Food Hygiene prosecution 1** – a local café/takeaway was convicted of 8 food hygiene offences at Manchester Crown Court (Minshull St) following a long history of poor food hygiene standards.

**Food Hygiene prosecution 2** - a takeaway rated 0-(Urgent Improvement Necessary) on the national Food Hygiene Ratings Scheme was recently convicted of 12 food hygiene offences.

**Food Standards prosecution** – a local public house has been fined for selling denatured alcohol (ethanol and propan-2-ol) that was unfit for human consumption and posed a serious risk of danger to public health

**Food Standards simple caution** – a local retailer has been issued with a simple caution after being caught by the team selling beef as lamb as lamb is currently more expensive

**E. Coli 0157 Butchers Project** – officers have visited a number of butchers that are deemed high risk and audited against the Food Standards Agency guidance on the control of E.Coli 0157 cross contamination. This work has proved highly successful and we are confident that the risk in these premises has been minimised.

**Infection Control Study Day @ Stepping Hill Hospital** – a member of the team participated in this event.
Food Allergen Business Training Day— the team trained over 120 businesses (restaurants & takeaways) in the allergen declaration requirements of the new Food Information Regulations at a 1-day drop-in session. The training was extremely well received by businesses and more dates are planned.

Successful FSA-Funded FHRS Display Work – the food team successfully applied for funding to deliver an FSA project aimed at increasing the levels of food hygiene rating display in businesses rated 3, 4 and 5.

Healthy Catering Award - developed through the GM Food Liaison Group. The award recognises those catering businesses that have demonstrated a commitment to reducing the level of saturated fat, sugar and salt in the food and drinks they sell.

School Breakfast Clubs, Mid-Morning Snacks & After School Clubs – The team have developed food hygiene guidelines for these clubs which are often run by separate groups to the main lunch caterer

Food Hygiene Rating Scheme National Consistency Exercise – the food team have recently taken part in a Food Standards Agency national consistency exercise and are awaiting the feedback report in November 2015.

Food Hygiene Rating Scheme Greater Manchester Inter-Authority Pilot Audit – the team participated in this funded exercise and one member led on the piece of work along with colleagues in Trafford and Rochdale Councils. The work identified that there is a good level of consistency in the operation of the scheme amongst the Greater Manchester Authorities and a high level of consistency when rating food premises.

Healthcare Associated Infections

The overuse of antibiotics has created multiply resistant organisms which are difficult to treat, especially (but not exclusively) in hospitals. This requires using antibiotics more sparingly and only when needed combining this with meticulous cleanliness and hygiene in healthcare facilities.

Clostridium difficile – There were a total of 84 cases during 2014/15, down from 113 in 2012/13,

<table>
<thead>
<tr>
<th>Tab C15.1</th>
<th>Apr</th>
<th>May</th>
<th>June</th>
<th>Jul</th>
<th>Aug</th>
<th>Sept</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockport</td>
<td>6</td>
<td>5</td>
<td>3</td>
<td>9</td>
<td>9</td>
<td>6</td>
<td>10</td>
<td>8</td>
<td>6</td>
<td>7</td>
<td>8</td>
<td>7</td>
<td>84</td>
</tr>
</tbody>
</table>

The health economy was set a challenging target of no more than 88 infections for 2014/15 and to be able to achieve less than this a number of actions were put into place, these included:

Performance management of the target on a biweekly basis

Incentive for GP’s to examine their antibiotic prescribing habits for high risk antibiotics

Incentive for GP’s to review and stop where possible patients on proton pump inhibitors

Development of a joint database with Stockport Foundation Trust for Root Cause Analysis findings

Antibiotic stewardship ward rounds for patients in acute care
Review of both community and acute antibiotic policies

The target for 2015/16 is less than 86 cases. Whilst this is a slight increase on the 14/15 target the numbers allocated to Stockport NHS FT have reduced significantly whilst the number allocated to community have increased. New guidance has been issued to health economies regarding lapses in care which requires implementation in 15/16. A small task and finish group is to be established to determine the effects of this guidance for Stockport.

**MRSA Bacteraemia** – There were a total of 5 cases during 2014/15, down from 7 in 2012/13

<table>
<thead>
<tr>
<th></th>
<th>Apr</th>
<th>May</th>
<th>June</th>
<th>Jul</th>
<th>Aug</th>
<th>Sept</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockport</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
</tr>
</tbody>
</table>

There was a Zero Tolerance MRSA Bacteraemia target set for every health economy during 14/15. All of these cases were apportioned to acute medical care; however only one was identified in an acute trust outside of Stockport Health Economy. 3 cases have been assigned to Stockport NHS Foundation Trust, and the remaining case assigned to a third party. The root cause analysis of these cases did not identify any significant issues for the wider health economy.

**MSSA Bacteraemia**

<table>
<thead>
<tr>
<th></th>
<th>Apr</th>
<th>May</th>
<th>June</th>
<th>Jul</th>
<th>Aug</th>
<th>Sept</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockport</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>7</td>
<td>13</td>
<td>3</td>
<td>7</td>
<td>7</td>
<td>6</td>
<td>5</td>
<td>2</td>
<td>6</td>
<td>71</td>
</tr>
</tbody>
</table>

This has increased from 59 in 2012/13

**EColi Bacteraemia**

<table>
<thead>
<tr>
<th></th>
<th>Apr</th>
<th>May</th>
<th>June</th>
<th>Jul</th>
<th>Aug</th>
<th>Sept</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockport</td>
<td>14</td>
<td>12</td>
<td>14</td>
<td>19</td>
<td>23</td>
<td>20</td>
<td>20</td>
<td>16</td>
<td>12</td>
<td>17</td>
<td>9</td>
<td>15</td>
<td>191</td>
</tr>
</tbody>
</table>

This is similar to the figure of 188 in 2012/13

There are no national trajectories set for both MSSA and EColi Bacteraemia, however there is an expectation that acute trusts are actively working to reduce the incidence of these infections in these settings.

**Infection Prevention and Control Assessments in General Practice**

Since 2004, the Health Protection and Control of Infection Unit have undertaken assessments of infection prevention and control practices and procedures in all General Practices throughout Stockport. For the first time during 2011/12, for those Practices housed in former PCT premises, the assessment was divided in those aspects which are the responsibility of the Practice, and domestic & estates issues which were the responsibility of the PCT. The existing assessment tool is based upon one originally devised in 2003 by the Royal College of General Practitioners and the former Infection Control Nurses Association (now the Infection Prevention Society). It sets particularly rigorous standards which reflects the commitment of local general practitioners to ensuring high standards in this area but also implies the necessity not to panic when it produces a list of shortfalls from perfection.
In 2004/05 67% of Practices assessed achieved the required pass mark & 33% did not and it is a mark of the considerable effort at achieving high standards that by 2011/12, 95% achieved the required pass mark & 5% did not. Practices which failed were reviewed individually to see whether urgent action is needed to address patient safety. No practices required this in 2011/12.

As Practices have been registered with the Care Quality Commission from April 2013, they have had to demonstrate steps taken to monitor & maintain their own infection control standards.

During 14/15 the infection prevention and control assessment has been extensively changed to reflect mandatory requirements, guidance and best practice. This tool has been trialled and will be rolled out during the remainder of 14/15 moving forward into 15/16.

**Infection Control and Inspection in Care Homes**

During 2010/11 the Health Protection and Control of Infection Unit secured funding to create a temporary post (12 months) to undertake a specific project assessing infection prevention and control standards in nursing and care homes in readiness for CQC registration of these environments. This funding was withdrawn and the project came to an end.

This funding has since been renewed in conjunction with NHS Stockport Clinical Commissioning Group and a new project commenced from September 2013. The aims of this project were to improve infection prevention and control standards within Nursing and Care Homes, with the ultimate aim of ensuring consistent standards across the health economy and to reduce the risk to vulnerable individuals of health and social care infections.

The current pre placement contract for placing individuals has been by the Local Authority. Infection Prevention and Control has not previously been included in this contract. Therefore the Health Protection and Control of Infection Unit are working closely with Adult Social Care to ensure consistent standards are included in all pre placement contracts with nursing and care homes, ensuring consistency across the health economy for Stockport residents.

During 14/15 the majority of the boroughs nursing and care homes have been assessed and some have also undergone the reassessment process. Improvements have been made in all areas assessed, however there are still improvements that could be made to ensure the safety of this vulnerable client group.

**Infection Control in Stepping Hill Hospital**

Stockport NHS Foundation Trust continues on its journey to zero avoidable Healthcare Acquired Infections (HCAI’s), with its achievements in 2014-15.

The key areas of improvement in 2014-15 were MRSA (Methicillin Resistant Staphylococcus Aureus) bacteraemia and further reductions in CDI (Clostridium difficile toxin associated disease).

There was a continued reduction in the number of CDI cases year on year since 2012-13. Numbers have fallen to 44 cases in 14/15.

<table>
<thead>
<tr>
<th>Year</th>
<th>Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012/2013</td>
<td>81</td>
</tr>
<tr>
<td>2013/2014</td>
<td>47</td>
</tr>
<tr>
<td>2014/2015</td>
<td>44</td>
</tr>
</tbody>
</table>

### Zoonoses

Zoonoses are diseases and infections which are transmitted naturally between vertebrate animals and man.

Transmission may occur by a number of routes, from indirect contact through food or drink to direct contact through occupational exposure on farms, from pets or through leisure pursuits.

Twenty seven such diseases and infections are recognised as occurring in the UK and data on their frequency are obtained from national surveillance programmes.

The most commonly occurring zoonosis in England and Wales is Campylobacteriosis consumption of contaminated chicken would appear to be associated with the majority of campylobacter outbreaks. Non typhoidal salmonellosis is the second most frequent, closely followed by Cryptosporidiosis. VTEC 0157 remains noteworthy because of its potential for causing Haemolytic Uraemic Syndrome.

The numbers of notifications of Hepatitis E continue to increase year on: there is increasing evidence that Hepatitis E is a food borne zoonosis derived from inadequately cooked pork sausages.

<table>
<thead>
<tr>
<th>Zoonosis</th>
<th>National available figures</th>
<th>Stockport figures 2014/15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campylobacteriosis</td>
<td>65,032 (2012)</td>
<td>352</td>
</tr>
<tr>
<td>Salmonellosis</td>
<td>7,585 (2013)</td>
<td>34</td>
</tr>
<tr>
<td>Cryptosporidiosis</td>
<td>5722 (2012)</td>
<td>47</td>
</tr>
<tr>
<td>Hepatitis E</td>
<td>579 (2012)</td>
<td>6</td>
</tr>
<tr>
<td>VTEC 0157</td>
<td>795 (2012)</td>
<td>4</td>
</tr>
</tbody>
</table>

The occurrence of zoonoses, including those briefly mentioned above, emphasise the need for continued surveillance and collaboration between human and veterinary health practitioners.

### Immunisation report 2014/5

Tab C10 Annual cover data 1/4/14-31/3/15

**24 month cohort**

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Dtap/IVP/Hib</th>
<th>MMR</th>
<th>Men C</th>
<th>PCV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage</td>
<td>96.9%</td>
<td>92.6%</td>
<td>82%</td>
<td>95.3%</td>
</tr>
</tbody>
</table>

**5 year cohort**

<table>
<thead>
<tr>
<th>Vaccine</th>
<th>Pre-school booster</th>
<th>MMR1</th>
<th>MMR2</th>
<th>Men C</th>
<th>PCV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coverage</td>
<td>97.6%</td>
<td>96.2%</td>
<td>92.1%</td>
<td>95.1%</td>
<td>93.5%</td>
</tr>
</tbody>
</table>
The WHO recommends vaccine rates to be over 95%. Although the figure for MMR 2 is not over 95% it remains higher than most areas, due to the hard work of the Immunisation and School Nursing Team catching the young people when they have their School Leavers Booster.

**HPV**

Human papilloma virus is the major cause of cervical cancer hence the reason for this immunisation programme. Provisional annual data for routine cohort vaccine coverage for 14/15 was unavailable at time of writing this report. Overall the HPV coverage for 13/14 was 91.9%, remains high and amongst the highest in the North West.

**Season Influenza uptake 2014/15**

<table>
<thead>
<tr>
<th></th>
<th>Over 65yrs</th>
<th>Clinical Risk Groups</th>
<th>Pregnant Women</th>
<th>2yrs</th>
<th>3yrs</th>
<th>4yrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stockport</td>
<td>80.1</td>
<td>63.3</td>
<td>72.0</td>
<td>52.6</td>
<td>57.2</td>
<td>43.8</td>
</tr>
<tr>
<td>GM</td>
<td>75.1</td>
<td>54.4</td>
<td>49.5</td>
<td>39.6</td>
<td>43.1</td>
<td>33.4</td>
</tr>
<tr>
<td>England</td>
<td>72.8</td>
<td>50.3</td>
<td>44.1</td>
<td>38.5</td>
<td>41.3</td>
<td>32.9</td>
</tr>
</tbody>
</table>

The targets for 2014/15 were 75% for clinical at risk group and pregnant women and 75% of over 65 years. Although Stockport did not reach the target for clinical risk groups it is worth noting that Stockport had the highest uptake of seasonal influenza vaccine in all categories across Greater Manchester, apart from the 4year olds. This is an excellent achievement.

From the 1st April 2013, immunisation became the responsibility of Public Health England. We will continue to work closely with them to ensure that Stockport continues to improve on the already good immunisation uptake.

The Flu Strategy Group brings together stakeholders across the Health Economy to co-ordinate a seamless annual influenza vaccination campaign. Typically, the group meets three times during the year to plan and prepare for the forthcoming flu season. From mid-November through to the end of February the group ‘meets’ via telephone conference on a weekly/bi-weekly basis (dependent on influenza activity) to monitor levels of flu circulating in the community. The benefit of meeting so frequently over the flu season facilitates timely decisions/actions to be implemented in response to influenza levels.

**Measles and Mumps**

Measles is a disease which virtually everybody will catch unless they are immunised or fail to encounter it due to the immunisation of the population to a coverage level sufficient to stop spread. Bearing in mind the fact that a small number of people cannot be successfully immunised for various reasons there is very little scope for any significant number of people to free ride on the immunisations of others. It is for this reason that the cohort of children who were not vaccinated during the MMR scare are at significant risk.

The idea that measles is a minor disease is certainly true for many but by no means for all. It can cause death, disability or blindness and it is also the cause of a delayed neurological syndrome many years later causing disability and death.
There have been serious measles outbreaks in Greater Manchester which led to some cases in Stockport but these did not spread within the borough. We had formed the view from statistics of uptake levels that the Stockport population, although not immunised to a level of complete safety would probably not experience major outbreaks and these incidents bear that out. This situation has been achieved largely through catch-up campaigns and it is important that people who have not been immunised arrange to have an immunisation so as to protect themselves and strengthen further the protection of the Stockport population.

Mumps is an acute viral illness transmitted by direct contact with saliva or droplets from the saliva of an infected person. Humans are the only known host of the mumps virus. Mumps remains a notifiable disease (like Measles), which means that the Doctor who sees a patient whom they suspect has mumps is required by law to report it.

<table>
<thead>
<tr>
<th></th>
<th>Notification for Stockport MBC 01-Apr-2014 till 31-Mar-2015</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Confirmed</td>
</tr>
<tr>
<td>Measles</td>
<td>0</td>
</tr>
<tr>
<td>Mumps</td>
<td>4</td>
</tr>
</tbody>
</table>

Mass Immunisation Plan:

The Mass Immunisation Plan exists to ensure that we could carry out mass vaccination should that be necessary in connection with any epidemic. It has been reviewed to ensure it remains fit for purpose following NHS Reforms. The review involves re-visiting venues previously identified for mass immunisation to ensure they continue to be suitable for this purpose & re-establishing links to access the necessary resources to facilitate such sessions (e.g. staff, equipment etc.). The Health Protection Team is working (in collaboration with Civil Resilience colleagues) to identify ‘new’ venues for Mass Immunisation to provide greater geographical spread across the borough.

Mass Vaccination Exercises take place annually to test the plan and the revised plan will be tested later this year.

Sexually Transmitted Diseases

As well as the conventional infectious diseases, the major (although not only) cause of cervical cancer is sexually transmitted human papilloma virus.

Sexually transmitted diseases can be addressed by:

- Avoiding casual sex with a large number of partners
- Using barrier methods of contraception
- HPV immunisation
- Rapid attention to symptoms of sexually transmitted diseases at a sexual health clinic

Sexual Health - Nationally

The issue of sexual health embraces both avoidance of sexually transmitted diseases and avoidance of unwanted pregnancy.
Up to 50% of pregnancies are unplanned; these have a major impact on individuals, families and wider society.

In England during 2011, one person was diagnosed with HIV every 90 minutes.

Almost half of adults newly diagnosed with HIV were diagnosed after the point at which they should have started treatment.

Rates of infectious syphilis are at their highest since the 1950s.

Gonorrhoea is becoming more difficult to treat, as it can quickly develop resistance to antibiotics.

In 2011, 36% of women overall, rising to 49% in black and black British women, having an abortion had had one before.

In 2011, just over half of women having an abortion had previously had a live or stillbirth, indicating that better support is needed to access contraception following childbirth.

**Stockport Context re Sexually Transmitted Infections**

- In 2013, Stockport is ranked 169 (out of 326 local authorities in England; first in the rank has highest rates) for rates of new sexually transmitted infections (STIs). 1790 new STIs were diagnosed in residents of Stockport, a rate of 630.5 per 100,000 residents (compared to 810.9 per 100,000 in England).

- 55% of diagnoses of new STIs in Stockport were in young people aged 15-24 years (compared to 55% in England).

- In 2013, for cases in men where sexual orientation was known, 17.5% of new STIs in Stockport were among MSM.

- In 2013, the rate of chlamydia diagnoses per 100,000 young people aged 15-24 years in Stockport was 2046.8 (compared to 2015.6 per 100,000 in England).

- In 2013, Stockport is ranked 112 (out of 326 local authorities in England) for the rate of gonorrhea, which is a marker of high levels of risky sexual activity. The rate of gonorrhea diagnoses per 100,000 in this local authority was 33.5 (compared to 52.9 per 100,000 in England).

- In 2013, among genitourinary medicine (GUM) clinic patients from Stockport who were eligible to be tested for HIV, 69.9% were tested (compared to 71.0% in England).

- In 2013, there were 11 new HIV diagnoses in Stockport and the diagnosed HIV prevalence was 1.1 per 1,000 population aged 15-59 years (compared to 2.1 per 1,000 in England).

- In Stockport, between 2011 and 2013, 47% (95% CI 31-64) of HIV diagnoses were made at a late stage of infection (CD4 count <350 cells/mm³ within 3 months of diagnosis) compared to 45% (95% CI 44-46) in England.

- In 2013, in Stockport, the total abortion rate was 17.7 per 1,000 female population aged 15-44 years, compared to 16.6 in England. Of those women under 25 years who had an abortion in that...
year, the proportion of those who had had a previous abortion was 21.7%, while in England the proportion was 26.9%.

- In 2012, the under 18 conception rate per 1,000 female aged 15 to 17 years in Stockport was 26.8, in England the rate was 27.7.

- In 2013, the rate per 1,000 women of long acting reversible contraception (LARC) prescribed in primary care in Stockport was 51.8, compared to 52.7 per 1,000 women in England.

**Meningitis**

Invasive meningococcal disease presents usually as septicaemia, meningitis or more usually as a combination of both septicaemia and meningitis. It is a medical emergency and carries a mortality of approximately 10%.

There are 13 subgroups of Neisseria meningitidis classified on the basis of the capsular polysaccharide with type B being the most common in the UK.

During 2014/2015 there were 53 confirmed cases of invasive meningococcal disease in Greater Manchester. In Stockport during 2014/2015 there were three confirmed cases with one resulting from type B disease, and two from W135.

The majority of meningococcal disease occurs in infants less than five years of age, with a peak incidence in those under 1 year of age. There is a smaller, secondary peak in incidence in young adults aged between 15-19 years of age.

Meningococcal disease shows marked seasonal variation with a peak in winter and a low level in summer. The winter season coincides with that of influenza.

Since 1998 when the meningococcal C vaccine was introduced there has been a substantial reduction in numbers of individuals with confirmed disease.

The public health action (carried out by Public Health England) required after an individual is identified with confirmed/probable invasive disease involves identification of close contacts and offering chemo prophylaxis with ciprofloxacin and vaccination with either a meningococcal C vaccine or a meningococcal A C W Y vaccine as dictated by the serotyping results. There is a meningococcal B vaccine, however this is not currently included in the national schedule. The JCVI are discussing the effectiveness of the vaccine with a possible roll out in 15/16.

**Some Significant Risks**

**Infection and Travel**

The natural tendency of evolution is for parasites to become less harmful as natural selection favours the less virulent organisms (which do not suffer the disaster of their host dying) and the more resistant hosts (who survive the infection). One major example of this is scarlet fever which was once a killer disease but has now evolved into something much less significant. Evolution of the organism is more important to this process as millions of generations of evolution of the microorganism can occur in a single human generation but the two processes do converge.
Often contact with a disease early in life can produce a less severe disease than later in life so diseases which are widespread and to which people become immune from a mild attack in childhood may not be major problems.

When Europeans first visited yellow fever areas they found a disease which, for a combination of the above reasons was relatively mild in local people but was deadly to those arriving from a non-immune population. The opposite effect occurred when Europeans spread measles to the Pacific.

The mingling of previous separated ecosystems can therefore lead to outbreaks of disease. In isolated Arctic and Antarctic settlements an outbreak of the common cold commonly follows the arrival of the first supply ship after the winter – this phenomenon is called “the Spitsbergen cold” after the first community to describe it.

What therefore should we think of increasing international traffic? Some see in it more opportunities for these effects to occur. Certainly new viruses can now spread round the world more rapidly and it is essential that travellers pay attention to the vaccinations they need and to issues like malaria prophylaxis.

However the contrary effect is that as the world becomes more of a single ecosystem there are fewer totally separated populations to develop such situations.

The Risks of a Flu Pandemic

The flu virus changes its genetic make-up by mutation and this results in the creation of viruses to which people have reduced immunity. This explains why there is a flu outbreak each year and why we need to keep on being revaccinated. A flu pandemic occurs when a wholly new virus to which nobody is immune arises and spreads round the world before we have been able to develop a vaccine. The last such pandemic in 2009 and it was very mild, so much so that all the precautions taken seemed to have been an overreaction. The fear is of a pandemic which has a high fatality rate and kills millions, like that which occurred in 1918. With a very high fatality rate the disease cannot spread and often new viruses are not very transmissible anyway but the risk of a disease which is sufficiently virulent to kill large numbers of people, transmissible enough to spread and not virulent enough for the spread to peter out.

It is generally believed that someday the 1918 type of pandemic will happen again although I personally subscribe to a minority contrary point of view that the 1918 pandemic resulted from the closed ecosystems of the First World War armies and the mingling that occurred on demobilisation so is unlikely to occur again unless there is a major disruption of international travel.

Sophisticated surveillance systems are in place around the world to detect a pandemic and in the recent pandemic they worked well, apart from overvaluing the virulence of the illness initially because of a failure to realise that the fatal cases seen in Mexican hospitals were the tip of an iceberg with most mild cases being dealt with outside the health care system.

The Risks of Losing Antibiotics

The Chief Medical Officer has recently warned of the fact that new antibiotics are not being discovered and so there is a danger that increasing resistance to existing antibiotics might leave us
with no reliable antibiotics in which case people might again die from infections of minor wounds and some forms of surgery might become too dangerous to contemplate.

The misuse of antibiotics is fundamentally irresponsible.

**Chemical Hazards**

**Hazardous Substances**

The control of hazardous substances emitted to the outside environment is addressed at a multi-agency level whether through routine inspection of industrial premises or in response to an incident.

Response to a major incident is usually instigated by the fire service in the first instance, and where appropriate they will request the assistance of other agencies.

If the incident involved the pollution of a water course, then the responsible agency for this would be the environment agency. The environmental health department are generally responsible for emissions to air or land.

Where a spill or emission arises on private land and it is prejudicial to health, then Environmental Health can serve a notice on that person under the provisions of the Environmental Protection Act 1990 requiring them to carry out the necessary steps to remove the health risk. In most cases these works are carried out by the Council’s contractors and the owner or occupier of the premises is recharged for the costs incurred.

A relatively common incident that is dealt with in this way is asbestos fires. The fire service attends the site to extinguish the fire and remove the immediate risk. If fallout from the asbestos fire is likely to affect the nearby population they will request our assistance in the service of a notice on the organisation of a clean-up. This can happen any time day or night.

**Land Contamination**

Land contamination is dealt with under the planning regime and also under the provisions of Part 2A of the Environmental Protection Act 1990.

Under the planning regime, a developer is required to assess land for potential contaminants and to make sure that the final development is suitable for the end user.

Under Part 2A the Council is required to have a contaminated land strategy and to prioritise any potentially contaminated sites for investigation. Where land is found to be statutorily contaminated it is included on the Council’s Contaminated Land Register. The legal test to determine land as contaminated is that it must be shown that there is ‘significant possibility of significant harm’.

**Air Quality**

Pollution from the increasing number of motor vehicles using our roads provides the greatest threat to air quality in Stockport and across the UK. Harmful vehicle emissions contribute to breathing and lung problems in susceptible people, and contribute to greenhouse gases which cause climate change.

Other Industrial sources, such as manufacturing industry, boilers or large stationary engines, have been recognised as contributing to total pollutant concentrations. However, these sources are regulated through the Environmental Permitting Regulations (EPR) regime and the Industrial
Emissions Directive by the local authority and the Environment Agency, depending on the size and type of the process.

Planning applications for all types of developments are screened and assessed for potential impacts on air quality and necessary comments/restrictions imposed on developments.

Local air quality monitoring is carried out by Environmental Health which forms part of the Greater Manchester air quality network. The main pollutants that are analysed are particulates and nitrogen oxides. In Stockport along main road transport routes where monitoring and modelling of air quality has shown that exceedances are likely, the Council has declared Air Quality Management Areas.

Stockport has contributed and signed up to the Greater Manchester Air Quality Action Plan (AQAP) for Greater Manchester. The AQAP has involved a review of the strategies, policies and plans which tackle or are in some way related to air quality, to develop a clear, robust and meaningful set of actions which will deliver real changes in terms of air quality. These actions focus on road transport as it is the major contributor to poor air quality in the region.

The key objectives of this Plan are that:

It is predicted that Air quality across Greater Manchester will gradually improve and it is anticipated that low emission behaviours will have become embedded into the culture of our organizations and lifestyles by 2025. We will support the UK Government in meeting and maintaining all EU thresholds for key air pollutants at the earliest date to reduce ill-health in Greater Manchester.

Where there are major incidents that may affect air quality, DEFRA recommend that a multi-agency 'Air Quality Cell' (AQC) should be convened. This is co-ordinated by the Environment Agency in consultation with Public Health England. Other agencies such as the Met Office, Food Standards Agency and local authority representative can join the AQC. The Council were recently involved in an AQC following a large fire at a waste recycling plant in the Bredbury area. The Council took over the air quality monitoring after the agency stepped down and continued to assess the situation over several days until we were satisfied that conditions on the ground were stabilised and were not going to worsen. Throughout the incident we liaised with Public Health England to ensure the correct messages were given to the local community.

Noise and Nuisance
The impact on health and wellbeing as a result of noise or other nuisance in the neighbourhoods of Stockport is potentially significant. Environmental Health dealt with 2300 complaints about noise or other nuisance in annual year 2012/13. Such issues not only have the potential to affect physical health but also impact in most cases on mental health and wellbeing. Noise and other issues e.g. smoke, fumes, premises, animals, odour, accumulations, deemed to be prejudicial to health or a nuisance are addressed utilising The Environmental Protection Act 1990.

Health and Safety

Improvements in health and safety at work are amongst the greatest achievements of our society in the 20th century and are one of the major reasons for the proportion of men reaching old age increasing towards the end of that century. It is easy today to laugh at some of the eccentricities of overzealous health and safety measures. Such overzealousness, which rarely results from a professional inspector, is indeed something we must tackle for health and safety is too important to be rendered a laughing stock. A couple of generations ago the image of ashen-faced families gathered for news at the gates of the factory or mine in which there had been a major accident was part of our cultural folk memory. If we have allowed it to fade we have done so at our peril.
Less than 50 years ago children burned alive in blazing nightdresses. Less than 25 years ago people choked in the poisonous smoke of burning foam-filled furniture.

If these things are to remain only history we must be careful how far we go in calling for deregulation or in laughing at “health and safety”.

The important thing we must keep in mind is the distinction between a safe society and a risk-averse society. In a safe society people who climb mountains use the proper equipment, train properly, check the weather, inform others of their route and support a mountain rescue service. In a risk-averse society people do not climb mountains. When regulation strays into risk-aversion we must step back. Ultimately a risk averse culture is an unsafe culture because people lose patience with it and then have no parameters for safe behaviour, it absorbs resources which are needed to create a safer and healthier world, it limits human growth, creates dependency, and leaves people unfitted to handle risks when there are no regulations to direct them, people concentrate on documenting risk avoidance rather than on tackling hazards and it asks too much of people and they fail so that absurdly excessive levels of precaution coexist with blatant danger.

But we must oppose the siren calls of those who would neglect the genuine advancement of safety.

Unsafe products

Trading Standards have a responsibility to enforce a wide variety of both general and product-specific legislation in the area of product safety. Enforcement of this legislation is achieved both proactively and reactively and includes;

- giving detailed business advice to ensure compliance with relevant safety requirements in a number of areas, including cosmetic products, toys, electrical equipment and electronic cigarettes.
- undertaking routine inspections of businesses selling high risk products
- investigating complaints about unsafe products
- taking samples for testing
- participating in local, regional and national initiatives
- taking enforcement action against those who put the public at risk

Some examples of recent work include;

**Second Hand Electrical items project** – the team successfully bid for £3.5k from the Dept. for Business, Innovation & Skills to fund the market surveillance of second hand electrical items in Stockport. Officers visited a number of 2nd hand shops with an expert from a local independent testing laboratory. Only minor issues were identified and the businesses have been reminded of their legal obligations.

**Legal Highs** – working closely with the police the team have visited a number of premises selling lethal highs including nitrous oxide and advised about the retailers legal responsibilities. At one premises over 3000 products were seized and submitted for analysis. The intense activity has thus far resulted in a number of premises agreeing to no longer stock and sell such products and a decline in the number of associated complaints.
Dangerous Satellite Receivers – following a referral from another Local Authority officers sampled a number of satellite receivers from a local business, nearly half of which failed safety tests. The company received a written warning and have taken corrective action.

Oxylite weight loss tablets – following a warning from the Food Standards Agency that these pills had been linked to cases of Hepatitis, the team mailshot a warning letter to gyms, beauty salons, health shops etc. and published a warning on the Council’s website.

Operation Treacle (fireworks)– the team continue to commit to investigating complaints about the sale of unsafe fireworks as part of the Safer Stockport Partnership’s annual Operation Treacle campaign.

Electrical Fires Protocol – the team continue to operate the joint protocol with Greater Manchester Fire & Rescue Service whereby the fire service report details of any products thought to have caused electrical fires through to us for intelligence sharing, investigation and actioning.

Targeted enforcement activity including prosecutions has been undertaken in Stockport for over 10 years to prevent the sales of age restricted products such as alcohol, tobacco, fireworks, “legal highs”, knives and sunbed use. Future test purchasing will also include sales of e-cigarette, which are now illegal to persons under the age of 18. The annual survey of young people carried out by Trading Standards North West has shown a steady decline in the number of young people claiming to purchase alcohol and also indicated that in Stockport fewer of them now believe that shops in Stockport will sell to those underage.

There is a multiagency prevention and response service in Stockport to provide information within communities about rogue trader activities and to respond in cases where rogue traders may actually be targeting vulnerable people. The Safer Stockport Partnership has now established a total of 11 “No Cold Calling Zones” in Stockport on the basis of data relating to doorstep crime and rogue trader activity. Officers undertake intelligence led periodic “Rogue Trader Days” targeting suspected fraudsters and also regularly educate legitimate traders regarding their legal responsibilities (e.g. issuing cancellation rights).

Health and Safety at Work

The Health and Safety Executive (HSE) and Local Authorities (Las) are the principal Enforcing Authorities (EAs) for Health and Safety at Work etc. Act 1974 (HSWA) in Great Britain. The primary purpose of the HSWA is to control risks from work activities. The role of the EAs is to ensure that duty holders manage and control these risks and thus prevent harm to employees and to the public. Regulation activity is split between the two authorities dependent upon work premises type.

In Stockport such work is carried out by Environmental Health. Proactive Inspections are restricted to those activities and issues detailed in the National Local Authority Enforcement Code and are also carried out at premises where Intelligence or history suggests poor compliance. Inspections are undertaken at all skin piercing premises prior to allowing registration under the Local Government (Miscellaneous Provisions) Act 1982. Investigations are carried out in respect of all accidents that result in a fatality of an employee or member of the public, if as a result of a workplace activity. All accidents that result in a serious injury to an employee or member of the public are investigated. The section has a Family Liaison Officer who can liaise with bereaved families and injured parties in order to keep them updated on the progress of any investigations. Advice to small and medium sized business is via the council website and the ‘Health & Safety that Works’ pack. Service requests and complaints about premises from other enforcement agencies are also responded to.
The Section has responsibility for administering the annual Safety Certificate at Edgeley Park Football Stadium. This involves an annual ground inspection, match day inspections, chairing the Safety Advisory Group meetings, ensuring compliance with the safety certificate and giving advice to the club. It has also entered into a Primary Authority (PA) partnership with National Tyres and Viking International. As part of this partnership the team provides PA advice to the company and responds to health and safety referrals from other LAs.

The section continues to work with Greater Manchester Police Crime Reduction Advisors in order visit premises that have suffered robberies.

“Smoke Free” legislation is also enforced by both Environmental Health and Trading Standards.

Recent activity:
- **h&s Prosecution 1** - a local care home were fined for breaching h&s legislation following the death of a vulnerable adult in respite care.
- **h&s Prosecution 2** - a national department store in Stockport was convicted for failing to make a suitable and sufficient assessment of the risks following a near-fatal fall from height of an employee.
- **h&s Prosecution 3** - a local pub owner was fined for breaching a h&s notice requiring that he ensure the safety of underground metal pipework and therefore posing and explosion risk.

### Housing Standards

Housing should provide an environment that is as safe and healthy as possible. Poor housing conditions can be a major cause of accidents and ill health. The quality of the home has a substantial impact on health; a warm, dry and secure home is associated with better health. In addition to basic housing requirements, other factors that help to improve well-being include the neighbourhood, security of tenure and modifications for those with disabilities. Research has shown that poor housing costs the NHS a substantial amount each year.

Various sources of housing and health data suggests that poor housing is associated with increased risk of cardiovascular diseases, respiratory diseases and depression and anxiety. Housing-related hazards that increase the risk of illness include damp, mould, excess cold and some structural defects that increase the risk of an accident, such as poor lighting, or lack of stair handrails.

Tackling problems of poor housing to protect the health, safety and welfare of the occupants is a key environmental health priority. The introduction of the Housing Act 2004 enables the Environmental Health profession to ensure that everyone has a decent home to live in. The Act allows Local Authorities to focus on helping tenants living in private sector housing, by requiring landlords to carry out necessary repair or improvement works.

Powers are also available under The Environmental Protection Act 1990 and the Public Health Act 1936 to ensure housing provision is of a satisfactory standard. The Environmental Protection Act concentrates on ensuring premises are not in such a state as to be prejudicial to health or a nuisance whereas the Public Health Act allows the LA to take action where a premise are in such a filthy and unwholesome condition as to be prejudicial to health or, are verminous.

The Housing Standards Team deal with a range of housing related duties. The team investigate requests for service relating to:
- Conditions in privately rented homes
• Filthy and verminous premises
• Poorly maintained privately owned dwellings
• Harassment and illegal eviction of private tenants
• Licensing of Houses in Multiple Occupation
• Empty Domestic Properties
• Immigration inspections

All of the above are statutory functions with the exception of bringing empty properties back to use. The team deal with empty properties in the borough by implementing the Council’s Empty Property Strategy.

Emergency Planning

Emergency plans are maintained, reviewed and tested under the auspices of the Health Economy Resilience Group for the health service and the Local Resilience Forum for multi-agency work. The HERG operates at local level. The LRF operates at Greater Manchester level but has a local group. A core group of key individuals serve on both groups and provide a reference group giving assurance to the Health & Well Being Board.

Preventing Injuries and Crashes – What we Can All Do to Help

• don’t drink and drive
• after drinking, allow one hour for each unit you have drunk before driving, using machinery or undertaking any other dangerous tasks requiring care. This will keep the number of units in the bloodstream of a person of average size and build below one unit which should be safe. If you want to be completely alcohol free allow an extra hour. Also allow extra time if you are significantly below average height and weight (this includes many women). Traditionally a unit is a small glass of wine, a pub measure of spirits, or half a pint of beer. However this was based on 125 ml glasses of wine, 9% abv wine and 3% abv beer. Many glasses are now larger than this and most drinks served today are stronger, sometimes much stronger, so these traditional guidelines can be dangerously misleading. Check the size of the glass and the strength of the drink and adjust. Remember that drinks described as "low alcohol" rather than "alcohol free" do contain some alcohol.
• drive at no more than 20mph on side roads. This will add no more than a couple of minutes to most journeys, since you rarely travel far before you join the main road, and yet it would save most child pedestrian deaths.
• wear seat belts in cars, and crash helmets on motor cycles
• give cyclists space when driving past them
• learn advanced driving techniques - they not only protect you and other people, but they make driving more enjoyable
• fit smoke alarms and test them weekly to make sure they are working properly
• think about the safety of toys, furniture and domestic equipment
• talk to your health visitor about preventing home accidents to toddlers
• always ask sales people about the safety features of the product. Not only will the message eventually get through if enough people do it, but it’s fun watching their reactions.
C4.9. ADDRESSING THE CHALLENGES OF SMOKING IN PREGNANCY

The case for supporting women who are pregnant to give up smoking is very strong; smoking is the single most modifiable risk factor for adverse outcomes in pregnancy and our ambition should always be to support all women to have a smoke free pregnancy.

Reducing rates of smoking in pregnancy is a key priority for the Public Health Department of Stockport Council, Stockport Family, and Stockport Foundation Trust and Primary Care services. Key stakeholders throughout Stockport are committed to reducing the local inequalities that exist and ensuring that all Stockport babies have the very best start in life.

Health effects of smoking in pregnancy

Smoking during pregnancy contributes to a wide range of health problems for expectant mothers, their unborn babies and their families. Tobacco smoke brings over 4,000 chemicals into the body, including 200 known poisons and 69 carcinogens. Every cigarette smoked during pregnancy introduces carbon monoxide into the maternal bloodstream and disrupts the foetal oxygen supply for around 15 seconds and in turn reduces the oxygen flow to the foetus for a period of around 15 minutes.

Smoking, and maternal exposure to tobacco smoke, during pregnancy increases the risk of: - ectopic pregnancy, miscarriage, placental abnormalities and premature rupture of the foetal membranes, still-birth, preterm delivery, low birth weight (under 2,500 grams), perinatal mortality and sudden infant death syndrome. It is estimated to contribute to 40% of all infant deaths, a 12.5% increased risk of premature birth and a 26.3% increased risk of intra-uterine growth restriction which is associated with both immediate and longer term health consequences. Research studies have confirmed the correlation between maternal smoking and lower birth weight. Babies born to women who smoke during their pregnancy are an average 175-200g lighter than those born to non-smoking mothers. In the UK Each year it causes up to 5,000 miscarriages, 2,200 premature births 300 perinatal deaths. (Royal College of Physicians, 2010).

Antenatal exposure to maternal smoking risks not only the viability of the pregnancy but the immediate and future health and the physical and intellectual development of the child increasing risk of:- congenital abnormalities (such as cranial, eye and facial defects including cleft lip and palate), impaired lung function and cardio-vascular damage, acute respiratory conditions such as asthma, and problems of the ear, nose and throat. Exposure to smoke in the womb is also associated with psychological problems in childhood such as attention and hyperactivity problems and disruptive and negative behaviour. In addition, it has been suggested that smoking during pregnancy may have a detrimental effect on the child's educational performance.

Babies born to mothers who smoke are further disadvantaged as those mothers are less likely to breastfeed than non-smoking mothers and those who do, produce a smaller amount of milk and breastfeed for a shorter time. There is a strong link between cigarette smoking and socio-economic group. In 2014, 30% of adults in routine and manual occupations smoked compared to 13% in managerial and professional occupations.
Children who live with parents or siblings who smoke are up to 3 times more likely to become smokers themselves than children of non-smoking households. It is estimated that, each year, at least 23,000 young people in England and Wales start smoking by the age of 15 as a result of exposure to smoking in the home.

**Smoking in pregnancy data in Stockport.**

Significant progress has been made over the years in reducing smoking in pregnancy with Stockport rates of smoking at time of delivery close to the England average and significantly lower than the North West average. However there are still clear inequalities. Young women living in the most disadvantaged areas of Stockport are far more likely to smoke during pregnancy than older women and women who live in more affluent areas. For instance, during 2013/14 37.9% of mothers in Brinnington were smoking at time of delivery compared to 5.4% in Bramhall.

Mothers from the most deprived areas of Stockport are consistently twice as likely to be smoking at delivery as the overall Stockport resident average. Data from Stepping Hill Hospital shows that on average, since 2007-08, roughly one in three mothers from the most deprived quintile of Stockport were smoking at delivery. This is in contrast to rates overall of 15% and in the least deprived quintile of 4%. Since the start of 2012-13 the rates in the most deprived quintile have ceased to decline and have in fact risen slightly whereas all other areas have shown at least some moderate decrease in the same period. The net result of this has been the gap in the rates between the most deprived areas of Stockport and the rest getting wider.

**The cost of smoking in pregnancy**

The total annual cost to the NHS of smoking during pregnancy is estimated to range between £8.1 and £64 million for treating the resulting problems for mothers and between £12 million and £23.5 million for treating infants (aged 0–12 months). In the North West this is about £1-7 million per year with the wider societal costs of smoking in pregnancy estimated to be £15- £24 million.

Using international evidence it is estimated that the potential savings from interventions to reduce smoking in pregnancy could result in a saving £4 for every £1 invested, mainly due to a reduction in the additional costs to healthcare system from complicated birth and care requirements.

**Good Practice in Stockport**

As smoking in pregnancy is the main modifiable risk factor in pregnancy and associated with a range of serious problem Stockport local services have always felt this was a very important areas to address. We have taken a system wide approach to addressing this issue. Since 2012:

- Routine Carbon Monoxide (CO) monitoring takes place for all pregnant women at booking, for smokers at every contact, and on admission to hospital, in line with NICE guidance (2010). CO validation is in place at the 36 week routine antenatal contact, as opposed to at birth, to improve reliability of the data. Every midwife in Stockport now has access to a CO monitor in either a GP practice or Children’s Centre. Pregnant women who smoke and admitted to hospital are now offered Nicotine Replacement Therapy (NRT). These products have also been introduced in the antenatal clinic, dispensed by the Specialist Midwife under a patient group direction (PGD).
• Staff in midwifery regularly receive training and 30 minute update session on stop smoking services and midwives responsibilities are delivered at the public health mandatory study day for all midwives and assistant practitioners. In addition ‘Stop Smoking Champions’ have been identified in all of the maternity clinical areas, and the No smoking policy leaflets and posters are displayed in all areas of the maternity unit, signposting Specialist Midwife support. To keep the profile high and give clear succinct messages to staff, patient stories are used on a regular basis in staff publications. A software package for CO monitoring is used which serves as a motivational visual aid to counsel parents with regards the effects on smoking on the foetus.

• CO monitoring has been established in admission areas such as Triage and the Delivery Suite, the Early Pregnancy Unit and Fertility Service.

• The voucher incentive scheme which was introduced in 2013/14. The Family Nurse Partnership working with young women with very complex situations has started to show some real success in reducing smoking during pregnancy. Nationally this is still an area of work that FNP practitioners can improve and new resources will soon be available to support staff.

Why do women continue to smoke during pregnancy?

Despite significant programmes to support women to be smoke free during their pregnancy as outlined above there are still higher rates of women in our more deprived communities who are unable to give up smoking during their pregnancy. Recent behavioural insights works has stressed that further work needs to be done to be cognisant of and address the complexity and significant pressures that these women face in the context of their daily lives, with stress and anxiety being a key barrier to giving up smoking. Insight work completed by Wareing (2016) found a catalogue of huge challenges for women including homelessness, fear, domestic violence, anxiety, depression, losing their job, no partner support, caring responsibilities for siblings etc. Risk and responding to risk was a key part of their lives and impacted on their ability to engage in trusting relationships. Wareing also reported that women were often faced with a huge range of mixed messages from partners, families, health and social care professionals, and that whilst the women knew the consequences of smoking such as low birth weight they knew little about the long term implication such as the child have future severe respiratory conditions. It is clear that further insight work is needed to target local approaches.

E cigarettes and Pregnancy

The question of using e cigarettes continues to be a challenging one. An expert independent evidence review\(^1\) published by Public Health England (PHE) concludes that e-cigarettes are around 95% less harmful than smoking tobacco and have the potential to help smokers quit smoking.

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Authors: McNeill A, Brose LS, Calder R, Hitchman SC. Institute of Psychiatry, Psychology & Neuroscience, National Addiction Centre, King’s College London
Hajek P, McRobbie H (Chapters 9 and 10) Wolfson Institute of Preventive Medicine, Barts and The London School of Medicine and Dentistry Queen Mary, University of London
However this report did not include any advice on e-cigarettes and pregnancy. There are however a number of guidelines available for Midwives with the following advice:

- Women who report that they have stopped smoking completely, but are using e-cigarettes should be congratulated and encouraged to stay away from all tobacco use and referred to the local Stop Smoking Service to be supported not to return to smoking and encouraged to consider using nicotine replacement therapy (NRT). There is a strong evidence base that using NRT in combination with behavioural support from a specialist stop smoking service is the most effective way of quitting smoking.

- Women who report using e-cigarettes whilst continuing to smoke should be advised to stop smoking, referred to the Stop Smoking Service and encouraged to consider using NRT in combination with behavioural support.

The Smoking in Pregnancy Challenge Group has produced a short briefing to assist health professionals in responding to some of the most frequently asked questions.

Key messages include:

- Although not completely risk free, electronic cigarettes carry a fraction of the risk of smoking for users, with no known risks to bystanders.
- Electronic cigarettes do not contain carbon monoxide (CO) or many of the other harmful chemicals found in cigarettes.
- Nicotine is one of the harmful components of tobacco smoke and using electronic cigarettes, or indeed nicotine replacement therapy, will not remove this risk but it will remove many other risks which is why we do recommend licensed nicotine replacement products to support people stop smoking, including in pregnancy. The same logic applies to e-cigarettes. However e cigarettes maintain the behaviour patterns that operated whilst smoking which may increase their immediate effectiveness but may also make it harder subsequently to give up e cigarettes than it would have been for NRT.
- If a pregnant woman chooses to use an electronic cigarette and this helps her to stay smoke free, she should not be discouraged from doing so.

Incentives

In Stockport we have found evidence that demonstrate that financial incentives offer a solution to supporting vulnerable women to quit and stay quit during pregnancy. The Cochrane review (2013) indicated that that the use of ‘incentives’ with pregnant women and their ‘significant other’ provide a cost-effective measure to promote smoking cessation within the target group and a substantial return on investment equating to up to £4 saved for every £1 spent on the intervention. A recently published randomised control study undertaken by the universities of Glasgow & Stirling found substantial evidence for the efficacy of incentives for supporting smoking cessation in pregnancy.²

In Stockport women are identified by an appropriate health care professional. The criteria for participation include teenage pregnancy, living in an area of deprivation/high smoking prevalence, living with a smoker/s and smoked throughout previous pregnancies. The offer focusses on enhanced stop smoking support, shopping vouchers (up to £260) alongside with engagement of a significant other supporter SOS. The early findings indicate from local Stockport data accord with the evidence that incentives work and generated real and cost effective benefits for women and their babies. Targeted financial incentives combined with enhanced support are more effective than standard stop smoking support and need to be integrated into service commissioning priorities and the focus on women in ‘challenging situations’ is supportive of public health priorities to address health inequalities and is a justified ongoing investment for PH/CCGs. Very helpfully the incentive has resulted in a significant increase in smoke free homes, providing extended protection for other family members. The presence of the SOS was supportive of efforts to quit.

**Greater Manchester work.**

The Greater Manchester Population Plan has identified an intention to develop a sustainable, resilient and consistent GM approach to stopping smoking in pregnancy. This is a positive way forward and Stockport will contribute our own learning and hopefully benefit from the experiences of colleagues elsewhere.

**Recommendations Arising from the chapter on smoking in pregnancy**

- Stockport NHS FT should be commended on their proactive approach to reducing smoking in pregnancy and achieving excellent outcomes through the Baby Clear programme. I recommend that these high levels of interventions are maintained and all staff are supported in having the knowledge, skills and confidence to address smoking appropriately and consistently.
- I recommend that Stockport NHS FT should ensure that all midwives, health visitors and FNP nurses have access to the latest information on e-cigarettes and pregnancy and know that whilst licensed nicotine replacement products are the recommended option, if a pregnant woman chooses to use an electronic cigarette and if that helps her to stay smoke free, she should not be discouraged from doing so.
- The use of the financial incentive scheme alongside access to stop smoking services appear to be achieving good results and therefore recommend that this should be maintained.
- The vast difference in smoking in pregnancy rates in certain geographical wards in Stockport continues to cause me concern. I recommend further local behavioural insights should be used to develop support that will help women remain smoke free during and after their pregnancy.
C4.10. TYPE 2 DIABETES – TIME TO DIFFUSE THE TIMEBOMB

Type 2 diabetes develops when the body doesn’t produce enough insulin or when the insulin it does produce doesn’t work properly. Glucose levels rise in the blood and the consequences are very severe and include kidney disease, foot disease, heart disease, depression and blindness.

- Diabetes doubles the risk of cardiovascular disease (heart attacks, heart failure, angina, strokes).
- Diabetes is the most common reason for end stage kidney disease and the most common cause of blindness in people of working age.
- In 2015/16 there were 4 major (above or below knee leg) and 29 minor (toe, foot or finger) hospital admissions for amputations for people who have diabetes, and in many cases this is avoidable.
- In 2015/16 20 patients died directly from diabetic complications in Stockport and a further 250 deaths occurred in patients with diabetes - around half of these are likely to be related to their diabetes.
- It is estimated that 80% of diabetes costs are incurred in treating potentially avoidable complications.
- Nearly 1 in 5 people with diabetes have clinical depression and for those with anxiety and/or depression health care costs increase by around 50%.

An estimated £14 billion pounds (10% of the NHS budget) is spent a year in England and Wales on treating diabetes and its complications. For Stockport direct diabetes care cost £6.8m, and if complications relating to other conditions are included the total cost of diabetes is more likely to be £40 million.

In Stockport an estimated 20,280 have diabetes (types 1 and 2), this is 8.7% of our population, and only 14,575 of these patients are currently known to their GP. This figure is expected to rise to 22,564 (9.2%) by 2025.

In addition Public Health England estimates that there are 27,148 patients at risk of developing diabetes (11.7% population). These are people with raised levels of glucose in their blood that, if unchecked, is likely to lead to diabetes.

So there are thousands of people in Stockport sitting on their own personal time bomb.

The good news is that we can all make small changes in our lives to reduce our risk of diabetes. By eating well and moving more, we could reduce the numbers of type 2 diabetes by over half. Visit https://www.healthystockport.co.uk for advice.

Stockport string is an easy and fun way to start assessing your risk of diabetes. Read about how Stockport County supported our campaign http://www.countysupporterscoop.co.uk/news-events/council-encourages-residents-to-watch-their-waist/

What increases risk?

- being overweight
- having a large waist (more than 80cm/31.5 inches in women, 94 cm/37
inches in men or 90cm/35 inches in South Asian men).

- being from an African-Caribbean, Black African, Chinese or South Asian background and over 25.
- being from another ethnic background and over 40.
- having a parent, brother or sister with diabetes.
- having ever had high blood pressure, a heart attack or a stroke.
- having had a history of polycystic ovaries, gestational diabetes or having given birth to a baby over 10 pounds/4.5kg.
- suffering from schizophrenia, bipolar illness or depression, or taking anti-psychotic medication.

You can estimate your personal risk here
http://riskscore.diabetes.org.uk/start?_ga=1.205835029.722794865.1476350383

And ensure that you attend for your free NHS healthcheck for advice about how to stay healthy as you get older.

How can we reduce the complications from diabetes?

As well as looking after themselves, there are 15 vital checks and services that patients with diabetes should expect from their healthcare team. One of these is a diabetes education course. People who have been on a course feel much more confident about looking after their condition and are less likely to suffer with complications from their diabetes.

In Stockport, less than 3,500 patients with diabetes have attended a course. There is a Diabetes Xpert 6 week course in Stockport that patients with type 2 diabetes can refer themselves to.

There is a national diabetes audit that is repeated every year, which each GP practice is asked to take part in. Last year around 25% of our practices took part and, in patients from those practices; around half of all patients with diabetes received all the NICE recommended treatments. This was third highest in Greater Manchester but there is considerable room for improvement. This year over 60% practices returned data and we are awaiting further data from the audit.

NICE (the National Institute for Health and Care Excellence) has produced national guidance and quality standards that, if followed, lead to the best outcomes in people with diabetes. There are local (Greater Manchester) pathways around reducing the risk of amputation and joint specialty recommendations for diabetic foot services. Diabetes UK, in conjunction with the Department of Health and many other key agencies, have developed best practice for commissioning diabetes services and a diabetes sample service specification.

Pharmacists, optometrists and dentists can all contribute to an integrated service that wraps around the patient with diabetes.

So all the ingredients for Stockport Together to develop and deliver an integrated model of care, with the patient at its heart, to reduce complications from diabetes and improve health outcomes.
Move more
Snack less

Together we can defuse the time bomb and look forward to healthier lives.

Recommendations Arising from the chapter on Type 2 diabetes

- I recommend that the CCG, Stockport Together, the MCP and general practice prioritise the identification of people at risk of diabetes, developing a register of patients with non-diabetic hyperglycaemia through consolidation of existing codes held in the records; running query searches and increasing uptake of the NHS health checks - and offering people behaviour change support to reduce their risk.
- I recommend that the CCG and Council run a Know your numbers campaign with support from the public of Stockport, Diabetes UK and using Stockport String messages.
- I recommend that the CCG prioritises the commissioning of an integrated service for patients with diabetes from the MCP, using the full support of all primary care contractors.
- I recommend that the CCG and MCP work together with GPs to ensure that diabetes patients receive all the NICE recommended treatment targets.
- I recommend that Stockport Together work with the MCP and GPs to deliver structured education to all newly diagnosed diabetics and offer tailored support to patients with a learning disability.
- I recommend that the Council engage public and partners across Stockport to create a culture and environment that reduces obesity.
- I recommend that the professionals working in health and social care set an example to the public of Stockport by taking steps to reduce their risk – walking briskly (or equivalent physical activity) for at least 20 minutes a day and reducing their glucose intake.
- I make a similar recommendation to other people in a leadership role.
- That the CCG and MCP ensure a 100% participation in the national diabetes audit.
23rd Annual Public Health Report for Stockport – 2016/17

SECTION C: The major risk factors causing disease, death and disability

LEVEL 5

Additional Analysis
LEVEL 5 (ADDITIONAL ANALYSIS) SECTION C: THE MAJOR RISK FACTORS CAUSING DISEASE, DEATH AND DISABILITY

More detailed analysis of demographic patterns, trends in mortality, health status and inequalities, and the possible causes of these can be found on the JSNA hub (http://www.stockportjsna.org.uk/).

The JSNA has recently been refreshed and the overall priorities and key objectives can be found here http://www.stockportjsna.org.uk/2016-2019-priorities/. If there are any questions arising from the JSNA analysis then please contact the public health intelligence team at JSNA@stockport.gov.uk.

C5.1 HYPERTENSION
  - JSNA briefing - Long term conditions

C5.2 SMOKING
For help to stop smoking go to http://www.healthystockport.co.uk/
  - JSNA briefing - Adult Lifestyles

C5.3 DIET
Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for diet this includes:
  - Chapter 12 of the 17th report – Foresight Report
  - Chapter 18 of the 18th report – Fluoridation
  - JSNA briefing - Adult Lifestyles

C5.4 PHYSICAL ACTIVITY
For help taking more exercise try walking more and go to http://www.healthystockport.co.uk/ or http://www.lifeleisure.net/ or http://www.stockport.gov.uk/services/leisureculture/walkinginstockport/ or http://www.stockport.gov.uk/services/leisureculture/cyclinginstockport/
  - JSNA briefing - Adult Lifestyles

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for physical activity this includes:
  - Chapter 6 of the 15th report – The Western Stockport Cycle Trunk Road
  - Section 4.6 of the 16th report – Protecting Walking Routes: Effect of Pedestrian Impermeable Street Designs
  - Chapter 12 of the 17th report – Foresight Report

C5.5 ALCOHOL
  - JSNA briefing - Adult Lifestyles
For help with alcohol problems go to http://www.healthystockport.co.uk/

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for alcohol this includes:

- Section 4.1 of the 16\textsuperscript{th} report – Units of Alcohol

**C5.6 WELLBEING**

- **JSNA briefing - Mental health and well-being**

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for wellbeing this includes:

- Chapter 10 of the 16\textsuperscript{th} report – Empowerment

**C5.7 SAFETY AND HEALTH PROTECTION.**

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for health protection this includes:

- Chapter 8 of the 15\textsuperscript{th} report – Housing and Health
SECTIOON D: The Life Cycle

The Council's public health duties are part of the comprehensive health service established under the National Health Service Acts.
23rd Annual Public Health Report for Stockport - 2016/17

SECTION D: the Life Cycle

Contents

The report is broken down in to levels and sections.

There are now six sections:

- **Section A** describes and considers an overview of the health of the people of Stockport.
- **Section B** covers the diseases which cause death and disability in Stockport.
- **Section C** explores the major risk factors for disease, death and disability so we understand how we can address the issues described in section B.
- **Section D** looks at these issues as part of the life-cycle, considering the health of children through to healthier aging.
- **Section E** summarises our response; how we are addressing the causes of ill-health and reducing health inequalities for the people of Stockport.
- **Section F** sets out the recommendations for action by agencies and individuals within Stockport.

This report presents Section D of the report

Within each section there are five levels:

- **Level 1** are a series of tweets sent by @stockportdph over the autumn of 2015.
- **Level 2** is an overview in which each chapter of the report is summarised in a paragraph.
- **Level 3** gives key messages where each chapter is summarised in one or two pages.
- **Level 4** contains the full report and analysis.
- **Level 5** provides links to additional reports and analysis.
A full content list follows, and you can access any level of the report by clicking the chapter name in the content list. Each page contains a “return to contents” button to enable you to return to this list and navigate to other levels and sections of the report easily.

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SECTION D: the Life Cycle

LEVEL 1

Tweets
LEVEL 1 (TWEETS) SECTION D: THE LIFE CYCLE

D1.1 HEALTH OF CHILDREN AND YOUNG PEOPLE

- #Stockport. The foundations of good health are laid in early years [overview](#).
- #Stockport. Establishing good habits in childhood is key as many adult health values and behaviours start here [overview](#).

D1.2 HEALTH AND WORK

- #Stockport. Poor quality work and #unemployment both damage health [overview](#).
- #Stockport. Everyone should have good quality work including #disabled people [overview](#).
- #Stockport. #Disabled people should be employed for their abilities not rejected for their disabilities [overview](#).

D1.3 HEALTHY AGEING

- Healthy active ageing must be our goal [overview](#).
- Physical activity in old age is the best treatment for frailty. People must not be encouraged to give up [overview](#).
- When old age does affect people they must be helped to remain independent [overview](#).
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SECTION D: the Life Cycle

LEVEL 2

Overview
LEVEL 2 (OVERVIEW) SECTION D: THE LIFE CYCLE

D2.1 HEALTH OF CHILDREN AND YOUNG PEOPLE

<table>
<thead>
<tr>
<th>Indicators where Stockport performs better than the England average</th>
<th>Indicators where Stockport is similar to the England average</th>
<th>Indicators where Stockport performs worse than the England average</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Immunisations</td>
<td>• Infant mortality</td>
<td>• Children’s tooth decay</td>
</tr>
<tr>
<td>• Children in care immunisations</td>
<td>• Child mortality (age 1 – 17)</td>
<td>• Admissions due to oral cavity disease</td>
</tr>
<tr>
<td>• Acute sexually transmitted infections</td>
<td>• Obese children (age 10 – 11)</td>
<td>• Admissions due to alcohol</td>
</tr>
<tr>
<td>• Low birthweight</td>
<td>• Participation in sport / PE</td>
<td>• Maternal smoking</td>
</tr>
<tr>
<td>• Obese children (age 4 – 5)</td>
<td>• Teenage conceptions</td>
<td>• Breastfeeding initiation</td>
</tr>
<tr>
<td>• Breastfeeding at 6 – 8 weeks</td>
<td>• Admissions due to substance use</td>
<td>• Admissions due to injury</td>
</tr>
<tr>
<td>• A &amp; E attendances (age 0 – 4)</td>
<td>• Admissions for mental health</td>
<td>• Admissions due to asthma</td>
</tr>
</tbody>
</table>

Go to key messages or go to full analysis

D2.2 HEALTH AND WORK

Poor quality work and unemployment both damage health and affect the same group – those most marginal to the labour market suffering unemployment or poor quality work dependent on the economy. All people in Stockport should enjoy good quality work:
• Meaningful
• Enjoyable
• Able to be integrated into life
• Has pleasant and safe surroundings
• Significant autonomy with resources, power and training appropriate to responsibilities
• No unnecessary deadlines
• Good social support
• No bullying

Disabled people in Stockport should be employed for their abilities instead of rejected for their disabilities.

Go to key messages or go to full analysis

D2.3 HEALTHY AGEING

The ratio normally used for measuring the proportion of people who are dependent due to old age is calculated by taking the number of people over age 65 and dividing it by the number of people of working age. This is at an all-time high. An alternative measure however would take the number of people within 15 years of life expectancy and divide it by the number of people actually in
employment. This is at an all-time low. The difference between the two measures is the dual effect that life expectancy has on the numerator and the impact on the denominator of participation in the workforce by women and by older people. A healthy ageing strategy must encourage people to remain active into old age, to maintain friendships and a purpose to life, and to continue with healthy lifestyles, such as healthy diets. It must ensure that people are not encouraged to accept that they suffer from old age when in fact they suffer from treatable illness. We must make it easier for old people to remain active and involved, and support people in staying independent when old age does begin to affect them. Physical activity in old age is especially important – it has been shown to ward off frailty.

Go to key messages or go to full analysis
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SECTION D: the Life Cycle

LEVEL 3

Key messages
LEVEL 3 (KEY MESSAGES) SECTION D: THE LIFE CYCLE

D3.1 HEALTH OF CHILDREN AND YOUNG PEOPLE

There are a number of measures of how healthy our children and young people are. The following table compares Stockport’s performance on key indicators and the England average.

<table>
<thead>
<tr>
<th>Indicators where Stockport performs better than the England average</th>
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<tr>
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<td>Admissions due to injury</td>
</tr>
<tr>
<td>A &amp; E attend (age 0 – 4)</td>
<td>Admissions for mental health</td>
<td>Admissions due to asthma</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Admissions for self harm</td>
</tr>
</tbody>
</table>

Stockport compares very well against North West averages. Rates for virtually all the above indicators are similar to, or better than, the North West average. One exception to this is hospital admissions for asthma where Stockport rates are worse than the North West average.

To improve the health and wellbeing of our children and young people, Stockport’s Joint Health & Wellbeing Strategy identified 5 ‘We Wills’:

- **We will ensure children get the best, healthy start in life from conception to 5 years by enabling parents to access effective child care and advice, family support and quality early education and childcare provision**
- **We will keep children safe from harm and reduce childhood injury**
- **We will support and promote healthy lifestyles for 5 – 19s through schools and other community settings**
- **We will promote positive emotional health, self-esteem and wellbeing for children, young people, parents and carers**
- **We will work closely with families to provide early interventions and preventative programmes to reduce the development or impact of health or wellbeing problems**

Areas where further developmental work is needed includes reducing the health inequalities that existing on key indicators (e.g. breastfeeding, maternal smoking, hospital admission for unintentional injury). Development is also needed in mental health support for families with children under 5; joint working between children’s and adult services; school nursing capacity and development of the Healthy Child Programme for 5 – 19s; weight management; services for 16 – 19 year olds; hospital admission rates for several conditions; and development of a prevention pathway for oral health.

Go to overview or go to full analysis
D3.2 HEALTH AND WORK

Worklessness

Being out of work has negative effects on the health of individuals and the health of communities. The effects of unemployment spread more widely – to those who fear losing their jobs, those who accept shorter hours or worse conditions, those who are affected by overwork in workforces that have been reduced, and those who lose the benefits of the work the unemployed could have done.

Healthy work

Poor quality work and unemployment both damage health and this damage falls on the same group – those most marginal to the labour market. All people in Stockport should enjoy good quality work:

- Meaningful
- Enjoyable
- Able to be integrated into life
- Has pleasant and safe surroundings
- Significant autonomy with resources, power and training appropriate to responsibilities
- No unnecessary deadlines
- Good social support
- No bullying

Disabled people in Stockport should be employed for their abilities instead of rejected for their disabilities. They are often rejected when they would make good employees. Employers quote fears about attendance and sickness but the evidence is that these fears are groundless. Employers say they need the best person for the job, but the words “for the job” matter. It is not discrimination to reject visually impaired people as cricket umpires. It is utterly wrong to reject somebody for an office job just because you don’t want to buy a braille keypad (that is the meaning of “reasonable adjustment”). It is positively foolish to reject a visually impaired person for a job that depends on other senses (a wine taster for example) as visually impaired people are likely to have developed those other senses in a compensatory way.

A Healthy Economy

We should shape the economy of Stockport so that it creates good quality work for everybody. A healthy economy would protect open space and create peace and beauty, reduce motor vehicle exhaust emissions, reduce unemployment, grow slowly and steadily rather than fitfully, provide security, relieve poverty and avoid pressures for geographical mobility, avoid chemical and physical hazards and noise and avoid accidents, provide pleasant working conditions, train people for the responsibilities they carry and avoid giving people responsibilities without resources and power, avoid overwork, underwork or working under pressure to deadlines, provide work that is meaningful and satisfying, under the control of the worker and flexible enough to accommodate other roles, avoid the disruption of communities, empower consumers to act to promote health and protect the environment and empower people to do not just to demand. By treating culture and environment as economic drivers it would attract knowledge based industries which can relocate in places where it is good to live.
D3.3 HEALTHY AGEING

Stockport, like most of the country, has an ageing population. Indeed our population is ageing more than many parts of the country because we lack the renewing effect of high levels of immigration.

Older people use more health and social care than younger people. Does an ageing population therefore mean the cost of health and social care will rise? This was certainly true when the main factor ageing the population was demography. But if rising life expectancy is also a factor? Do older people use more health and social care resources because they are older or because they are closer to death? If the former, then an ageing population will use more resources. If the latter they might not. Indeed a lengthening life expectancy might reduce the burden because a smaller proportion of the population will be in their last few years of life. In fact, certain analysis raises the rather startling prospect that the financial burden of an elderly population is actually greatest in those areas where people do not live as long; and that increasing life expectancy reduces the cost of care for the elderly, rather than increasing it, provided that healthy life expectancy rises at least as fast.

The ratio normally used for measuring the proportion of people who are dependent due to old age is calculated as the number of people over age 65 divided by the number of people of working age. This is at an all-time high and will rise continuously into the foreseeable future even if adjusted for changed state pension age. An alternative measure however would divide the number of people within 15 years of life expectancy by the number of people actually in employment. This is at an all-time low and is still falling. Dependent on the assumptions you make about employment trends, it may rise slightly between 2020 and 2050 but not to anything like the levels seen in the last century. The difference between the two measures is the dual effect of life expectancy in the numerator and the impact on the denominator of participation in the workforce by women and by older people.

About two thirds of centenarians remain fit and active well into their 90s, a highly desirable characteristic. About 30% of the chance of living to be over 100 seems to be genetic but about 70% seems to be environmental. The best documented environmental factors are a healthy diet, exercise (and especially remaining active into old age), social support networks with a strong marriage and good friendships, a strong personal identity with a goal to life, and a continuing challenge.

People often abandon their active lives because the NHS has told them a treatable condition is “just your age”. This is something we have to root out and bring to an end. It is essential that we take steps to stop this common error and its devastating effects.

A healthy ageing strategy must encourage people to remain active into old age, to maintain friendships and a purpose to life, and to continue with healthy lifestyles, such as healthy diets. They must not be encouraged to accept that they suffer from old age when in fact they suffer from treatable illness. It must be easier for old people to remain active and involved, and be supported staying independent when old age does begin to affect them.

Evidence is emerging that that physical activity diminishes frailty, and that moderate levels of physical activity diminish it more than lighter levels. Maintaining physical activity into old age (and especially not reducing to light activities only) could be vital to prolonging health and delaying disability and death.

Go to overview or go to full analysis
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SECTION D: the Life Cycle

LEVEL 4

Full Analyses
LEVEL 4 (FULL ANALYSIS) SECTION D: THE LIFE CYCLE

D4.1 HEALTH OF CHILDREN AND YOUNG PEOPLE

Indicators of the Health of Children and Young People

There are a number of measures of how healthy our children and young people are. The following table compares Stockport’s performance on key indicators with the England average. This is based on the comparison of 2013 / 2014 data.

<table>
<thead>
<tr>
<th>Indicators where Stockport performs better than the England average</th>
<th>Indicators where Stockport is similar to the England average</th>
<th>Indicators where Stockport performs worse than the England average</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Child immunisations</td>
<td>• Infant mortality</td>
<td>• Admissions due to alcohol</td>
</tr>
<tr>
<td>• Children in care immunisations</td>
<td>• Child mortality (age 1 – 17)</td>
<td>• Admissions due to injury</td>
</tr>
<tr>
<td>• Low birthweight</td>
<td>• Teenage conceptions</td>
<td>• Admissions due to asthma</td>
</tr>
<tr>
<td>• Obese children (age 4 – 5)</td>
<td>• Child tooth decay</td>
<td>• Admissions for self-harm</td>
</tr>
<tr>
<td>• Obese children (age 10 – 11)</td>
<td>• Maternal smoking</td>
<td>• Admissions due to substance use</td>
</tr>
<tr>
<td>• A &amp; E attendances (age 0 – 4)</td>
<td>• Breastfeeding initiation</td>
<td>• Admissions for mental health</td>
</tr>
</tbody>
</table>

Table D1 – Performance on key children and young indicators in Stockport compared with the England average.

Stockport’s performance on the above indicators against the England average is mixed. The performance is better than or similar to the England average in all indicators except those relating to hospital admissions. Performance on breastfeeding maintenance is relatively strong and improved further in 2014 / 2015 but cannot be benchmarked nationally due to data validation issues. The comparative performance of the following indicators improved in 2013 / 2014 compared with the previous year:

- Maternal smoking
- Low birthweight
- Child mortality (age 1 – 17)
- Breastfeeding initiation
- Obese children (age 10 – 11)

There is some evidence that the performance on child immunisations has deteriorated over the last year which may affect Stockport’s comparative performance in this area.

Stockport performs worse than the England average on all the indicators relating to hospital admissions. This is a pattern which is repeated in adult admissions. There is also evidence that hospital admission rates are higher than average in the North West as a whole. Whilst this is concerning, it is important to note that higher hospital admission rates do not necessarily mean that prevalence of these conditions is higher. Other contextual and system factors are likely to be
important. Both the reasons for the high admission rates and solutions to this problem need further scoping. The Stockport Together partnership has identified this as one of its priorities to address.

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Most recent value</th>
<th>Trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breastfeeding initiation</td>
<td>73.7%</td>
<td>Flat line long term trend</td>
</tr>
<tr>
<td>Breastfeeding at 6 weeks</td>
<td>50.3%</td>
<td>Tentative upward trend</td>
</tr>
<tr>
<td>Maternal smoking</td>
<td>11.7%</td>
<td>Tentative downward trend</td>
</tr>
<tr>
<td>Hospital admissions for unintentional and deliberate injury 0 – 17s</td>
<td>13.8 per 1000</td>
<td>Downward trend but recent increase in rates</td>
</tr>
<tr>
<td>Hospital admissions for unintentional and deliberate injury 0 – 5s</td>
<td>17.4 per 1000</td>
<td>Upward trend</td>
</tr>
<tr>
<td>Emergency department visits as a result of injury 0 – 17s (Stepping Hill only)</td>
<td>149.4 per 1000</td>
<td>No evidence of a trend</td>
</tr>
<tr>
<td>Alcohol related hospital admissions 16 – 19 (broad definition)</td>
<td>7.6 per 1000</td>
<td>No evidence of a trend</td>
</tr>
<tr>
<td>Alcohol related hospital admissions 16 – 19 (narrow definition)</td>
<td>5.0 per 1000</td>
<td>No evidence of a trend</td>
</tr>
<tr>
<td>Children overweight or obese at reception class</td>
<td>18.5%</td>
<td>Tentative downward trend</td>
</tr>
<tr>
<td>Children overweight or obese at year 6</td>
<td>29.8%</td>
<td>No evidence of a trend</td>
</tr>
</tbody>
</table>

**Table D2 – Stockport’s performance on selected children and young people’s indicators with identification of direction of trend.**

The rates for some of these indicators vary according to levels of deprivation. Despite concentrated effort in priority areas, significant inequalities remain and there is no clear evidence that they are being narrowed. For example, breastfeeding maintenance in 2014-15 was 45.3% in the deprived areas and 62.6% in the non-deprived areas. It was highest in the Heatons at 77.4% and lowest in Brinnington at 19.4%.

Smoking in pregnancy in 2014-15 was 22.6% in the deprived areas (quintiles 1 and 2) and 5.7% in the non-deprived areas (quintiles 3-5). It was highest in Brinnington at 35.8% and lowest in Cheadle Hulme at 1.1%. This is Stepping Hill Hospital data only so there are the usual caveats around residents in the north and west of the borough attending other maternity units.
Improving the Health of Children and Young People in Stockport

Stockport’s Joint Health & Wellbeing Strategy identified 5 ‘We Wills’. This section of the report will review progress on these.

**We will ensure children get the best, healthy start in life from conception to five years by enabling parents to access effective child care and advice, family support and quality early education and childcare provision**

Health visiting services are being strengthened over the past few years through the Health Visitor Implementation Plan (2011 – 2015) in order to allow full delivery of the Healthy Child Programme (conception to five years). The Family Nurse Partnership (FNP: a programme targeting first time parents from conception until the child is two) commenced delivery in August 2014 and there are around 70 active clients on the programme at the time of writing. Stockport Council, acting as part of the health service, took on responsibility for commissioning these services from October 2015.

The Council, in partnership with Stockport NHS Foundation Trust, has developed an Integrated Children’s Service. This service has brought together key children’s health services, such as health visiting, FNP and school nursing, with the Local Authority’s early help services. The service has joint management structures and is overseen by senior staff from the Council and Stockport NHS Foundation Trust. Locally we are also developing the Stockport Family model which builds on the Integrated Children's Service through further integration with children's social care.

The Integrated Children’s Service is leading on the required increase in free high quality early learning places for two year olds. Since September 2013, 20% of two year old children from disadvantaged families have been eligible for free early years’ education. In September 2014 the eligibility criteria were extended to include more low income families and up to 40% are now eligible. Stockport has been successful in securing over 80% take up of eligible places when the national average is 63%. This means that over 1000 two year old children in Stockport are receiving up to 570 hours a year of funded early education. The Integrated Children’s Service is also leading on improving the accessibility and quality of information available via the Council website in relation to early learning and childcare places for parents.

Progress in relation to breastfeeding rates is encouraging. There is tentative evidence of an upward trend in relation to breastfeeding maintenance with 50.3% of women still breastfeeding at 6 – 8 weeks after birth. This is one of the highest rates in Greater Manchester and is also above the England average. There is also some tentative evidence that breastfeeding initiation has increased in the last two years. There are very stark inequalities in relation to breastfeeding in Stockport. Stepping Hill Hospital has achieved the re-accreditation in relation to the UNICEF Baby Friendly award. A community infant feeding co-ordinator is now established in post and work towards achievement of the community Baby Friendly award has commenced with achievement of stage one of the award. There is a well-developed breastfeeding peer support programme in Stockport.

11.7% of pregnant women are smoking at time of delivery in Stockport but there is tentative evidence of a downward trend. Very significant inequalities remain however. In order to have an impact on the inequalities that exist in some key deprived areas a maternal smoking incentive scheme has been implemented in Stockport. This evidence-based scheme rewards women for
stopping smoking and staying stopped with shopping vouchers. The final report on the scheme will be available in January 2016. In addition the babyClear programme is also getting underway. babyClear takes the most effective elements from the evidence of what works best to support women to stop smoking and systematically implements those initiatives across maternity settings.

Three year trend data analysis for reception-aged children between 2005 – 2014 indicates that obesity rates for this age group are starting to plateau. However, obesity and overweight combined rates continue to climb steadily (due to the steady climb in the percentage of children who are overweight). Stockport’s rates for both overweight and obesity remain below both the national and North West averages. Promoting healthy weight in the early years continues to be a priority for stakeholders with ongoing investment in, and support for, the HENRY programme (Health, Exercise and Nutrition for the Really Young)

Work continues to improve oral health in Stockport. Following the publication of NICE guidance in 2014, a Greater Manchester strategy for oral health is being developed, alongside a local action plan for Stockport.

Public Health and Bridgewater NHS Trust are working together to provide targeted interventions for children living in Brinnington, the area in Stockport with the highest rates of dental decay.

Stockport has relatively low levels of early childhood caries amongst three to five year olds (a type of decay caused by extended bottle use) but higher levels of general decay. This suggests that most parents in Stockport adopt healthy habits for their babies, but that unhealthy habits develop as children reach toddler age and beyond. Our focus for preventative work, therefore, will be on reducing sugar intake and promoting healthy habits in early childhood.

**We will keep children safe from harm and reduce childhood injury**

The Care Quality Commission conducted a review of health services for Looked After Children and Safeguarding in Stockport in late 2014. A number of actions were identified and a process for addressing these is in place. Overall, the review found that there had been significant improvements in the performance of services since the previous review in 2012. It was felt that Looked After Children and Safeguarding were prioritised by health services in Stockport. The most recent Ofsted inspection of arrangements for safeguarding children and young people took place in February 2012. The overall effectiveness was judged to be adequate which does not match the aspiration of partners. A further inspection of services for children in need of help and protection, Looked After Children and Care Leavers and the functioning of the Local Safeguarding Children’s Board, is expected in the near future.

There is an extensive training programme to support partner organisations to effectively safeguard children.

A designated nurse post for Looked After Children was established following the CQC Inspection in 2012. Stockport health professionals are now achieving quality standards in relation to health assessments for children placed by Stockport Local Authority. Stockport’s Looked After Children continue to receive good quality health care. Immunisation rates for this group remain high. As part of the Stockport Family processes, the Specialist Nursing Team for Looked After Children now have a link member of staff from Social Care working with them to improve the timeliness of health
assessments and the quality of information available to the health professionals carrying out these assessments. The recent Care Quality Commission report for Stockport highlighted a need to improve the information available to health professionals about the mental wellbeing of Looked After Children. Work is now being undertaken to ensure that information about a young person’s mental wellbeing is collated and reported on by CAMHS in advance of every health assessment, to ensure that young people’s health assessments are high quality and that their care plans are holistic. Stockport’s average SDQ score remains higher (worse) than the national average and work continues to try to improve the mental and emotional wellbeing of all Looked After Children.

Rates for hospital admissions for unintentional injuries at Stepping Hill are higher than the national average. Rates continue to be highest in the under-5s and 15 to 17 year olds. The children’s accident prevention coordinator has been developing networks with a range of agencies across the public and independent sector to raise the profile of children’s unintentional injuries and to explore ways in which many accidents can be prevented.

Further Home Safety Equipment Schemes, targeted at vulnerable families with a child under two, have been developed in partnership with other agencies, although the sustainability of these schemes is a concern due to resource limitations and reductions. A number of colleagues (28) from across a range of agencies have been trained by the Child Accident Prevention Trust (CAPT) in injury prevention, thereby creating a network of Child Injury Prevention Champions (CIPCs). The CIPCs have committed to rolling out accident prevention briefings to colleagues from within their own organisations and to parents throughout 2015.

The child injury prevention coordinator has established communication systems to ensure safety alerts are communicated widely and safety campaigns such as Child Safety Week, National Burns Day, and Road Safety Week are highlighted and supported by a range of stakeholders. The coordinator has joined a number of networks where unintentional injury is a concern and developed links with a number of national organisations such as, RoSPA, CAPT, Children’s Burns Trust , BRAKE (road safety charity ), Injury Minimization Programme for Schools, ( I.M.P.S), St John’s Ambulance Service and Greater Manchester Fire & Rescue Service ( GMFRS).

A number of consultation focus groups held with parents have been useful in obtaining their views on what interventions to prevent unintentional injuries they would be interested in, what safety equipment they would use and recommend to other parents and where they would go for guidance and support if their child had suffered an injury.

As the majority of injuries to children under the age of four take place within a home environment, the child injury prevention coordinator, in partnership with colleagues from the Integrated Children’s Services, aims to develop an intervention for parents which links home safety with child development.

Domestic abuse is a factor in the majority of child safeguarding cases, and is also sometimes associated with mental health and substance misuse issues, which interact in a complex way to undermine resilience and the capacity to escape abuse relationships and reinforcing social exclusion. A review of domestic abuse in Stockport led to the development of a new 2 year prevention strategy and action plan 2014-16. The new approach focusses resources on prevention and early help for both victims and perpetrators of domestic abuse.
We will support and promote healthy lifestyles for 5 – 19s through schools and other community settings

The majority of Stockport schools are well engaged with the health agenda with good links with Stockport Council facilitated by the schools’ health and well-being co-ordinator. Public health colleagues are working with the co-ordinator to explore how they can work together to develop a coherent health offer.

Stockport Local Authority is the commissioner for the school nursing service. The Local Authority and Stockport NHS Foundation trust have agreed a development plan for the service. The key elements of the plan are as follows:

- Expanding provision of drop-in clinics in secondary schools - these support young people around a range of issues including relationships, sexual health and emotional health
- Expanding school nurses’ involvement in delivery of relationships and sex education input in secondary schools
- Provision of feedback to parents from the National Childhood Measurement Programme where children have their weight and height measured in reception class and year six
- Developing partnerships with independent schools.

Healthy weight remains a priority for the partnership. Stockport performs comparatively well in terms of obesity rates when compared to both national and North West averages, with three year data analysis between 2005 – 2014 indicating that obesity rates for this age group are starting to plateau. Analysis over the same period for obese and overweight combined rates show a slight, but steady, decrease since 2011/12. A new physical activity strategy for Stockport will be launched this autumn and the School Sports Partnership works with 87% of Stockport schools to promote pupil participation in physical activity. New national guidance on food standards in schools has recently been published and schools will be offered support in meeting these guidelines. For the first time since the start of the National Child Measurement Programme, all parents in Stockport are to be provided with specific feedback on their child’s results to both help inform and raise awareness of support available in Stockport. The All Together Active (A2A) weight management programme for 5 – 13 year olds continues to report positive results for participants. Weight management services for 14 – 16 year olds remains a gap and solutions to this are being explored.

The overall rate of alcohol related hospital admissions for 16-19 year olds in Stockport for 2014/15 (8.2 per thousand population) has increased compared to 2013/14 (7.3), but since the overall numbers involved are quite low, such fluctuation may not be statistically significant, so we will continue to monitor the trend. The majority of schools continue to buy into the Mosaic service which is well developed in Stockport and provides one to one advice and support for children using drugs or alcohol or affected by other people’s use. The pathway for children and young people who present at the Stepping Hill Emergency Department with substance use issues has increased the numbers of young people provided with support, and this has recently been revised to further increase the numbers successfully contacted. We will continue to work with schools and parents to support delivery of substance misuse awareness and education.
We will promote positive emotional health, self-esteem and wellbeing for children, young people, parents and carers

CAMHS and its partners are developing a Local Transformation Plan, which will reform the way the service operates.

The plan has an emphasis on providing community based and low level interventions to meet the needs of the population as a whole. The Connect 5 training programme continues to be offered across the borough, supporting front-line workers to address mental health needs in their work. The ‘Living Life to the Full’ life-skills course is also being rolled out across Stockport, with courses running in children’s centres throughout the borough. Beacon Counselling also offer this course in the schools they work in and the Secondary Jigsaw and Transitions team are planning to run courses for young people currently on their waiting lists.

Gaps identified in previous Public Health reports, such as the lack of service for 0-5s are being addressed. An Early Attachment Service has been set up in response to this need and the Health Visiting service and Parenting team are also providing more resource in this area, via the introduction of the Ages and Stages Questionnaire.

CAMHS have also developed their Transitions team, responding to the needs of 16 and 17 year olds. Pennine Care’s new Healthy Minds IAPT service is also providing additional resource for 16-19 year olds with mental health needs. A worker has also been commissioned to provide health services and wellbeing support for Care Leavers.

Pathways have been developed for Stockport on responding to self-harm. Training has been rolled out to schools on using the pathway to decrease the number of young people presenting at ED and increase the confidence of schools and other non-specialist CAMHS services to respond to young people involved in self-harm. A multi-agency policy, approved by Stockport Safeguarding Children Board has recently been signed off for use across the borough.

As part of the CAMHS transformation work, Pennine Care, Stockport CCG and Public Health are working together to improve the data we have on Stockport CAMHS service in order to improve our service mapping and needs analysis and to improve outcome monitoring. The reporting systems being developed will enable us to show how effective we are at meeting the needs of Stockport’s young people both in terms of service provision and in producing a positive outcome for the young people accessing those services.

We will work closely with families to provide early interventions and preventative programmes to reduce the development or impact of health or wellbeing problems

It is felt that progress in relation to this is covered in the narrative in the previous section
Some Priority Issues

Below is a summary of some of the areas where it is felt that further developmental work is needed:

- Whilst the performance on many children indicators is positive compared with the England average there are significant health inequalities on some key indicators (e.g. breastfeeding, maternal smoking).

- Hospital admissions for specific conditions in children and young people tend to be higher than the national average (e.g. Asthma, unintentional injury, alcohol).

- There is positive progress in relation to integration of children and young people’s services with development of the Integrated Children’s Service and the Stockport Family approach. We need to maintain momentum and further embed these.

- Integration is a key priority for both children and adults services but work in relation to this has tended to develop separately. It is suggested that more work is needed to promote integrated working between children and adults services.

- The Local Authority is now the lead commissioner for some children’s public health services (health visiting, Family Nurse Partnership, school nursing). We need to develop an approach to commissioning of these services which has the greatest benefit to children and families in Stockport and supports the integration agenda.

- There are significant financial pressures on the public sector including services for children, young people and families. It is vital that we maintain a strong focus on prevention in order to reduce demand for services further down the line.

- We need to maintain a strong focus on mental wellbeing in relation to promoting mental wellbeing, preventing mental health problems and ensuring appropriate pathways for those needing support and treatment. There is a CAMHS transformation plan and an ongoing work being progressed by CAMHS and the Integrated Children’s Service. This work needs to be maintained and further developed.

- Domestic abuse is a factor in the majority of child safeguarding cases, and is also sometimes associated with mental health and substance misuse issues, which interact in a complex way to undermine resilience and the capacity to escape abusive relationships and reinforcing social exclusion. In order to address this it was been agreed that we should:
  - Promote awareness of domestic abuse and support available including encouraging GPs and their staff to undertake the online domestic abuse training module.
  - Identify domestic abuse lead roles within new integrated Stockport Together neighbourhood teams, to support GPs and practice staff in identification and referral, and act as contacts for liaison between the APR and primary care services. Domestic abuse training should be incorporated into the induction for new integrated teams.
D4.2 HEALTH AND WORK

WORKLESSNESS

One way of asking about the effect of work and health is to look at the opposite side of the coin and ask what the effect on health is of being without work.

There are over a thousand studies from the 1930s and 1980s about the effect of worklessness on health and more are being generated during the current recession. Yet only a handful of those are useful because certain common analytical errors continue to be made.

Unemployment correlates with poor health by time (when unemployment rises health deteriorates), by geographical area (health is worst in areas where unemployment is highest) and in individuals (unemployed people suffer worse health than employed people). People’s health deteriorates when they lose their job.

But unemployment rate rises and falls with recession so the time relationship could be with recession not with worklessness. Unemployment rates are highest in areas of multiple deprivation so the geographical correlations could be documenting multiple deprivation not just worklessness. The fact that unemployed people are sicker than employed people could show only that sick people are more likely to be without work. If people’s health deteriorates when they lose their job this is what we would expect from what we know of the health effects of life changes.

Another common analytical error is to say that most spells of unemployment are short. This is true but it only shows that there is an underlying rate of people changing jobs. What matters are the longer spells. The following diagram (fig 17.1) shows 12 people who change jobs in a year, one each month, being out of work for a month and 1 person who is unemployed for the whole year.

_ _ _ _ _ _ _ _ _ _ _ _ 12 people unemployed for a month
________________
1 person unemployed for a year.

Over 90% of the people shown in this diagram were unemployed for only a month. But at any given time 50% of those who were unemployed were unemployed for the whole year.

This diagram is, of course, only a theoretical example and reality is much more complex. But it does show how a study of spells of unemployment may be dominated by short spells of gaps between jobs when a large proportion of those without work at any given time are experiencing much longer unemployment.

For all these analytical problems we do indeed know that worklessness is bad for health. We know it from:

- Longitudinal studies following people over prolonged periods of time
- Studies which meticulously correct for the factors described in the above account
- A study which shows that people’s health improves when they retire from worklessness.
THE IMPACT OF UNEMPLOYMENT ON HEALTH

From work done by Brenner during the 1980s recession we know that each 1% increase in unemployment sustained for five years produces in the 5th year:

- a 1.9% increase in total mortality,
- a 4.3% increase in male mental hospital admissions,
- a 2.3% increase in female mental hospital admissions,
- a 4% increase in prison admissions,
- a 4.1% increase in suicide and
- a 5.7% increase in homicide.

This is greater than the effect shown by longitudinal studies which show that for every 100 men unemployed for five years there will be 2 extra deaths a year amongst those men and 1 extra death amongst their wives, implying an impact on the health of unemployed people themselves which is no greater than the impact which the above figures project for the whole community. Thus the effect of worklessness on the health of communities is greater than the sum of the effect of worklessness on the health of unemployed individuals and their families. This is because the effects of unemployment spread more widely – to those who fear losing their jobs, those who accept shorter hours or worse conditions, those who are affected by overwork in workforces that have been reduced, and those who lose the benefits of the work the unemployed could have done. These effects not only add to the ill health experienced by unemployed people themselves but they also affect the baseline set by the controls in the longitudinal studies.

MITIGATING WORKLESSNESS

The health damage of unemployment is

- greater the stronger the sense of commitment to the work ethic
- less in those whose work involved responsibility for structuring their own time
- reduced by strong supportive social networks
- affected by the stigma of unemployment. Health improves when unemployment is redefined as retirement.

WORK IS ALSO BAD FOR HEALTH

So if worklessness is bad for health then work must be good for it? Well not necessarily

In the 19th century recessions improved health

There have been some studies which show health improving on factory closures

One third of the social class inequality in health is work related according to a study from 1978. Although this study is old and has not been repeated it may well still be valid.

HOW CAN BOTH THESE STATEMENTS BE TRUE?

So how can we say that work is bad for health and worklessness is also bad for health?
The health damage of work and worklessness are not opposites

Some people securely enjoy good quality work

Some people enjoy good quality work when times are good but suffer poor quality work or insecurity when times are bad

Some people suffer poor quality work when the economy is booming and unemployment when it isn’t

Some people, especially people with disabilities or other employment problems, rarely experience work and when they do it is of poor quality

Work provides

- Income
- Structure to the day
- Social contacts
- Status
- Sense of identity
- Sense of contributing to society

In good quality work these benefits are considerable and it is good quality work which is good for health.

It is good quality work which is good for health whilst poor quality work is harmful and falls on the same people as the harm of unemployment but at different times in their lives.

GOOD QUALITY WORK is

- Meaningful
- Enjoyable
- Able to be integrated into life
- Pleasant surroundings

And has

- Significant autonomy
- Resources, power and training appropriate to responsibilities
- No unnecessary deadlines
- Good social support
- No bullying

CHALLENGE 1 ALL PEOPLE IN STOCKPORT SHOULD ENJOY GOOD QUALITY WORK

The health service and local government are significant employers and can help create good quality work by

- Addressing worklessness and training through opportunities for disadvantaged groups
- Improved occupational health support for employees
• Operating as best practice leaders and acting as exemplars
• Fostering understanding of the importance of good quality work and ensure this is understood by those working to attract jobs
• Strong political leadership on the need to create good quality work
• Encouraging exemplar businesses to emphasise the benefits in recruitment, retention, morale and productivity

CHALLENGE 2 DISABLED PEOPLE IN STOCKPORT SHOULD BE EMPLOYED FOR THEIR ABILITIES INSTEAD OF BEING REJECTED FOR THEIR DISABILITIES

Disabled people are often rejected when they would make good employees. Employers often have fears about attendance and sickness although in fact the evidence is that these fears are groundless.

Employers say that they need the best person for the job, but the important part of this statement is “for the job”. It is not discrimination to reject visually impaired people for the job of cricket umpire. It is however utterly wrong to reject somebody for an office job that she would be perfectly capable of doing just because you don’t want to buy a braille keypad (that is the meaning of “reasonable adjustment”). And it is positively foolish to reject a visually impaired person for a job that particularly depends on skills in other senses (a wine taster for example) as visually impaired people are likely to have developed those other senses in a compensatory way.

We must address the problem of exclusion of disabled people from the workforce by

• Moving people from incapacity benefit to work
• Using health and social care resources to create work rather than day care
• Statutory organisations acting as exemplars
• Political and business leadership to emphasise the good work record of disabled workers

Mental health investment is an important opportunity to focus on supporting people with mental health problems in work, rather than trying to replace the factors which work provides through some form of day care.

CHALLENGE 3 WE SHOULD SHAPE THE ECONOMY OF STOCKPORT SO THAT IT CREATES GOOD QUALITY WORK FOR EVERYBODY

A knowledge based economy creates good quality work

A knowledge based company can locate anywhere in the world. Why should it come to Stockport instead of Fiji or the Mull of Kintyre?

In this setting of mobile knowledge-based industries culture and environment are not drags on the economy – they become economic drivers instead.

A healthy economy would:

• Protect open space and create peace and beauty
• Reduce motor vehicle exhaust emissions
• Reduce unemployment
• Grow slowly and steadily rather than fitfully
• Provide security, relieve poverty and avoid pressures for geographical mobility
• Avoid chemical and physical hazards and noise and avoid accidents
• Provide pleasant working conditions
• Train people for the responsibilities they carry and avoid giving people responsibilities without resources and power
• Avoid overwork, underwork or working under pressure to deadlines
• Provide work that is meaningful and satisfying, under the control of the worker and flexible enough to accommodate other roles
• Avoid the disruption of communities
• Empower consumers to act to promote health and protect the environment
• Empower people to do not just to demand.
An Ageing Population

Stockport, like most of the country, has an ageing population. Indeed our population is ageing more than many parts of the country because we do not have the renewing effect of high levels of immigration.

Further details can be found in the JSNA.

A population can age for a number of reasons

- for demographic reasons because a cohort of people, due to say a baby boom, comes into old age
- because fewer people die young
- because the age of death of people who survive to old age increases.

In the 1970s and 1980s the UK experienced an ageing population because a cohort of increasing population had reached old age. In the 19th century people used to have a lot of children so some would survive the high infant mortality. In the 20th century reproductive behaviour adjusted to much lower infant mortality. However there was a gap of about a generation whilst this happened and as a result there was a generation of large families most of whose children survived (although a lot of the men were killed in World War I). This generation grew into old age in the 1970s and 1980s. This was the largest ageing of the population the country had ever experienced so it conditioned our expectations of what an ageing population would bring.
Shortly after this the first generation of men to live their entire adult life in peacetime matured into old age. This also modified the gender ratio in old age so it became more common for old people to have a partner. The pressure of ageing then eased off for a few years but in 2016 the post war baby boom starts to reach the age of 70 and from that point on cyclical increases and decreases in numbers of old people will occur similar to those which have in the past affected the child population.

However in parallel to this process life expectancy is increasing.

Older people use more health and social care than younger people. Therefore it is often said that an ageing population must mean the cost of health and social care will rise. This was certainly true when the main factor ageing the population was demography. Does this change when increasing life expectancy is also a factor? Do older people use more health and social care resources because they are older or because they are closer to death. If it is the former then an ageing population will use more resources. If it is the latter they might not. Indeed a lengthening life expectancy might reduce the burden of an ageing population because a smaller proportion of the population will be in their last few years of life.

Scenarios for Health and Ageing

Let us assume that at the moment disability (and hence health care costs) occurs as follows:-

Fig D2

The fear is that increasing life expectancy does not delay the onset of disability, it simply makes it last longer. For every extra year of life there is an extra year of woe. We live longer, but the extra time is spent taking longer to die.

Fig D3

In this case there will be a huge increase in disease burden for the individual (and hence health and social costs for the population) as a result of an increased life expectancy.

Another possibility however is that all that happens is that disability and death are both delayed. For every extra year of life woe is delayed by a year but there is no change in the amount of woe. We
live longer and the extra time is spent living – we spend no extra time on dying.

Fig D4

In this case there will be no increase in the disease burden incurred by the individual. At a population level the health and social care costs will be delayed and the proportion of the population incurring them at any one time may therefore be reduced.

An intermediate possibility is that disability may arise at the same time but may develop more slowly. Woe increases with the extra years but not by as much. We live longer and the extra time is partly spent enjoying more life and partly spent taking more time to die.

Fig D5

In this case there will be some increase in the disease burden incurred by the individual and some increase in the health and social care costs incurred by the population, but it will not be anything like as great as in the first scenario.

The most optimistic scenario however is that we will live longer and we will spend less of that time ill. For each extra year of life there will be fewer years of woe. We will live longer and die quicker. My preferred mode of death is to be shot by a jealous lover at the age of 104.
If this scenario is correct then the lifetime disease burden on the individual becomes less as life expectancy increases – we have the double benefit of living longer and suffering less. Health and social care costs for the population are both diminished and delayed – again a double benefit.

The theoretical basis for the nightmare scenario (longer life more disease) is that as people avoid the causes of premature death – infections, accidents, heart disease, violence, famine – they come to live long enough to suffer from chronic diseases and as a result to suffer a greater and longer disease burden.

It is certainly true that people have to die of something and that diseases that are commoner in older people, such as cancer, increase in incidence as diseases that kill a lot of young people decline. But the theoretical basis for the delayed disease scenario (longer life, same amount of disease) is that there is no particular reason to suppose that these diseases will cause a greater burden. Most people make most use of health care in the year before their death. This is true whenever that death is. Therefore if most people die when they are old that is when most health care costs will occur. It has nothing to do with age – it is related to proximity to death.

The optimistic scenario (longer life less disease) was first put forward by Fries and became known as the compression of morbidity scenario. Fries believed that if death from disease were avoided people would eventually die of old age. He believed there was a natural age of death which varied for each individual but was normally distributed around an age that increased by a few months each generation, having been three score and ten in biblical times and now being four score and five. This was genetically programmed, probably in the part of the chromosome known as the telomere. We would not be able to increase this maximum longevity, apart from the few months by which it naturally increased each generation, until we were able to genetically re-engineer the telomere, at which time massive extensions of longevity would occur. Until then all increases in life expectancy would be achieved by increasing the proportion of the population who survive to the maximum longevity. Death from old age is, Fries argued, quick. Hence if more people survive to reach this maximum age the total amount of morbidity would be reduced.

An alternative theoretical perspective, without the concept of a maximum longevity, but still with the perspective of compressed morbidity, views ageing as a harmonious deterioration of organ systems which diminishes resilience and increases the probability of death. Old age brings “frailty” – a term used here with the particular meaning that people are fully healthy and fit but are less likely to recover from factors which disturb that health and fitness. Improving population health delays people experiencing the disease that will kill them. The older they are when they encounter that disease the less resilience they will have and the shorter their death will be. On this basis the compression of morbidity consists of somebody living on, fit and well, into old age until they die suddenly of a disease or injury which a younger person would have recovered from.

This third theoretical perspective is increasingly gaining support and the evidence for it is increasing. Indeed work is being developed on ways of both recognising and treating frailty. Particularly exciting is the discovery that physical activity is a powerful treatment for frailty. This carries the potential for intervening to prevent the pessimistic scenario and promote the optimistic scenario. It turns the frailty perspective from being an optimistic but nonetheless fatalist scenario into a perspective which, both for the population and the individual, carries the potential for action to prolong health and delay death.
The Population Financial Implications of the Scenarios

In a theoretical population with no migration and a fertility rate that maintained a constant population the proportion of the population experiencing the need for health and social care associated with the disability and dependency of old age would be given by the formula:

**Life expectancy minus healthy life expectancy**

Life expectancy

As life expectancy appears in the denominator of this equation then an increase in life expectancy will in itself reduce the proportion, provided it is matched by an increase in healthy life expectancy so that the numerator doesn’t increase.

For example:

<table>
<thead>
<tr>
<th>Life expectancy</th>
<th>Healthy life expectancy</th>
<th>Proportion needing care</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>65</td>
<td>7.1%</td>
</tr>
<tr>
<td>80</td>
<td>75</td>
<td>6.25%</td>
</tr>
<tr>
<td>90</td>
<td>85</td>
<td>5.5%</td>
</tr>
</tbody>
</table>

Table D3

The increasing 20 years life expectancy (from 70 to 90) with an unchanged gap between healthy life expectancy and life expectancy (5 years) has reduced the population burden by 1.6 percentage points out of 7.1 percentage points, a reduction of 22.5%

However changing healthy life expectancy affects the figures even more spectacularly:

<table>
<thead>
<tr>
<th>Life expectancy</th>
<th>Healthy life expectancy</th>
<th>Proportion needing care</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>65</td>
<td>13.3%</td>
</tr>
<tr>
<td>75</td>
<td>68</td>
<td>9.3%</td>
</tr>
<tr>
<td>75</td>
<td>70</td>
<td>6.7%</td>
</tr>
</tbody>
</table>

Table D4

An extra 5 years of healthy life expectancy with constant life expectancy of 75 reduces the population burden by half.

If compression of morbidity occurs these two effects would operate together reinforcing each other:

<table>
<thead>
<tr>
<th>Life expectancy</th>
<th>Healthy life expectancy</th>
<th>Proportion needing care</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>65</td>
<td>13.3%</td>
</tr>
<tr>
<td>80</td>
<td>75</td>
<td>6.25%</td>
</tr>
<tr>
<td>90</td>
<td>87</td>
<td>3.3%</td>
</tr>
</tbody>
</table>

Table D5
Applying this theoretical calculation to the figures for Stockport wards gives the figures in Table 18.4:

<table>
<thead>
<tr>
<th>Table D6</th>
<th>2001 Ward</th>
<th>1999-2003 Life expectancy</th>
<th>1999-2003 Healthy life expectancy</th>
<th>Theoretical proportion needing care in a population which had these life expectancies, no migration, no change in fertility and no cohort effects *</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Brinnington</td>
<td>72.3</td>
<td>60.5</td>
<td>16.3%</td>
</tr>
<tr>
<td></td>
<td>Cale Green</td>
<td>75.0</td>
<td>65.1</td>
<td>13.3%</td>
</tr>
<tr>
<td></td>
<td>North Reddish</td>
<td>77.9</td>
<td>68.8</td>
<td>11.7%</td>
</tr>
<tr>
<td></td>
<td>South Reddish</td>
<td>73.8</td>
<td>65.2</td>
<td>11.7%</td>
</tr>
<tr>
<td></td>
<td>Edgeley</td>
<td>76.3</td>
<td>67.8</td>
<td>11.1%</td>
</tr>
<tr>
<td></td>
<td>Manor</td>
<td>76.1</td>
<td>67.7</td>
<td>11.0%</td>
</tr>
<tr>
<td></td>
<td>Great Moor</td>
<td>77.4</td>
<td>68.9</td>
<td>11.0%</td>
</tr>
<tr>
<td></td>
<td>Bredbury</td>
<td>78.3</td>
<td>70.0</td>
<td>10.7%</td>
</tr>
<tr>
<td></td>
<td>Davenport</td>
<td>75.9</td>
<td>68.1</td>
<td>10.3%</td>
</tr>
<tr>
<td></td>
<td>Romiley</td>
<td>79.0</td>
<td>71.0</td>
<td>10.1%</td>
</tr>
<tr>
<td></td>
<td>Cheadle Hulme North</td>
<td>77.7</td>
<td>70.5</td>
<td>9.3%</td>
</tr>
<tr>
<td></td>
<td>Heald Green</td>
<td>80.5</td>
<td>73.1</td>
<td>9.2%</td>
</tr>
<tr>
<td></td>
<td>Heaton Mersey</td>
<td>80.1</td>
<td>72.8</td>
<td>9.1%</td>
</tr>
<tr>
<td></td>
<td>Hazel Grove</td>
<td>80.0</td>
<td>72.9</td>
<td>8.9%</td>
</tr>
<tr>
<td></td>
<td>Cheadle</td>
<td>81.3</td>
<td>74.3</td>
<td>8.7%</td>
</tr>
<tr>
<td></td>
<td>South Marple</td>
<td>82.3</td>
<td>75.6</td>
<td>8.1%</td>
</tr>
<tr>
<td></td>
<td>North Marple</td>
<td>79.4</td>
<td>73.0</td>
<td>8.1%</td>
</tr>
<tr>
<td></td>
<td>Heaton Moor</td>
<td>78.9</td>
<td>72.7</td>
<td>7.9%</td>
</tr>
<tr>
<td></td>
<td>Cheadle Hulme South</td>
<td>81.2</td>
<td>74.9</td>
<td>7.8%</td>
</tr>
<tr>
<td></td>
<td>West Bramhall</td>
<td>81.7</td>
<td>75.8</td>
<td>7.2%</td>
</tr>
<tr>
<td></td>
<td>East Bramhall</td>
<td>82.3</td>
<td>76.8</td>
<td>6.7%</td>
</tr>
</tbody>
</table>

* the theoretical proportion in this theoretical population does not correspond to the actual proportion in the ward due to the impact of migration, fertility and cohort effects.

Although the theoretical population we are discussing in these calculations is a population isolated from issues of migration and fertility and not therefore an actual population at all, these calculations raise the rather startling prospect that the financial burden of an elderly population is actually greatest in those areas where people do not live as long and that increasing life expectancy reduces the cost of care for the elderly rather than increasing it, provided healthy life expectancy rises at least as fast.

**What Can We Learn from Centenarians and Populations Where Ageing Well is Normal?**

There are a number of populations in the world where it is much more common for people to live to over 100 and to remain healthy well into old age — Okinawa, Sardinia, some Seventh Day Adventist communities in California, Georgia, and some remote valleys in Ecuador and in Pakistan. These communities have been the subject of study as have centenarians in a number of different countries.

About two thirds of centenarians demonstrate compression of morbidity, remaining fit and active well into their 90s so these groups definitely demonstrate a desirable characteristic. About 30% of the chance of living to be over 100 seems to be genetic but about 70% seems to be environmental. The best documented environmental factors are a healthy diet, exercise (and especially remaining...
active into old age), social support networks with a strong marriage and good friendships, a strong sense of personal identity with a goal to life, and some element of continuing challenge.

This is not exactly a surprising list. Indeed it could be said that years of careful scientific study of old people has shown that you are most likely to live to be old if you live a healthy life! The studies do however emphasise the prominent place in a healthy life of exercise and of various key forms of mental well-being.

**A Healthy Ageing Strategy**

A healthy ageing strategy must

- encourage people to live the kind of healthy life described in the preceding section, especially to remain active into old age, to maintain friendships and a purpose to life, and to continue with healthy lifestyles, such as healthy diets.
- ensure that people are not encouraged to accept that they suffer from old age when in fact they suffer from treatable illness.
- make it easier for old people to remain active and involved
- support people in staying independent when old age does begin to affect them

**The Role of Healthy Lifestyles**

The idea that it is too late to worry about good health when you are old is simply wrong. The drive to maintain healthy lifestyles must continue throughout life.

**The Role of Expectations and Age Discrimination in the NHS**

When I was 58 I began to develop some trouble with my ankle. I found it difficult to walk uphill. I commented to my wife that I felt like an old man when I walked up hill. I was fine when I walked on the flat or swam. However I did have two episodes where the ankle became swollen and painful.

I went to see a physiotherapist. She told me that there was restricted movement in the ankle probably as a result of an old injury in my twenties. She gave me exercises to carry me out. Most importantly she advised me to force the ankle to bend when I was walking uphill.

I carried out the exercises. The ankle got a lot better. It still isn’t right. I still have to force it when walking uphill, and I still walk more slowly uphill than I would like. But my life is in no way restricted.

Imagine that I had had the idea that life ends somewhere in your 60s and that by your late 50s you are coming to the end of your life. Many people have that idea, especially in poorer areas. Being 58, I would just have accepted that I couldn’t walk uphill. I would have stopped walking uphill. I would therefore have walked a lot less. I would have become less fit. I would fairly soon have stopped walking. A downward spiral would have gathered pace, all of it as a result of one eminently treatable and not very disabling start.

Suppose that the health professional I had gone to see had said “Oh, it’s just your age”. I would have been a bit distressed that I was wearing out so quickly. I would have felt upset to abandon my ambition to be shot by a jealous lover at 104. But I would undoubtedly have resignedly accepted
reality. Except that it wouldn’t actually have been reality. Although it would rapidly have become so as I accepted it as such.

An immense amount of harm and premature ageing is caused by people accepting treatable illnesses as old age and restricting their lives instead of tackling the problem. Often people do this because of a culture that tells them that life ends in your 60s and you are lucky if you reach your three score and ten. We have to fight that attitude and substitute for it a culture which says that you shouldn’t even consider being old until you have reached four score and five and even then think twice about it.

However people often abandon their active lives because the NHS has told them that a treatable condition is “just your age”. This is something we have to root out and bring to an end. It is essential that we take steps to stop this error being made. It is a common error that has devastating effects and that we have to stop.

Experiential training of front line staff can assist with shifting cultural thinking.

**The Role of Well Being**

Of the five factors which the studies of centenarians and of long lived populations showed to be most strongly associated with a long healthy life, three are elements of well-being - social support networks with a strong marriage and good friendships, a strong sense of personal identity with a goal to life, and some element of continuing challenge. A fourth – exercise – is well known to be a factor which promotes a sense of well-being.

From an ageing well standpoint it is important that old people are encouraged to retain a place in the world and a goal in life. It is also important that old people maintain social networks, friendships and leisure activities.

From a standpoint of preparation for ageing it is important that these aspects of mental well-being play an important part in the Borough’s health improvement programmes.

**The Role of Physical Activity**

Evidence is emerging of the role of physical activity in addressing the issue of frailty. It is coming to seem that physical activity in old age actually reduces frailty. It also appears that moderate intensity activity is more effective than lower levels of activity. Yet all too often older people are discouraged from physical activity, or directed towards relatively lighter forms of activity, because of a perception that this is the correct response to frailty. This could, literally, be a fatal error.

**Supporting Older People Staying Independent**

A key aspect of healthy ageing is the importance of sustaining functional independence so that older people, if they choose, can live in their own home environment for as long as possible. There are many different facets to independent living, the most immediate of which are being able to wash, dress and meet other basic nutritional and physical needs. But leading a satisfying and independent life also includes being able to regularly leave the home environment to see friends, take part in leisure activities, attend medical and other appointments, do light maintenance tasks around the home and garden, and keep in touch with family and community. The preservation of meaningful
and productive social activity in particular has significant importance for the wellbeing and psychosocial health of older people and may, in itself, play a vital role in motivating and sustaining independent living at the individual level.

The opportunity to experience an independent and rewarding older age is of primary relevance to older people themselves, their families and carers, but it is increasingly important as a means of managing the population impact of simultaneous increases in longevity and the ageing of the baby boom generation, who are now entering early older age.

This dual population effect is expected to create within the next 20 years an unprecedented demand on the UK health and social care system, on long-term care in particular. In demographic terms alone, ONS forecast that the 65+ age group is predicted to rise by 64% between 2007 and 2032, from 8M to 13.2M, with the 85+ population growing most rapidly by an average of 136%. This is coupled with expected ongoing increases in life expectancy but also increasing multiple morbidity and disability.

As already described, there are a number of possible scenarios for the impact of an ageing population on public service provision and society more generally. However, any of these scenarios will be positively influenced by taking action to ensure that years gained in life expectancy are healthy and productive ones, so as to minimise the negative effects of ageing and delay people’s need for intensive (and unfortunately sometimes necessarily intrusive) formal health and social care support.

Achieving this will likely involve action across the public sector:

Implementing a financing system for long-term care which takes account of the anticipated rise in the volume and frequency of long-term care needs

Health, social and informal care working effectively and systematically in a community setting to achieve continuity of care for older people

Investing in healthy ageing and support which offers ‘protection’ against disability and dependence

Wider social recognition of the importance and value of older people within culture and society, including environments and communities which show increasing awareness of the daily challenges experienced by older people

Similarly, to tap into widest possible potential to improve health and wellbeing, the approach should address the risk factors which limit or reduce functional independence in older people and include:

- Environmental conditions
- Social circumstances – loneliness or the effects of living alone in particular
- Lifestyle - physical activity and nutrition in particular
- Psychosocial health
- Physical health
- Existing co-morbidity
In terms of the health and social care system specifically, there is evidence that when implemented systematically and consistently, community-based integrated health and social care can support and improve the quality of life, independence and psychosocial health of even very frail cohorts of older people i.e. those with established disability and chronic care needs.

Keeping people out of hospital is important to maintaining their independence since all too often a hospital admission can be the start of a process of decline.

Even when people finally need to go into residential care independence remains the driving value – the aim is not just to care for people but to enable them to live as fulfilling a life as possible.

However, as already indicated, the key to achieving success at both the individual and population level is to identify and address the multiple and co-existing risk factors which impinge on independence in older age as a key component of all elderly care. This should also form the basis of implementing ‘Making Every Contact Count’ starting with the younger older people and continuing through to the 85+ population.
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SECTION D: the Life Cycle

LEVEL 5

Additional Analysis
LEVEL 5 (ADDITIONAL ANALYSIS) SECTION D: THE LIFE CYCLE

More detailed analysis of demographic patterns, trends in mortality, health status and inequalities, and the possible causes of these can be found on the JSNA hub (http://www.stockportjsna.org.uk/).

The JSNA has recently been refreshed and the overall priorities and key objectives can be found here http://www.stockportjsna.org.uk/2016-2019-priorities/. If there are any questions arising from the JSNA analysis then please contact the public health intelligence team at JSNA@stockport.gov.uk.

D5.1 HEALTH OF CHILDREN AND YOUNG PEOPLE

For more information about the health and wellbeing of children and young people visit http://www.chimat.org.uk/

JSNA briefing - Early years health at a glance

JSNA briefing - School age health at a glance

D5.2 HEALTH AND WORK

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for health and work this includes:

- Chapter 13 of the 18th report – Health and Work
- JSNA briefing - Young adult health at a glance

D5.3 HEALTHY AGEING

For more information, help and advice about a range of issues relating to the health and wellbeing of older people visit http://www.ageuk.org.uk/stockport/

JSNA briefing - Older people's health at a glance
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SECTION E: The Strategic Response
SECTION E: The Strategic Response

Contents

The report is broken down into levels and sections.

There are now six sections:

- **Section A** describes and considers an overview of the health of the people of Stockport.
- **Section B** covers the diseases which cause death and disability in Stockport.
- **Section C** explores the major risk factors for disease, death and disability so we understand how we can address the issues described in section B.
- **Section D** looks at these issues as part of the life-cycle, considering the health of children through to healthier aging.
- **Section E** summarises our response; how we are addressing the causes of ill-health and reducing health inequalities for the people of Stockport.
- **Section F** sets out the recommendations for action by agencies and individuals within Stockport.

This report presents the Section E of the report

Within each section there are five levels:

- **Level 1** are a series of tweets sent by @stockportdph over the autumn of 2015.
- **Level 2** is an overview in which each chapter of the report is summarised in a paragraph.
- **Level 3** gives key messages where each chapter is summarised in one or two pages.
- **Level 4** contains the full report and analysis.
- **Level 5** provides links to additional reports and analysis.
A full content list follows, and you can access any level of the report by clicking the chapter name in the content list. Each page contains a “return to contents” button to enable you to return to this list and navigate to other levels and sections of the report easily.

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SECTION E: The Strategic Response

LEVEL 1

Tweets
LEVEL 1 (TWEETS) SECTION E: THE STRATEGIC RESPONSE

1.1 RESILIENT COMMUNITIES

- In resilient communities self-reliant empowered individuals are healthier & strong social support networks ↑ health

1.2 EARLIER DIAGNOSIS

- #EarlierDiagnosis is important if treatment is more effective earlier rather than later #Stockport

1.3 NHS CHANGES

- Stockport and Gtr Mcr are linking #HealthAndSocialCare – they cannot be separated
- #PublicHealth is part of the health service under the NHS Acts not something separate #Stockport
- Its important the NHS is driven by professionals accountable to the people & not excessively commercialised #Stockport

1.4 NHS CHALLENGES

- Reducing demand thru prevention & proactive care is a key challenge for the NHS, as is resource optimisation #Stockport
- Quality of care must be a central concern for everyone in the #NHS #Stockport

1.5 PREVENTION – A CORNERSTONE OF “PUBLIC SECTOR REFORM”

- #PublicSectorReform must focus on intervening early, ↓ing need, & creating resilient thriving communities #Stockport

1.6 COUNTRY CITY

- Country City is a #Stockport spatial strategy focused on supportive sustainable communities in green environments
- #Stockport Country City will take many years to create so we must start now

1.7 BEHAVIOUR CHANGE

- Our behaviour is affected by 100+ well recognised predictable errors of perception, called cognitive biases. #Stockport
- People over assess risks they have often heard of & under assess risks that are imprecise & unclear. #Stockport
- People value things they have & might lose, 2X as much as they would value gaining them (loss aversion) #Stockport
- Loss aversion means that the downsides of change will be perceived more clearly than the benefits. #Stockport
- Asked if something is worth more or less than £x, people will subsequently value it more highly the higher £x is
• This is true even if they know £x to be random eg the last four digits of their telephone number
• We need to make healthier behaviours the norm because most of us like to do what everyone else is doing. #Stockport
• Role models & positive messages are key to making healthier ways of living the norm. #Stockport
• Making the healthier option the default helps avoid habitual unhealthy behaviours
• Michie’s behaviour change wheel helps identify influences on behaviour (capability, opportunity & motivation)
• We must be as sophisticated in helping people do what’s healthy as commercial marketers r in selling products #Stockport
• People may have a right to harm themselves. That doesn’t create a commercial right to persuade them to do so #Stockport
• Rules can strengthen people’s resolve to do what they know they ought to do #Stockport

1.8 HEALTH AND WELL BEING STRATEGY

• #Stockport health and wellbeing strategy is produced by the Council together with the rest of the NHS

1.9 LOCAL AUTHORITY RESOURCES

• NHS and Council resources are both under great pressure and must be used well #Stockport
• The Council & NHS cant balance books by efficiencies or service cuts but only by doing things differently #Stockport

1.10 PUBLIC HEALTH AND PUBLIC POLICY

• Disraeli said the health of the people is the 1st concern of Govt. #Stockport tweets this week call for Govt action
• #Stockport tweets this week are based on “Top Ten for Number Ten” by the North West Directors of Public Health
• Top 10 for no. 10 covers alcohol, sugar, poverty low pay & debt, physical activity & early years #Stockport
• Directors of Public Health call for 50p min per unit of #alcohol to tackle alcohol-related harm. #Stockport
• Public Health Directors called for a sugary drink duty to ↓ tooth decay, #obesity, #diabetes etc. Thank you to govt
• DPHs call for ban on TV ads b4 9pm of foods high in fat, sugar & salt to protect children’s health #Stockport
• Public Health Directors call for eradication of childhood #poverty to meet Child Poverty Act 2010 targets. #Stockport
• DPHs asked Govt to ↑ minimum wage. Thankyou. DPHs ask Govt also to call employers to pay real living wage. #Stockport
• DPHs welcome tougher pay day loan company regulation to prevent people ending up with unmanageable #debts #Stockport
• DPHs back the 1001 Critical Days cross party report so all babies have the best possible start in life. #Stockport
• DPHs say all schools should provide a minimum of one hour of physical activity for all pupils everyday. #Stockport
• DPHs urge Govt to promote #activetravel & #publictransport to ↑physical activity & road safety, ↓emissions & pollution

1.11 LEISURE

• Leisure is good for health via physical activity, social networks and mental well-being.
• We should look at health and leisure together aiming at healthy living centres
• Stockport’s Avondale Health Hub is a successful example of a leisure centre aiming at health.
• Greenery reduces stress, raises the human spirit and promotes wellbeing.
• Physical activity in green settings may have more benefits than it would indoors.

1.12 SUICIDE PREVENTION

• Suicide can be prevented. Stockport wants to be a place where people never see suicide as only option: http://www.stockportsuicideprevention.org.uk/
• In Stockport someone dies every 2 weeks from suicide, 20-30 every year. But death the tip of the iceberg & we must address all levels.
• Men; those age 35-59; those with prior attempt, or self-harm are among most at risk of suicide. Most not known to mental health services.
• We need to work together to reduce risk of suicide; be a catalyst for change; enhancing wellbeing & resilience in the population as a whole
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SECTION E: The Strategic Response

LEVEL 2

Overview
LEVEL 2 (OVERVIEW) SECTION E: THE STRATEGIC RESPONSE

2.1 RESILIENT COMMUNITIES

If we can create resilient communities full of self-reliant individuals who feel empowered to address their own needs, and with a commitment to mutual help so that the community works together, we could potentially improve health because self-reliant empowered individuals are healthier and strong social support networks improve health. We could also reduce excessive reliance on the NHS and social care and on local authority services because of increased self-reliance and more mutual help. Community development has an important role in enhancing community resilience. There is evidence that improving community and individual resilience can improve health and reduce demand although evidence for reduced demand is more limited than evidence for improved health.

Go to key messages or go to full analysis

2.2 EARLIER DIAGNOSIS

It can be important to diagnose conditions early, perhaps through screening systems, but this is only the case where earlier diagnosis makes it possible to give treatment which will be more effective than the treatment available later.

Go to key messages or go to full analysis

2.3 NHS CHANGES

The health service was radically reshaped in 2013. I particularly welcomed the transfer of public health to the local authority, the creation of the Health and Well Being Board as a committee of the local authority providing a single focus for strategic oversight within a democratically accountable context and the strong clinical input into commissioning and the extra power given to GPs. I was concerned however about risks of fragmentation and commercialisation and the major financial challenges. The health service in Stockport has now addressed this through creating a partnership called Stockport Together.

Go to key messages or go to full analysis

2.4 NHS CHALLENGES

Challenges for the NHS include quality of care, the NHS contribution to prevention, rising demand, unifying health and social care, optimising resources and using those preventive services which can achieve quick benefits as a response to immediate financial challenges.

Go to key messages or go to full analysis

2.5 PREVENTION – A CORNERSTONE OF “PUBLIC SECTOR REFORM”

The term “public sector reform” is used in Greater Manchester to describe a set of design principles for services which ensure that they intervene early, reduce need, and create resilient thriving communities.

Go to key messages or go to full analysis
2.6 COUNTRY CITY

Country City is a spatial strategy focused on supportive sustainable communities in green environments.

Go to key messages or go to full analysis

2.7 BEHAVIOUR CHANGE

The psychologist Thomas Kahnemann won the Nobel Prize for Economics by showing that people have two systems of thought – a slow, precise, rational one that they use for careful considered problem solving and a quicker one, based on experience, perception and some hardwired evolutionary traits, which they use for most day to day decisions. The trouble is that the quicker one, which most people use most of the time for most things, contains some inbuilt errors of perception called cognitive biases of which over a hundred are listed in Wikipedia. These are often exploited by commercial marketing. We need to be equally aware of them when we pursue behaviour change advice.

Go to key messages or go to full analysis

2.8 HEALTH AND WELL BEING STRATEGY

Health and Wellbeing Strategy is a multi-agency strategy focused on improving the health of the population.

Go to key messages or go to full analysis

2.9 LOCAL AUTHORITY RESOURCES

Resources are tight in all organisations. The pressures on the NHS are considerable and far exceed the resources made available to it, generous though those resources are by the current standards of the public services. The Council faces very severe financial reductions and it would be untruthful to suggest that they can be achieved without adverse consequences.

Go to key messages or go to full analysis

2.10 PUBLIC HEALTH AND PUBLIC POLICY

Disraeli said that the health is the first concern of Government. Public health specialists must articulate the case for policies which will improve the health of the people. In July 2014 the Directors of Public Health produced a statement “Ten Points for Number Ten” which suggested measures that Government could take.

Go to key messages or go to full analysis
2.11 LEISURE

Leisure can benefit health by promoting social networking, providing opportunities for physical activity and addressing mental wellbeing and personal development in a number of ways.

The Health Hub at Avondale is an example of a new approach to organising a leisure centre in which it is seen not just as a facility to be made available, marketed and promoted, but as a centre for the promotion of physical activity which can serve as a base for organising events in the community and as a source of advice and promotion for other forms of physical activity such as active travel. We should see the creation of such networks as central to the promotion of physical activity and important components in the promotion of healthy living moving over time to the creation of Healthy Living Centres.

Go to key messages or go to full analysis

2.12 SUICIDE PREVENTION

Suicide can be prevented and in Stockport there is work underway to make Stockport a place in which people never see suicide as their only option: http://www.stockportsuicideprevention.org.uk/

In Stockport, someone dies every two weeks from suicide, between 20-30 people every year. Death lies at one end of a continuum of a common suicidal process which includes those bereaved by suicide, attempted suicides, self-harm, distress and contacts with The Samaritans. Those most at risk are men, people aged 35 to 49, people that have made previous attempt and people who have engaged in self-harm. Suicide is a significant inequality issue as there are marked differences in the suicide rates according to people’s social and economic backgrounds. Our local suicide prevention strategy is working “to make Stockport a place in which people never see suicide as their only option”.

Go to key messages or go to full analysis
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SECTION E: The Strategic Response

LEVEL 3

Key messages
LEVEL 3 (KEY MESSAGES) SECTION E: THE STRATEGIC RESPONSE

3.1 RESILIENT COMMUNITIES

If we can create resilient communities full of self-reliant individuals who feel empowered to address their own needs, and with a commitment to mutual help so that the community works together, we could potentially

- Improve health because self-reliant empowered individuals are healthier
- Improve health because strong social support networks improve health
- Reduce excessive reliance on the NHS and social care because of increased self-reliance
- Reduce excessive reliance on the NHS and social care because of more mutual help
- Make health improvement easier as communities develop their own health improvement strategies
- Reduce reliance on local authority services

The World Health Organisation has published a review of the role of empowerment in promoting health. It showed that empowerment projects were beneficial to health.

It has been shown that the strength of a person’s social support networks is a major influence on their health. It influences not only minor levels of mental ill health such as depression or anxiety but also the chances of suffering a serious psychiatric reaction after a horrendous experience, the risks of complications of pregnancy, and all-causes mortality.

Evidence even suggests that the effect of poor social support is as strong as the effect of poverty. Moreover because the strength of the effect increases with the length of time exposed to poor social support, it appears to be a causal relationship, rather than being due to, say, people who are ill withdrawing from social contact. It is thought that the reason social support has this impact is that it provides protection against stress. There are many sources of social support including families, friends, networks of people with shared interests, and faith groups. Neighbours also provide social support and research has shown that they do so to a greater degree in lightly-trafficked streets than in heavily-trafficked streets.

Community development has an important role in enhancing community resilience. There is evidence that improving community and individual resilience can improve health and reduce demand although evidence for reduced demand is more limited than evidence for improved health.
3.2 EARLIER DIAGNOSIS

The NHS offers screening for a number of conditions, including several cancer screening programmes. Screening takes a population and uses a test to divide that population into high risk or low risk groups, the high risk group receiving further tests to see if they really have the disease.

Services to screen a population for a disease are introduced only with great care and after considerable analysis as to whether they do more harm than good. When considering any screening programme there are a number of questions to be asked: about the screening test itself; how much we know about the disease in question; what treatments are available; and how well this might work as a programme for everyone.

Part of the decision making when introducing a screening programme is whether or not early diagnosis of the disease will actually benefit the patient. Is it important to diagnose disease as early as possible? This depends on whether the course of the disease can be affected by early treatment.

![Diagram](image)

The red, green and purple bars represent the “survival time” of a patient with a disease. But only the green and purple bars represent extended survival due to treatment and only the purple bar represents extended survival due to screening.

In the top example on the diagram, early diagnosis seems to have extended survival because the red bar is 6 years longer than with later diagnosis, but all that really means is that the patient knew they had the disease for 6 more years. The screening has actually been pointless – it has simply extended the patient’s suffering.

In the bottom three examples the screening test has been applied and has led to an apparent extended survival, but only in the one with the purple bar is this due to the screening. Unfortunately we often do not know precisely which of these three different scenarios applies.

So this demonstrates the point that screening services are introduced only after careful consideration of how the screening can benefit a population. All the screening services which are offered by the NHS have a sound scientific base to them and it is important to ensure good uptake.
3.3 CHANGE IN THE HEALTH SERVICE

2013 Structures

The health service was radically reshaped in 2013.

I particularly welcomed:

- The transfer of public health to the local authority;
- The creation of the Health and Well Being Board as a committee of the local authority providing a single focus for strategic oversight within a democratically accountable context;
- The strong clinical input into commissioning and the extra power given to GPs.

I did however have six matters of concern.

- I am concerned that procurement bureaucracies may undermine the new structures.
- I am concerned that Health and Well Being Boards have inadequate powers.
- I have always believed that the distinction drawn between the health service and social care is artificial and that they would be better combined.
- I am deeply concerned at the absence of any local structure responsible for general practice.
- The Government has drawn a totally new distinction between “the health service” and “the NHS” with public health being described as part of the health service but not of the NHS. I believe this will cause confusion.
- Although clinical commissioning is a step back towards Nye Bevan’s vision of a family of health professionals, there is no corresponding step in providers.

Commercialisation

For the last two decades a process of private sector involvement in the NHS has been under way, now institutionalised and accelerated in the Health & Social Care Act 2012, in a way which will inevitably accelerate it further. It doesn’t matter to a person receiving care whether they get it from a state employee or a private company provided it is paid for by the state, is of good quality and is free at the time of use. Some private companies and charities undoubtedly make valuable contributions to the NHS. But competition to provide better care can only take place if quality can be measured in a contractual indicator, and the risk is that it will be easier to generate profit by distorting those indicators than by actually improving care, as has happened elsewhere in the world.

Moreover a commercial motive could diminish the commitment to other values, and hence destroy Nye Bevan’s vision that the people, pursuing health as a social goal, would be supported by a family of professionals committed to that same goal. Indeed the health service, at least in the hospital service, is now suspicious of that vision, perceiving it as a restraint upon the labour market.

Financial Pressures

NHS funding is essentially static. Unlike most of the public sector it is not being cut but increases are very small. Demand for NHS care is rising at such a rate, due to a demographically ageing population, diminished self-reliance, and medical advances, that static funding represents a significant challenge. The so-called Nicholson Challenge stated that the NHS needed to achieve 20% more benefit from static resources over a 5 year period. That challenge was a few years ago but in the current Parliament the equivalent is a £30bn shortfall of which the Government will fund £8bn leaving a
challenge of finding £22bn by obtaining more benefit from static resources. This challenge, rather than cuts in resources, is the basis of the present financial challenge to the NHS.

The Distinction Between the Health Service and the NHS

Ever since 1948 the term “the NHS” has been the brand name of an entity legally called “the comprehensive health service”. In the first quarter of a century of the NHS this term included the Health Depts. of local authorities who were one of the three wings of the “tripartite” NHS. In 1974 local authorities ceased to manage any part of the comprehensive health service but in 2013 local authorities were made responsible again, as they had been between 1948 and 1974, for operating as part of the comprehensive health service the local public health function, including commissioning of drug and alcohol services, sexual health services and lifestyle services (including NHS health checks). In 2015 this was extended to include health visiting. However the Government did not simply use the terminology that was used between 1948 and 1974. Instead it referred to these services as being “part of the health service but not part of the NHS”. I said in my Annual Public Health Report at the time that I believed this terminology would be confusing and was philosophically and historically inaccurate. These fears have been proved right especially in relation to branding, access to information and, most importantly of all, funding. In the course of this Parliament funding of public health services will not rise in line with NHS funding but will instead be cut by 15%. This is at a time when containing demand through prevention is the cornerstone of the financial strategy of the NHS. NHS England and NHS bodies are faced with the choice of either abandoning that strategy, thereby undermining its potential to meet its own challenges, or to make good the cuts from its own funds, in which case those cuts will diminish the growth made available to them.

Stockport Together and Devomanc

Four of the areas in which I expressed concern in 2013 were

- I am concerned that procurement bureaucracies may undermine the new structures.
- I am concerned that Health and Well Being Boards have inadequate powers.
- I have always believed that the distinction drawn between the health service and social care is artificial and that they would be better combined.
- I am deeply concerned at the absence of any local structure responsible for general practice.

In all four of those areas since 2013 progress has been made locally and at Greater Manchester through the creation of Stockport Together (a partnership between the local authority and local NHS bodies with pooled budgeting), through the pooling of health and social care budgets at Greater Manchester level as part of the devolution settlement, through the involvement of NHS providers in both of these initiatives, and through the application for devolution of general practice commissioning to the CCG from 1st April 2016 (result of application still awaited).
3.4 CHALLENGES FOR THE NHS

Quality of healthcare

Health service organisations must maintain a strong commitment to quality if we are to avoid some of the problems that have happened elsewhere manifesting themselves here.

Rising demand on services

Despite improving health, demand for NHS services rises relentlessly. In part this results from an ageing population, especially to the extent that the ageing is due to demography rather than increased life expectancy. Partly it results from inefficiencies in the delivery of care, paradoxically often resulting from changes in care which were intended to promote efficiency – particularly striking is the greater use of Accident & Emergency departments as a first port of call because of nationally dictated changes in general practice which undermined continuity of care and the strength of the doctor/patient relationship. Partly however, it results from an increasing tendency to seek professional help for problems which in the past people would have dealt with themselves or to seek specialist care for problems which in the past would have been dealt with by GPs.

The NHS Contribution to Prevention

Early Diagnosis - The ambition of the CCG is that everywhere in Stockport there will be an increase in uptake rates for cancer screening, immunisations, vaccinations and health checks.

Lifestyle Advice - It is important to ensure that opportunities are not lost to give lifestyle advice in the course of NHS care. There is evidence that brief interventions – simple messages from health professionals in the course of professional contacts – are valuable and effective and so the principle must be followed of “making every contact count”.

Unifying health & social care into services based on need with prevention reducing rising demand

Health service resources are finite and are used to help people. It is not therefore ethical to waste them. The use of available resources to achieve as much as they can is, therefore, an essential part of managing the NHS.

To do this it is important to concentrate not on supply (the services currently provided and their problems) or demand (meeting what people think they want) but on need (that which has been shown by evidence to provide an important benefit) and to aim to reduce that through prevention. It is often said that prevention makes savings only in the long term but there are areas where prevention can make savings much more quickly. This is the only way to meet our immediate financial challenges. We must invest in these areas now to produce benefits for the future.
3.5 PREVENTION – THE CORNERSTONE OF PUBLIC SECTOR REFORM

The financial challenges facing the NHS and local government cannot be met by efficiency nor by service cuts (unless we are willing to dismantle essential services). They must be met by reform which reduces the need for services.

Across Greater Manchester, we have agreed a set of design principles which are being used as we design services for our populations.

• Focus on the outcomes to be achieved.
• Consider all the ways of achieving those outcomes.
• Prevent somebody needing a service -this serves them better than supplying the service.
• A stitch in time saves nine - deliver support that prevents economic, social and health issues developing at their current rate and stops them becoming entrenched.
• Identify, as soon as practicable, those who are at an increased need for support and address these needs using state of the art evidenced-based services.
• Choose interventions on the strength of the evidence base.
• Integrate, co-ordinate and sequence interventions - the right order and right time for each family.
• Take a family or community based approach not focus on individuals, to best influence behaviour.
• Recognise the value of resilient communities and of independent individuals, of self-help and of mutual help, the role of social support and community spirit and the significance of civil society.
• Recognise that this does not happen merely by stepping back but requires active empowerment.

The aim is to prevent long-term issues of residents, better support their needs and enable them to live more independently and contribute to economic growth. Helping people to reduce their dependency on public services is the right moral choice – it also makes best sense to us as custodians of public resources. It would make sense even if there were no austerity – it is simply that austerity denies us the luxury of neglecting this duty.

Public Sector Reform starts with five themes: early years, troubled families, health and social care integration, transforming justice and work & skills. These themes alone will not solve our problems, even in purely financial terms let alone in terms of enhancing wellbeing. The design principles must be applied to all public service. We need to accept that success can look like us doing less, not more, and that well served and supported communities need and indeed want less state intervention. This shift means a focus on intervening before crisis, in order to save the cost and pain of letting issues within the community build until levels are intolerable for both the individual and society.

Early identification and intervention is vital. We must not support interventions that have no evidential basis or theoretical support. At the heart of this is taking a holistic community and family approach in order to really understanding the citizen; their story and their circumstance, from their viewpoint. All this hopes to develop a culture of resilience.

Resilient people don’t just survive, they thrive. They do well and cope in good times and bad. They contribute to their community, both economically and socially. Resilient people have resources to call upon to support them, with strong personal skills and access to information and communication networks. Collectively the communities of resilient people are able to actively influence and manage economic, social and environmental change preventing large scale entrenched social issues forming.
3.6 A COUNTRY CITY – TOWARDS A GREENER STOCKPORT

In 2000 I published ‘A Country City’ as part of my Annual Public Health Report and the most up to date version is available at: http://www.stockport.gov.uk/services/environment/planningbuilding/planningpolicy/ldf/ldfevidence. A review will take place in 2013/14 and the reissue of the original document, with only minor changes will launch that review.

“Country City” covers predominantly social and environmental aspects of issues including transport, open space, biodiversity and living as a community. This report describes an ideal of a Country City and Civilised City in which people live and work in peaceful and beautiful surroundings, with a focus on improving urban living and with many benefits for health. The Country City provides exercise opportunities and helps raise people’s spirits by forming a city of village communities in natural surroundings. The Civilised City focuses on peacefulness and social support with an emphasis on the importance of social interaction, opportunities to enjoy peace and beauty, and community spirit.

The proposals are long term but I said ‘the first step to creating something is the decision to create it. To solve a problem you must acknowledge that it must be solved. I have never said that the creation of the Country City will be easy. I say only that it must be done.’ Timescales were examined acknowledging that a Country City cannot be created overnight. I cited Reddish Vale Country Park as a success story of turning derelict land into breathing space where Kingfishers dive. I said: ‘If 50 years ago councillors had said that the creation of a country park in that area was an unrealistic dream then it would not exist today. A succession of short term decisions would have reshaped the area instead. Instead councillors ensured that every decision made about the Vale pointed in the same direction. I hope that the borough is proud of that achievement. I hope that it also still has the confidence to repeat it. Does this generation have the same visionary civic pride that allowed our parents and grandparents to bequeath us this treasure? Will we and our children create further similar treasures for our grandchildren?’

I added: ‘The report describes an ideal - a vision that I have called a Country City in which people live and work in peaceful and beautiful surroundings in balance with nature. The report asks that we start to work for it. I fully acknowledge that it will take time to achieve; that compromises will be made, and that parts of the vision will prove to be wrong and will be modified. But the determination to move in a particular direction must be summoned now.’

Issues of significance involved in the above concepts are as follows:

- Tranquillity – stress reduced by quiet beautiful surroundings;
- Biophilia – health benefits from experience of nature;
- Aesthetics – beautiful surroundings raising the human spirit;
- Exercise – prevents heart disease and osteoporosis and promotes mental health;
- Transport – traffic destroys tranquillity and disrupts social interaction and community spirit. Walking and cycling are good exercises;
- Open space – Tranquillity; aesthetics, biophilia, exercise opportunities;
- Crime – Creates stress. Disturbs communities. Creates fear of walking, cycling, open space;
- Community Spirit – Social support is beneficial to health. Empowered people can make healthy changes. Poor community spirit can contribute to crime, loneliness and vandalism;
- Nature & Biodiversity – Contributes to tranquillity, biophilia and aesthetics. Biodiversity has ecological advantages.
3.7 BEHAVIOUR CHANGE

Most of our systems of politics, economics, governance and supportive advice have traditionally operated on the assumption that people behave rationally and that when they seem to be behaving irrationally it is because of constraints that prevent them making the sensible choice. This view was shown to be wrong by the psychologist Thomas Kahnemann. For this work he won a Nobel Prize. It launched an entire new branch of economics (behavioural economics).

He showed that human beings have two systems of thought. One of these is a rational system with which people engage in the figuring out of problems. This is mentally demanding. In fact it is so mentally demanding that people cannot both think in this mode and walk quickly at the same time.

The other is a much quicker system based partly on some hard wired evolutionary traits, partly on experience and partly on perception. The problem is that this system contains some predictable perceptual inaccuracies which lead to people making incorrect decisions.

For example

- Asked to assess the likelihood of a flood killing more than 1,000 people in California due to an undersea earthquake and, later in the same questionnaire, the likelihood of a flood killing more than 1,000 people somewhere in America, people will assign a higher likelihood to the flood in California from a specific cause than they will to the flood anywhere in America from any cause. A moment’s thought will reveal that this is irrational since every flood in California from an undersea earthquake is also part of the category “a flood somewhere in America from any cause.” People over assess the likelihood of risks that they have heard of and are familiar with and underasses risks that are imprecise and unclear.

- Asked firstly whether something is worth more or less than X and then what it is actually worth, the higher the value of X the higher people will value the object. This is true even if they know that X is a random number. It is true even if they were asked to use the last four numbers of their telephone number as X.

- Given £20 and told that you must either pay £5 or gamble on whether to lose £10, which would you do? Given £10 and told you can either be given another £5 for certain or can gamble on being given £10, which would you do? These are identical gambles – each is a choice between a certainty of £15 or a gamble between £10 and £20. But more people will gamble in the former formulation than in the latter. People are more averse to loss than they are receptive to the chance of gain. About twice as much.

- Monkeys were trained to trade tokens for food and provided with an expensive provider who sometimes gives more than they should have had or alternatively a cheap provider who sometimes gives them less. The occasional loss was more than made good by the cheaper price but they still chose the more expensive provider. Loss aversion is therefore a hard wired instinct that evolved tens of millions of years ago.

These are just three of the cognitive biases that have been described. There are over a hundred.

Most people would be able to recognise how these three cognitive biases are each used in marketing. Yet they would be hard put to name any instance of them being used in altruistically motivated public service behaviour change campaigns. We owe it to people to speak to them as they are, not as some theory tells us they should be.
Michie et al have linked the various influences on behaviour in a model called the Behaviour Change Wheel

Key points for us to remember are

- Loss aversion means that the downsides of change will be perceived more clearly than the benefits.
- It is important to present the preferred behaviour as normal. Most people most of the time on most issues do what they think is normal.
- Welcome messages can help do that – for example notices saying “You are welcome to breastfeed here” can help breastfeeding mothers overcome a sense of embarrassment.
- Conversely restrictions can help present an activity as abnormal.
- Rules which are difficult to enforce can nonetheless be highly effective if they push with the grain of what people know they ought to do (e.g. seat belt legislation, smoke free areas) because they normalise behaviour. However this doesn’t work if they don’t push with the grain and people think they are just irksome rules.
- Role models are also important in presenting behaviour as normal.
- Default arrangements which make the right choice normal and force people to make an active choice in order to behave differently are highly effective. This could be something as simple as providing the diet drink automatically unless the sugary version is requested, instead of the other way round. Or sending out public transport details for how to get to something with a note saying “Information for travel by car available on request.”
- Campaigns which help people see that they are not alone, and that they can make change, fulfil a number of purposes – normalisation, bandwagon creation, mutual support, opportunities for collaborative action
3.8 THE HEALTH AND WELL BEING STRATEGY

The Health & Well Being Strategy

This strategy, agreed by the NHS and the Council after an extensive process of consultation following the publication of the Joint Strategic Needs Assessment identifies a range of commitments (“we wills”) directed at the following priority themes

- Early intervention with children and families
- Physical activity & healthy weight
- Mental wellbeing
- Alcohol
- Prevention and maximising independence
- Healthy ageing and quality of life for older people (Including complex needs and end of life care)

Inequalities are a cross-cutting theme which underpins all of these.

The Strategy will be reviewed after the production of the new JSNA early next year. It will link to the strategy of Stockport Together.

The Public Health Function Business Plan

This addresses the following strategic priorities and ensures their inclusion into staff objectives and into performance management

- To continue to reduce health inequalities in Stockport.
- To review public health commissioning and provision following the transitional process.
- To mainstream public health delivery in the Local Authority through the new ‘Stockport Health Promise’
- To consolidate the delivery of the new Healthy Stockport service and public health services.
- To deliver the ‘core offer’ of public health advice, support and service delivery with Stockport GP Clinical Commissioning Group.
- To implement the Stockport Health and Well-being Strategy.
- To continue to protect the Health of the Stockport population.
- To provide robust programmes of Health Intelligence.
- To develop new Public Health programmes
- To contribute at the local and greater Manchester level to public health aspects of transport, spatial planning, workplace health and the economic strategy.

The Stockport Health Promise

Public health is not just something to be dealt with in specific specialist areas. Many of the activities of the Council and its partners contribute to the health of the people and the concept of the Stockport Health promise aims to capture that by asking all areas of the Council and its partner organisations to give commitments for activities that will improve health. Examples in the Council might include improving the public realm in ways which enhance walking and cycling,
role of health in the school curriculum, or pursuing sustainable development strategies, developing preventive practice in social care, or enhancing the role of early intervention services for children and families. Much of the CCG’s commissioning strategy is directed towards prevention, recognising that this is the only way to reduce the challenge of steadily growing need.

The Health Promise aims to record these commitments and hence ensure that we fully understand that prevention is not a specific activity but a goal to be pursued by everybody.

The CCG Plan

Stockport CCGs vision and priorities as an organisation include:

*NHS Stockport Clinical Commissioning Group vision is to be known and respected for the reduction of inequalities in health outcomes. Working with you the public, we aim to:*

- Increase uptake of screening programmes, for example, bowel and breast screening.
- Increase the uptake of NHS Health checks.
- Exceed immunisation rates.
- Increase uptake of health lifestyles and reduction in harmful alcohol drinking.

The CCG has prioritised prevention and risk factor reduction as one of its five strategic aims. In 2013/14, the focus is on promoting the health check process that Stockport pioneered many years prior to the national drive for health checks. The scope of the checks includes assessment for multiple risk factors for future disease processes to reduce the burden of vascular disease as well as many cancers.

The CCGs ambition is that everywhere in Stockport there will be an increase in uptake rates for cancer screening, immunisations, vaccinations and health checks. The plan describes intentions, through investments, to ensure that people in more deprived areas are just as likely to uptake screening and have checks and vaccinations. The second main strand of work in the early phase of the CCG strategy is to support and encourage CCG members to fully utilise brief interventions and referral to the new Healthy Stockport lifestyle service for advice. Given Stockport’s high levels of drinking much of the focus of this will be on alcohol.

Increasingly the CCG Plan is being linked to the strategy of Stockport Together.

Stockport Together

Structurally Stockport Together is working to bring together the social care and public health commissioning processes of the local authority with the commissioning functions of the CCG, to combine the health and social care community services into a multispecialty community provider and to bridge the divide between commissioning and provision by outcome-based commissioning.

Its strategy is focussed on prevention and empowerment, expanded proactive care and reform of both planned and urgent care.
3.9 LOCAL AUTHORITY RESOURCES

Stockport MBC faces severe financial constraints.

It is important that health impact be taken into account in all of the steps that it takes to deal with this and I will make a recommendation to that effect.

I carried out a table top analysis of the health impact of the Council’s Investing in Stockport proposals and submitted the following comments.

There will be a variety of impacts, some of them positive, some of them speculative, and some of them minor.

It isn’t my wish to express any general unhappiness.

I appreciate of course that we are addressing a financial problem in which it would be foolish to pretend that there will be no adverse outcomes.

The following are issues which need attention to avoid problems

- Ensuring that digital by design does not increase inequalities
- Ensuring that the changes in leisure services do not adversely affect physical activity
- Ensuring that the health and social care system addresses the reduction in the Council’s contribution as a problem affecting the whole of the system not just social care (or indeed community services)

I have no reason to doubt that those involved are fully alert to those issues.

Another big concern however is the impact of reductions in the public protection function on tobacco, alcohol and accidents. It is for example a matter of concern to see from the report on action to implement the Council’s responses to the 21st Annual Public Health Report that work on illicit tobacco has been a casualty of resource constraints.
Disraeli said that the health of the people is the first concern of Government. The following is the list of Ten Points for Number Ten adopted by the North West Directors of Public Health in July 2014

Priority 1:
Introduce a minimum price of 50p per unit of alcohol sold to tackle alcohol-related harm and improve health and social outcomes

Priority 2:
Introduce a sugar sweetened beverage (SSB) duty at 20p per litre to help address poor dental health, obesity and related conditions

Priority 3:
Commit to the eradication of childhood poverty to meet targets set by the Child Poverty Act 2010 and improve the health and wellbeing of all children

Priority 4:
Work with employers to increase payment of the living wage and introduce a higher minimum wage to improve quality of life, happiness and productivity in work

Priority 5:
Ban the marketing on television of foods high in fat, sugar and salt (HFSS) before 9pm to reduce children’s exposure to unhealthy food advertising and improve diet choices

Priority 6:
Implement the recommendations contained within the “1001 critical days” cross party report to ensure all babies have the best possible start in life

Priority 7:
Implement tougher regulation of payday loan companies to improve the health and wellbeing of people with debts

Priority 8:
Require all schools to provide a minimum of one hour of physical activity to all pupils every day in line with UK physical activity guidelines for 5-18 year olds

Priority 9:
Introduce policies to encourage active travel and use of public transport to improve the quality of local environments and improve road safety, health and wellbeing

Priority 10:
Require compulsory standardised front of pack labelling for all pre-packaged food and beverages (including alcoholic drinks) to encourage informed decision making about food and drink consumption
3.11 A STRATEGY FOR HEALTHY LEISURE

Leisure can benefit health by promoting social networking, providing opportunities for physical activity and addressing mental wellbeing and personal development in a number of ways.

Sport, walking/cycling and active leisure are important contributions to physical activity.

Physical activity addresses a number of health issues including diabetes, heart disease, stroke and osteoporosis. It is the best way for old people to reduce frailty. It makes people feel better and reduces depression.

Greenspace is important not only because of its contribution to opportunities for active leisure and active travel but also because physical activity in green surroundings appears to be more beneficial to health than activity in indoor or urban settings. In addition greenery appears to reduce stress, raises the human spirit and promotes wellbeing.

Libraries also make an important contribution to health, through helping disseminate information, provide sources of social networking and cultural development, and through the Self-Health scheme.

The Health Hub at Avondale is an example of a new approach to organising a leisure centre in which it is seen not just as a facility to be made available, marketed and promoted, but as a centre for the promotion of physical activity which can serve as a base for organising events in the community and as a source of advice and promotion for other forms of physical activity such as active travel.

The Hub has been outstandingly successful. In business terms it has dramatically reduced the deficit of the centre whilst still providing almost 1,000 free leisure access accounts for those receiving benefits and increasing uptake of physical activity in local communities. It has been nationally accredited as an exercise rehabilitation centre, the only non-clinical facility in the country to do so, and won an award for crowned Best National Exercise Rehabilitation Centre of the Year at the National Fitness Awards.

I believe that the Hub should be viewed as the way forward in leisure provision and that we should see the creation of such networks as central to the promotion of physical activity and important components in the promotion of healthy living.

There is value in considering the leisure estate and health estate together and moving over time to the creation of Healthy Living Centres.
Suicide can be prevented and in Stockport there is plenty of work underway to make Stockport a place in which people never see suicide as their only option. In Stockport, someone dies every two weeks from suicide, between 20-30 people every year. For every person who dies by suicide, approximately nine people (adults and children) are directly impacted by the tragic event.

Death lies at one end of a continuum of a common suicidal process. On average, every month in Stockport 67 people attend Stepping Hill Hospital’s emergency department with self-harm issues, 116 people attempt suicide, 275 people access the emergency department in suicidal distress, and 365 calls are received by The Samaritans which express suicidal thoughts and feelings. If we are to prevent suicide all aspects of the continuum are important.

Men are nearly three times more likely to die by suicide. Deaths from suicide and undetermined intent peak for both men and women in the 35 to 49 age range. Around two in three who die by suicide are not known to mental health services. 80% of people that take their own life have made previous attempt and at least half will have engaged in self-harm. Suicide is a significant inequality issue as there are marked differences in the suicide rates according to people’s social and economic backgrounds. Other risk factors include those in criminal justice service, people with drug and alcohol problems (often not in touch with services), physical health conditions, and pain management issues. There are also people that take their own life who have none of these risk factors.

In Stockport, we have a multi-agency Stockport Suicide Prevention group. The group developed and designed a web resource which puts all local and national services and resources together in one accessible place to offer support for those in suicidal distress, offers help and support for anyone with suicidal thoughts, people who are concerned about others, and those bereaved by suicide.

http://www.stockportsuicideprevention.org.uk/

The group has developed a local suicide prevention strategy with the ambition “to make Stockport a place in which people never see suicide as their only option”. The strategy has three main areas of action:

- Reduce the risk of suicide - using the evidence to target high risk groups.
- Be a catalyst for change - ensure individuals, communities and services are able to recognise and respond to suicidal distress, including the needs of those affected by suicide.
- Support action to enhance wellbeing and resilience in the population as a whole.
23rd Annual Public Health Report for Stockport - 2016/17

SECTION E: The Strategic Response

LEVEL 4

Full Analyses
4.1 RESILIENT COMMUNITIES

If we can create resilient communities full of self-reliant individuals who feel empowered to address their own needs, and with a commitment to mutual help so that the community works together, we could potentially

- Improve health because self-reliant empowered individuals are healthier
- Improve health because strong social support networks improve health
- Reduce excessive reliance on the NHS and social care because of increased self-reliance
- Reduce excessive reliance on the NHS and social care because of more mutual help
- Make health improvement easier as communities develop their own health improvement strategies
- Reduce reliance on local authority services

Is this realistic? If it is, how can we do it?

Empowerment and health

The World Health Organisation has published a review of the role of empowerment in promoting health. It showed that empowerment projects were beneficial to health. This might have been because

The projects might have had other effects such as the promotion of social support

Empowerment of communities might have enabled them to address their health problems and address some of the factors that affect their health

Empowerment of individuals might lead them to make better health choices

Empowerment might be good for health in its own right by allowing people to address the stresses of life and treat them as challenges rather than threats. This would fit with

- work in occupational health which shows that people who have control of their own work experience lower mortality than those who do not,
- a randomised controlled trial of an educational instrument intended to increase personal autonomy in handling chronic diseases which showed improved outcomes
- work showing empowerment to affect the progress of various mental disorders.

Although there is a tendency to think of the liberty and empowerment of individuals as being in conflict with the power of the collective, there are many areas of life where the reverse is the case and where, if we are to control our own destiny we must have the right to make collective decisions about the general state of the environment.

The Tragedy of Commons, based on a hypothetical common where people each had the right to graze cows. As they gained the whole of the produce of each extra cow they grazed but suffered only part of the consequence of the overgrazing it was in their interest to graze as many cows as
possible but if everybody did that the common would be seriously overgrazed and the cows would
die. This situation, which nobody wants, can be overcome only by a collective decision and the
power to establish this is central to the empowerment of each individual to get what they want.

Social Support and Health

It has been shown that the strength of a person’s social support networks is a major influence on
their health. It influences not only minor levels of mental ill health such as depression or anxiety but
also the chances of suffering a serious psychiatric reaction after a horrendous experience, the risks
of complications of pregnancy, and all-causes mortality.

According to the Alameda County study in California the effect of poor social support is as strong as
the effect of poverty. Moreover because the strength of the effect increases with the length of time
exposed it appears to be a causual relationship, rather than being due to, say, people who are ill
withdrawing from social contact.

It is thought that the reason social support has this impact is that it provides protection against
stress.

There are many sources of social support including families, friends, networks of people with shared
interests, and faith groups. Neighbours also provide social support and research has shown that they
do so to a greater degree in lightly-trafficked streets than in heavily-trafficked streets.

This demonstrates the value of a relaxed social environment in which to develop friendships.
Crowded, noisy, urban environments make the growth of informal relationships difficult.

These are the relationships which allow us to air problems and discuss solutions.

Opportunities for people to meet and discuss issues may need to be manufactured because these
joint and informal approaches to problem solving help to nurture the social and organisational skills
which many people lack.

In urban communities people often establish social networks on the basis of shared interests and
such networks can often cover quite a wide geographical area.

However people with low self-esteem find it difficult to access the social opportunities that are
based on common interests. Acquiring skills makes it easier to move towards greater self-reliance
and self-respect.

So it appears that in urban communities it is very difficult for those who have fallen behind with
social, organisational and educational skills, to get themselves back on the ladder. If they can be
helped to do this, people can go on to acquire a range of skills which make them healthier and more
productive. By overcoming these very fundamental barriers to social inclusion, community
development workers help people to lead healthier and more productive lives.

However local communities are an important source of social support. Community spirit is an
intangible but undoubtedly real factor and strong community spirit will not only increase social
support levels in the community but it will also empower people, increasing the likelihood that
problems affecting the community will be seen as shared problems, and effectively addressed, instead of becoming causes of stress affecting individuals.

It is to enhance social support, community spirit and empowerment that the PCT and the local authority maintain a community development programme. Voluntary organisations also play an important role in achieving these objectives.

Community Development

There are clear links between the objectives of public health and those of community development. In particular these are strongest in the areas of community participation and addressing inequality and disadvantage.

Community development is concerned with strategies and mechanisms to enable people in disadvantaged communities to have a full say in the decisions made about their communities by local authorities and statutory bodies. It focuses on identifying and addressing the needs and priorities of community members and assisting them in communicating these to decision makers. The expectation is that the opinions and perspective of community members will be central to the decision making process. Community development is inherently involved in addressing inequality and exclusion and, as such, is a natural partner to public health.

It is helpful to think of different levels of community development work:

*Primary or Generic Community Development* – perhaps the most pure, but also most challenging – this works with communities to discuss and identify their needs and then seek ways to help them to meet these needs, either with agencies or through self-help. As the approach starts from the community and works outward, agencies are not the leading players. Where service providers become involved, the communities’ expectation is that service provision will respond to meet the needs and priorities identified by the community. It is the community that sets the agenda and makes key decisions. In this regard, community development is concerned with the development of social capital and community assets, with multiplying the resources available within or to a community, as well as maximising its control over those resources.

*Purposive Work* – this is when a local authority organisation or statutory body seeks out the community’s involvement in its programmes. The needs and priorities are identified by the organisation to meet its own targets, but may seek to increase community empowerment in running the project once it has been established by the agency. This is a more difficult process of empowerment, as the initiative comes from agencies and the community members start from a relatively passive position.

*Community Engagement* – this is when the community is approached by agencies to seek their views about an existing service to obtain feedback. There is no necessary follow-through to a change in the pattern of service delivery on the basis of what community members’ say. The control and decision making rests with the organisations or statutory bodies seeking community support. The community role may be to endorse the decision made or bring about some adjustment to these but cannot affect the fundamental objectives or approach being applied.
Clearly there are challenges in working with a community development model. Firstly, identifying a ‘community’ can be difficult given the present levels of diversity in our society. Geographical definition may not be the most useful, and recent work has focused on ‘communities of interest’ as an alternative construction (see case studies).

Secondly, it can be hard to focus on the benefits of cooperation in the face of competitive threats, whether real or perceived. The case study on Stockport’s joint credit union demonstrates how this can be true even within a community development activity itself.

Thirdly, it can take a long time for people to become confident in their own capacities and for those in power to trust the judgements of others. Democracy is hard work, especially in the current climate where so many feel abandoned by politicians and without any real voice. Of course, this is precisely why and where a primary community development approach can be so effective, but it is far from speedy in obtaining results and patience may be in short supply.
4.2 EARLIER DIAGNOSIS

Is it important to diagnose disease as early as possible?

This depends on whether the course of the disease can be modified by early treatment.

Fig 20.1

The red plus green plus purple bars are the “survival time” but only the green and purple bars represent extended survival due to treatment and only the purple bar represents extended survival due to screening. In the top two examples early diagnosis seems to have extended survival because the red bar is 6 years longer than with later diagnosis but all that means is that the patient knew they had the disease for 6 more years. In the top example the screening has actually been pointless – it has simply extended the patient’s suffering. In the bottom three examples the screening test has been applied and has led to an apparent extended survival but only in the one with the purple bar is this due to the screening.

Unfortunately we often do not know precisely which of these three different scenarios applies.

For example prostate cancer is very common. About a third to a half of men in their 60s have it. It is usually very slow growing and has a high rate of spontaneous recovery. Sometimes it will grow quickly and cause serious illness and death. This is by no means an insignificant risk (indeed in 2012 47 Stockport males died as a result of prostate cancer, since 2000 the numbers have fluctuated between 40 and 50) but treating everybody who has the earliest form of the disease would cause far more harm than good. Scientists are working hard to see if they can find a way to determine which of the early cases will progress and which will not. If that problem can be solved a screening test for prostate cancer will be introduced. Until then it would be harmful to do this.

The same problem is present to a lesser extent with breast cancer. Out of four women diagnosed with early breast cancer and treated one would have suffered a disease that would have progressed
and killed her (the example with the purple bar) and three would not (the bottom example). So we deliver unpleasant treatment to three healthy women in order to save the life of a fourth. This balance of risk is thought to be beneficial on balance, although it is important that it is explained to the women and they are enabled to make their choice. All too often in the past women have been led to believe that the unpleasant treatment being recommended for them is to save them from imminent death when in fact it is to save them from a 1 in 4 risk of imminent death. They should make an informed decision as to whether they would rather take the risk.

The following table 20.2 shows for each of the major screening programmes that operate in this country the best current estimate of risk that early diagnosis averts

**Table 20.2. Estimated reduction in risk achieved by screening for major screening programmes in England.**

<table>
<thead>
<tr>
<th>Screening Programme</th>
<th>Who is eligible?</th>
<th>Estimated reduction in risk</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Screening in pregnancy:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sickle cell and Thalassaemia</td>
<td>All pregnant women offered Thalassaemia. Pregnant women offered sickle cell depends on family history.</td>
<td>This is genetic screening programme which helps parents identify the risk of them having a child with the condition, rather than identifying a condition for early treatment</td>
</tr>
<tr>
<td>Foetal anomaly screening (Down’s Syndrome and other foetal anomalies)</td>
<td>All pregnant women</td>
<td>Not designed to reduce risk of the conditions, but instead enables actions to be planned for the arrival of the baby, which may include actions to reduce the risk of death from these conditions</td>
</tr>
<tr>
<td><strong>Infection disease in pregnancy:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>All pregnant women</td>
<td>90% reduction in chance of baby developing Hepatitis B</td>
</tr>
<tr>
<td>HIV</td>
<td></td>
<td>Reduce the risk of a mother passing on HIV to her baby from 25% to less than 1%</td>
</tr>
<tr>
<td>Syphilis</td>
<td></td>
<td>Reduce the risk of the baby being born with syphilis by providing treatment for the mother.</td>
</tr>
<tr>
<td>Susceptibility to rubella</td>
<td></td>
<td>Reduce the risk of rubella-related harms to babies born in future pregnancies by offering vaccination to mothers after the birth</td>
</tr>
<tr>
<td><strong>Screening for babies and children:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Newborn Blood Spot screening:</td>
<td>All newborn babies</td>
<td>100% reduction in risk of severe brain damage</td>
</tr>
<tr>
<td>Phenylketonuria</td>
<td></td>
<td>100% reduction in risk of severe</td>
</tr>
<tr>
<td>Congenital hypothyroidism</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Condition</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>-----------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Sickle cell disease</td>
<td>physical and mental disability</td>
<td></td>
</tr>
<tr>
<td>Cystic fibrosis</td>
<td>See above</td>
<td></td>
</tr>
<tr>
<td>Medium-chain acyl-CoA dehydrogenase deficiency (MCADD)</td>
<td>Earlier diagnosis improves the management of the condition</td>
<td></td>
</tr>
<tr>
<td>Newborn and infant physical examination screening</td>
<td>100% reduction in risk of serious illness and death</td>
<td></td>
</tr>
<tr>
<td>Newborn hearing screening programme</td>
<td>This varies as the physical exam is designed to pick up several different conditions, all of which have improved outcomes the earlier they are detected</td>
<td></td>
</tr>
<tr>
<td>Diabetic eye screening</td>
<td>All people aged 12 and over with diabetes (type 1 and 2) are offered annual screening appointments.</td>
<td></td>
</tr>
<tr>
<td>Adult screening:</td>
<td>At least 30% reduction in risk of sight-loss</td>
<td></td>
</tr>
<tr>
<td>Abdominal Aortic Aneurysm</td>
<td>All men aged 65 and over. Men are invited in the year they turn 65.</td>
<td></td>
</tr>
<tr>
<td>48% reduction in risk of death</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cancer screening programmes:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breast cancer screening (mammography)</td>
<td>All women aged 50-70 are invited every three years (being extended to age 47-73).</td>
<td></td>
</tr>
<tr>
<td>25% reduction in risk of death</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bowel cancer screening (faecal occult blood test)</td>
<td>Men and women are offered bowel screening every two years from age 60 to 69 (being extended to age 74).</td>
<td></td>
</tr>
<tr>
<td>25% reduction in risk of death</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cervical pre-cancer (cytology - cervical &quot;smear&quot;)</td>
<td>Women aged 25 to 64 are invited for cervical screening. Women aged 25 to 49 are invited every three years. After that women are invited every five years.</td>
<td></td>
</tr>
<tr>
<td>Scientists differ, and the figures differ according to age. The risk of death averted may be between 5% and 60%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Where early diagnosis is helpful it can be assisted by

- Awareness amongst GPs and other health professionals. For example it would be regarded as usual for patients to have their blood pressure measured on a visit to their GP
- Awareness of early symptoms by patients. The following are symptoms for which awareness campaigns currently operate

**Table 20.3 Symptoms for which there are awareness campaigns**

<table>
<thead>
<tr>
<th>Symptoms/campaign message</th>
<th>Cancer being targeted</th>
<th>Specific target audience</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you are feeling bloated most days for 3 weeks or more, tell your doctor.</td>
<td>Ovarian cancer</td>
<td>Women aged 50 and over</td>
</tr>
<tr>
<td>If you have had a cough for 3 weeks or more, tell your doctor.</td>
<td>Lung cancer</td>
<td>Men and women aged 50 and over</td>
</tr>
<tr>
<td>If you’ve had blood in your poo or looser poo for 3 weeks, your doctor wants to know.</td>
<td>Bowel cancer</td>
<td>Men and women aged 50 and over</td>
</tr>
<tr>
<td>If you notice blood in your pee, even if it’s ‘just the once’, tell your doctor straight away.</td>
<td>Bladder and kidney cancer</td>
<td>Men and women over the age of 50 from lower socioeconomic groups, and the key people who influence them – their friends and family.</td>
</tr>
<tr>
<td>1 in 3 women who get breast cancer are over 70, so don’t assume you’re past it. If you notice any changes in your breasts, it’s important that you contact your doctor straight away.</td>
<td>Breast cancer</td>
<td>Women aged 70 and over.</td>
</tr>
<tr>
<td>When it comes to cancer, there are 4 key signs to look out for: 1. Unexplained blood that doesn’t come from an obvious injury. 2. An unexplained lump. 3. Unexplained weight loss, which feels significant to you. 4. Any type of unexplained pain that doesn’t go away.</td>
<td>A range of cancers</td>
<td>Men and women over the age of 50, and the key people who influence them – their friends and family.</td>
</tr>
</tbody>
</table>
A list of key signs and symptoms of cancer (advice is to visit your GP if you have any of the following)

Signs and symptoms for men and women:

- An unusual lump or swelling anywhere on your body
- A change in the size, shape or colour of a mole
- A sore that won’t heal after several weeks
- A mouth or tongue ulcer that lasts longer than three weeks
- A cough or croaky voice that lasts longer than three weeks
- Persistent difficulty swallowing or indigestion
- Problems passing urine
- Blood in your urine
- Blood in your bowel motions
- A change to more frequent bowel motions that lasts longer than four to six weeks
- Unexplained weight loss or heavy night sweats
- An unexplained pain or ache that lasts longer than four weeks
- Breathlessness
- Coughing up blood

Signs of cancer for women:

- An unusual breast change
- Bleeding from the vagina after the menopause or between periods
- Persistent bloating

Table 20.4 Self-assessment that we encourage the general population to engage in

<table>
<thead>
<tr>
<th>Self-assessment method</th>
<th>Cancer being targeted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast self-examination:</td>
<td></td>
</tr>
<tr>
<td>Any changes including lumps</td>
<td>Breast cancer</td>
</tr>
<tr>
<td>Self-assessment of moles:</td>
<td></td>
</tr>
<tr>
<td>Asymmetry</td>
<td>Skin cancer</td>
</tr>
<tr>
<td>Border</td>
<td></td>
</tr>
<tr>
<td>Colour</td>
<td></td>
</tr>
<tr>
<td>Diameter</td>
<td></td>
</tr>
<tr>
<td>Enlargement or elevation</td>
<td></td>
</tr>
<tr>
<td>Bowel self-assessment:</td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>Bowel cancer</td>
</tr>
<tr>
<td>Any rectal bleeding</td>
<td></td>
</tr>
<tr>
<td>Any other symptoms (change of bowel habit; abdominal pain; another symptom)</td>
<td></td>
</tr>
</tbody>
</table>

Additional self-assessment tools exist for specific sub groups of the population.
**Population wide screening programmes**

The following are the uptake figures for the adult screening programmes

Table 20.5 Screening uptake for adult screening programmes

<table>
<thead>
<tr>
<th>Screening Programme</th>
<th>Estimated uptake</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Screening in pregnancy:</strong></td>
<td></td>
</tr>
<tr>
<td>Sickle cell and Thalassaemia</td>
<td>2012/13 uptake</td>
</tr>
<tr>
<td></td>
<td>Stockport NHS FT Maternity Unit – 97.6%</td>
</tr>
<tr>
<td></td>
<td>No national comparison available</td>
</tr>
<tr>
<td>Foetal anomaly screening (Down’s Syndrome and other foetal anomalies)</td>
<td>2011 uptake</td>
</tr>
<tr>
<td></td>
<td>England – 74%</td>
</tr>
<tr>
<td></td>
<td>No local information available</td>
</tr>
<tr>
<td>Infection disease in pregnancy</td>
<td>2012/13 uptake</td>
</tr>
<tr>
<td></td>
<td>Stockport NHS FT Maternity Unit</td>
</tr>
<tr>
<td></td>
<td>Hep B – 94.7%</td>
</tr>
<tr>
<td></td>
<td>HIV – 96.1%</td>
</tr>
<tr>
<td></td>
<td>Syphilis – 96.1%</td>
</tr>
<tr>
<td></td>
<td>Rubella – 96.1%</td>
</tr>
<tr>
<td></td>
<td>No national comparison available</td>
</tr>
<tr>
<td><strong>Screening for babies and children:</strong></td>
<td></td>
</tr>
<tr>
<td>Newborn Blood Spot screening:</td>
<td>2012/12 uptake</td>
</tr>
<tr>
<td></td>
<td>Stockport – 92.6%</td>
</tr>
<tr>
<td></td>
<td>No national comparison available</td>
</tr>
<tr>
<td>Newborn and infant physical examination screening</td>
<td>No robust data available for this programme</td>
</tr>
<tr>
<td>Newborn hearing screening programme</td>
<td>2012/13 uptake</td>
</tr>
<tr>
<td></td>
<td>Stockport – 96.3%</td>
</tr>
<tr>
<td></td>
<td>No national comparison available</td>
</tr>
<tr>
<td><strong>Adult screening:</strong></td>
<td></td>
</tr>
<tr>
<td>Diabetic eye screening</td>
<td>2011/12 coverage:</td>
</tr>
<tr>
<td></td>
<td>England – 73.9%</td>
</tr>
<tr>
<td></td>
<td>2011/12 uptake:</td>
</tr>
<tr>
<td></td>
<td>Stockport – 75.8%</td>
</tr>
</tbody>
</table>
### Abdominal Aortic Aneurysm
*Programme is still in roll out*

<table>
<thead>
<tr>
<th>Year</th>
<th>Region</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>2011/12</td>
<td>England</td>
<td>69.5%</td>
</tr>
<tr>
<td></td>
<td>Greater Manchester</td>
<td>43.4%</td>
</tr>
<tr>
<td>2012/13</td>
<td>England</td>
<td>77.0%</td>
</tr>
<tr>
<td></td>
<td>Greater Manchester</td>
<td>80.4%</td>
</tr>
<tr>
<td></td>
<td>Stockport</td>
<td>81.9%</td>
</tr>
</tbody>
</table>

### Cancer screening programmes:

<table>
<thead>
<tr>
<th>Programme</th>
<th>2011/12 Coverage</th>
<th>2012/13 Uptake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast cancer screening (mammography)</td>
<td>Women aged 53-70: England – 77.0%</td>
<td>Stockport – 74.8%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bowel cancer screening (faecal occult blood test)</td>
<td>England – 57%</td>
<td>Stockport – 53.8%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cervical pre-cancer (cytology - cervical “smear”)</td>
<td>Women aged 25-64: England – 78.6%</td>
<td>North West – 78.1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Stockport – 80.8%</td>
</tr>
</tbody>
</table>

### Bowel screening

The NHS England Area Team have commissioned a Health Improvement Team in Greater Manchester to seek out inequalities in bowel screening and increase uptake in groups and areas where it is low. The team can be contacted on 0161 906 2851 or bowel.screening@nhs.net.

The service in Stockport is delivered as part of GM south sector programme. No CCG area is yet achieving the 60% standard. Uptake appears to have decreased due to change in data capture of over 74 year olds opting in to programme.

### Breast screening

East Cheshire breast screening programme delivers the service in Stockport. Coverage remains consistent and is achieving minimum standard but the service is not achieving the target for 36 month round length or delivering a fully digital service. A Quality Assurance visit in June 2103
identified areas for immediate improvement. Action plans are in place to rectify these three areas. The service is delivered across the whole of Greater Manchester by one provider.

AAA

National rollout completed April 2013 – KPIs now established and will be collected 2013/14 but not published until 2014/15

Local Programme one of many not meeting time to operation quality standard – issue being explored nationally

Diabetic Eye

Part of South Manchester program, which is an Optometrist based service.

Achieving national target which is 70%.

Screening programmes targeted on specific groups.

There are screening programmes which are applied only to specific groups, for example various occupational programmes delivered by occupational health services to those exposed to a particular hazard, or tests applied regularly to people with a longstanding disease to detect complications of the disease.

Issues of current concern in Stockport include

- Low screening uptake in deprived areas
- Late diagnosis of cancer
- Missed cases of hypertension.

The ambition of the CCG is that everywhere in Stockport there will be an increase in uptake rates for cancer screening, immunisations, vaccinations and health checks.

The CCG intend through investments to ensure that people in more deprived areas are just as likely to uptake screening and have checks and vaccinations. One of the biggest drivers of health inequalities is cancer and in particular cancer survival rates.

Much of the differential in cancer survival is due to late presentation and identification and the CCG are working with their members to promote the uptake of bowel cancer screening. One of the patient story presentations to the Governing Body of the CCG was from a patient whose cancer was only picked up and treated because of the programme and we have shared this video widely to hopefully encourage others to send back their screens. The CCG and Local Authority are working together to promote the health check process that Stockport pioneered many years prior to the national drive for health checks. During 2013/14 we will focus on different ways to encourage people to come for screening and the 50,000 adults aged 35-74 who have never had a recorded screen. The Local Authority lifestyle services at www.healthystockport.co.uk offer a great resource for healthcare professionals and the public to access if their health check indicates that they could
reduce their chances of developing a chronic disease by modifying their lifestyle. A key local element in the screening process will be recording alcohol consumption complimenting what is done for newly registered patients. Alcohol screening will in addition be conducted in the group 16 to 35 who would not be attending the health check service and in the over 70 age group. High blood pressure is second only to smoking as a cause of early death and illness in the Western World. Next year, the CCG plan to ensure that everyone in Stockport knows whether their blood pressure is high or not. High blood pressure is second only to smoking as a cause of early death and illness in the Western World.
The health service faces a number of challenges at the moment.

**New Institutional Structures**

New commissioning bodies have been established with the commissioning work previously carried out by the PCT divided between the local authority (most public health issues), Public Health England (some public health issues, most notably immunisation, screening and health protection), the Clinical Commissioning Group (most hospital and community services but not general practice) and NHS Greater Manchester, a local area team of NHS England (specialist commissioning, general practice, dentists, optometrists and pharmacists).

There is a very real question of whether these changes have been worth the time, energy and money spent on them, but now that they exist are they fit for purpose? Viewed from a historical and organisational public health perspective they are a curate’s egg.

I particularly welcome

- The transfer of public health to the local authority. Public health was part of the local authority under Nye Bevan’s original NHS (as indeed were community health services). Moving it from local authorities to health authorities in 1974 separated it from the capacity to influence social and environmental factors. This seriously undermined Nye Bevan’s vision of the NHS as an organisation which would improve the health of the people not only by providing treatment according to need rather than ability to pay but, of equal importance by addressing the determinants of health. It is often forgotten that the local authority Health Departments which cleared the slums and cleaned the air in the 1950s and 1960s were one of the three wings of Bevan’s NHS. Those who have forgotten this often refer to his claims that the NHS would improve the health of the people as if they were an unrealistic overestimate of the power of medicine and nursing. They were nothing of the kind – they were amply borne out by the successes of the local authority Health Depts. Moving public health back into local government regains this vision.

- The strong clinical input into commissioning and the extra power given to GPs. An important element of Nye Bevan’s original vision was the idea that in addressing the health of the people as a social goal the people would be supported by a family of health professionals dedicated to that vision. This vision has been undermined in recent years and the trust shown in GPs as commissioners is a step back in the right direction.

- The creation of the Health and Well Being Board as a committee of the local authority with statutory membership including professional and partnership representation alongside councillors and patient representatives. This provides for the first time a single focus for strategic oversight within a democratically accountable context. Under Bevan’s original structure the only strategic oversight of the whole system was national, although the local bodies which ran the local service had strong democratic roots. The creation of health authorities in 1974 created a local strategic body but at the expense of the more limited perspective that was inevitable from the loss of the capacity to influence major determinants. The removal of local authority and community representatives from health authorities in the early 1990s created a
democratic deficit in the NHS. Health and Well Being Boards are another step back to earlier more idealistic visions.

I do however have six matters of concern

- I am concerned that procurement bureaucracies may undermine the new structures.
- I am concerned that Health and Well Being Boards have inadequate powers.
- I have always believed that the distinction drawn between the health service and social care is artificial and that they would be better combined. I am pleased at our local work on integration and at some recent national initiatives but think it would have been better if this had been built into the changes from the outset.
- I am deeply concerned at the absence of any local structure responsible for general practice.
- For the first time ever the Government has drawn a distinction between “the health service” and “the NHS” with two of the new health service commissioning organisations – the local authority public health function and Public Health England – being described as part of the health service but not part of the NHS. I believe this will cause confusion. It seems to have been derived from the belief that the 1974 redefinition of the NHS as a treatment service had taken such a deep hold that any recovery of the earlier definition must be associated with a new nomenclature. I think that was a mistake. If we are recreating what Nye Bevan called “the NHS” the best name for it would have been “the NHS” and calling it “the health service” with the term “NHS” applied to a subset is confusing.
- Although clinical commissioning is a step back towards Nye Bevan’s vision of a family of health professionals, there is no corresponding step in providers. On the contrary the strategy appears to be one of further erosion.

The first four of these are now being addressed by various local initiatives.

- A move towards outcome-based commissioning with accountable care organisations that are tasked to achieve particular outcomes helps breakdown the bureaucratic arm’s length separation of commissioner and provider.
- The development both in Stockport and at Greater Manchester level of a partnership between NHS bodies and local authorities extends the democratic input into the working of the NHS.
- Health and social care is being integrated in Stockport within Stockport Together and at Greater Manchester level within the devolution agreement.
- It is now possible for CCGs to have commissioning of general practice devolved to them and Stockport CCG has applied for this. The result of the application is awaited. If approved it would take effect from 1st April 2016.

Commercialisation

For the last two decades a process of private sector involvement in the NHS has been under way, which began under the government of John Major, continued in the first term of Tony Blair and then accelerated in the second and third terms of that government. The Coalition Government has institutionalised this in the Health & Social Care Act 2012, in a way which will inevitably accelerate it
further, although the present Government actually seems somewhat less committed to this than the Coalition, probably because of the pressure of resource constraints.

On the one hand it doesn’t matter to a person receiving care whether they get it from a state employee or a private company provided it is paid for by the state, is of good quality and is free at the time of use. There are undoubtedly benefits to competition if it is competition to provide better care. Some private companies and charities undoubtedly make valuable contributions to the NHS.

On the other hand there are serious doubts as to whether commercial competition can indeed be competition to provide better care. Such competition can only take place if quality can be measured in a contractual indicator, and the risk is that it will be easier to generate profit by distorting those indicators than by actually improving care. Moreover a commercial motive could diminish the commitment to other values, and hence destroy Nye Bevan’s vision that the people, pursuing health as a social goal, would be supported by a family of professionals committed to that same goal. Indeed the health service, at least in the hospital service, is now suspicious of that vision, perceiving it as a restraint upon the labour market.

It is important to appreciate that commercialisation does not only affect commercial providers. It affects NHS providers and social enterprises as well as they have to respond to actual or potential commercial competition.

Financial Pressures

The following are the basic facts concerning health service finances nationally.

Health service budgets have increased in real terms but very slightly.

Underspending increased in the last Parliament. This was also very slight, but it slightly exceeded the increase in budgets so health service spending slightly decreased in real terms. Now, however, the situation has become one in which NHS bodies show significant deficits.

Although much was made politically of these two figures, with the governing parties emphasising the first and opposition parties presenting the second as a contradiction to the first, the truth is that they do not contradict each other, both are insignificant and health service spending is essentially static. The emergence of deficits however is a significant problem.

Local authority public health grants increased in the 2010 Parliament above the baseline public health spending of PCTs by more than the general increase in health service funding. This was the only part of the health service to experience noticeable growth (and the only part of the local authority not to be experiencing serious cuts). This accorded with advice from the British Medical Association (well placed to see both sides of the story) that the benefit to the NHS of better prevention would ease its burdens more than a slight reduction in its financial difficulties. Spending on public health is such a small proportion of the health service budget that quite large proportionate increases can be made with only a small impact on NHS spending. Unfortunately however this sensible move is now being abandoned with local authority public health grant facing a 15% cut in the current parliament.
Demand for NHS care is rising at such a rate, due to a demographically ageing population, diminished self-reliance, and medical advances, that static funding represents a significant challenge. The so-called Nicholson Challenge in the last Parliament stated that the NHS needs to achieve 20% more benefit from static resources over a 5 year period. In this Parliament the equivalent challenge is that the NHS needs to achieve £30bn worth of increased activity (or reduced demand) with only £8bn of increased funding. This challenge, rather than cuts in resources, is the basis of the present financial challenge to the NHS.

Although health service spending has not been cut, social care spending has been affected by the serious cuts in local authority spending, where Government cut support by 43% between 2010/11 and 2016/17. This is reflected in the Graph of Doom which shows that the combination of rising need for social care and diminishing local authority funding threatens, unless a way is found to curb social care spending, to eradicate all other local authority services.

The Graph of Doom

This figure was originally produced by Barnet Council, but applies equally to all councils. It shows how the rising cost of social care and children’s services coupled with a falling Council budget reaches a point at which the two figures meet.

The Government is now to allow Councils partially to address this problem by increasing Council tax but this does not fully resolve the problem.

Reduced social care spending inevitably adds to the burden on the health service.

As well as these overall changes there have been shifts in resource distribution which have benefitted areas with ageing populations at the expense of areas with deprived populations. This is irrational since it is the gap between healthy life expectancy and life expectancy which creates demand, not life expectancy alone.
Stockport Together

Stockport Together is a collaboration of key health and social care partners in Stockport; there are four key programmes of work.

- Prevention and Empowerment - to prevent ill-health and empower residents to take control of their health
- Proactive Care – strengthening community capacity and improving health literacy, service quality, and outcomes of care for people such that fewer people will require hospital admission and consequently reduce demand
- Urgent Care – improving the quality, timeliness and clinical cost effectiveness of the urgent care system such that people avoid hospitalisation and/or return “home” more safely and more quickly
- Planned Care - improving the patient experience and outcomes across the planned care system whilst increasing efficiency and value for money

This section deals with the prevention and empowerment programme although there are preventative elements and a focus on self-care in each of the three other programmes

Prevention and Empowerment. Through a series of workshops and informed discussion we have identified 4 key themes.

| Wider determinants: Influencing system wide decisions that will have a positive impact on health. |
| Population: Proactive targeting those at risk and empowering behaviour change. |
| Workforce: Supporting culture change so that everyone prioritises prevention at every contact. |
| Services: All services have prevention embedded within pathways and utilise coordinated IT systems. |

The role of the preventative and empowering care system is to focus on preventing disease and illness before they occur and creating healthier homes, workplaces, schools and communities so that people can live longer, healthier and more productive lives and reduce the reliance on health and social care services.

To achieve this ambition we are committed to transforming and scaling up those programmes that have a strong evidence base, that are co-produced with local communities, that utilise new IT
opportunities and that are delivered by staff who understand what is motivating the health behaviours and needs of our residents.

It recognises that self-care and self-management are essential components of this new delivery model and that we can work proactively with local residents to improve their levels of activation, capacity and competence to address healthy behaviours and manage chronic long term conditions.

Looking specifically at each key theme

**Wider Determinants:** We will identify system wide factors that are currently contributing to poor health outcomes in Stockport and use our local knowledge and national evidence base to achieve sustainable change. Building on our work in the Stockport Health Promise and through such programmes as Feeding Stockport and the Tobacco Alliance we will make a public health contribution to policy decisions relating to employment, the local economy, infrastructure, education and housing to enable healthier behaviours to be built into everyday lives. We will pay specific attention to addressing wider determinants in our deprived communities using the intelligence and experiences of local residents.

**Population:** Utilising GP, health, and social care records and other information sources we will extend our risk stratification approaches such as QRISK to proactively target those at risk such as patients with no recorded blood pressure (BP) readings, those at risk of diabetes, patients with raised liver function tests, smokers and those with respiratory conditions and those with mental health concerns. We will revise our Public Health Enhanced Services with GPs and provide them with training and additional equipment to proactively support such patients. We will utilise our innovative health inequalities programmes and our revised Healthy Stockport offer to develop alternative settings to deliver health checks, BP testing and roll out the ‘Stockport String’ community engagement tool. We will link with neighbourhood teams and the new Targeted Prevention Alliance of voluntary sector providers to enable prevention activity to be managed and delivered at a local level. We will expand our understanding of what the underlying issues are for each locality through listening, engaging and consulting with appropriate leaders and opinion formers in these communities. We will be flexible in how funding can be used to support localities to work with their communities to facilitate healthier lifestyles.

**Workforce:** We will train and empower the workforce to deliver positive and consistent health promoting messages, enabling the workforce to deliver primary prevention interventions proactively and holistically wrapped around the person’s needs. This will build on Stockport Health Chat, and will develop more advanced behaviour change techniques incorporating motivational interviewing and patient activation that can be used in clinical settings. We will develop young people health chats training and extend our popular wellbeing programmes so that.

We will take the health of all our employees seriously and review and extend a range of activities that enable our staff to themselves make positive health choices and take control of their own health. We will challenge the current work environments that inhibit the health and well-being of their staff.

**Services:** We will continue to redesign, transform and procure our services such as Healthy Stockport (lifestyle advice and support), sexual health, early years and drug and alcohol services so that they
are consistent with our new prevention and empowerment models. We will extend programmes such as the ‘Stop before your Op’ which utilise clinicians as powerful change agents to promote key health messages to patients at key decision making times in the patient journey. We will work with colleagues in proactive, planned and urgent care to embedded prevention within all pathways and coordinate IT systems so that all staff can use opportunities to promote health messages and address individual’s healthy behaviours in their consultations.

Finally we will ensure that we integrate such ambitions within the Place Based Agreement in the Public Health and Prevention in Greater Manchester as part of the wider devolution deal.
4.4 CHALLENGES FOR THE NHS

Quality of healthcare

A relentless focus on quality is the cornerstone of a high performing provider organization. Providers that prioritise quality improvement in an open and transparent way ensure that the organizational culture has quality at its heart. Providers should encourage reporting cultures and systems that encourage reporting of near misses and prioritise actions to learn systematically from errors. Participation in national quality audits, procedure registers and benchmarking against NICE best practice are all vital to ensure that quality is maintained.

Commissioners need to ensure that they view quality through an enquiring lens, focusing on outcomes and capability and patient experience, ensuring that they intervene where they have concerns and don’t simply spectate a poor quality system. As more providers enter the market, it is important to ensure that lead commissioners scrutinize quality on behalf of others.

Healthier Together has given Greater Manchester the opportunity to define a high quality provider system with the production of Healthy hospital and primary care standards. Devo Manc can build on this but should learn from leaders in quality improvement who demonstrate that a focus on patient experience of care drives quality improvement in clinical teams.

With the national focus on weekend mortality, it is vital that any redesign of the system takes into account current best practice around staffing levels.

Providers should ensure that priority is given to all staff being trained in safeguarding, deprivation of liberty and the mental capacity act and the duty of candour.

Problems have occurred elsewhere when the centrally driven target culture of the NHS has led local managements to concentrate on meeting targets, even artificially, rather than maintain good care – this was the problem a Mid Staffs Sometimes care has been undervalued relative to performance of tasks – even seen as getting in the way of efficiency. This has led to situations where in some parts of the country old people have been left hungry and thirsty because staff have not found the time to help them eat and drink. Such “efficiency” not only immediately undermines the whole purpose of an NHS but is even counter-productive in its own terms because it delays discharge and adds to treatment costs as the patient does not recover as quickly or as well. In some cases, as at Winterbourne View, this culture can develop further into a culture of self-serving casual cruelty. It is tempting to view these problems as aberrations that occurred elsewhere but the whole point of the Keogh Report is that the only way we can be certain that they will not happen here is if we focus actively on the pursuit of quality. This is what the above processes are intended to achieve.

Rising demand on services

Despite improving health, demand for NHS services continues to rise relentlessly. In part this results from an ageing population, especially to the extent that the ageing is due to demography rather than increased life expectancy. Partly however, it results from an increasing tendency to seek professional help for problems, which in the past people would have dealt with themselves. Partly it results from inefficiencies in the delivery of care, and the national focus on new models of care has been designed to address this. The better care fund brought health and social care commissioners
together to focus on increased community capacity to reduce bed pressure in acute hospitals; the Vanguard pilots are testing different models of providing increased services out of hospital for older people and those with long term conditions. GP federations are working together to provide an increased range of services out of primary care.

The NHS Contribution to Prevention

Early Diagnosis - The ambition of the CCG is that everywhere in Stockport there will be an increase in uptake rates for cancer screening, immunisations, vaccinations and health checks.

Unifying health & social care into services based on need with prevention reducing rising demand

Health service resources are finite and are used to help people. It is not therefore ethical to waste them. The use of available resources to achieve as much as they can is, therefore, an essential part of managing the NHS.

To do this it is important to concentrate not on supply (the services currently provided and their problems) or demand (meeting what people think they want) but on need (that which has been shown by evidence to provide an important benefit) and to aim to reduce that through prevention. It is often said that prevention makes savings only in the long term but there are areas where prevention can make savings much more quickly. This is the only way to meet our immediate financial challenges. Despite the current financial pressures, we must invest in these areas to produce benefits for 2016/17 and beyond

The NHS as a healthy setting

It is imperative that NHS premises promote health to its staff, visitors and patients. An estate that facilitates:

- active travel and active working breaks
- healthy eating – in particular, not allowing the sale of food and drink high in refined sugars and unhealthy fats
- mental wellbeing for staff

and promotes health in a visible way that people can access advice about healthy behaviours.

Unifying Health and Social Care

The distinction between health and social care was drawn at the time the NHS was first founded and was rooted in the concept that what was needed to care for old people corresponded to the care the more affluent members of society purchased in private hotels. Nye Bevan referred to the new elderly people’s homes that councils were establishing as “private hotels for the working class” and separated them from the NHS because he didn’t want people to make a hospital bed their home. Indeed the Poor Law hospitals, newly nationalised and yet to find their place in the NHS, had still to throw off connotations of the workhouse.

Whatever may have been the merits of the distinction in that situation an ageing population, a focus on maintaining people in independence and a situation where the average person receives most of their lifetime healthcare expenditure in the last year of their life, all add up to a situation where unification is essential.
Stockport CCG and Stockport Social Services are pursuing this goal through the establishment of Locality Hubs within Stockport Together.

**A Service Based on Need**

Health service resources are finite and are used to help people. It is not therefore ethical to waste them. The use of available resources to achieve as much as they can is, therefore, an essential part of managing the NHS.

To do this it is important to concentrate not on supply (the services currently provided and their problems) or demand (meeting what people think they want) but on need (that which has been shown by evidence to provide an important benefit).

The relationship is shown in the following diagram by Stevens and Gabbay:
What is supplied? What do people currently do to address this problem? Is this:
→ efficacious? i.e. a treatment or change is efficacious if it significantly lengthens the life or improves the quality of life of a significant proportion of the people to whom it is given or applied
→ effective? i.e. a service is effective if it delivers efficacious treatment or change to the substantial majority of those who would benefit from it
→ efficient? i.e. a system is efficient if it so uses its resources as to maximise the effectiveness of the greatest possible number of the services it supports.

In areas which are needed and supplied but not demanded (2 on the diagram) there may be problems of securing uptake. Unneeded supply (1 and 3) should be decommissioned as it wastes resources that could be used to meet unmet needs (4) but if it is wrongly perceived as valuable by the public (3) this will be harder. In meeting unmet needs we need to be careful not to confuse them.
with demands which are not in fact evidence-based (5). The aim is to bring the three circles together so the public only demand what they actually need and that is supplied (6).

The main purpose of a healthcare system is to improve the health of the people.

Health gain is achieved when:

- years are added to life
- life is added to years

Health gain occurs through a wide range of activities, not just health care, which is why this report opened by asking what everybody can do to address the major health problems of Stockport. But health care services have the feature of being provided primarily for health gain – there is no purpose in carrying out a healthcare activity unless it lengthens somebody’s life or increases somebody’s capacity to enjoy the life they have.

Health care services are not unique in being provided primarily to provide health gain – the same could be said of environmental health, industrial health and safety services, certain regulatory systems and health protection services. All such services ought to subject themselves to the discipline of asking whether they are achieving, within their particular field, the maximum health gain that is possible from the resources they use.

This isn’t a precise mathematical exercise because human reality is never precise, there is no easy way to value one kind of health gain against another in a single currency, we can’t always measure health gain, one of the benefits the NHS provides is the peace of mind of knowing it will be there for you when you need it so it would be entirely wrong to write off certain activities entirely on harsh cost/benefit analyses which neglected equity and much experimental and research activity achieves little health gain at present but lays the ground work for developments which will achieve health gain in the future. Although it is not a precise mathematical exercise it must become a way of thinking. We must appreciate that we invest in health services in order to achieve health outcomes.

It is often said that both need and demand are infinite (or at any rate greater than society could possibly afford) so that a health service will always need to ration care either explicitly or implicitly. This may well be true in certain areas such as measures like cosmetic surgery which aim to perfect the patient rather than return them to normal, experimental treatments, last ditch treatments with very low prospects of success, treatments which have very small (often purely theoretical) benefits over cheaper treatments, treatments for minor aches and pains, one to one lifestyle advice and psychological counselling, and the substitution of professional care for the kind of advice and support which in the past would have been obtained from friends. In these fields it may well be that society needs to decide how much it can afford and the NHS must then prioritise. However in most fields of care there is a specific and definable volume of need and it could all be provided if society wished to afford it.

In many fields of care this specific and definable volume of need could be reduced by prevention and that is just as effective a way of achieving the health gain, and may well be cheaper.

It is often said that the health gain from prevention is delayed and long term. That can be true for some forms of prevention but others achieve early benefits. For example
Prevention of coronary heart disease in middle aged and elderly people has an immediate impact on heart attacks and angina attacks.

Reductions in smoking reduce health service utilisation within less than three years.

Reductions in falls in the elderly reduce health service and social care costs immediately.

Improved social integration of older people reduces progress to dependence and hence future social care costs. For a population of people within 5-10 years of their life expectancy this benefit would be felt within 3 years.

Employment of people with mental health problems reduces health care and social care costs immediately.

It is important that these early benefits of prevention are achieved as the health and social care system moves towards the financial crisis that I described in the previous chapter. Action is needed now to bring about benefit in the next few years.
4.5 PREVENTION – THE CORNERSTONE OF PUBLIC SECTOR REFORM

The Financial Challenge

By the end of 2015/16 Stockport MBC will have been required by Government to reduce its cash limited budget (the part of its budget which is not nationally earmarked for schools, public health or housing) to £134million. Had the budget grown in line with inflation from its figure in 2009/10 it would have been £90m greater. This reflects cuts in spending over 6 years of 40% on the services supported by the cash limit. Further cuts are to occur in the next few years. Although service reductions to date have been modest achieving this has exhausted the scope for simple cost savings and it should be noted that half of the cuts have yet to be made and a third of the cuts have yet to be identified.

Similar financial challenges face the NHS although these are framed as a need to manage rising demand within static funding rather than as a need to cut spending.

There is no local choice about whether to make these savings. The decision that these will take place is made nationally. They flow from an economic consensus that Governments must balance their budget or borrow rather than create new money, that the country’s debts are too high and that our economy is overbalanced towards collectively-purchased rather than individually-purchased goods and services. Each of those propositions can be challenged and within the public health literature “The Body Economic – Why Austerity Kills” by Stuckler & Basu published by Allen Lane ISBN 978-1-846-1-4783-8 makes the case against austerity both empirically and theoretically. Empirically it takes four instances where some states have followed economic orthodoxy and others have created money and in each case the latter have performed better both economically and in health terms. The comparisons it makes are between US states which enthusiastically adopted the New Deal in the 1930s and those which dragged their feet, between Malaysia and other South East Asian countries in the recession starting for those nations in 1997, between Hungary, Poland and Belarus on the one hand and other ex-Soviet countries following the collapse of the Soviet Union and between Greece and Iceland in the current recession. Theoretically this situation is explained by pointing out that for an individual or an organisation money is a personal share of society’s resources and must be managed in the context of a need for financial balance, for a country money has a different purpose; it is a means of exchange and its purpose is to facilitate the making of viable transactions. If viable transactions cannot be made because of lack of money the solution is to create the money.

There are of course powerful arguments in favour of balanced budgets and one of the reasons I have set this dissenting case out is because the national consensus is such that this alternative is not heard as often or as clearly as the conventional case, and indeed is often ridiculed in comments like “You can’t spend money you haven’t got” which close down the debate about the nature of money in an economy.

However even if you are convinced by the case made by Stuckler & Basu, it doesn’t make one iota of difference to the task facing the Council and the NHS for so long as the cross-party national consensus is for balanced budgets and the law requires us to follow that approach..

The task which we face is a difficult one. If it were to be tackled simply by a further round of service reductions these would bite deeply into the roots of our well-being and civilisation. It can only be
tackled either by making these deep and painful reductions or by finding radical new ways to achieve the outcomes the public sector exists to achieve. Currently public discourse is locked into resistance to cuts and the ridiculing of radical alternatives. That is an unsustainable discourse. One or other of those is going to have to give – hopefully we will stop ridiculing radical alternatives rather than succumbing to the acceptance of the dismantling of our well-being. There is no doubt that things will change. The question is whether they just get much much worse or whether we find new solutions. That is the challenge of public sector reform.

**Public Health and Public Service Reform**

Public health is the science and art of preventing disease, prolonging life and promoting health through the organised efforts and informed choices of society, organisations, communities and individuals. However this prevention is complex and often more about the social conditions in which people live than about medical intervention.

This complexity makes prevention hard: issues must be prevented before they take hold, with society creating safe and nurturing environments for children and adults, helping them to reach their full potential. However society is equally complex and many children and adults develop problems and suffer disadvantage which create a cycle of dependency and the need for support. Prevention and wellbeing is at the heart of Public Health, and it is also at the heart of Public Service Reform (PSR). The goal is a society where we prevent problems occurring instead of allowing dependency to arise and then providing services to cope with it. If you state the desired outcome as being better well-being this is a public health process whilst if you state it to be to save money it is a process of public sector reform. Yet the two go hand in hand.

**Public Sector Reform Programmes**

Public Service Reform is a significant programme of work across the spatial footprint of the ten Greater Manchester (GM) Authorities. The work involves all public sector partners and the public in reshaping public services to be more evidenced-based, joined-up and prevention-focused.

It is a key objective of the Greater Manchester Strategy, and the Stockport PSR programme forms part of the wider Greater Manchester PSR programme. This joint working across the ten authorities is a significant challenge, opportunity and means to transform the sub-region over the next five years.

The objectives of this programme are:

- to ensure that residents in the Borough can benefit from future economic growth, by designing services that can better support them to make positive choices and be independent; and
- to meet the challenge of public sector austerity by reforming services collectively, such that outcomes for residents in the Borough are better than they would have been had reforms been undertaken solely by agencies acting alone.

Public Service Reform programme plays a key role in helping the public sector to face the unprecedented challenge of continuing to deliver effective and responsive services to the public with significantly reduced resources and, in many service areas, increasing demand.
Across the public sector in Stockport, as in the rest of GM, agencies have responded by working ever more efficiently to keep costs low; undergone significant internal restructures; sought opportunities to collaborate with each other, and across our respective sectors; reduced staff levels; and made some reductions in external service provision.

This has run its course and the next phase of transformation is reducing key causes of demand and creating a holistic public sector where benefits in one area can fund prevention in another. These new approaches are critical if we are to successfully meet the needs of Stockport residents within much more restricted available resources. Organisations and communities must prevent demand and become more resilient if we are to rise and thrive in the face of the challenges ahead. Public Sector Reform is currently focused on the five themes of early years, troubled families, health and social care integration, transforming justice and work & skills.

It is, however, unlikely that these five themes alone will solve our problems, even in purely financial terms let alone in terms of enhancing well-being. Therefore public sector reform must be seen as a set of design principles which underpin all services.

The Design Principles

The following are an expansion, for greater clarity, of the three principles agreed at Greater Manchester level.

1. Focus on the outcomes to be achieved.

2. Consider all the ways of achieving those outcomes.

3. Recognise that if you prevent somebody needing a service you serve that person as well as (perhaps better than) if you supply the service.

4. A stitch in time saves nine - deliver support that prevents economic, social and health issues developing at their current rate and stops them becoming entrenched.

5. Identify, as soon as practicable, those who are at an increased need for support and address these needs using state of the art evidenced-based services.

6. Choose interventions on the strength of the evidence base,

7. Integrate, co-ordinate and sequence interventions in the right order and at the right time for each family

8. Take a family or community based approach not just focus on individual, in order to best influence behaviour.

9. Recognise the value of resilient communities and of independent individuals, the value of self-help and of mutual help, the role of social support and community spirit and the significance of civil society.

10. Recognise that this does not come about merely by stepping back but requires active empowerment.
Commitment is high across Stockport and GM and central Government are playing a key role. The aim is to prevent long-term issues of residents, better support their needs and enable them to live more independently and contribute to economic growth. Helping people to reduce their dependency on public services is the right moral choice – it also makes best sense to us as custodians of public resources. It would make sense even if there were no austerity – it is simply that austerity denies us the luxury of neglecting this duty.

Developing such a place-based approach to PSR will be challenging, in particular to developing new models of support amidst the pessimistic climate which difficult finances always create, but opportunities exist in Stockport to:

- Build on the integrated neighbourhood management model of place-based governance, joint working and innovation that currently exists in the Priority Neighbourhoods;
- Consolidate, evaluate and expand the Supporting Families Programme infrastructure, to develop a whole-system approach to identification and assessment of need, and allocation of resource from a range of integrated delivery models;
- Build on our cutting-edge pilots such the People Powered Health initiative and Problem Solving Courts; harness our residents’ significant skills, experience and civic capacity; and work more closely with our community and voluntary sector partners to establish a meaningful dialogue with communities in the Borough that increase the supply of civic support to people that wish be more independent.

Recognise and use the positive features of Stockport culture which combines the solidarity of industrial Lancashire, the confidence of the Cheshire Plain, the openness of the Pennines and a decency which is a central feature of our culture.

Supporting people to deal with the key causal issues at the root of their problems will enable those people to then realise their potential, seize opportunities and collectively improve the economic productivity and growth, and the overall wellbeing of their families and their local communities.

**The Early Years Theme**

**BACKGROUND** 40% of children in Greater Manchester (GM) and 30% of children in Stockport are assessed in reception class each year as not being ready for school, by not attaining the expected level in the Early Years Foundation Stage (EYFS). This represents 16,000 GM children who set out on a poor life trajectory, unable to engage with the national curriculum effectively, at risk of never catching up to reach their full potential at school and, ultimately, less likely to be economically active and to live fulfilling lives and hence more likely to place a high demand on public services throughout their lives.

Stockport performs better than GM as a whole on EYFS performance, but is highly polarised; in 2011/2012 in the lowest performing area of Stockport 50% of children did not attain the expected level in EYFS as against 15% in the best performing area. As well as year on year improvements in EYFS, Stockport is also narrowing this gap.

**AIM 1.** Children with a ‘good level of development’ (GLD), arriving at school ready to learn.
AIM 2. Reduce future demand and dependency on expensive, acute public services.

FOCUS Centred on early identification and intervention, it aims to create strong families and school ready children preventing long term issues and consequential service demand and enabling those needing services to get the right support at the right time.

NEW DELIVERY MODEL Across Greater Manchester

A shared outcomes framework, across all local partners;

A common assessment pathway across GM: eight common assessment points for an integrated (‘whole child’ and ‘whole family’) assessment using evidence-based tools in crucial developmental windows, to identify early families reaching clinically diagnosable thresholds for intervention or with multiple risk factors leading to

Referral into an appropriate evidence-based targeted intervention sequenced alongside other public service interventions as a package of transformational support to families, with appropriate step-down packages of support rather than ‘free fall’, to help off-set the risk of re-entry to a high level of need in future.

Ensuring better use of day-care developing a new ‘contract’ with parents to drive engagement in education / employment / training / volunteering, and introducing new common terms and conditions to drive improvement in all day-care settings;

A new workforce culture enabling frontline professionals together in support of the whole family to reduce dependency and empower parents;

Better data systems to ensure the lead professional undertaking each assessment has access to the relevant data to see the whole picture, to reduce duplication and confusion, to track children’s progress and in particular support the most vulnerable and disadvantaged;

Long-term evaluations to ensure families’ needs are being addressed and add to national evidence for effective early intervention.

Health and Social Care

AIM 1. to respond to financial and quality challenges in health and social care

AIM 2. to improve citizens’ experience

AIM 3. avoiding admissions to hospital and care institutions, especially in older people

FOCUS 1. “integrated care services” – joined up care based around the needs of people and carers putting them in control and delivering better outcomes for better value

FOCUS 2. financial frameworks investing in interventions for independence and resilience.

NEW DELIVERY MODEL

Accessible & Responsive - Enhancing primary care services and reducing variation so GPs are ‘first port of call’ particularly for people with Long Term Conditions
Health and social care providers working together particularly for the frail older people, people with Long Term Conditions and those with complex needs.

Integrated case management across health and social care

Single assessment process, with care co-ordination across agencies

Support for self-care and independence - Patients, individuals and their carers will be supported and empowered to take ownership of their care and wellbeing so that they are able to live independently so health and social care resources are targeted on the most vulnerable.

Patient education programmes

Expert patient programmes

Use of direct payments, personal budgets

Carers strategy

Assistive Technology

Quick response to urgent needs - Rapid access and response to urgent care needs to minimise the reliance on A&E and provide the most appropriate care.

Rapid Response/Intermediate Care teams, aligned to Reablement

Joint urgent response services across health and social care on a 24/7 basis

Planned pathways of care - Agreed care pathways and protocols will be in place to deliver standardised less variable care with fewer unnecessary attendances.

Outpatient clinic redesign

Community clinics

Appropriate specialist and hospital care only when required - Patients will receive appropriate specialist input in a timely manner when required spending only the appropriate time in hospital with planned discharge as early as possible.

Early supported discharge service

Integrated health team and Reablement

Integrated End of Life Care

Supporting Families

BACKGROUND Each family is unique, and is a primary influence on the behaviours of the people in the family. But currently, in the main, we deliver services without seeking to understand or respond to this context, leading to waste. Some of these families are huge repeat business for all public services. This is a bad outcome for families, especially children, a bad outcome for local neighbourhoods and a bad outcome for the public purse.
AIM: Reducing the number of families fitting the national Troubled Families definition;

FOCUS: the development of a whole-family way of working for public services; incorporating preventative work with families at risk of becoming troubled.

NEW DELIVERY MODELS

The delivery model for this theme also contributes, by enabling whole-family working to other themes such as Work and Skills, Early Years and Transforming Justice.

The new delivery model for Supporting Families employs a single key-worker that ‘holds’ a family on behalf of all agencies. Public service systems need to be re-designed so that this key-worker can ‘pull’ services towards a family in a sequenced manner at the time they will be most effective. This whole-family delivery model is characterised by:

- strong multi-agency governance at case and programme levels;
- key workers that are empowered to integrate, coordinate, prioritise and sequence support, informed by single, whole-family assessments;
- creating bespoke interventions for whole families, supported by mainstream resources;
- engaging the family in developing their action plans and identifying success – to promote self-reliance and responsibility; and
- High quality, common evidence and evaluation processes and tools, to show impact and allow comparison between different delivery models in GM.

Partners in Stockport have agreed to develop this way of working by re-engineering assessment procedures, referral pathways, and operating models across mainstream services, rather than establishing in parallel to mainstream services, a team or set of functions that are able to engage in a whole-family manner.

Transforming Justice

AIM: to reduce levels of crime, offending and reoffending across Greater Manchester by providing better, more coordinated support for offenders at the points of arrest, sentence and release and, through neighbourhood work, to prevent offending.

FOCUS: The work in this theme has focused initially on:

Youth and young people (aged 16-25), because the peak age of offending is 19, and this age group accounts for 40% of criminal justice costs; and

Women offenders, due to the whole system costs of female custody on families.

NEW DELIVERY MODELS

There are four proposed new delivery models within the GM Transforming Justice Theme. These require reforms to:

Youth triage – coordinated support at the point of arrest;
*Intensive Community Orders (ICO)* – scaling up an integrated support and control package for 18-25 year olds at risk of short-term custodial sentences;

*Resettlement support* – coordinated support for offenders in custody to discourage reoffending and promote employment when they are released;

Support for *Women offenders* – triage, ICOs and through the gate work.

Stockport will also incorporate:

the development of an approach to reduce the harm and cost of Domestic Abuse and the Cost Benefit Analysis of this in conjunction with the AGMA work underway; and

the evaluation and further development of the current Problem Solving Courts and Neighbourhood Justice Panels pilot interventions

The development of an ICO and Women’s offenders NDM that integrated with existing work in these areas (Problem Solving courts and the Stockport Women’s Centre respectively).

**Work and Skills**

**BACKGROUND**

One of Stockport’s greatest assets is the high skills levels of its residents, who support economic growth across the whole of Greater Manchester. The large number of successful, skilled, high earning residents in the borough is also a draw for businesses looking for suitable locations. Skilled residents are also more likely to create their own businesses, helping to stimulate the local economy. This Borough-wide strength masks significant variation, with low-skill levels and poor employment prospects clustered around our Priority Neighbourhoods and particular cohorts of people and families.

**AIM**: To ensure high quality work for more residents

**FOCUS**: Our work in Stockport on this Theme will primarily attempt to:

Build on existing work to integrate work and skills delivery by focusing on a small number of achievable improvements, as set out in the Theme plan below;

Ensure that Work and Skills outcomes are clearly positioned as a primary objective of the Supporting Families New Delivery Model.

The complexities and challenges of moving this agenda forward include:

Getting all relevant partners to work together effectively and not compete.

Achieving sufficient and effective data sharing to identify target individuals and to inform quality analysis of issues and impact.
Negotiating the sharing of costs and benefits.

NEW DELIVERY MODEL

the alignment of a clear Employment and Skills pathway with the wider Supporting Families Pathway, to ensure work and skills issues are raised and addressed early in a support conversation;

JCP direct investment in the Stockport Employment and Skills Advice service, and the fulltime secondment of a JCP Advisor, to create a dedicated Work and Skills resource within the Supporting Families Programme which may permit expanding that programme to include a small cohort of families with specific and significant employment support needs – for example, ESA claimants exiting the Work Programme. This would effectively be a pilot of the GM Work Programme Plus model.

Overall

It is clear that this is a comprehensive programme of work, however as said, it is unlikely that these five themes alone will solve our problems, even in purely financial terms let alone in terms of enhancing well-being. Therefore it is central to the success of this programme that the design principles be expanded from the original three and be seen as a set of design principles not just for Public Service Reform, but for all public service. This, alongside a relentless focus on the outcomes to be achieved and an approach to risk that enables us to work in new, imaginative and innovative ways will foster the spirit of resourcefulness and enterprise needed.

A significant culture shift is needed to enable the joint goals of the PSR and Public Health to be realised. We need to accept that success can look like us doing less, not more, and that well served and supported communities need and indeed want less state intervention. This shift means a focus on intervening before crisis, in order to save the cost and pain of letting issues within the community build until levels are intolerable for both the individual and society. This early identification and intervention is central to success, as is getting the basics of universal health and social support for the currently fit and well right first time.

An intellectual shift is also needed; to develop a system that does not support interventions that have no evidential basis or theoretical support. We must be equally rigorous as to when we deliver certain interventions, as too much for too long has been delivered at inappropriate times when citizens simply are not in a position to change or benefit. At the heart of this is taking a holistic community and family approach in order to really understanding the citizen; their story and their circumstance, from their viewpoint.

All this hopes to develop a culture of resilience. Resilient people don’t just survive, they thrive. They do well and cope during good times and bad. They contribute positively to their community, both economically and socially. Resilient people have a myriad of resources to call upon to support them, with strong personal skills and access to information and communication networks. Collectively the communities of resilient people are able to actively influence and manage economic, social and environmental change preventing large scale entrenched social issues forming.

This goal must be infused into all our services using the five initial themes as examples but recognising that they cannot stand alone, nor can they be passed on our passive delivery, but require active and enduring support and empowerment.
SUMMARY OF A COUNTRY CITY - TOWARDS A GREENER STOCKPORT

Background

In 2000 I published ‘A Country City’ as part of my Annual Public Health Report. A slightly updated and slightly revised version of Country City has been reissued and is available at: http://www.stockport.gov.uk/services/environment/planningbuilding/planningpolicy/ldf/ldfevidence. A review will take place in 2013/14 and the reissue of the original document, with only minor changes, is intended to launch that review. In reissuing it I have updated some of the analyses and have made slight changes. On the whole though the vision hasn’t changed and there is no need to revise most of what was written 13 years ago. In the last 13 years the terminology both of planning law and of health service bodies has changed. “Country City” referred to “health authorities” and a “Unitary Development Plan”. Both have been replaced and their replacements are now being replaced. In the following summary I have used new terminology. In chapter X (the reissue) I haven’t bothered to make this change. That minority who keep up to date with these changes will readily translate. That substantial majority of the people who are bemused by such changes are as likely to understand the old terminology as the new. Perhaps likelier!

At the time Stockport Council was revising its Local Plan, which forms the policy basis for decisions on planning applications. It lays the basis of what kinds of development will be permitted and not permitted over a specified future period. In addition the Council was developing Community Transport Plans which determined how to effectively tackle the problem of traffic which is seriously damaging to health and wellbeing in Stockport.

In 2000 the report was aimed at those involved in the debate about future land use in Stockport, and in particular about transport policy and planning policy. However the powers of planners are limited and the proposed review during 2013/14 will acknowledge the need to widen the audience if some of the recommendations are to be achieved.

“Country City” covers predominantly social and environmental aspects of issues including transport, open space, biodiversity and living as a community. This report describes an ideal of a Country City and Civilised City in which people live and work in peaceful and beautiful surroundings, with a focus on improving urban living and with many benefits for health. The Country City provides exercise opportunities and helps raise people’s spirits by forming a city of village communities in natural surroundings. The Civilised City focuses on peacefulness and social support with an emphasis on the importance of social interaction, opportunities to enjoy peace and beauty, and community spirit.
I acknowledged the long term nature of the proposals but said ‘the first step to creating something is the decision to create it. To solve a problem you must acknowledge that it must be solved. I have never said that the creation of the Country City will be easy. I say only that it must be done.’

Timescales were examined acknowledging that a Country City cannot be created overnight. I cited Reddish Vale Country Park as a success story of turning derelict land into breathing space where Kingfishers dive. I said: ‘If 50 years ago councillors had said that the creation of a country park in that area was an unrealistic dream then it would not exist today. A succession of short term decisions would have reshaped the area instead. Instead councillors ensured that every decision made about the Vale pointed in the same direction. I hope that the borough is proud of that achievement. I hope that it also still has the confidence to repeat it. Does this generation have the same visionary civic pride that allowed our parents and grandparents to bequeath us this treasure? Will we and our children create further similar treasures for our grandchildren?’

I added: ‘The report describes an ideal - a vision that I have called a Country City in which people live and work in peaceful and beautiful surroundings in balance with nature. The report asks that we start to work for it. I fully acknowledge that it will take time to achieve; that compromises will be made, and that parts of the vision will prove to be wrong and will be modified. But the determination to move in a particular direction must be summoned now.’

A Country City – Towards a Greener Stockport was adopted by the Council as a 50 year strategy in that same year. The spirit of a 50 year strategy was not that the matter could be put to one side for the moment and returned to later. Rather the idea was that if it is going to take so long to bring to fruition we must start immediately. If I wanted to be in John O’Groats by this evening I wouldn’t wait until after lunch before setting out.

In 2003 the Council carried out its first three year review of the strategy. This identified that heartening progress had been made and that many of the simpler first steps had been taken. It did not review progress again until 2012 and it was realised then that progress had slowed down. Whilst good progress has been made in integrating the principles of Country City into the planning and transport policies of the Council, it is questionable whether the vision of Country City can be delivered through those mechanisms alone. Plucking the low hanging fruit had not been a prelude to tackling the difficult longer term issues – rather when the low hanging fruit had been plucked progress slowed and many of the more difficult issues remain. The 2013/14 review will address these issues. We need to involve other areas of the Council and its arm’s length bodies, and other actors, such as developers, employers, schools and the NHS if the vision is to be brought to fruition. We are about a quarter of the way into the 50 years of this vision. We have plucked the low hanging fruit. Real challenges lie ahead if we are to climb the rest of the tree.

The Concept Of A Country City

A Country City and a Civilised City are two concepts which are directed towards making urban life more tranquil. Both concepts are linked and complimentary and their practical implications in Stockport may be interchangeable.
Civilised City

Developed by the Royal Automobile Club – originates in the concept of traffic management

A city where social interaction, opportunities to enjoy peace and beauty, community spirit and street life are prominent and the motor vehicle is controlled so it does not destroy them.

Emphasises human relationships - Short term, practical measures

Promotes health through tranquillity and social support

Important to Stockport because our traffic problems create a major challenge to our quality of life

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<thead>
<tr>
<th><strong>Civilised City</strong></th>
<th><strong>Country City</strong></th>
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<tr>
<td>Developed by the Royal Automobile Club – originates in the concept of traffic management</td>
<td>Developed in Stockport’s 1995 APHR – originates in the concept of open space</td>
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<td>A city where social interaction, opportunities to enjoy peace and beauty, community spirit and street life are prominent and the motor vehicle is controlled so it does not destroy them.</td>
<td>A city of village communities in natural surroundings with ready access both to urban facilities and to countryside</td>
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<td>Promotes health through tranquillity and social support</td>
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<td>Important to Stockport because generations of protection of tongues of countryside reaching deep into the borough, create opportunities</td>
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Table 24.1

Issues of significance involved in the above concepts are as follows:

- Tranquillity – stress reduced by quiet beautiful surroundings;
- Biophilia – health benefits from experience of nature;
- Aesthetics – beautiful surroundings raising the human spirit;
- Exercise – prevents heart disease and osteoporosis and promotes mental health;
- Transport – traffic destroys tranquillity and disrupts social interaction and community spirit. Walking and cycling are good exercises;
- Open space – Tranquillity; aesthetics, biophilia, exercise opportunities;
- Crime – Creates stress. Disturbs enjoyment of local communities. Makes people afraid of walking, cycling, open space;
- Community Spirit – Social support is beneficial to health. Empowered people can make healthy changes. Poor community spirit can contribute to crime, loneliness and vandalism;
- Nature & Biodiversity – Contributes to tranquillity, biophilia and aesthetics. Biodiversity has ecological advantages.

Transport

The transport section of A Country City highlights the issues facing Stockport at the time of publication with regards to transport impacts on public health, including accidents, emissions, noise, stress, and danger, loss of land and planning blight as well as severance of communities by roads.

Transport can help keep people healthy because it allows access to employment, education, shops selling healthy food, leisure activities, health services and the countryside, and it opens up social support networks. Walking and cycling are very healthy forms of transport and can help prevent heart disease. At the same time, however, it can damage people’s health due to accidents, pollution, noise, stress and anxiety, and the replacement of open space with roads. Traffic is responsible for a
large amount of pollution in Stockport which, as well as damaging people's health, also contributes to acid rain and global warming.

New technology is expected to reduce the growth of traffic pollution in the future but traffic is predicted to grow to a greater extent than the benefit, so pollution will still get worse. People need to start using their cars less, and the only long-term solution to easing traffic congestion is to make walking, cycling and public transport in cities more attractive.

Replacing cars with public transport for long journeys and cycling and walking for shorter journeys would dramatically reduce traffic and improve health.

The document promotes active travel options such as walking and cycling as well as public transport, whilst highlighting inequities of transport health impacts which fall on the more deprived. A section clearly lays out promotion of cycling including the networks to support such options with some suggestions for areas and approaches.

Heavy traffic reduces people's feeling of community and neighbourliness, and is a major cause of increasing limitations on children. Creating residential cells, areas without through traffic, would create opportunities for a cycle network and enable the use of streets for community purposes rather than just passing traffic. This includes examination of Home Zones based on the Netherlands approach of Woonerfen or 'Living Streets' as well as 20 mph zones. In Holland, “woonerfen” or “living streets” have trees, street furniture and play areas, but traffic is still allowed to use the street. Similar developments should seriously be considered in Stockport, together with more speed restrictions in streets to make them safer, particularly for children.

Recreational cycling is an important means of exercise and can also be used as a serious means of transport. It is currently perceived as a fairly dangerous form of transport because of pollution and the risk of accidents. These perceptions of danger are exaggerated and indeed for local journeys is as safe as the car (safer for young road users) but creating safe cycle networks could make it safer still and change this misperception. Trains are more effective at competing with cars, and the combination of frequent trains and cycling can be as flexible a means of transport as the car. Most of Stockport could be brought within 1km of a railway station by fairly minor changes to the rail system, including some new stations, orbital rail routes (at the time I advocated a Hayfield to Manchester Airport rail service but now the Orbit Tram proposal has developed that concept) and a funicular linking the station and the bus station. Bus service provision is also an important part of the public transport network and I cited bus networks (including dedicated bus lanes) as a way forward.

I queried development of new roads as likely only to increase the level of road traffic. Since I wrote this scientific knowledge of this effect has advanced and it is now understood that it results from the opening up of new opportunities for relocation. The Council has responded extremely positively to this advice by building into the SEMMS road scheme what are called “complementary measures” – measures which take the opportunities created by freed up road space and make use of them (perhaps for bus lanes or cycle lanes) in the gap before they fill. For those, like me, who are sceptical of road schemes, these measures make the SEMMS scheme one of the best designed road schemes in the entire national road building programme. Some of those who remember my original opposition to this road ask why I have abandoned this, and question whether I have been silenced. The explanation is very simple. My advice as to the problems the original proposals would have
caused has been accepted and the proposal modified so as to take account of them. This was recorded in my 17th Annual Public Health report in 2007/8.

Open Space

As I first wrote two decades ago in “Ginnels, Snickets and Leafy Lanes” Stockport is a beautiful town to walk around with distinctive communities and countryside but it is not so pleasant in a car. To enjoy this asset footpaths must remain accessible, safe and navigable, a pedestrian network was recommended and has since been designated, and recommendations were made for further development including protection and enhancement of the existing network considering surfaces, lighting, road crossings, security, hygiene and sign posting. Investment in off-road footpaths is needed to create a pleasant pedestrian network so that people can walk safely and pleasantly through the borough. Investment is also needed in aesthetic enhancement of key on-street links in the current network. At the time I believed that greening would be the best method of such enhancement but thinking has now shifted towards art trails.

Open space can make an important contribution to public health. It provides opportunities for exercise and a green rural environment helps people relax and raises spirits. Health promotion through parks, integrated and coordinated with other health strategies in Stockport, could make a substantial contribution to the ‘Our Healthier Nation’ targets, especially for heart disease and stress relief. There are many sources of country walk opportunities in Stockport and areas of open space suitable for exercise.

Green gyms were in 2000 a new concept which brings together health, community empowerment and open space, through practical conservation activities undertaken by local residents to enhance their local community while improving their own physical and mental health. They still have not developed as much as I had hoped they would. Urban nature conservation improves the quality of life of people living in towns and cities and the attractiveness of local areas by adding trees and hedges, and roof gardens to preserve open space on land that has been built on. Traffic free estates could be an attractive addition to an area of open space, incorporating cycle ways, pedestrian networks and safe school routes.

Open Space is assessed for its wider contribution to health benefits, including raising the human spirit, the contribution of gardening both to physical activity and to nutrition, pleasant green views, and promoting exercise through walking and cycling or the establishment of Green Gyms. A programme for open space is outlined regarding maintenance of existing open space, clarification of the different roles of open space as well as the need for urban open space management. The preservation of open space in urban areas is cited as critical.

The conflict between open space and development was recognised as a problem even at the time and it is more serious a problem now. The solution put forward in “Country City” was greenspace-compatible development – development which aimed to identify the role of the open space and duplicate it in the development which is constructed. The role of green roofs and living wall to green urban areas and the use of greenery for security measures rather than hard fencing are also promoted. Large community buildings in the centre of parks are advocated and a preference is
stated for small new rural hamlets in the Green Belt rather than nibbling at the edges of existing Green Belt areas, indeed potentially enhancing rural transport networks through increased demand.

**Nature & Biodiversity**

Within the consideration of open space, nature and biodiversity are highlighted as essential to continued good human health reflecting our place within the wider ecosystems. Well maintained natural environments enhance both physical and mental health and we have a moral duty to maintain them. It also makes economic sense to do so, given that this makes the Borough an attractive place that people want to live and work in, as well as visit. The need to protect our biodiversity is more important now than it has ever been. Without plants and animals we would not be able to survive, and our physical, mental and spiritual wellbeing are improved by contact with nature.

**Living as a Community**

Community spirit is important both as an end in itself (lack of social support is a powerful risk factor for death and ill health) and as a means to an end (working together to make things better). Community development, community streets, healthy living centres, tackling crime, and public involvement are all highly important factors for improving community spirit.

In a sustainable community people respect the local environment and value quality of life and future generations above short-term thinking and material consumption. Resources and energy are used efficiently, pollution is minimal, and nature is valued and protected. Facilities, services, goods and other people are easily accessible, but not at the expense of the environment; opportunities for leisure and recreation are readily available to all; spaces and places are attractive and valued; and everyone has access to good quality food, water, shelter and fuel at reasonable cost. These principles are being applied neighbourhood by neighbourhood throughout Stockport.

Community development includes co-operatives, credit unions and community efforts to regenerate areas. People can reclaim streets, volunteer, get involved in public actions and Healthy Living Centres which can provide information and advice to local residents.

Sustainable communities are cited as being a good way forward highlighting the Local Government Association checklist which was available at the time. This highlighted issues such as efficient resource use, pollution prevention and control, access to satisfying and rewarding work, valuing of unpaid work, access to necessary facilities and services (including leisure), protecting the diversity of nature, enhancing cultural assets (including heritage), reducing road traffic and enhancing opportunities to walk and cycle or access public transport. The management of crime and perceptions of crime were also determined as critical to enhancing community spirit.

**Unrealistic Dream or Practical Necessity?**

As we move into the technology-based culture of the future the economy will be centred around internet-based businesses, whose choice of location will be swayed by pleasant living conditions and an environment that feeds creativity. The Country City suggests a way to have the best of both
worlds – beautiful living conditions close to the entertainment and shopping opportunities of a city, and the creative energy of a vibrant community.

Sustainability is often seen as being in conflict with economic growth, arguing for the need for a balance. However I compared two scenarios for an internet-based future.

A is an accountant holding a major position as a commercial negotiator with a large company. From the large purpose built study in A's house, on the Mull of Kintyre, deals running into millions – sometimes billions – are negotiated daily by e-mail. The study has a beautiful view across the sea and allows her to keep one eye on the children playing on the beach. At five past six she closes a major deal, drinks a glass of champagne, calls to the children and still has over an hour to get ready for her dinner party at 7.30.

B and C live in a two bedroom terraced house in a northern industrial town. Because of the high technology home-working adopted by their employer, they have had to fill the sitting room with computers, fax machines and other office equipment, and have only the kitchen to live in. As C struggles to complete a long list of telephone calls, B changes the baby's nappy. B's computer bleeps insistently. The doorbell rings. The shopping that C ordered on the Internet late last night has arrived. As C opens the door to collect it, she realises that it is the first time the door has been opened in seven days. B notices that the order does not include any alcohol and shouts at C. B's computer bleeps again. The baby starts crying and B sticks the safety pin in himself. B hits the baby. There is an ominous silence.

How can we ensure that Stockport is the locus for the better quality work of the new economy rather than a reservoir of cheap labour?

The document acknowledges the constraints of the dangers of imposing ideas on communities where interests and values may be in conflict. However there was and is widespread concern around traffic and a desire for open space, including playing fields. It is acknowledged that a planning inspector might not welcome some of the more radical ideas put forward in A Country City, but there is a need to include these approaches in planning policy initially to foster debate and if attitudes to land use options are to change.

Stockport’s successful defence of the requirement for commuted sums payments where open space is not provided on new development was a recent triumph at the time and I said that there were other areas where such battles were worth fighting.

**Recommendations**

A Country City builds up a series of options to inform decisions about land use that have associated benefits in terms of prevention of poor health. Recommendations from the original draft of A Country City will inform the review being undertaken during 2013/14. Progress has been made on many of them – others remain to be addressed.

These recommendations addressed greenspace-compatible development, pedestrian networks, an architecturally-significant building as a centrepiece of each park, residential cells, Home Zones and living streets, the creation of an urban forest with buildings in clearings, a cycle network, and the incorporation of health considerations into spatial planning.
I recommended that the Council resists the idea that land at the fringes of the Green Belt is less important than land deep within it. In many ways the reverse is true as eroding the fringes of the Green Belt puts the whole borough further from the countryside. For the same reason strategic open space within the urban envelope should be regarded as being as important as Green Belt. I suggested rural hamlets designed and designated for technology based homeworking within the Green Belt, but with this exception vigorous refusal to release land from Green Belt.

I recommended simple steps to render the workplace aesthetically attractive, that people and organisations be encouraged to aesthetically enhance their environment through the use of hanging baskets, green roofs, green walls, public art, and open space. Everybody should be asked to aesthetically improve any territory for which they are responsible. I recommended hedges as security barriers rather than fences and walls.

I recommended that the Council opens discussion with the PTE, and the railway industry to establish a Hayfield Manchester Airport service including new Reddish and Gatley curves, the Greater Manchester Orbital Railway, the Metrolink to Stockport, twelve new stations on existing lines and a town centre funicular from the station to the bus station/Metrolink station. I recommended that the Council should press for active promotion of the combination of rail and cycling and should ensure cycle access to all stations is well designed and linked to the cycle network. I recommended Green Travel Plans and new mechanisms for ensuring that individual highways decisions accord with overall transport and health strategy.

I recommended that the Council explores the land use implications of a knowledge-based economy with a view to positioning Stockport to take full advantage of this, and that it urges the remainder of the region to do likewise so that the North West may become a centre for the new economy.

I recommended that local political parties debate the various trends that are loosening the roots of public services in local communities and also the issue of planning laws with a view to persuading their national parties to adopt a policy of expanding the powers of local authorities to promote coherent visions. I recommended that all agencies seriously debate the causes and consequences of deteriorating community spirit.
4.7 Behaviour Change

Behaviour change is central to many health objectives. We need to persuade people to adopt healthier behaviours, to use health services more effectively, to act in ways which improve the environment and promote the health of others, to reduce the demand made on hard-pressed services, to help others.

Most of our systems of politics, economics, governance and supportive advice have traditionally operated on the assumption that people behave rationally and that when they seem to be behaving irrationally it is because of constraints that prevent them making the sensible choice. This view was shown to be wrong by the psychologist Thomas Kahnemann. For this work he won a Nobel Prize. It launched an entire new branch of economics (behavioural economics).

He showed that human beings have two systems of thought. One of these (system 1) is a rational system with which people engage in the figuring out of problems. This is mentally demanding. In fact it is so mentally demanding that people cannot both think in this mode and walk quickly at the same time. The other (system 2) is a much quicker system based partly on some hard wired evolutionary traits, partly on experience and partly on perception. The problem is that this system contains some predictable perceptual inaccuracies which lead to people making incorrect decisions.

Misperception

People can be misled by misperception.

Visual illusions are an example

On the left the vertical line looks longer than the horizontal one but in fact they are the same length.

On the right the upper line looks longer than the lower line because the brain thinks it is further away but in fact they are the same length.

From Misperception to Cognitive Bias

The misperceptions in system 2 are similar to these simple visual illusions but go much further and they affect the way people interpret and apply their experiences. This kind of misperception is called a cognitive bias.

For example
- Asked to assess the likelihood of a flood killing more than 1,000 people in California due to an undersea earthquake and, later in the same questionnaire, the likelihood of a flood killing more than 1,000 people somewhere in America, people will assign a higher likelihood to the flood in California from a specific cause than they will to the flood anywhere in America from any cause. A moment’s thought will reveal that this is irrational since every flood in California from an undersea earthquake is also part of the category “a flood somewhere in America from any cause.” People over assess the likelihood of risks that they have heard of and are familiar with and underpasses risks that are imprecise and unclear.

- Asked firstly whether something is worth more or less than X and then what it is actually worth, the higher the value of X the higher people will value the object. This is true even if they know that X is a random number. It is true even if they were asked to use the last four numbers of their telephone number as X.

- Given £20 and told that you must either pay £5 or gamble on whether to lose £10, which would you do? Given £10 and told you can either be given another £5 for certain or can gamble on being given £10, which would you do? These are identical gambles — each is a choice between a certainty of £15 or a gamble between £10 and £20. But more people will gamble in the former formulation than in the latter. People are more averse to loss than they are receptive to the chance of gain. About twice as much.

- Monkeys were trained to trade tokens for food and provided with an expensive provider who sometimes gives more than they should have had or alternatively a cheap provider who sometimes gives them less. The occasional loss was more than made good by the cheaper price but they still chose the more expensive provider. Loss aversion is therefore a hard wired instinct that evolved tens of millions of years ago.

These are just three of the cognitive biases that have been described. There are over a hundred.

A list of them extracted from Wikipedia appears in level 5 of this chapter.

**Behaviour Change**

These cognitive biases lead people to make incorrect decisions. After every train crash there are people who switch to the car instead, because train crashes are so unusual that the media will focus on them. Moving to a system which is so much less safe that the media doesn’t even report the daily accidents isn’t rational, but it is entirely predictable. It is the “California flood”.

Stockport Council saves on insurance premiums by not insuring against risks under £500,000. Rationally it is better for a large organisation to bear these losses than to pay an insurance premium to an insurer who will simply take a predictable rate of occurrence and add a profit to it. This rational calculation is unusual – loss aversion usually kicks in.

Most people would be able to recognise how the three cognitive biases with which we opened this section are each used in marketing.

Yet they would be hard put to name any instance of them being used in altruistically motivated public service behaviour change campaigns. We owe it to people to speak to them as they are, not as some theory tells us they should be.
It is sometimes suggested that for public service organisations to use such methods would be unethical. Why is it ethical to manipulate people into harming themselves for somebody else’s commercial gain but unethical to manipulate people into benefiting themselves?

**EAST**

The name libertarian paternalism has been used to describe a model of behaviour change which leaves people free to act as they wish but puts in place arrangements which lead to most people doing the right thing most of the time. The EAST model summarises this.

Other useful techniques favoured in this model include getting people to commit to something in the future rather than immediately (just as marketing offers free trials relying on the inertia selling of the post-dated direct debit), making sure that the best choices are most prominent (just as marketers pay for their brand to be prominently displayed in supermarkets) and creating bandwagons.
The Behaviour Change Wheel

Michie et al have linked the various influences on behaviour in a model called the Behaviour Change Wheel.

Patient Activation

Measures which increase patient activation include developing skills and a sense of mastery, encouraging ownership of one’s own health, stimulating autonomous motivation, using peer support, changes in social environment, coaching, education, and interventions tailored & targeted to PAM levels. This requires change in clinician perspectives and behaviour in relation to patients.
Technical or Adaptive Change

**Technical**: A tadpole can learn to swim faster and further around the pond (incremental change).

**Adaptive**: To come out of the pond a tadpole becomes a frog (radical change).

Personal and organisational development both require adaptive change to enable people to expand their horizons, respond to new situations and develop new understanding and skills...

... but our default is often to rely on technical changes.

**Technical Problems**

1. Easy to identify
2. Often lend themselves to quick and easy (cut-and-dried) solutions
3. Often can be solved by an authority or expert
4. Require change in just one or a few places; often contained within organizational boundaries
5. People are generally receptive to technical solutions
6. Solutions can often be implemented quickly—even by edict

**Adaptive Challenges**

1. Difficult to identify (easy to deny)
2. Require changes in values, beliefs, roles, relationships, and approaches to work
3. People with the problem do the work of solving it
4. Require change in numerous places; usually cross organizational boundaries
5. People often resist even acknowledging adaptive challenges
6. “Solutions” require experiments and new discoveries, they can take a long time to implement and cannot be implemented by edict

Implement electronic ordering and dispensing of medications in hospitals to reduce errors and drug interactions

Encourage nurses and pharmacists to question and even challenge illegible or dangerous prescriptions by physicians
The Six Es

EDUCATION – ensuring people know the facts about the consequences of behaviour is essential but it is not in itself enough.

ENCOURAGEMENT - supporting change and positively reinforcing it

ENABLEMENT – we must make it easy to change. The healthy way should be the easy way.

EMPOWERMENT - we must empower people to change by normalisation and by creating communities committed to change

ENGINEERING – systems and environments can be changed to support healthy choices

ENFORCEMENT – rules have their place

Implications for Strategy

Key points for us to remember are

- Loss aversion means that the downsides of change will be perceived more clearly than the benefits.
- It is important to present the preferred behaviour as normal. Most people most of the time on most issues do what they think is normal.
- Welcome messages can help do that – for example notices saying “You are welcome to breastfeed here” can help breastfeeding mothers overcome a sense of embarrassment.
- Conversely restrictions can help present an activity as abnormal.
- Rules which are difficult to enforce can nonetheless be highly effective if they push with the grain of what people know they ought to do (e.g. seat belt legislation, smoke free areas) because they normalise behaviour. However this doesn’t work if they don’t push with the grain and people think they are just irksome rules.
- Role models are also important in presenting behaviour as normal.
- Default arrangements which make the right choice normal and force people to make an active choice in order to behave differently are highly effective. This could be something as simple as providing the diet drink automatically unless the sugary version is requested, instead of the other way round. Or sending out public transport details for how to get to something with a note saying “Information for travel by car available on request.”
- Campaigns which help people see that they are not alone and that they can make change fulfil a number of purposes – normalisation, bandwagon creation, mutual support, opportunities for collaborative action.

The difference between technical and adaptive change needs to be understood. Many of the major successes of public health have been adaptive changes which were ridiculed in their inception. Sewers were highly controversial – “The Times” once said that it would rather have the cholera than the hectoring of Dr. Snow. Children had always died in infancy – you just had more of them to make up for it. Women had always died in childbirth – just read any Victorian novel. Clean air was a ridiculous idea in the 1930s. Adaptive change needs to be pursued over a long time period beginning with making the case, then with encouraging experiment, then with generalising those experiments.
and making new norms. A focus on short term immediate achievements, although important, must not lead us to fail to take the early steps towards the creation of future adaptive change. It is important that public health professionals are free to prepare the ground for future developments in policy, as our predecessors did. Here in Stockport that is fully understood, welcomed and defended. It is almost an uncontroversial statement. It deeply concerns me that there are many local authorities where this is not the case and there are serious concerns about whether it is the case in Public Health England.
4.8 THE HEALTH AND WELL BEING STRATEGY

Stockport’s Public Health Goals

Table 26.1 shows how the various goals by public health in Stockport relate to the various outcomes we are seeking to achieve.
<table>
<thead>
<tr>
<th>Goals</th>
<th>Outcomes</th>
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</thead>
<tbody>
<tr>
<td>Reduce Inequalities in health</td>
<td>Reduce sickness and death from Heart Disease</td>
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<tr>
<td>Reduce sickness and death from Heart Disease</td>
<td>✓</td>
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<tr>
<td>Reduce sickness and death from Infections</td>
<td>✓</td>
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<tr>
<td>Reduce sickness and death from Cancer</td>
<td>✓</td>
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<tr>
<td>Reduce Sickness and disability from musculoskeletal diseases</td>
<td>✓</td>
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<tr>
<td>Reduce disability and dependency from old age</td>
<td>✓</td>
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<tr>
<td>Reduce disability and dependency from Mental illness</td>
<td>✓</td>
</tr>
<tr>
<td>Reduce disability and dependency from Learning Disabilities</td>
<td>✓</td>
</tr>
<tr>
<td>Reduce disability and dependency from physical disability</td>
<td>✓</td>
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<tr>
<td>Reduce disability and dependency from respiratory disease</td>
<td>✓</td>
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</tbody>
</table>

**Public Health Outcomes – Domain 1: improving wider determinants of health**

- Improve Air Quality
- Improve Social Support, Community Spirit and Empowerment (resilience)
- Provide Community Development
- Reduce Discrimination & Social Exclusion
- Creating Pleasant Restful Environments
- Improve Health in the Workplace
- Reduce Prevalence of Poverty
- Affordable Warmth
- Reduce Traffic Speeds
- Improve Safety for People who Live, Work and Play
- Reduce Impact of Crime & Fear of Crime

Removes many barriers to healthy behaviour and addresses positive Mental Health
### Public Health Outcomes – Domain 2: health improvement

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<tr>
<th>Objective</th>
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<th>7</th>
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<tbody>
<tr>
<td>Improve Positive Mental Health</td>
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<tr>
<td>Reduction in Stress</td>
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<tr>
<td>Minimising Car Use &amp; Increasing Walking &amp; Cycling</td>
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<tr>
<td>Providing Life Change support</td>
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<tr>
<td>Improve the Health &amp; Well-being of Children &amp; Young People</td>
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<tr>
<td>Improve the Health of Older People</td>
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<tr>
<td>Reduce Smoking</td>
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<tr>
<td>Improve Diets</td>
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<tr>
<td>Reduce Obesity</td>
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<tr>
<td>Increase Physical Activity</td>
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<tr>
<td>Reduce Alcohol Misuse</td>
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<tr>
<td>Reduce Drug Misuse</td>
<td>✔</td>
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<tr>
<td>Improve Rates of Breastfeeding</td>
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### Public Health Outcomes – Domain 3: health protection

<table>
<thead>
<tr>
<th>Objective</th>
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<tbody>
<tr>
<td>Provide Health Protection</td>
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### Public Health Outcomes – Domain 4: health care Public Health and preventing premature mortality

<table>
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<tr>
<th>Objective</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Improve Services for Heart Disease, Diabetes &amp; Strokes</td>
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<tr>
<td>Improve Services for Cancer</td>
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<tr>
<td>Improve the Health &amp; Well-being of Children &amp; Young People</td>
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</tr>
<tr>
<td>Improve the Health of Older People</td>
<td>✔</td>
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<tr>
<td>Provide Screening Programmes</td>
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<tr>
<td>Improve Sexual Health</td>
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</table>
The Health & Well Being Strategy 2012-2015

The main themes of this strategy are:

- Early intervention with children and families
- Physical activity & healthy weight
- Mental wellbeing
- Alcohol
- Prevention and maximising independence
- Healthy ageing and quality of life for older people (Including complex needs and end of life care)

For each of these, the Strategy identifies at least five key commitments, or ‘we will’ statements, summarised in chapter 26 of this Report to be progressed by 2015.

The starting point for the development of the joint strategy was the Joint Strategic Needs Assessment (JSNA). The themes were further developed through engagement events and partnership working with local people and other agencies.

The Stockport Health and Well Being Board meets approximately six times per year and each meeting will focus on at least one theme and consider progress against the key commitments outlined within the strategy. It will also monitor higher level outcomes such as key figures relating to healthy life expectancy and levels of equality across the borough.

The Board will also consider general issues such as:

- Opportunities for integrated working and improved efficiency
- Investing in health improvement and prevention in health and social care
- Shifting to community based care, linked to local needs and priorities with an Emphasis on effectiveness and service quality
- Identifying ways to encourage communities to provide mutual support
- Shared record keeping/reduced administration
- Linking to other work at regional and national level

The Main Themes

A fundamental commitment behind the joint strategy is the need to tackle inequalities in all its forms. We know that there are disadvantages facing certain groups and communities, whether social, economic or geographical. Improving health and wellbeing in Stockport requires separate, detailed consideration of issues relating to ethnicity, sexuality, disability and other issues which cut across all the main priority themes. This also relates to the broad range of issues affecting health and economic wellbeing as outlined above. The different areas within Stockport range from highly disadvantaged to highly affluent. Few boroughs in England are more varied. This is what it means when people say that Stockport is a polarised borough. It gives us a particular responsibility to tackle inequalities as it leads to very different opportunities or life chances. Disadvantaged Stockport residents are more likely to be exposed to the risks associated with poor health and wellbeing and suffer higher levels of poor health and wellbeing within their lifetimes. Subject to this cross cutting theme there are six themed chapters
Early Intervention with children and families This part of the Strategy outlines the shared commitment to ensure that children and young people have a healthy start in life, that they are safe from harm, and that they grow up to be confident in themselves and have good emotional health. This includes giving young people the chance to learn about good health and wellbeing, to enjoy and do well at school, and to have the chance to have fun and to be children. This section also links to the local drive to make smoking history.

Physical Activity and healthy weight this part of the Strategy seeks to ensure that everyone, at any age, can have the opportunity to have fun and be active. This includes eating healthily on a budget, having the chance to grow, buy and cook healthy food and engaging in physical activity such as walking and cycling. There is a particular focus on exercise as a boost for both physical and mental wellbeing.

Mental Wellbeing The focus on mental wellbeing in the Strategy cuts across all the other themes and is relevant to everyone. It sets out a shared commitment to finding positive ways to improve wellbeing in Stockport, so that we can all connect with, and support, each other. It is also about ensuring that people who are using services have a real say in how they are provided, such as through the ‘people powered health’ initiative so that people are helped to feel in charge of their lives and support.

Alcohol The main focus of this section is on understanding how alcohol can affect our health and wellbeing. This might involve finding other ways to relieve stress, cutting back if you drink a lot of alcohol and believing that you can change - with help if you need it. The section sets out the local strategy for tackling this significant local issue.

Prevention and maximising independence for everyone this theme also underpins much of the health and wellbeing strategy – the idea that we can help prevent many health and wellbeing issues and stay independent for longer. This section outlines preventative healthcare – regular checks, screening and immunisations – simple steps such as monitoring blood pressure and having regular dental checks have so many other health benefits. This section also looks at preventative health, social care and support services in the community, for example the commitment to ensure that people with disabilities have more choice and control, and that older people can live with greater independence in their own homes, if they wish to do so. This also relates to having a real choice and range of housing and support options, from supported living and home support schemes to extra care housing.

Healthy ageing and quality of life for older people (including complex needs and end of life care) This part of the Strategy draws together many of the themes relevant to all ages – supporting local communities to provide more social opportunities and networks, being a good friend and neighbour and looking out for each other, and a range of measures aimed at helping everyone to feel safe and well at home and in the community, from support for people with dementia to end of life care and dignity in care homes. It also highlights the need to respect people regardless of age and to value the role and experience of older people as those who often support others – as grandparents, carers and friends- and to recognise that older people have many assets, such as a wealth of experience to bring to their local communities.
Public Health Plan-on-a-Page 2014-15

Stockport Public Health team takes the lead of improving health, co-ordinating local efforts to protect the public’s health and ensuring health services promote population health. The team has strong links with directorates within Stockport MBC, Stockport CCG, Stockport NHS Foundation Trust, Pennine Care NHS Foundation Trust, NHS England, Public Health England and the third sector. The team contributes to Stockport’s shared vision articulated in the Investing in Stockport Outcomes Framework priorities focusing on: People are able to make informed choices and look after themselves, people who need support get it, communities in Stockport are safe and resilient within a thriving economy and Stockport is a place where people want to live. The plan supports the CCG five year health priorities to: reduce by 1000 the number of years of life lost and reducing the gap in life expectancy across the borough from 11 to 9 years.

Effectiveness through Evidence

Stockport residents and workers take their own steps to live healthier lives and to maximize their wellbeing - enabled via increasing knowledge.

The prevalence and impact of heart disease, cancer and liver disease in Stockport continues to decrease – early diagnosis and management.

The prevalence and impact of heart disease, cancer and liver disease in Stockport continues to decrease – lifestyles.

More people with mental health problems are supported into work.

Fewer people in Stockport have accidents.

People in Stockport age well.

People in Stockport are protected from risks to health.

Change Programmes/interventions

Health Chats
Health Champions
Cancer Champions
Stockport 4 Health
NHS Health Check – Never screened
Know your numbers / Hypertension programme
Maternal Smoking Programme
Alcohol & Drug services - general health checks
Alcohol & Drug services - ED frequent flyers
Alcohol & Drug services - alcohol detox support
PARIS & I wish I tried
Healthy Workplaces
Child accident prevention
Postural support for older people
Roll out of vulnerable OP case finding
Pilot extended for ROC Befriending
Flu vaccinations
Infection control – nursing homes
HIV nurses and screening
CSE Counselling and Trauma Programme

Focus on Public Health in the Foundation Trust

Ongoing - health improvement

Healthy Stockport
Tobacco control
Drug & Alcohol Strategy
Wellbeing
Public mental health
Sexual health services
Pregnancy & Early Years
Physical Activity
Healthy Weight
Vulnerable Groups
Suicide & self harm

School nursing
Health Visiting/FNP (NHSE)
Campaigns
Cancer awareness
Oral health promotion
Stockport Health promise
Healthy inequalities
Food & diet
Healthy planning
Joint Strategic Needs Assessment

Ongoing - health care

NHS Health Checks
Cancer screening (NHSE)
Other screening (NHSE)
Commissioning of pharmacy, GPs & specialist services
Dental Public Health

Public Health advice to CCG
NICE guidance
Pharmacy Needs Assessment

Ongoing - health protection

Child Immunisations (NHSE)
Adult immunisations (NHSE)
Infection prevention and control

Emergency Planning
Scrutiny & challenge of PHE
Accident prevention
NHS STOCKPORT CCG – 2014-19 Plan on a Page

Stockport Health Economy is a system comprised of partners from Stockport CCG, Stockport NHS Foundation Trust, Stockport Council, Pennine Care NHS Foundation Trust and 3rd Sector partners who have come together to agree the following vision. This plan sets out how the CCG will play its part in delivering this vision:

Stockport will be a sustainable health & social care system that works together:
- consistently achieve and often exceed local and national standards for service quality and levels of public satisfaction;
- deliver more care outside of hospital in locality settings in an integrated way; and
- reduce the number of years of life lost whilst reducing the gap in life expectancy across the borough.

CCG Strategic Aims

Transform the experience of adults and children with long-term and complex conditions

Increase the clinical cost-effectiveness of elective treatment and prescribing

Improve the quality, safety and performance of local services in line with local and national expectations

Ensure better prevention and early identification of disease leading to reduced inequalities

CCG Objectives

1. To reduce unplanned hospitalisation of adults and children by 17% (admissions and bed days).
2. To improve the health related quality of life with people with long-term conditions to best in class.
3. To improve access to mental health services including IAPT take-up to 20% & provide services for young people to 25.
4. To improve the efficiency of the elective system including outpatients by up to 30%.
5. To reduce the number of avoidable hospital deaths.
6. To increase patient satisfaction with all services to top quartile.
7. To reduce the years of life lost to causes amenable to health care by 1,000.
8. To narrow the gap in life expectancy across the borough to single figures.

Change Programmes / Interventions

Unsolicited Care

The goal of this major programme of work is to improve the way urgent presentations are handled, improving value for money, performance and the speed by which people are stabilised.

- Reduction in A&E attendance
- Acute Ambulatory Care and Re-Admission Pathways
- New Model Ambulance Service
- Expanded Range of Community Stabilisation Services
- Fast track of discharge processes, diagnostic capacity, and mental health escalation will be essential business as usual improvements.

Proactive Care

The goal of this major programme is to reduce the number of people presenting with a real or perceived urgent need. The focus is on integrated, proactive and anticipatory care.

- Integrated Community Care Service including end of life
- People Focused Health Teams
- Preventive Care (For example: dementia and minor ailments schemes)

Parity of Esteem

This is not a major programme of return but is a significant expansion and improvement in the quality of and access to mental health services. It will in turn support other programmes above: IAPT expansion, CASHM, improvement, Dementias, ADHD and ASD improvement.

Elective Care

The goal of this major programme is improved efficiency and value for money of the elective care system, outpatients in particular.

- Use of urgent care
- Frequent or repeated patient and peer review
- Alternate pathways including thresholds and models
- Model clinics including GP audits of follow up
- Increased day care treatment

Acute Sector Reform

This is encapsulated under the GM Healthier Together banner and describes the South Sector CCG and Acute Provider response to this wider work. This includes changes to the cardiologist services in 14-15 and will expand to all acute surgery and medicine.

Local Quality

This is more a focus on the continual improvement of standards and business-as-usual rather than system change. It includes work on a number of interventions collectively designed to improve safety and patient experience. Establish Shared Quality Charter; Shared Patient Safety Charter; Friends & Family Test; Continuous Improvement and Compassionate Culture; Safeguarding; Centre of Excellence.

Health Literacy & Prevention

This is a major programme focused on pre-existing health developing and has a particular emphasis on the health literacy of the population.

System Success Criteria

Success will be measured as follows:
- No provider under regulatory scrutiny due to performance issues
- All constitutional requirements always met
- Patient experience in all areas in top quartile
- Change in spending profile as described
- Save 1,000 lower potential years of life lost
- Health inequalities gap down to single figures
- All partner organisations with financial surplus in 2018-19.

System Governance

Overseen through following arrangements:
- The Health & Wellbeing Board sign off plans
- Stockport Health & Social Care Partnership Board meet monthly to oversee implementation supported by:
- Full and proper public consultation of changes
- Economy-appointed P&O director and office
- Named organisation project accountability
- Major programme will be led and overseen by a strategically appointed programme board including lay members and dedicated change teams.

System Values & Principles

In the way we work together we will:
- Be observed by quality with a strong focus on continual improvement and by putting the people we serve at the heart of all our decisions.
- Improve outcomes by actively promoting prevention and anticipatory care in every setting.
- Drive value for the public by looking at the best outcomes for every pound spent.
- Manage risks and benefits so as not to damage the sustainability of services for the public.
- Hold each other to account in a transparent, constructive and supportive spirit.

The Stockport Health Promise

Public health is not just something to be dealt with in specific specialist areas. Many of the activities of the Council and its partners contribute to the health of the people and the concept of the Stockport Health promise aims to capture that by asking all areas of the Council and its partner organisations to give commitments for activities that will improve health. Examples in the Council might include improving the public realm in ways which enhance walking and cycling, developing the role of health in the school curriculum, or pursuing sustainable development strategies, developing preventive practice in social care, or enhancing the role of early intervention services for children and families. Much of the CCG’s commissioning strategy is directed towards prevention, recognising that this is the only way to reduce the challenge of steadily growing need.

The Health Promise aims to record these commitments and hence ensure that we fully understand that prevention is not a specific activity but a goal to be pursued by everybody.

Some promises record entirely new commitments, others record intentions to renew or expand work that is already under way. Some were developed specifically for the Promise but others were under consideration even before the idea of the Promise was developed. For some the idea originated in discussions between public health specialists and the department in question but for many others it originated in the commitment that many Council and NHS staff have anyway to further the public good and improve the people’s health.

The Prevention and Empowerment Strategy of Stockport Together.

Overall Prevention and Empowerment Vision for 2020

- Our purpose is to reduce health inequalities and enable more people to live healthy lives for longer
- Our approach will build and strengthen individual and community assets and resilience through:
  - Increasing the availability and take up of support for adopting healthier ways of living, addressing both mental and physical aspects of health
  - Working with communities and organisations to develop social, economic and physical environments that are more conducive to health and well-being.
- This will lead to reduction in both the overall prevalence and the inequalities in illness, disability and premature mortality

Design Challenges

1. Increase the range, capacity and accessibility of behaviour change support across 5 levels of intervention
2. Develop effective ways to proactively seek out people with undiagnosed conditions or health-risk behaviours
3. Increase numbers engaging with health behaviour change support
4. Empower communities to gain more control over the drivers of their own health and wellbeing
5. Support staff in embedding prevention in all their interactions with people using services

Financial Challenges

- There is considerable uncertainty about future financial resources for prevention and empowerment due to:
- Public Health grant reducing significantly in current and future years
- Council financial settlement for next year not yet known
- Unknown local impact of Devo Manc prevention work
- Implications of NHS funding increase to be determined

The proposals in this document are based on additional funding of £3M above current levels, as proposed in the original Stockport Together vision. The pace and scale of implementation will depend on the availability of such resources.

Overview of benefits
- The future model of care for Prevention and Empowerment is designed to
  - Prevent disease and illness before they occur by empowering the population to take control of their health as far as possible – giving them tools, skills and information to address unhealthy behaviours and manage their own health as far as possible.
  - Prevent premature death and chronic disability by increasing early identification
  - Build healthy communities, which improve social connections and support healthier ways of living
  - Reduce health inequalities within Stockport
  - Reduce reliance on the health and social care system.
- Delivery of the model requires a significant cultural shift in attitudes and behaviours from both the population and the workforce, and for prevention to be embedded across all health and social care pathways in Stockport.

High level objectives
- Increase numbers of people engaging with individual lifestyle & wellbeing support to, and increase % of successful outcomes year on year
- Increase numbers of successful completions of alcohol and drug treatment and recovery interventions
- Increase numbers accessing online/app based lifestyle and well-being support
- Find and treat more people with previously undiagnosed hypertension, AF or pre-diabetes by 2017-18
- Increase rates of screening and immunisation
Overview description of model
The model includes five service components:

- **Behaviour change support**: we will increase the accessibility and capacity of support services to deliver individual and group support to address the lifestyle factors including smoking, alcohol misuse, diet, physical activity and mental well-being.
- **Early intervention and prevention**: building the capacity of front-line health, social care and other services to identify health behavioural risks and early symptoms, provide appropriate brief advice and facilitate access to further information and support, utilising ICT and skills development to embed prevention in every pathway.
- **Healthy Communities**: we will work with communities of place or of interest to help develop the assets and networks which provide access to support and resources, thereby promoting healthier ways of living and increasing resilience at community as well as individual level.
- **Health protection**: enhanced immunisation and infection control activity to improve health at both individual and population level by preventing and controlling epidemics and outbreaks.
- **Healthy cultures and environments**: this component addresses the factors in our physical, social and cultural environment which impact on our health and well-being directly or through affecting our behaviours. This includes issues of inequalities and social exclusion as well as the built and natural environment and social norms.

Delivery of these components will be founded on a strategic staff development programme which clearly articulates a consistent model for promoting health and facilitating behaviour change, including a range of levels and content tailored for different broad groups within the workforce. This will need to be underpinned by effective leadership and embedding of prevention in new and existing job roles and supervision.

**Behaviour change support**
This includes the following service components and developments

- Healthier living hub providing information, advice and referral, (face to face, by phone or online) on lifestyles and wellbeing issues
- Simple integrated electronic referral system to connect people to the healthier living and self-care hubs
- Healthy Living Pharmacies to provide enhanced support for prevention and self-care
- Renewed Healthy Stockport service, providing one to one and group support to help people address their lifestyle and behaviour issues. This will include new neighbourhood-based health trainer roles in all neighbourhoods, with provision weighted to more deprived areas
- Increased capacity for social prescribing, including Arts on Prescription, Walking for Health
- Promotion of cancer screening take up and early symptom checking
- Specialist support for people with entrenched behaviour issues including drug or alcohol dependency, low mental well-being, physical inactivity and eating disorders
- Increasing capacity of the Targeted Prevention Alliance of voluntary sector providers to enable prevention activity particularly for vulnerable people to be tailored to and delivered at a local level

**Levels of Behaviour Change Support**

0. Wider determinants work, including health promoting physical, social and cultural environments, and legislative measures such as licensing controls, smoking restrictions

1. Targeted social marketing, signposting or self-referral to self-help e.g. websites, apps, mutual support organisations

2. One to one brief advice (health chat): up to 5 minutes – utilising motivational interaction techniques & signposting to further support, e.g. self-help or level 3 support

3. Extended brief intervention, with at least one follow-up session (face to face, by phone or online chat) which may be delivered by a non-specialist practitioner

4. Lifestyle counselling/coaching over an extended period (1-12 months) delivered as behaviour change specialist role such as Health Trainer

5. Specialist addiction/behaviour change support focused on specific issues such as alcohol, smoking, diet, mental health or sexual health.

**Early identification and prevention**

Key to the P&E model is the identification of need and motivation of people to access preventive support and services and this will be delivered by means of:

- Prevention embedded in every pathway, facilitated by integrated IT, to facilitate the capture of opportunities for preventive advice and support. All health and social care services will be commissioned to include this as core business. This will require a holistic approach to the person which takes account of wider needs, circumstances and assets, to enable them to achieve better health.
- Find & Treat: Development and testing of risk modelling tools which utilise GP, health, and social care records to extend risk stratification approaches to proactively target those at risk such as people with no recorded blood pressure (BP) readings, those at risk of diabetes and those with mental health concerns
- Increasing the reach of the older people’s health check questionnaire, which will help identify needs and opportunities for prevention
• Building the capacity and reach of the Know Your Numbers project, to deliver health checks, BP testing and brief advice in non-medical settings in the community.
• Targeted social marketing to engage identified segments of the population whose lifestyles are more likely to be risking their health, Promoting take up of appropriate screening programmes.
• We will also work in partnership with other public service providers such as housing providers, Benefits Agency, GMFRS and Police to engage people in health promotion and support.

Healthy Communities
Individual and community empowerment are interdependent and at community level engagement will support development of community assets, capacity and resilience across the borough, including volunteering. This will be integrated with the Proactive Care programme work including Targeted Prevention Alliance and Well-being and Independence Network, as well as the Investing In Stockport Locality Working model, and encompass:
• Settings based approaches, including workplaces, communities, hospitals, schools and public services, which have potential to combine individual, group and wider population approaches to health promotion and improvement, and in the process address issues such as social isolation and build capacity for promoting health.
• Community engagement activities may be targeted at population groups with increased risk of unhealthy behaviours or particular harms, to deliver changes in normative beliefs, attitudes and behaviours. This could include:
  O Activities and campaigns within workplaces: Stockport Together partners will seek to be exemplar employers, setting an example for others to follow in taking the health and well-being of all our employees seriously and reviewing and extending a range of activities that enable our staff to make positive health choices and take control of their own health.
  O Engaging target groups within communities to promote healthy lifestyles or participation in screening programmes by going to the places where they are, such as supermarkets, sports venues, religious institutions, community activities
  O Developing Champions for Health and peer supporters in communities and other settings
  O Campaigns, including: Know Your Numbers (hypertension)/ Stockport String/Diabetes/ Stop Before the Op etc.

Health Protection

• Immunisation and infection control work will be enhanced with additional capacity to undertake
  O Immunisations to prevent Flu, HPV, MMR etc. order to prevent outbreaks and epidemics
  O Infection control including work with residential and nursing care

Healthy Cultures and Environments

• This element will focus on creating healthier environments, including homes, workplaces, schools and communities so that people can live longer, healthier and more productive lives and ultimately reduce the reliance on health and social care services. The Stockport Health Promise is a vehicle for securing potential health promoting/protecting impacts of a range of council services. This work area will
Identify system wide factors that are currently contributing to poor health outcomes in Stockport and use our local knowledge and (inter)national evidence base to achieve sustainable change.

Ensure a public health contribution to policy decisions relating to employment, the local economy, infrastructure, education and housing to facilitate healthier ways of living and healthier social, economic and physical environments. Pay specific attention to addressing wider determinants in our deprived communities using the intelligence and experiences of local residents.

Workforce development

- Delivery of the prevention agenda depends on cultural change, including engagement of the Stockport Together agencies and other partners' workforces to develop the attitudes, skills and processes required to deliver an empowering, prevention-focussed approach to health and social care. This and will include:
  - Making Every Contact Count (Patient Activation): Train and empower the workforce to deliver positive and consistent health promoting messages, primary prevention interventions and motivational support proactively and holistically wrapped around the person’s needs.
  - Building on Stockport Health Chat, Patient Activation model and Connect 5 and develop more advanced behaviour change techniques incorporating motivational interviewing and patient activation approaches that can be used in clinical and non-clinical settings, by appropriately trained staff, professionals or volunteers in health, social care and related fields such as housing or Police.

- This will be interdependent with the wider cultural change objectives of Stockport Together, as well as the workplace health initiatives, to create rewarding and engaging workplace cultures in which staff are empowered, skilled and motivated to actively capture opportunities for prevention and it is recognised as a core part of their role

- This will be supported with the identification of and support for a prevention and empowerment lead in every setting: neighbourhood/ practice/ team

- Taking a population approach means seeking to deliver wider social change which creates new norms of healthier ways of living. This involves addressing the wider determinants of health, such as:
  - Planning and environmental work to make active travel easier and more attractive
  - Housing conditions including heating and insulation and shared spaces
  - Promoting attitude and cultural changes including in our workplaces, in our relationships with food, alcohol and tobacco, attitudes to exercise, and looking after our own emotional health and well-being
  - Addressing the availability of goods and services that are health promoting (e.g. healthy food) and health harming (e.g. alcohol)
4.9 LOCAL AUTHORITY RESOURCES

Stockport MBC faces severe financial constraints.

It is important that health impact be taken into account in all of the steps that it takes to deal with this and I will make a recommendation to that effect.

I carried out a table top analysis of the health impact of the Council’s Investing in Stockport proposals and submitted the following comments.

There will be a variety of impacts, some of them positive, some of them speculative, and some of them minor.

It isn’t my wish to express any general unhappiness.

I appreciate of course that we are addressing a financial problem in which it would be foolish to pretend that there will be no adverse outcomes.

The following are issues which need attention to avoid problems

- Ensuring that digital by design does not increase inequalities
- Ensuring that the changes in leisure services do not adversely affect physical activity
- Ensuring that the health and social care system addresses the reduction in the Council’s contribution as a problem affecting the whole of the system not just social care (or indeed community services)

I have no reason to doubt that those involved are fully alert to those issues.

Another big concern however is the impact of reductions in the public protection function on tobacco, alcohol and accidents. It is for example a matter of concern to see from the report on action to implement the Council’s responses to the 21st Annual Public Health Report that work on illicit tobacco has been a casualty of resource constraints.

The following is the checklist that was used to produce the above analysis and that can be used to assess future proposals

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<td>3. Does the proposal impact negatively on one or more determinants of health?</td>
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4. Does the proposal impact on the provision of health and social care services?

5. What population groups will be affected by the proposal?

6. What is the geographical and population scale of the proposal?

7. Does this proposal DISADVANTAGE any groups in particular:
   - Digitally excluded
   - Protected groups
   - Inequalities
   - Access to services

8. Is it possible to change the proposal if necessary?
The manifesto of the Directors of Public Health for the North West Ten Points for Number Ten” is reproduced exactly in the words in which it was produced in July 2014 (except for references, which have been omitted here but will appear at level 5). However after each of the priorities I have added a personal comment.

**Foreword** (written by Abdul Razzaq, Chair, North West Directors of Public Health Group)

One of the key elements of the Director of Public Health role is to provide population advice on behalf of their populations, and to advocate for evidenced based interventions at both a local and national level.

Our aim is simple. Collectively we are working to improve the health and wellbeing of individuals, families, communities, towns and cities. We are striving to address health equity and ensure that everyone has a fair chance in achieving their maximum potential and contributing towards their own wellbeing and that of others around them. Social capital and asset-based approaches are being pioneered in the North West with local residents leading the movement for change and control over their lives. However substantial health inequalities still exist in the North West and so national policy is also really important in helping us drive improvements in health for our populations.

There has been significant work undertaken over the last ten years on improving public health, for example with the implementation of the smoking ban, a government commitment to implement standardised packaging for tobacco, increases in seasonal influenza immunisation, and improvements in MMR vaccination uptake. However, there is still more work to do, for example the implementation of standardised packaging, and with continued discussions around price and taxation policies for both tobacco and alcohol.

It is with this in mind, and with the 2015 General Election on the horizon, that the North West Directors of Public Health have developed this public health manifesto, to provide a coherent set of top ten priorities for Local Authorities, NHS, Public Health England, policy makers, advocacy organisations and Government departments to consider for immediate implementation. The development of this North West public health manifesto also allows us to formally input into the national Association of Directors of Public Health (ADPH) and Faculty of Public Health (FPH) manifesto discussions.

The top ten priorities are based on a robust evidence-based approach that if implemented in full will result in improving the physical and mental health and wellbeing of the population, and reducing health inequalities, further and faster than current trajectories. Investment and implementation in the ten priorities will not only save countless lives but build a better quality of life for a new generation.

I look forward to your support and further dialogue on how we transform the manifesto into a charter and mandate for change in the best interests of the Public’s Health.

Abdul Razzaq Chair, North West Directors of Public Health Group
Priority 1: Introduce a minimum price of 50p per unit of alcohol sold to tackle alcohol-related harm and improve health and social outcomes

Alcohol related harm is a major public health concern in the UK. In England alone, the cost to the NHS is estimated at £3.5 billion per year. Current statistics indicate that 16% of men and 9% of women in the UK drink on five days per week, and 9% of men and 5% of women drink every day.

National surveys show that 27% of men and 18% of women drink more than double the government’s lower risk guidelines for alcohol on at least one day a week (8 and 6 units respectively).

The harms associated with alcohol consumption are well-established. In 2010, over 21,000 deaths were caused by alcohol consumption, 5% of all deaths in England but the harmful consequences of alcohol consumption impact on a range of health, mental wellbeing and social outcomes at both a personal and societal levels. Evidence suggests that implementing minimum unit pricing for alcohol is an effective policy tool for reducing population levels of alcohol consumption and related harm amongst heavier drinkers without penalising moderate drinkers. Modelling of the impact of a minimum price of 50p per unit suggests it would reduce consumption by 7% in England and by 6% in Scotland In England it is predicted that over time this would reduce alcohol-related deaths (3,060) hospital admissions (97,700) and crimes (42,500).

My comment I support this entirely. Another possibility, theoretically preferable but probably impossible to organise, would be to issue people with a Smartcard allowing them to buy a healthy amount of alcohol tax free and then hugely increase the taxation on alcohol purchased beyond that.

Priority 2: Introduce a sugar sweetened beverage (SSB) duty at 20p per litre to help address poor dental health, obesity and related conditions

SSBs include any drink that has sugar added to it. SSBs make up 39% of all soft drink consumption in the UK, with overall consumption estimated at 92 litres per person per year. SSBs are the most frequently consumed beverage for those aged 4-18 years and intake is particularly high amongst adolescent. A range of poor health outcomes are strongly associated with intake of SSBs including being overweight and obesity, cardiovascular disease, type 2 diabetes, hypertension and dental caries. Childhood SSB consumption has been identified as a factor contributing to adult obesity.

There is evidence to suggest that a 20% price increase for SSBs would be acceptable to 52% of the population. Assuming that price rises are passed on to the consumer, it is predicted that a 20% tax on SSBs would lead to a reduction in purchases, and therefore in overall consumption and daily energy intake. In the UK it has been estimated that this would lead to reductions of 1.3% (180,000 people) in the prevalence of obesity and 0.9% (285,000 people) in the number of people overweight, with the greatest effects likely to be seen among young people. With additional anticipated benefits for dental health from reduced sugar consumption and no downsides for health from drinking less SSBs, a tax on SSBs has clear benefits as a policy tool for improving public health.
My comment I support this entirely. Concern has been expressed that such a tax would be regressive but this objection could be overcome if the proceeds were fed back into measures to improve low incomes.

Priority 3: ‘commit to the eradication of childhood poverty to meet targets set by the Child Poverty Act 2010 and improve the health and wellbeing of all children

An estimated 3.5 million children in the UK, 27% of all children, live in poverty. An estimated 2.5 million live in damp housing, 1.5 million live in households that cannot afford to heat their home and over half a million are from families who cannot afford to feed them properly. Growing up in poverty impacts on life chances and is associated with delayed cognitive development, lower school achievement and unemployment, low income work and unskilled jobs in adulthood. Children in poverty are at increased risk of a range of poor health and social outcomes including adverse birth outcomes, obesity, diabetes, asthma, mental health problems and reduced access to healthcare. Children of persistently poor parents are at risk of becoming poor adults themselves and any children they have are at risk of growing up in poverty.

The Child Poverty Act (2010) includes two targets to be achieved in the UK by 2020:

(i) less than 10% of children in relative poverty, and
(ii) less than 5% of children in absolute poverty.

While the Government have introduced policies to improve outcomes for children in poverty, current evidence indicates that these targets will be not achieved and even with higher employment and benefit maximisation, projections suggest these targets could not be reached. It is clear that new ambitious actions across policy domains are needed to tackle child poverty to meet the targets of the 2010 Act and to improve health, wellbeing and social outcomes for children.

My comment. Since this was written the Government has recast these targets downwards. Child poverty has long-lasting impacts on the health of those affected. I am deeply concerned by these effects on future generations.

Priority 4: Work with employers to increase payment of the living wage and introduce a higher minimum wage to improve quality of life, happiness and productivity in work

The Living Wage is an hourly wage, calculated to provide an acceptable standard of living to employees and their families and it is currently optional for UK employers to pay a living wage. The Living Wage is set at £7.65 per hour outside of London in comparison to the National Minimum Wage of £6.31 per hour for workers aged over 21. It is estimated that over 5 million people in the UK, or one in five employees, earn less than the Living Wage. The proportion of UK workers in low-paid work is higher than the average for other OECD countries, behind only the USA.
Lower income leads to reduced ability to afford essential goods such as food, clothing and heating, reduced participation in social activities and increased debt. This can have a clear impact on the mental wellbeing and physical health of adults and children. Being paid the Living Wage has been associated with increased mental wellbeing and financial benefits in comparison to workers remaining on low pay. Employers also benefit from implementing the Living Wage through increased worker productivity and reduced staff turnover. Wider implementation of the Living Wage and raising the national minimum wage are therefore essential policy tools for improving the quality of life of the UK’s lowest earners.

My comment:-

I would strongly congratulate the Government on increasing the National Minimum Wage.

The term “The Living Wage” in the above description was written before the term “the Living Wage” was appropriated to mean simply the National Minimum Wage. It is unhelpful when meaningful terms are redefined to have a different meaning, especially when there was already a term for the new meaning. The term The Real Living Wage is emerging to have the meaning that was used in this paragraph, although I would prefer it if a less value-laden term were available. I strongly support the idea that people should be paid the Real Living Wage.

Therefore whilst the Government is to be congratulated on the steps it has taken it needs to go further.

Priority 5: Ban the marketing on television of foods high in fat, sugar and salt (HFSS) before 9pm to reduce children’s exposure to unhealthy food advertising and improve diet choices

The obesity crisis in the UK is well documented and likely to worsen in the future, with an estimated 50% obesity rate by 2050 at a cost of £50 billion a year. Currently around one third of 10-11 year olds are overweight with estimated obesity levels at 19%. Furthermore an estimated 9% of 4-5 year olds are thought to be obese. Childhood obesity predicts obesity during adulthood and is associated with onset of diseases including diabetes, hypertension, heart disease and stroke.

Evidence supports the influential effect of food marketing on children’s food preferences and consumption. Despite a UK ban on advertising HFSS foods in programmes made for children, a recent study showed that the level of exposure of children to television food advertising for HFSS foods has not reduce. One reason may be that children are likely to watch programmes that also attract an older audience where advertising of HFSS foods is still permitted.

Further measures are therefore required to reduce children’s exposure to unhealthy food advertising. NICE guidance recommends that restrictions on the television advertising of HFSS foods be extended until 9pm, with evidence suggesting that such action could reduce exposure amongst children by 82%. A ban on advertising of HFSS foods on television before 9pm is therefore an essential policy priority in helping children make positive and healthy food preferences and choices.
My comment: - Proposals like this are sometimes described as “the nanny state” but protection of children raises quite different questions from those affecting adults and in any case a right to harm yourself does not give rise to a right, for purely commercial motives, to persuade other people to harm themselves.

Priority 6: Implement the recommendations contained within the “1001 critical days” cross party report to ensure all babies have the best possible start in life

The first few years of life are a critical period for a child’s development.

In 2013, over 5,500 children unborn or under the age of one in the UK were the subject of a child protection plan, and the NSPCC estimates that a quarter of all babies in the UK have a parent affected by domestic violence, mental health issues or drug and alcohol problems. Evidence indicates that half of all adults in England suffer at least one adverse childhood experience with 9% suffering four or more.

Between birth and two years of age, a baby’s brain grows from around 25% to 80% of its adult size. While there are many factors that influence brain development, one of the main drivers of this policy approach is the belief that infants that are neglected, abused or exposed to stress are less likely to develop connections in the brain that support healthy social, emotional and cognitive development. Exposure to adverse experiences in childhood is associated with a wide range of health-harming behaviours in later life and to poor physical and mental health outcomes.

Interventions that develop secure attachments between infants and their caregivers are viewed as the key tools in this policy area; evidence suggests they support maternal mental health, promote positive parenting and can generate long-term cost savings. Health visitors can reduce post-natal depression, while home visiting programmes (e.g. Nurse Family Partnership) for at risk mothers can improve health-related behaviours in pregnancy, reduce child maltreatment and childhood injuries, and reduce mental health problems, substance use and criminal behaviour in adolescence. Parenting programmes have shown positive impacts on both parent and child behaviours, particularly in reducing child conduct problems

My comment I entirely support these cross party proposals

Priority 7: Implement tougher regulation of payday loan companies to improve the health and wellbeing of people with debts

It is estimated that between 7.4 and 8.2 million payday loans were arranged in the UK in 2011/2012 at a value of £2-2.2billion. A payday loan is a short-term and unsecured loan repaid at a high interest rate in full on a fixed date. Such loans are seen as attractive due to very short approval periods from easily accessible lenders. The average cost of borrowing has been estimated at £25 per £100, but additional costs are accrued for transmission of funds and for late payments, which occur in approximately one in five loans.
Financial difficulty is a widespread issue for people who use payday lenders and being in debt is associated with the development of a range of mental health problems including anxiety, stress and depression.

In addition seekers of short-term loans are more likely to have a low income and be in poverty, which further compounds the negative health outcomes for these individuals and their families. For those borrowing money, high interest rates and additional costs are likely to increase debt and financial insecurity, which may create a cycle of further debt and use of money lenders.

The Government has recognised the problems caused by easily accessible and harmful payday loans and new regulations imposed by the Financial Conduct Authority are expected to reduce the number of payday lenders. It is important that the impact of new regulations is closely monitored and that tougher regulations are introduced in the future if required. While regulation of payday loans is an important policy tool, as options for payday loans are reduced it will be important to encourage responsible money lending across other sources of short term, high-cost credit, and to consider how other measures can improve access to credit and savings, and debt management advice, particularly for those on low incomes.

My comment: - As noted in the recommendation some progress has been made but needs to be monitored.

Priority 8: Require all schools to provide a minimum of one hour of physical activity to all pupils every day in line with UK physical activity guidelines for 5-18 year olds

Current UK guidelines recommend that children participate in moderate activity for at least 60-minutes every day and vigorous activity on at least three days per week. Current data show that only 21% of boys and 16% of girls aged between 5 and 15 years in England reach the recommended level. Physical inactivity is a significant risk factor for obesity and several related chronic health diseases including type 2 diabetes, coronary heart disease, stroke and certain cancers. Being overweight in childhood is associated with a number of health problems, both during childhood and in later life.

Policy action is therefore required to reduce the future burden of ill health arising from physical inactivity. For each inactive child who reaches the recommended activity levels, savings are estimated at £40,000 over the lifetime through reduced healthcare costs. For school-aged children, physical activity not only improves physical health, but has positive implications for behaviour, attitudes and academic achievement.

Children up to the age of 16 spend up to 45% of their waking time at school during term-time, and as a consequence schools provide the optimum opportunity for influencing and promoting health and health behaviours in children.

My comment It is especially important to note that physical activity improves educational attainment so eliminating it to “make more time for lessons” is wholly counterproductive.
Priority 9: Introduce policies to encourage active travel and use of public transport to improve the quality of local environments and improve road safety, health and wellbeing

Active travel incorporates physical activity into daily life. In 2012 only 39% of all urban trips under five miles made in England were by cycling or walking, with the average number of walking trips in the UK decreasing by 27% in 2012 from 1995/96. Cyclists and pedestrians in the UK can be deterred by lack of facilities and misperceptions of poor road safety, while a perception of expensive fares and inconvenience (in comparison to car use) reduces use of public transport. Transport methods are strongly linked with a wide range of public health outcomes.

In the UK an estimated 67% men and 57% women are overweight or obese and physical inactivity contributes to obesity and a number of chronic conditions.

Emissions from cars reduce air quality and contribute to noise pollution and climate change with 25% of the total UK emissions of carbon dioxide estimated from road emissions.

Amongst young males, driving is associated with increased fatalities in comparison to methods of active transport.

Increasing levels of habitual physical activity by creating local environments where walking and cycling are safe and attractive, and facilitating use of public transport has therefore emerged as an important area of public health policy. Local policies can have a significant impact on the quality of the local environment as well as the health and wellbeing of residents. Nationally, a scenario of increased active travel, with subsequent reduced car use, produces estimated savings of £17 billion over 20 years through reduced spending on non-communicable diseases including type 2 diabetes, cardiovascular diseases, cancers, dementia and depression.

My comment I agree entirely.

Priority 10: Require compulsory standardised front of pack labelling for all pre-packaged food and beverages (including alcoholic drinks) to encourage informed decision making about food and drink consumption

Front of pack labelling is viewed as an effective means of providing consumers with information to help them make informed decisions about their diet. In the UK, food manufacturers and supermarkets can currently opt in to the ‘traffic light’ front of pack labelling system for pre-packed food. Back of pack standardised labelling will be compulsory for all pre-packaged foods throughout the European Union by 2016. A voluntary agreement on alcohol labelling currently exists in the UK with information provided on unit content, drinking in pregnancy, and the daily benchmarks.

Excessive consumption of pre-packaged foods and alcohol is contributing to the rising health burden from non-communicable diseases such as diabetes, cancer and cardiovascular disease. The use of different measurements across food labels and technical information can make information difficult to understand and inconsistent food labelling is associated with the consumption of too much sugar, fat and salt. Accurate tracking of alcohol intake requires knowledge of the alcohol content of different drink servings and evidence suggests that, on the whole, people who drink lack such an understanding.
Through simplifying and standardising labelling on all pre-packaged food, consumers will be better placed to make comparisons between products and make decisions based on accurate nutritional knowledge. Standardised front of pack labelling is therefore viewed as an important policy tool to help improve dietary choices among the population. Evidence suggests text-based alcohol labelling has little impact on drinking behaviour and public health advocates have therefore called for clear and factual health warning labels on alcohol products, similar to the mandated warnings found on tobacco products

My comment It is very important that people have proper information and find it easy to identify the healthy choice.
4.11 PREVENTION – A STRATEGY FOR HEALTHY LEISURE

The Compact Oxford English Dictionary defines “leisure” as “engagement in, or time free for, enjoyment or relaxation”.

However, if a local government portfolio contains responsibility for leisure, it has, certainly in the past, almost always been regarded as a responsibility for a set of facilities consisting of gyms, swimming pools and indoor sports facilities.

It is important that we consider leisure more widely than that.

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Leisure fulfils a number of useful health functions:

- It can be a source of social interaction. The strength of social networks is a major determinant of health, to such a degree that loneliness and isolation can be as strong a health hazard as poverty. Forms of leisure which bring people together and lead to social networks are therefore very valuable for health.

- It can be an opportunity for physical activity. Physical activity has physical health benefits (reduced risk of coronary heart disease, hypertension, type 2 diabetes, chronic kidney disease, some cancers, stroke, peripheral vascular disease, cardiovascular disease, osteoarthritis, osteoporosis), reduces obesity and increases fitness, has mental health benefits (such as reducing levels of depression, stress and anxiety) and makes people feel better by releasing endorphins which stimulate the same receptors as opiates. Inadequate levels of physical activity are the main reason for the current epidemics of obesity, diabetes
and depression and the major risk factor for heart disease and osteoporosis. Physical activity in older people reduces frailty. In England, physical inactivity causes around 37,000 preventable premature deaths amongst people aged 40-79 per year. If a drug were invented which made people feel better, helped prevent heart disease, obesity, depression, diabetes and osteoporosis and also reduced the effects of ageing then any attempt to withhold that drug from the population would lead to mass protests and possibly to riots. Irrationally, however, physical activity is not quite so popular. Active leisure is an important part of a strategy of addressing the diseases of inadequate physical activity.

- Games can provide mental stimulation and enhance skills.
- Being in green natural settings itself benefits health and some forms of leisure involve the use of such settings.
- Relaxation is important in addressing stress.
- Cultural forms of leisure, such as reading, theatre and film can contribute to the spread of information.

A leisure strategy must aim to achieve all of these benefits.

**Leisure as a Source of Physical Activity**

The promotion of physical activity is an essential element of a public health strategy. It includes active travel (walking and cycling), physical activity during sport, play and leisure and encouragement to people to be more physically active during work and everyday life (for example using stairs instead of lifts, working at standing desks instead of sitting, taking a walk whilst having one to one work conversations instead of sitting down in an office).

The Stockport Physical Activity Strategy 2015-2018 aims to ‘Create opportunities in Stockport that encourage, inspire and support more people to be more active, more often within a sustainable environment, with the ambition for everybody to be active every day’.

Active travel and everyday physical activity are very important parts of a physical activity strategy as they can be built into everyday life very easily whilst active leisure requires time and effort.

For the purposes of this chapter we are concerned with physical activity in the course of sport, play and leisure but it is important to remember that these are only part of the overall physical activity strategy.

Physical activity takes place in competitive sport and in play, and these are part of the contribution leisure makes to physical activity but the term “active leisure” is usually used for activities that are pursued for enjoyment, more purposeful and planned than play, but less organised than competitive sport. The distinction is not a firm one - highly competitive sports can be pursued for pure enjoyment where the main motivation is taking part rather than to compete. From a health point of view play, competitive sport and active leisure all make a contribution – the health benefit derives from the amount of physical activity, the degree of social interaction and whether it takes place in green settings.

Many of these activities require the movement of large muscle groups and can include both aerobic and anaerobic exercise. Active leisure can count towards the Chief Medical Officer’s
recommended amount of daily physical activity, if performed with at least moderate intensity. Although active leisure performed at low intensity does not count towards the minimum physical activity recommendations, it plays a significant role in reducing sedentary time. Something is better than nothing and moving sedentary people into even low levels of physical activity can achieve significant health benefits. Active leisure is often a good way for inactive people to start to increase their physical activity levels as well as being an effective conduit to promote social interaction.

Swimming is a good form of recreational physical activity if pursued actively, for example by swimming lengths at reasonable speed but it is important to remember that it is the physical activity not the mere contact with water which constitutes active leisure. Active leisure can be promoted not only by providing gyms and swimming pools but also by:

- ensuring opportunities for recreational exercise; for example through the provision of well-maintained recreational footpaths, playing fields and open space and the promotion of walking, swimming, cycling and running.
- organised activities to overcome barriers to recreational exercise e.g. women only swimming sessions.
- encouraging mass participation events such as ‘fun runs’ or community bike rides.
- building outdoor gyms and areas for natural play in parks and open spaces.
- the development of “green gyms” which provide opportunities for people to contribute to the environment through physically active voluntary work.

**Sport**

Across the Borough we are fortunate to have a high number of sustainable sports clubs offering access to sport and physical activity in a variety of activities. All of these clubs can only function due to the countless hours of support offered by volunteers in roles such as coaching, organising and fund raising. Sport Stockport is a voluntary organisation whose main purpose is to provide a voice for voluntary sector sports clubs in the Borough and through an online portal, have over 200 clubs and teams listed. Of these 200 clubs, Stockport has 81 who hold the Clubmark accreditation which demonstrates good practice and ensure a safe environment, particularly for children.

The map below shows some major sports facilities in Stockport. It is not necessarily complete.

The benefits of taking part in sport and physical activity will allow an adult to live a healthier life. Competing in organised activity at one of our many sports club provide the benefits of physical activity described above. In addition sports clubs provide structured activity improving an individual’s social skills; participants will meet a variety of people which can lead to improved confidence in all areas of life. Taking part in organised sport, even as an official or a committee member will give participants the opportunity to develop new skills.

Of the six potential benefits that I listed at the start of this chapter for leisure sport therefore provides all of the first three (physical activity, social interaction and new skills). Through the development of physically active habits, increased fitness and enhanced social skills individuals are likely to show improved performance in other areas such as work.
A club’s environment is important when they are looking to engage with new participants. In Stockport, many of the clubs have access to some great facilities; examples of these include Stockport Harriers at Woodbank Park, Reddish North End FC at the Mike Doyle Centre or any of the 22 local cricket clubs. In each example, the clubs have opportunities for all members of the community to access provision.

The following table from the 2016 Leisure Needs Analysis (discussed later) shows the most popular sports and other fitness sessions in Stockport.

<table>
<thead>
<tr>
<th>Top Sports in the Stockport Area</th>
<th>Number of person- occasions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swimming</td>
<td>247,000</td>
</tr>
<tr>
<td>Gym Session</td>
<td>246,000</td>
</tr>
<tr>
<td>Athletics</td>
<td>204,000</td>
</tr>
<tr>
<td>Cycling</td>
<td>149,000</td>
</tr>
<tr>
<td>Fitness Class</td>
<td>142,000</td>
</tr>
</tbody>
</table>
Other Structured Events

Competitive sport is only one form of structured activity—others such as the 5 weekly park runs utilise the many green spaces we have across the Borough; over 1000 people per week take part in such activities.

As well as the park runs other structured events taking place in greenspace include
- 149 Fundays/Carnival/Festivals
- 8 Football Coaching events
- 19 General sports events – free at the point of use
- 15 Orienteering
- 27 Cross country / fun runs
- 3 BMX track days

Multicentre research in which Life Leisure in Stockport participated has shown that structured activity (including sport and structured events but also individual structured programmes) is the best form of physical activity for maintaining fitness in people who are already fit. However for people who are unfit less structured activity associated with counselling was more effective. Sport and structured events also provide social interaction.

Walking and Cycling

NICE recognises a number of benefits from walking and cycling as a means of increasing overall physical activity levels. The three main benefits identified in the NICE guidance Physical Activity: walking and cycling 2012 are:
- Reduced risk of coronary heart disease, stroke, cancer, obesity and type two diabetes.
- Keeping the musculoskeletal system healthy – helping older people to maintain independent lives
- Promoting mental wellbeing

Walking is as an important form of physical activity because most people can undertake this form of exercise even for older people with movement difficulties. Cycling is also accessible to a large percentage of the population with 85% of adults in the UK in 2011 saying they can ride a bike.

To encourage the participation of Stockport residents in walking and cycling both as forms of recreational activity and as transport modes, the Council seeks to improve both education and the physical assets we have in Stockport.

With regards to education, the opportunity to have a road safety officer attend and give training is offered to all primary schools. Approximately 2000 pupils are given cycle training annually and almost 500 pupils the majority being year 2 children are given walking based road safety training. This is a key part of instilling good habits for life. The Council also encourages businesses and residents to take advantage of the Greater Manchester provision of adult cycle training.

As to physical assets the Council:
- Implements as appropriate ‘20mph zone/ limit’ schemes to improve the walking and cycling environment in the borough. The Town Centre Access Plan includes large areas of ‘20mph zone/ limit’ in the centre of Stockport and the Edgeley area. I have long argued that such schemes should be more extensively, courageously and adventurously offered
- Home zones are a form of 20mph zone which also frees up street space for community use, thus contributing not only to the walking and cycling agenda but also to other aspects of the leisure agenda. I have long argued that the Council should be more active in developing home zones, insisting on them in new developments and allowing residents to develop them in streets where the residents would wish to see this form of streetscape.
- Implements the Rights of Way Improvement Plan and footpath/cycle route improvement programme with a range of maintenance and improvement programmes occurring annually to improve or expand the network which currently comprises of 110km of public footpath, 24km of bridleway and 2km of byway open to all traffic as well as the 984km of highway. The Town Centre Access Plan includes a range of walking and cycling improvements most significantly the proposed new bridge across the Goyt to increase access to the Town Centre from the East of the borough.
- Utilises its planning powers to ensure new developments consider walking and cycling as part of the planning application process and secure improvements via legal agreements.
- Bidding for funding to improve the network such as the CCAG funded the Manchester Road scheme in Cheadle which links with the Trans Pennine Trail and leads on to the Wilmslow Rd/Oxford Rd cycleway giving a protected route from Stockport Town Centre to Manchester City Centre, and CCAG2 is planned to create additional links from the south and west of the borough.
- The Council has also benefited from the provision of cycle hubs in the Town Centre and in Stations around the borough through TfGM funding and Northern Rail funding.
Leisure Centres
Traditionally Councils have tasked their leisure operators with increasing usage at leisure centres and making them more commercially viable in terms of reducing the levels of grant required.

It would fit better with the health concept of outcome-oriented commissioning and with the Council’s role as an enabling authority if leisure operators were tasked to increase physical activity especially amongst those who currently do not meet physical activity levels.

Evidence is now emerging that physical activity in green settings provides more benefit to health than physical activity in indoor settings. It may well be therefore that the emphasis of our leisure offer should shift from indoor facilities to outdoor ones in the parks and river valleys.

The traditional gym, swimming pool and sports court offer is most useful for structured activity, either structured events or individual structured programmes. This is important for many people and I would not wish in any way to discourage it, but for those who are less fit the evidence suggests more effectiveness from a less structured approach coupled with counselling. Those who do not currently use gyms, swimming pools and sports facilities may well be those who most need to increase their physical activity levels.

The Indoor Leisure Needs Analysis

In September 2016, the Council commissioned the Comprehensive Indoor Needs Analysis to understand in traditional terms the future physical activity needs of the borough and assess current facility provision in this context. The scope of the study was pools, sports halls and fitness suites.

All existing provision has now been mapped and assessed against quality, quantity, accessibility and availability criteria. A series of consultations have also been held with key stakeholders within the authority as well as external partners and National Governing Bodies of Sport to gain qualitative feedback on the user experience. This insight has been complemented by the interrogation of relevant data sources such as Sports England’s Active People Survey, Market Segmentation and National Facilities Database, as well as a review of the most recent Census data for the borough.

Initial findings suggest that the quantity of provision is broadly in balance with current demand but that age of the stock and current condition issues mean that quality is the emerging priority for investment. Addressing condition issues may also provide the opportunity to investigate the scope for re-provision in the context of improving health and wellbeing within localities. Further more detailed options will be forthcoming soon. There will also be an opportunity to model longer term options taking into account potential future population growth in the Borough and likely future changes to cross boundary provision.

In terms of publicly available sports halls Stockport has 3.6 badminton-court-sized areas per 10,000 population. This is the second lowest when compared with all the comparators. Tameside has the lowest at 3.3 such areas per 10,000 population and Cheshire East the highest at 4.3 such areas per 10,000 population.

In 2016 when looking at simply comparing the Stockport demand with the Stockport supply, the resident population is estimated to generate a demand for a minimum of 78 such areas (scaled to take account of the number of hours which are hours available for community use). This compares to a current available supply of 78 such areas available for community use in the weekly peak period. So, supply and demand are in balance for sports halls. 27% of the satisfied demand is by facilities outside the Borough.
In terms of publicly available swimming pools across Stockport there is 13.3 sq. metres of water per 1,000 population. Of the neighbouring authorities Cheshire East has the highest provision at 15.6 sq. metres of water and High Peak the lowest at 9.4 sq. metres of water per 1,000 population. The average for NW Region and England wide is 12.7 and 12.4 sq. metres of water per 1,000 population respectively. So Stockport is above the regional and national average.

In 2016 when looking at simply comparing the Stockport demand with the Stockport supply, the resident population is estimated to generate a demand for a minimum of 3,064 sq. metres of water space. This compares to a current available supply for all types of swimming activity of: learn to swim; public recreational swimming; lane and fitness swimming and swimming development through clubs of 3,126 sq. m of water space. This means there is a borough wide positive supply/demand balance of 62 sq. m of water. About 33% of the satisfied demand is by facilities outside the Borough. This includes Arcadia in Levenshulme which is the most local swimming facility for sizeable parts of the Heatons and Reddish. At first sight there is a shortfall of swimming facilities in the North of the borough but this gap disappears when account is taken of the contribution of Arcadia.

The following table shows Life Leisure membership numbers. In this table multi-site membership has been attributed to the centre where the main membership is held.

<table>
<thead>
<tr>
<th>Club</th>
<th>0-14</th>
<th>14-19</th>
<th>20-29</th>
<th>30-39</th>
<th>40-49</th>
<th>50-59</th>
<th>60-69</th>
<th>70-79</th>
<th>80+</th>
<th>Blank</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avondale</td>
<td>73</td>
<td>131</td>
<td>332</td>
<td>395</td>
<td>357</td>
<td>233</td>
<td>89</td>
<td>31</td>
<td>2</td>
<td></td>
<td>1643</td>
</tr>
<tr>
<td>Cheadle</td>
<td>28</td>
<td>281</td>
<td>325</td>
<td>419</td>
<td>353</td>
<td>246</td>
<td>173</td>
<td>76</td>
<td>19</td>
<td></td>
<td>1920</td>
</tr>
<tr>
<td>Grand Central Pools</td>
<td>5</td>
<td>184</td>
<td>710</td>
<td>532</td>
<td>341</td>
<td>276</td>
<td>96</td>
<td>37</td>
<td>5</td>
<td>1</td>
<td>2187</td>
</tr>
<tr>
<td>Hazel Grove</td>
<td>10</td>
<td>433</td>
<td>523</td>
<td>609</td>
<td>658</td>
<td>628</td>
<td>361</td>
<td>135</td>
<td>18</td>
<td>4</td>
<td>3379</td>
</tr>
<tr>
<td>Houldsworth Villa</td>
<td>37</td>
<td>360</td>
<td>686</td>
<td>713</td>
<td>508</td>
<td>326</td>
<td>107</td>
<td>26</td>
<td>3</td>
<td>1</td>
<td>2767</td>
</tr>
<tr>
<td>Marple</td>
<td>1</td>
<td>50</td>
<td>86</td>
<td>101</td>
<td>121</td>
<td>116</td>
<td>90</td>
<td>28</td>
<td>4</td>
<td></td>
<td>597</td>
</tr>
<tr>
<td>Priestnall</td>
<td>51</td>
<td>45</td>
<td>48</td>
<td>48</td>
<td>30</td>
<td>15</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>238</td>
</tr>
<tr>
<td>Romiley</td>
<td>7</td>
<td>195</td>
<td>359</td>
<td>368</td>
<td>375</td>
<td>299</td>
<td>235</td>
<td>94</td>
<td>17</td>
<td>71</td>
<td>2020</td>
</tr>
<tr>
<td>Stockport Sports Vill</td>
<td>40</td>
<td>198</td>
<td>598</td>
<td>567</td>
<td>488</td>
<td>289</td>
<td>96</td>
<td>25</td>
<td>4</td>
<td>34</td>
<td>2339</td>
</tr>
<tr>
<td>Total</td>
<td>201</td>
<td>1883</td>
<td>3664</td>
<td>3752</td>
<td>3249</td>
<td>2443</td>
<td>1262</td>
<td>453</td>
<td>72</td>
<td>111</td>
<td>17090</td>
</tr>
</tbody>
</table>

In terms of availability of fitness stations there are some data issues which need to be addressed before a definitive conclusion can be drawn but it does appear that there may be a need for additional fitness stations.

Leisure data from the Stockport Adult Lifestyle Survey 2015

The Stockport Adult Lifestyle Survey 2015 asked two questions, aimed originally at assessing physical activity and social connectedness, which can be used to shed some light on leisure.

The first question “How do you get most of your physical activity” offered five options. 36.7% of the respondents chose “Leisure/sports (gym, swimming, walking, football, etc.)”. The second question “Do you join in the activities of any of the following organizations, on a regular basis? Please tick as many as apply” offered the following selections:

<table>
<thead>
<tr>
<th>Organization</th>
<th>Percentage participating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sports club</td>
<td>18.9%</td>
</tr>
<tr>
<td>Education, arts or music group / evening class</td>
<td>10.8%</td>
</tr>
<tr>
<td>Religious group or church organisation</td>
<td>9.0%</td>
</tr>
</tbody>
</table>
Social club / working men’s club 5.4%
Group for elderly people (Lunch clubs, etc) 4.1%
Parents’ / School Association 3.9%
Women’s Group 2.6%
Youth group (Scouts, Guides, Youth Clubs, etc) 2.3%
Political parties 1.9%
Tenants’ / Residents’ group or Neighbourhood Watch 1.9%
Trade Unions (including student unions) 1.6%
Environmental group 1.3%
Women’s Institute / Townsmen’s Guild 0.8%
Other 5.3%

The question was designed to analyse social connections, but it can be assumed that participating in these organizations is part of respondents’ leisure activity. Overall, 45.0% of respondents indicated they regularly participated in at least one of these organizations.

Neither question showed a statistical difference by gender.

The two questions showed different age profiles. Younger people were more likely to choose leisure/sport as their main source of physical activity, particularly those aged 25 to 34; older people were more likely to participate in organizations, particularly those aged 70 to 80.

<table>
<thead>
<tr>
<th>Age group</th>
<th>leisure/sport participates</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-49</td>
<td>45.2%</td>
</tr>
<tr>
<td>50-64</td>
<td>33.8%</td>
</tr>
<tr>
<td>65+</td>
<td>22.4%</td>
</tr>
</tbody>
</table>

**Actilife**

1.9 In responding to the research findings that structured activity might not always be the first step to encourage physical activity in less fit people, Life Leisure has developed an innovative online programme to combine lifestyle counselling with wearable technology and an interactive platform. This has represented a significant innovation which has attracted interest and been purchased by other boroughs.

The following graphic illustrates the success of one of these initiatives which addressed inactivity in the workplace over a 9 month period.
1.10 The Health Hub at Avondale is an example of a new approach to organising a leisure centre in which it is seen not just as a facility to be made available, marketed and promoted, but as a centre for the promotion of physical activity which can serve as a base for organising events in the community and as a source of advice and promotion for other forms of physical activity such as active travel.

The Health Hub’s initial aims focused on aligning the facility to work in parallel with Stockport’s Healthy Weight Strategy; however, it was soon decided that its’ remit should be much broader. It evolved to become a facility for the “non-gym goer” whether that is the result of a health condition, lack of motivation or pre-conceived ideas about entering a leisure facility. Its objective became getting more local people more active more often.

Its purpose therefore is to provide a gym for people who don’t go to the gym; an environment where inactive people are inspired to start their physical activity journey and a hub where groups grow organically through participation in sport, exercise and health improvement. Indeed it was the only non-clinical facility in the country to have gained accreditation as a national exercise rehabilitation centre in 2013.

Why has The Health Hub been such a success? Firstly, people who weren’t in the facilities were asked about their fears, barriers and motivators which was then used to shape and create a facility which defies modern health and fitness business models; secondly, it focused on making their main consumers people who wouldn’t normally access a gym.

By taking this approach, the facility had successfully reduced its £175k annual deficit within the first 12 months of operating, increased its membership base from 400 people to over 1500 and significantly contributes to improving the health and wellbeing of those with chronic health conditions or long term limiting illnesses through the programs developed.

This health and wellbeing initiative is made up of many components, all which complement each other to engage the most disadvantaged and under-represented populations in the borough.
The physical “nuts and bolts” of the facility are purposely intended to reduce fears of self-consciousness by providing a no mirror policy in the main gym; aesthetics is thrown out of the window in favor of practicality and a partition is available for those who want to exercise in a secluded area; programs have been designed to support those with limited mobility and the facility has become a “Hub” for a series of partner organisations such as Health Trainers, Physiotherapists and NHS weight management services. This concept has demonstrated a successful balance between economic sustainability and positive health and wellbeing outcomes for the community it serves.

The Health Hub has been designed to cater for the traditional non-exerciser in order to complement the strategic aims of improving health and social care within Stockport. It encourages and supports those who are inactive, have long term chronic health conditions or find that their disability can be a limiting factor in participation. There are many different strands to the Health Hub, all of which complement each other to ensure full synergy within the facility; one isn’t more prominent than the next but it’s the combination of all of them which has led to its success. No formal referral is necessary except for those who come through specialist services such as weight management or GP Exercise Referral. Access to the Health Hub is usually through word of mouth referral or localised marketing campaigns.

Firstly, The Health Hub delivers a menu of programmes, created through an experienced team of health and exercise professionals, to cater for diverse needs. Free of charge, chair based exercise classes were implemented to improve the mobility and preserve independent living whilst the lower back exercise rehabilitation programmes contribute to improving the management of chronic back pain and reducing the likelihood of long term absenteeism from work.

Weight management programmes delivered in partnership with Stockport NHS Foundation Trust and by Life Leisure encourage a stronger relationship between healthy eating and an active lifestyle by removing perceived barriers of a traditional leisure facility. The Health Hub also welcomes those who want to be active but would rather not use a facility to achieve this. The innovative ‘actiLIFE’ programme has been created which combines cutting edge accelerometer technology, an interactive web based programme and an online personal coach to motivate those whose preferred method of physical activity is daily active living and walking. Users upload their data wirelessly via a mobile or by entering the Health Hub facility and it is then used to further support and motivate the participant by informing the online Coach.

The Health Hub even extends its’ barrier reducing strategy to the subject of cost. Its policy of free usage for Carers and those who are eligible for the local authority Leisure Key subsidy means no one has to feel that cost is a barrier to becoming more active.

The initial aims focused on aligning the facility to work in parallel with Stockport’s Healthy Weight Strategy however, it was soon decided that the Health Hub remit should be much broader. It evolved to become a facility for the “non-gym goer” whether that is the result of a health condition, lack of motivation or pre-conceived ideas about entering a leisure facility. Its objective became getting more local people more active more often. Even though the aspirations and the vision for the facility were ambitious, the biggest challenge was convincing partners that this was going to be so much more than a refurbished leisure facility. However, through demonstrating results in terms of improved health outcomes and participation, word quickly spread and the facility now houses a number of different partners ranging from health trainers, to Physics to a Stroke information charity. The aspiration is to continue to broaden this further.

The improvements achieved include providing almost 1,000 free leisure access accounts for those receiving benefits, but still balancing business with social returns. By December 2012, 11 months after the investment, the Health Hub had grown its membership base from 400 to 1200. It has cleared the annual £170k deficit and currently produces a surplus.
which, despite providing almost 1,000 free leisure access accounts for those receiving benefits, demonstrates its ability to balance business with social returns. This surplus has been re-invested for the benefit of the individual and the partners who use the Health Hub too. Part of this reinvestment includes the purchase of a £45k ‘Alter G’ anti-gravity treadmill which is normally only available in exclusive private health hospitals, rehabilitation units or to elite athletes and certainly not to those living in an area of deprivation. For patients on the pathway for Bariatric surgery or referred to the GP Exercise Referral Scheme, they receive free access for up to 6 months and for those who aren’t, the price is reduced by 75% to that of the other providers. Through this subsidy, those with neurological conditions, morbid obesity or limiting joint pain are able to exercise without pain and enjoy the health and social benefits that being active brings.

By creating a sustainable business model and raising the bar for leisure innovation, The Health Hub has gained publicity at a national level both in the industry press and the Daily Telegraph. In July 2013, this once failing facility was not only a finalist at the prestigious UKactive FLAME Awards but by December 2013, was crowned Best National Exercise Rehabilitation Centre of the Year at the National Fitness Awards.

To the customer, this value is seen in many different ways both financial and overall wellbeing. 15% of all Health Hub members live within the top 20% most deprived wards of Stockport. 47% of all members live within the top 40% most deprived wards. Other key outcomes achieved include:

- 55 out of 66 people who accessed the back rehab course recorded improvements in perception of back pain management (measured via clinically valid Roland Morris and Fear Avoidance questionnaires) and improvements in their ability to undertake employment.
- Median weight loss of participants on Weight Management programmes was 7lbs and a waist circumference reduction of 2 inches (110 people).
- Currently over 1000 users who access the Health Hub, are accessing via Leisure Key.
- actiLIFE – over 1000 participants have accessed the actiLIFE programme since 2013 with an average increase in physical activity by 20%.
- In a recently funded Sport England project focusing on those with a BMI>30, 15% of participants lost over 5% or more of their bodyweight during the 6 month engagements.
- The development of community/social networking clubs to provide ongoing peer support – Heart Club for those who have had a myocardial infarction, Stroke Information Charity, BME specific classes. Support is also available from the facility management to apply for funding so they can establish new services to meet their needs.
- Chair based exercise programmes regularly supports 20 or more people per week who would be regarded as frail or have a long term limiting condition.
- The concept of the Health Hub supports the Council’s move towards integrating services more closely, particularly those of Health and Social Care.
- Participation to the facility has increased from 400 to 1,650 members and generating a surplus of over £20k per year to be reinvested into the service.
- Used by a wide range of services including neurological physiotherapy unit (STAR team), NHS weight management service, Health Trainers, Occupational Therapists and Care Support Workers.

The success seen by the Health Hub has reinforced Life Leisure’s ambition to expand this concept further and replicate this model locally and nationally. By using this model as a blueprint for future leisure facility design, it provides Local Authorities with assurance and with the resource required to achieve joint health and wellbeing outcomes, whilst also replicating the same business success as demonstrated by Life Leisure. This could be achieved through a franchise model or commissioning to other NHS Trusts or Local Authorities.
The scheme was fully evaluated by RSM, a social impact research consultancy, and the following estimates of the financial value of the social benefit were derived.

Key

- **Avondale = The Health Hub**
- **PARiS = local authority commissioned GP Exercise referral Service**

### Impacts resulting from promoting improved health outcomes

<table>
<thead>
<tr>
<th>Service</th>
<th>Activity model</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARiS</td>
<td>Avoided societal cost of COPD</td>
<td>£ 214,912</td>
</tr>
<tr>
<td>PARiS</td>
<td>Decrease in future heart attacks</td>
<td>£ 874,698</td>
</tr>
<tr>
<td>PARiS</td>
<td>Avoided societal cost of future strokes</td>
<td>£ 630,000</td>
</tr>
<tr>
<td>PARiS</td>
<td>Benefits of maintaining carer relationships</td>
<td>£ 81,070</td>
</tr>
<tr>
<td>PARiS</td>
<td>Benefits of improved back pain management</td>
<td>£ 13,126</td>
</tr>
<tr>
<td>PARiS</td>
<td>Benefits of avoiding residential care</td>
<td>£ 1,208,712</td>
</tr>
<tr>
<td>PARiS</td>
<td>Benefits of improved mental wellbeing</td>
<td>£ 1,260,444</td>
</tr>
<tr>
<td>Avondale</td>
<td>Benefits in a reduction of mental health problems in BME users</td>
<td>£ 73,853</td>
</tr>
<tr>
<td>Avondale</td>
<td>Decrease in future heart attacks</td>
<td>£ 74,641</td>
</tr>
<tr>
<td>Avondale</td>
<td>Benefits of improved productivity</td>
<td>£ 1,195,080</td>
</tr>
<tr>
<td>Avondale</td>
<td>Reduction in the risk of diabetes amongst BME users</td>
<td>£ 14,546</td>
</tr>
<tr>
<td>Weightlifting</td>
<td>Benefits of improving mental wellbeing for able-bodied and disabled users</td>
<td>£ 109,444</td>
</tr>
<tr>
<td>Weightlifting</td>
<td>Benefits of reduced injuries due to professional weightlifting training</td>
<td>£ 89,549</td>
</tr>
</tbody>
</table>

**Total financially evaluated impacts** £ 5,840,076

### Impacts resulting from promoting improved fitness outcomes

<table>
<thead>
<tr>
<th>Service</th>
<th>Activity model</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARiS</td>
<td>Long term reduction in injurious falls</td>
<td>£ 1,932,185</td>
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<tr>
<td>PARiS</td>
<td>Avoided societal costs of inactivity in adults</td>
<td>£ 153,272</td>
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<tr>
<td>PARiS</td>
<td>Benefits of improved productivity</td>
<td>£ 750,509</td>
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<tr>
<td>Swimming</td>
<td>Avoided societal costs of inactivity in adults</td>
<td>£ 821,934</td>
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<tr>
<td>Swimming</td>
<td>Avoided societal costs of inactivity in young people</td>
<td>£ 2,135,845</td>
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<tr>
<td>Swimming</td>
<td>Benefits of employment</td>
<td>£ 120,273</td>
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<td>Swimming</td>
<td>Benefits of improved productivity</td>
<td>£ 1,436,974</td>
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<tr>
<td>Community Sport</td>
<td>Benefits of increasing physical activity in children</td>
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<td>Avoided societal costs of inactivity in adults</td>
<td>£ 119,293</td>
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<td>Avondale</td>
<td>Avoided societal costs of inactivity in adults</td>
<td>£ 245,867</td>
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<tr>
<td>Avondale</td>
<td>Economic benefit of a reduction in mental health problems</td>
<td>£ 454,860</td>
</tr>
<tr>
<td>Weightlifting</td>
<td>Benefits of employment</td>
<td>£ 14,255</td>
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<td>Weightlifting</td>
<td>Benefits of improved productivity</td>
<td>£ 70,167</td>
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<tr>
<td>Weightlifting</td>
<td>Avoided societal costs of inactivity in adults</td>
<td>£ 2,227</td>
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**Total financially evaluated impacts** £ 8,276,247

### Non-financially evaluated impacts

<table>
<thead>
<tr>
<th>Service</th>
<th>Activity model</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swimming</td>
<td>Improved educational attainment at GCSE (expected grades improved)</td>
<td>707</td>
</tr>
<tr>
<td>Community Sport</td>
<td>Number of additional clubs supported in the local area</td>
<td>47</td>
</tr>
<tr>
<td>Weightlifting</td>
<td>Improved educational attainment at GCSE (expected grades improved)</td>
<td>3</td>
</tr>
</tbody>
</table>
It is important that these benefits are borne in mind as we come to a point where investment will be needed in much of the leisure estate and it is important that it is properly focused on our future needs.
As has been recognised elsewhere in the country there is great value if the leisure estate and health estate are considered together and reformulated as healthy living centres.
The importance of physical activity and sport is acknowledged in the Greater Manchester health and social care devolution programme through the Greater Manchester Moving workstream.

**Greenspace and its Contribution**

Greenspace contributes to health by:

- Encouraging people to take physical activity – there is evidence that people will walk further through greenspace than along less attractive routes. It is plausible, although not evidenced, that other forms of aesthetic attraction, such as attractive architecture or street art, have a similar impact.
- Providing a higher quality of physical activity – research has shown that physical activity taken in greenspace has more health benefits than similar levels of physical activity indoors or in urban streetscapes
- Contributing inherently to the reduction of stress and the promotion of wellbeing. For this reason I have long recommended that people should have sight of greenery for as much of their waking time as possible and that to the end we should aim to ensure the presence of greenery in as much of Stockport’s streetscape, workplace space and public space as possible.

**Formal Local Authority Greenspace**

The greenspaces managed by the local authority are major contributors to health. Our parks are enjoyed by a large proportion of our residents and visitors.
The parenting website Mumsnet has voted three of Stockport’s parks among the best places to visit in Cheshire. This is encouraging because it is considered particularly important to encourage physical activity among children and young people.
Stockport has some 1200 hectares of publically owned greenspace encompassing: urban and country parks, woodlands, 1726 allotment plots, local nature reserves, 135 play areas, 93 outdoor sports pitches with 191 formal football teams, 18 tennis courts and 23 bowling greens with 998 permit holding crown green bowlers, cricket, lacrosse and boules teams and 5 approved Park Runs.
In addition there are 136 children’s play areas, 7 skate parks, a high quality BMX track, 30 multi-use courts, all of which are free at the point of use and together providing a good and varied leisure offer to young people.
There is also a quality athletics facility with a resident running group that has members from the very youngest to the long since retired. This is important given rising levels of obesity among both adult and child populations in the UK and indicates that parks are being utilised as free and accessible areas in which to engage in exercise.
Parks are also frequently used to access natural environments and this reduces stress and mental fatigue. Stockport has 40+ countryside style sites including some 340 hectares of woodland, 14 Local Nature Reserves and several meadows including a Coronation Meadow, one of only 60 in the country.
The country parks in Stockport are among the most visited sites in the borough and attract people from across Greater Manchester. This suggests a high level of mental health and social benefits are being derived from park use. Attendees at events held on Stockport’s greenspace sites number in excess of 100,000 per annum. The events range from carnivals to duck races with activities that appeal to all age ranges.

Most of Stockport is within a short walking distance of an opportunity to take a long walk in greenspace. This is extremely important given the evidence that physical activity in greenspace provides greater health benefits than other forms of physical activity and the following map shows the facilities which maintain that opportunity.
Events and Groups

I have mentioned events organised in parks earlier in the structured activity section of the section on physical activity and have suggested that they may well be an area of the leisure offer that needs to be expanded as we move towards the Health Hub Model.
Groups associated with recovery from particular conditions such as stroke victims and those prescribed exercise by their general practitioners make use of parks and greenspace and there are volunteers who meet in our parks on a regular basis for social reasons. In each of these examples the greenspace enhances the benefits of the physical activity and social interaction that is taking place.

Volunteers

Friends Groups are actively engaged in maintaining their local greenspace. With some 60 friends of the park groups and an over-arching umbrella group, the Stockport Greenspace Forum, our relationship with and commitment to them has proved to be equally beneficial. The Council also has productive relationships with third sector and commercial operators. These include organisations that provide opportunities with adults with specific learning requirements, support groups such as recovering alcoholics, co-operative food producers and beekeepers.
There is usually at least one volunteer Task Day occurring each week throughout the year.

Other Green Infrastructure

1.15 A variety of different forms of green infrastructure including open plan private gardens, highway verges, street trees, green walls, and small patches of informal greenery contribute to two of the three health benefits of greenspace – the benefits that derive from the sight of greenspace and the creation of aesthetically attractive routes to promote walking and invest walking with the benefits of exercise in green settings. In “Country City” I have recommended that there should be steps taken to ensure that people have sight of greenery for a greater proportion of their waking time and that to facilitate that greenery should be widely introduced into streetscape, public realm and workplaces.

Inactive Leisure

1.16 Although ‘inactive’ leisure such as reading, watching television, going to the cinema, playing bingo and playing board games do not contribute to physical activity they can have other health benefits as set out at the start of this chapter including relaxation, social interaction, mental stimulation and acquisition of new skills.

Inactive leisure as a group can play a significant role in reducing social isolation—for example for older people.
Games can enhance skills, such as the pattern awareness of Chess or Go, the negotiating skills acquired by playing Diplomacy, or the 3D spatial awareness acquired from games like Jenga or Lego. Some computer simulation games allow people to acquire complex design skills, entrepreneurial skills and political skills.
Much of the research around sedentary or inactive pursuits has focussed on ‘screen time’, most notably watching television, using a computer or playing video games (excluding ‘active’ gaming) and emerging evidence for both adults and children suggests that isolated sedentary behaviour has a negative effect on depression and mental wellbeing.
However not all screen time is pursued in isolation. Social media help maintain social networks and video games can be played collectively.
It is possible to engage in ‘inactive’ leisure whilst still reducing sedentary time. Simple examples of this include gently stretching while watching television, standing up during the commercial breaks or standing up and moving around whilst making a phone call. The more determined could watch television whilst walking on a treadmill.

Shopping is an important leisure activity for many people and has great health significance in terms of its impact on lifestyle.
Libraries

Stockport library service offers an extensive range of services which have direct benefit on citizen’s health and well-being, specifically on their mental health. There are Self-Health collections in all libraries which were developed in partnership with health professionals and are promoted widely in health settings including by GPs. The collections are part of the national Reading Well: Books on Prescription scheme endorsed by health professionals and aimed at supporting an individual’s health needs. Books can be recommended by GPs or other health professionals from the relevant reading list or citizens can self-refer to the scheme and use it without a professional recommendation. The books have been recommended by experts, and have been tried and tested and found to be useful.

Self-Health collections have materials which cover all areas of self-help including diet, fitness and common mental health conditions such as anxiety, depression and phobias. There are a number of book lists aimed at specific conditions such as mood boosting, dementia, young people’s mental health and next year a dealing with long term conditions list is due to be launched. There is evidence from the National Institute of Clinical Excellence (NICE) that self-help reading can help people with common mental health conditions, such as anxiety and depression.
Recent research shows that people see their library as a safe, trusted and non-stigmatised place to go for help with, and information about, health problems. There is also evidence that reading for pleasure has a positive effect on people’s health and wellbeing.

- Reading is a proven stress buster, reducing stress by as much as 67%.
- Reading helps prevent the onset of dementia by 35%.
- Social activities available in libraries help combat feelings of isolation and loneliness.
- Library staff are trained to help customers find medical information that is reliable and relevant - a much safer way of seeking health information than simply searching the internet.
- 12.8% of adults in Stockport have never been online and research has shown that older people, people with low incomes and people with poor health are less likely to be online. Libraries are well placed to support communities to gain digital skills for health, supporting people to get online and take more control over their own health.
- Mental health and wellbeing self-help groups use libraries as safe neutral meeting venues.
- Therapeutic reminiscence boxes for dementia with outreach sessions delivered in community settings and training sessions delivered with local groups and health and care workers.
- Libraries are recruiting points for Dementia Friends scheme.
- Provision of computer-based packages and online resources for managing depression (e.g. Beating the Blues, Living Life to the Full, MoodGym).
- Bibliotherapy Ready Group at Marple Library, which promotes the health benefits of reading and discussing books in a social group.

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2 The Reading Agency Literature Review: The impact of reading for pleasure and empowerment June 2015
3 Mindlab Research commissioned by Galaxy, 2009 reported in www.telegraph.co.uk/health/healthnews/5070874/Reading-can-help-reduce-stress, March 2009
• Health Trainers meeting with clients in libraries as they are seen as neutral and welcoming places

Services are delivered via a network of 16 libraries in partnership with Life leisure, Public Health, the NHS and community and voluntary organisations. The service has Team Librarians who deliver outreach activities in a variety of community settings including but not limited to local libraries.

**Museums and Cultural Activity**

Stockport’s museum provision consists of the following assets:

- Air Raid Shelters
- Bramall Hall
- Chadkirk Chapel
- Hatworks
- Stockport Museum/Staircase House
- War Memorial Art Gallery

These facilities provide accessible and engaging opportunities for local residents to improve their wellbeing through learning and social interaction.

The Council is seeking to maximise participation in museums and broader cultural activity by developing a framework which acts to improve the quality of cultural provision and celebrates Stockport’s unique heritage. It is anticipated that his framework will provide the stimulus for events and other participation opportunities which give local people an accessible means to improve their wellbeing.

**Community Groups**

…”health grows and spreads, not by treatment of sickness, not by prevention of disease, not primarily through any form of correction, whether of physical or social ills, but through cultivation of the social soil.’ (Pearse & Crocker 1943)

People experiencing poorer health and wellbeing, or social isolation and loneliness tend to be older or more deprived. People who are struggling to manage due to low income and other disadvantage often have fewer other resources to draw upon, including social support networks, education and work contacts or experience. Some of this translates into more demand health and social care services.

The 2016 NICE guidance *Community engagement: improving health and wellbeing and reducing health inequalities*, notes the significant increase in recent years in published evidence on community engagement, providing good evidence that community engagement improves not only improves health and behaviours, but “…also improve people’s social support, wellbeing, knowledge and self-belief.”

We want to make it easier for people to look after themselves and each other and build resilience within their families and communities; that is the ability to adapt and cope with negative life experiences such as loss and difficult or traumatic experiences. We aim to help people to recognise and make use of their own strengths and the potential sources of support in their community, and to strengthen the networks and promote the kind of give and take that binds communities together.
This vision for people in Stockport can be described as “People in Stockport will be able to fulfil their purpose and will we will have connected, kinder, engaged, healthier communities”. There are a large number of community led groups and activities in Stockport operating independently or with a relatively small amount of support from public or private sector. In order to support local people and communities to become even further engaged Stockport is developing a family of approaches as advocated by Public Health England focused on “...mobilising assets within communities, promoting equity and increasing people’s control over their health and lives.”. This includes, initiatives to support strong communities, volunteer and peer roles, collaborations and partnerships and increased access to community resources. In 2015-6 some notable developments are in progress including work to create an online database which maps communities assets in Stockport to enable this information to be widely available for all to use. In addition a community "hubs" network has been established to share practice and offer support to any community groups and organisations that identify themselves as offering something to their own community. Within the council there has also been further investment in community facing roles to enable communities to maximise their potential, to do more for their neighbourhoods and to build and strengthen community networks.

1) NICE, 2016 Community engagement: improving health and wellbeing and reducing health inequalities. www.nice.org.uk/guidance/ng44

Town Centre Regeneration Projects

Stockport Council is currently engaged in ambitious plans for the development of the Town Centre ‘To realise Stockport’s potential as the pre-eminent town centre in south Greater Manchester – the location of choice for business, living, leisure and retail.’ The Council has a proactive strategy for achieving this vision involving selective interventions; leading on development where market failure is evident and ensuring Stockport’s key assets such as the shopping centre, the market and the train station etc. work to optimal effect. This strategy has implications for a number of aspects of the issues dealt with in this chapter, including green infrastructure, walking and cycling and leisure facilities. The redevelopment of Grand Central Leisure complex to provide a new commercial office quarter, Stockport Exchange improves walking routes from the Town Centre to the station and on to Edgeley, provides new public realm, and improves the setting in which the Grand Central leisure facility is situated. The Redrock development will provide a new cinema and leisure complex on the site of the former Great Egerton St car park. The acquisition of the Merseyway Shopping Centre in April 2016 is part of a process of improving the shopping offer. The same is true of improvements in the historic Marketplace and Underbanks is an important part of the town, rich in local heritage. In September 2014 a £7 million Council-led investment programme was launched for the Marketplace and Underbanks. By attracting new businesses, events and visitors into the area the Council is working to bring currently unoccupied buildings back into use, drawing visitors back into the area. Realising this vision requires collaborative working between the Council, businesses, landlords, agents, local stakeholders and potential investors. The work is already beginning to deliver results, with businesses once again choosing to invest in this area and bring life back to previously unoccupied buildings. The Stockport Town Centre Access Plan is an ambitious vision and development plan seeking to improve access to and around Stockport town centre. The plan considers access by all methods of travel and specifically aims to ease congestion for buses and general road traffic and encourage walking and cycling. Phase One of the plan is underway with the whole plan scheduled for completion in 2020.
In partnership with TfGM, the Council are developing a new transport interchange on the site of the current bus station. The new interchange will provide a modern, attractive concourse and offer greater access for all passengers. It will also have better facilities, modern waiting areas, improved security and easier access to travel information and tickets. This will help promote healthier travel strategies. The site of the bus station has important opportunities for improving green infrastructure and some of the development ideas under consideration in the process include exciting opportunities. For example, a green roof to the building, starting level with the A6 on the road viaduct, could provide a large town centre green space. There are also opportunities to open up access to the riverside.

Stockport is the place where the Trans Pennine Trail crosses the urban envelope of Greater Manchester. It is an incredible indication of our success in preserving river valleys that it does this in less than a mile. We should be proud of this and show it off, but I am not sure that we are as aware as we should be of this fact, its significance or the important message it conveys about our town.

**Inequalities Relating to Leisure**

This section will consider some of barriers to participating in leisure activities. Some of these barriers might be characterised as related to age, gender, religion, socio-economic and ability. It will also cover some of the initiatives set up to overcome these barriers.

The Stockport JSNA 2015 arranges vulnerable groups in the borough in the following categories; 6,500 people in Stockport are suffering from mental health problems, 11,600 have some sort of physical or sensory impairment, there are 100 asylum seeker households, 2,700 people are looking for work, 5,000 people have a learning disability, 2,500 people have been diagnosed with Autism and there were 500 homeless applications. These categories are by no means mutually exclusive and residents listed here can appear in more than one category.

**Age related inequalities**

‘Older Women and Participation in Leisure’ Carmichael et al (2006) reports that leisure pursuits decline in frequency and the type of leisure pursuits alter from active to passive as we age. Although there is a positive correlation between retirement and physical activity, barriers to exercise are social isolation and health deterioration. The participation of older women in exercise and recreational physical activity is less than their male counterparts. According to Stockport’s Adult Lifestyle Survey 2015, just under 50% of under 35 year olds participate in sport and leisure activities compared to people in their 70’s which are less than 27%. This decreases to just 12% in the 85 plus category.

<table>
<thead>
<tr>
<th>Age group</th>
<th>leisure/sport participates</th>
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<tbody>
<tr>
<td>18-49</td>
<td>45.2% 44.1%</td>
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<tr>
<td>50-64</td>
<td>33.8% 41.3%</td>
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<tr>
<td>65+</td>
<td>22.4% 52.7%</td>
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Stockport’s social enterprise Life Leisure currently deliver 6 ‘chair-based’ classes per week called ‘Extend’ which engage approximately 100 older adults each week. They are currently developing a new low impact physical activity concept called ‘Smile’ which aims to engage with older adults and those with mental health conditions and adults with physical or learning disabilities.
Life Leisure have delivered 4 Postural Stability courses in the last 12 months at Stockport Homes sheltered accommodation, to those at risk of a fall. 74% completed the 6 month course and within this group 72% achieved an improvement their functional scores.

**Gender related inequalities**

Deem concludes in Women, Leisure and inequality (2006) that constraints on women’s leisure time are predominantly due to domestic labour, childcare, working hours of male partners, lack of independent income and absence of transport. She found that women participating in the least amount of leisure activity were married, had children under 16 years old, had no transport and left school at the minimum age. In an article in The Economist entitled ‘It’s a man’s world’ (2009) statistics showed British men enjoy 35 minutes more leisure time a day than women do.

Life Leisure run a remote coaching program which has proved successful for those who are not able to visit a gym regularly. Participants can do physical activity whenever and wherever it fits into their lifestyle and monitor this via an online platform.

**Religion related inequalities**

With the changing role of women and the types of leisure activities available, leisure time is on the increase. Ibrahim, in the report ‘Leisure and Islam’ (2006) writes that in more traditionally religious households women’s leisure time would be restricted around the needs of the children. Religions such as Islam have never frowned on leisure activities but the more traditional forms of the religion would often demand the strict segregation of the sexes. Those who categorised themselves as no religion or preferred not to say in the Stockport Adult Lifestyle Survey were more likely to participate in leisure or physical activity with percentages in the 40s compared to those who identified themselves as Muslim which were just 26%. However most British Muslims have a more relaxed approach to their religion than descriptions based on traditional stereotypes would assume.

Life Leisure run women only swim sessions each week at most of their leisure centres throughout the borough.

**Socio-economic related inequalities**

According to Roberts et al in the Public Health England paper ‘Social and Economic in Diet and Physical Activity’ (2013) people from lower socio-economic groups tend to have poorer access to environments that support physical activity such as parks, gardens or safe areas for play; are less likely to visit green space, and are more likely to live close to busy roads. These groups are more likely to live in areas that do not support walking and cycling. Fear of traffic can be a strong disincentive to allowing children to play outside and to walking and cycling. In Stockport’s Adult Lifestyle Survey 2015, results demonstrated that 28% of people participated in leisure and physical activity from the least affluent areas of Stockport compared with 44% from the more affluent.
The Leisure Key is Stockport Council’s discount card for residents who are eligible through circumstances such as age, income or disability. The Leisure Key provides reduced charges for leisure and cultural activities; such as sports, swimming and theatre tickets.

Life Leisure has combined with Stockport Homes to deliver holiday activities and community sessions throughout all of Stockport’s priority areas. Police and Crime Commissioner funding has provided opportunities for young people and the summer of 2016 saw 1,143 participants attending sessions. Stockport’s Doorstep Sports Clubs have engaged with over 330 young people in the 13 years old plus category.

Life Leisure’s ‘I wish I’d tried’ scheme provides varied, accessible and low cost sports activities for over 25 year olds across Stockport and targeting priority areas. There have been 1023 new participants register for the scheme this year, with 9,649 visits to sessions since the summer of 2016.

**Ability related inequalities**

Bult (2011) in the review ‘What influences participation in leisure activities of children and youth with physical disabilities?’ states that gross motor function, manual ability, cognitive ability, communicative skills are the most important variables associated with participating in leisure and social activity.

In the last 12 months Life Leisure’s ‘I wish I’d tried’ scheme has had 185 participants accessing this with a disability. The health professional referral scheme PARIS has had 549 people access the service with a disability. The PARIS scheme provides specialist advice, activity sessions and support for people who have a medical condition and who need to be more physically active to better manage their health.
Recommendations arising from the chapter on leisure

- I commend Life Leisure on the establishment of the Health Hub at Avondale and I recommend that the Council agree with Life Leisure a strategy for establishing over a period of time one such hub in each neighbourhood of the borough with neighbourhoods that contain significant areas which are in the two most deprived national quintiles being the first priority.

- Whilst there are obvious limits to the speed and extent of the reshaping of existing estate I recommend, as a long term strategic objective, that the Council and Stockport Together adopt the principle that health and leisure estate be considered together and that the ideal to aim at eventually is a series of Healthy Living Centres where primary care, health improvement, libraries and cultural facilities, organisation and facilitation of physical activity, gym and swimming facilities and opportunities (including meeting rooms) for community organisation and the development of social networks.

- Pursuant to para 191 of the National Planning Policy Framework, I recommend that, as part of the preparation of the Local Plan for the spatial framework, the map of country walk opportunities and the map of the aesthetically attractive pedestrian network be invested with planning policy significance. To the extent that it is possible for planning officers and councillors, under existing policies and para 191, to have regard to these maps as a material factor I request that they do so.
4.12 PREVENTING SUICIDE: IT’S NOT INEVITABLE

Suicide can be prevented and in Stockport there is plenty of work underway to make Stockport a place in which people never see suicide as their only option. We have local leaders, partnerships, information and assets which can help us achieve this ambition, and there’s good reason why preventing suicide should be a priority for Stockport.

Every two hours in the UK, someone dies as the result of suicide. In Stockport, someone dies every two weeks from suicide, between 20-30 people every year. For every person who dies by suicide, approximately nine people (adults and children) are directly impacted by the tragic event.

But deaths from suicide are the tip of the iceberg. On average, every month in Stockport:

- 2 people die by suicide
- 18 people are directly impacted as a result of these suicide deaths
- 67 people attend Stepping Hill Hospital’s emergency department with self-harm issues
- 116 people attempt suicide
- 275 people access the emergency department in suicidal distress
- 365 calls are received by The Samaritans which express suicidal thoughts and feelings

Death lies at one end of a continuum of a common suicidal process. If we are to prevent suicide all aspects of the continuum are important. These include suicide attempts, parasuicides (behaviour that appears to be a suicide attempt but is not intended to succeed), self-harm (which has occurred previously in about half of all suicides) and suicidal ideation and thoughts. Some suicides represent self-harm that went too far, parasuicides that accidentally succeed or impulsive responses to suicidal ideation. It is not necessarily helpful to focus too strongly on intention.

Numbers like this reveal the true extent of suicide harm in Stockport. We use rates of suicide (number per 100,000 people) to enable us to compare with other areas or against the national picture. This is shown in the graph below.
National and regional rates have remained relatively flat whereas the Stockport rate has varied to a greater extent. This is wholly expected given the small numbers involved at a local level.

Suicide has a huge impact on individuals, and society. Estimates on the number of people are affected by each suicide range from six to 60, on average nine adults and children are directly impacted. The economic cost of each death by suicide in England for those of working age is estimated to be £1.67 million (2009 prices)\(^5\). But suicide is not inevitable. There are many ways in which services, communities, individuals and society as a whole can help to prevent suicides.

**Who is at risk?**

- Men are nearly three times more likely to die by suicide than women.
- Deaths from suicide and undetermined intent peak for both men and women in the 35 to 49 age range.
- Around two in three who die by suicide are not known to mental health services.
- 80% of people that take their own life have made previous attempts.
- At least half of people who die by suicide will have engaged in self-harm at some stage in their lives, often shortly before death.
- Suicide is a significant inequality issue as there are marked differences in the suicide rates according to people’s social and economic backgrounds. Brinnington and Central ward (our most deprived ward) has the largest number of suicides and deaths of undetermined intent in Stockport.

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• Other risk factors include those in criminal justice service, people with drug and alcohol problems (often not in touch with services), physical health conditions, and pain management issues.
• There are also people that take their own life who have none of these risk factors.
• More data on suicide deaths can be found in our JSNA mental wellbeing summary: http://www.stockportjsna.org.uk/wp-content/uploads/2016/05/2015-JSNA-MH-wellbeing.pdf
• The fact that suicide rates fell in wartime suggests that resilient communities working together to address adversity may have a reduced rate of suicide (although of course another explanation is that war offers alternative more socially acceptable mechanisms for self-destruction, which may even be socially honoured).

What can be done?

Nationally the Government published the 2012 strategy ‘Preventing Suicide in England, a cross government strategy to save lives’6. The strategy highlights six priority areas for action:

• Reduce the risk of suicide in key high-risk groups
• Tailor approaches to improve mental health in specific groups
• Reduce access to the means of suicide
• Provide better information and support to those bereaved or affected by suicide
• Support the media in delivering sensitive approaches to suicide and suicidal behaviour
• Support research, data collection and monitoring

This being a cross-government strategy highlights the need for strong leadership and partnership working. At a local level it relies on effective partnerships across all sectors including health, social care, education, the environment, housing, employment, the police and criminal justice system, transport and the voluntary sector. The second annual report on this strategy reviews the actions that can be taken by different partners across society and reminds that “Local actions can, and do, make a difference”7.

The All-Party Parliamentary Group (APPG) on Suicide and Self-harm Prevention’s report8 reflects that there are three main elements that are essential to the successful local implementation:

1. Carrying out a “suicide audit”.
2. The development of a suicide prevention action plan.
3. The establishment of a multi-agency suicide prevention group.

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Public Health England have supported this by publishing guidance for on how to develop a local suicide action plan. This sets out how local areas can support the national strategy in the six areas of action. It re-emphasises the need for a partnership approach. Issues around data collection are also highlighted. Collecting and analysing local data on the number of suicides, the context in which they occur, the groups most at risk and how the picture is changing over time is critical for effective suicide prevention work.

Local data and intelligence may be gathered by:

- undertaking a suicide audit to gather data from coroners’ reports about individual suicides
- examining demographic, social and service data held by partners across primary care, health services, social care and other partners to help to understand the prevalence of risk factors and other related issues. This includes intelligence from any relevant NHS trust patient safety Serious Untoward Incident reviews and/or other patient safety incident reviews
- working with partners to introduce real-time suicide surveillance

It also highlights eight priorities for short term action at a local multi-agency level:

- Reducing risk in men
- Preventing and responding to self-harm
- Mental health of children and young people
- Treatment of depression in primary care
- Acute mental health care
- Tackling high frequency locations
- Reducing isolation
- Bereavement support

Local action

In Stockport, we have a multi-agency Stockport Suicide Prevention group. The group developed and designed a web resource which puts all local and national services and resources together in one accessible place to offer support for those in suicidal distress, offers help and support for anyone with suicidal thoughts, people who are concerned about others, and those bereaved by suicide.  

http://www.stockportsuicideprevention.org.uk/

The group has developed a local suicide prevention strategy with the ambition “to make Stockport a place in which people never see suicide as their only option”. To enable this, the strategy has three main areas of action:

- Reduce the risk of suicide - using the evidence to target high risk groups. This includes actions around targeting training for services which come in to contact with high risk

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groups and ensuring they are represented within the strategy; ensuring the website is promoted to the high risk groups.

- Be a catalyst for change - ensure individuals, communities and services are able to recognise and respond to suicidal distress, including the needs of those affected by suicide. This includes the ‘Connect 5’ training where over 1,000 mental health front line staff have been trained in evidence based interventions to promote mental health and wellbeing (and this is on-going). Front line staff are also provided with complimentary self-help materials.

- Support action to enhance wellbeing and resilience in the population as a whole. This includes involvement in Wellbeing week every year, which is a multi-agency collaboration. Furthermore the ‘5 ways to wellbeing’ handbook is used across health and social care system.

I have made various recommendations in support of this strategy and when we can see how the strategy works out over the next few years I commit to ensuring that suicide prevention is addressed as part of the next JSNA.

**Recommendations arising from the chapter on suicide prevention**

- I recommend that all relevant agencies introduce the use of the SAFE tool to improve suicide awareness and response in front-line workers
- I recommend that the police, the coroner, the Council, the CCG and the NHSFT introduce a method of collecting real-time suicide data for surveillance and to enable appropriate actions, including harm reduction in high risk locations.
- I recommend that all relevant agencies (including the police and probation service) develop a pathway of care for those accessing services in suicidal distress and ensure that pathways for self-harm meet the NICE guidance (CG16 and CG133), including the needs of those without a diagnosis of mental illness.
- I recommend that all relevant agencies participate in an annual suicide audit.
- I recommend that all relevant agencies ensure that bereavement support is available proactively to people affected by suicide.
- I congratulate the coroner on recent steps to enhance partnership in proactively identifying hazards to health, recommend that it continues, and in the context of suicide prevention I include the coroner in the agencies to which the preceding two recommendations are addressed.
- I recommend Stockport NHS Foundation Trust, Stockport Clinical Commissioning Group, and Pennine Care NHS Trust identify dedicated trainers to increase the capacity for training across Stockport.
- I recommend that Stockport Suicide Prevention Group review the existing Suicide Prevention Strategy action plan against the Public Health England guidance.
4.13 STOCKPORT TOGETHER UPDATE

Last year I wrote a chapter on Stockport Together. I do not intend to write a further complete chapter but there has been such considerable progress during the year that it is right to include an update in the summary.

Stockport Together is creating a ground-breaking new integrated way of providing health and social care, known as a Multi-speciality Community Provider. This will break down organisational barriers and focus on the needs, strengths and wishes of individual people, rather than the doing things according to needs of separate services.

The aspect of Stockport Together that I am most excited about is the Healthy Communities workstream. This is about working with people and those around them, in their families and communities, empowering people to help themselves and each other, in a way that recognises the expertise and resources that they have available to them to help maintain and improve their health and wellbeing. This is not replacement for medical and clinical approaches, but can help prevent some of the need for medicine and hospital admissions, both of which can have unwanted consequences, including side-effects and the detrimental effects on physical and mental health and wellbeing of a prolonged stay in a hospital bed.

Our new way of working in partnership with people, communities and voluntary organisations builds on the assets or strengths that people can access, enabling people to take more control over their own health and wellbeing, taking care of themselves and each other. We help people to connect with others, to ‘co-produce’ better health and wellbeing throughout our communities. Not doing things for people or to people, but working with people in a spirit of equality and respect. Even when facing life changing health challenges, people can find they have something to offer others, and in doing so often gain a new sense of purpose and self-worth in doing so. As human beings, we thrive on interdependence and mutual support, and by unleashing this often hidden capacity in our communities we can transform the way in which health and wellbeing are achieved in the modern world.

Public services can learn from working in partnership with voluntary organisations, which are often closer to the communities they serve and already working in empowering ways with people. That’s why we are investing in new voluntary sector-led initiatives like the Voluntary Sector Support for Discharge service working with hospital staff, patients and carers, to help people to get home from hospital safely and comfortably, able to address their the practical and social needs and ensure a rapid recovery. The huge contribution of those who care for their loved ones due to illness or disability can be a lonely and difficult experience and that’s why we are also supporting a new Carers Connect project, to help develop online resources for connecting with others as well as face to face activities, support and learning, to enable more carers to benefit from peer support.
LEVEL 5
Additional Analysis
LEVEL 5 (ADDITIONAL ANALYSIS) SECTION E: THE STRATEGIC RESPONSE

More detailed analysis of demographic patterns, trends in mortality, health status and inequalities, and the possible causes of these can be found on the JSNA hub (http://www.stockportjsna.org.uk/).

The JSNA has recently been refreshed and the overall priorities and key objectives can be found here http://www.stockportjsna.org.uk/2016-2019-priorities/. If there are any questions arising from the JSNA analysis then please contact the public health intelligence team at JSNA@stockport.gov.uk.

5.1 RESILIENT COMMUNITIES

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for health and work this includes:

- Section 3 of the 14th report – Faith and Health in Stockport
- JSNA briefing - Neighbourhood Profiles

5.2 EARLIER DIAGNOSIS

- JSNA briefing - Cancer (See screening pages)

5.3 NHS CHANGES

No additional material

5.4 NHS CHALLENGES

No additional material

5.5 PREVENTION – A CORNERSTONE OF “PUBLIC SECTOR REFORM”

No additional material

5.6 COUNTRY CITY

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for health and work this includes:

- Chapter 6 of the 15th report – western Stockport Cycle Trunk Route
- Chapter 7 of the 15th report – Public Health Advice for GM Local Transport Plan (LTP2)
- Chapter 13 of the 16th report – Climate Change
- Chapter 14 of the 16th report – Spatial Strategy
- Section 4.6 of the 16th report – Protecting Walking Routes : Effect of Pedestrian Impermeable Street Designs
- Chapter 20 of the 17th report – Climate Change
- Chapter 21 of the 17th report – Network Rail
## 5.7 BEHAVIOUR CHANGE

The following is the full list of cognitive biases from Wikipedia

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ambiguity effect</strong></td>
<td>The tendency to avoid options for which missing information makes the probability seem &quot;unknown.&quot;[8]</td>
</tr>
<tr>
<td><strong>Anchoring</strong> or <strong>focalism</strong></td>
<td>The tendency to rely too heavily, or &quot;anchor,&quot; on one trait or piece of information when making decisions (usually the first piece of information that we acquire on that subject)[9][10]</td>
</tr>
<tr>
<td><strong>Attentional bias</strong></td>
<td>The tendency of our perception to be affected by our recurring thoughts.[11]</td>
</tr>
<tr>
<td><strong>Availability heuristic</strong></td>
<td>The tendency to overestimate the likelihood of events with greater &quot;availability&quot; in memory, which can be influenced by how recent the memories are or how unusual or emotionally charged they may be.[12]</td>
</tr>
<tr>
<td><strong>Availability cascade</strong></td>
<td>A self-reinforcing process in which a collective belief gains more and more plausibility through its increasing repetition in public discourse (or &quot;repeat something long enough and it will become true&quot;).[13]</td>
</tr>
<tr>
<td><strong>Backfire effect</strong></td>
<td>When people react to disconfirming evidence by strengthening their beliefs.[14]</td>
</tr>
<tr>
<td><strong>Bandwagon effect</strong></td>
<td>The tendency to do (or believe) things because many other people do (or believe) the same. Related to groupthink and herd behavior.[15]</td>
</tr>
<tr>
<td><strong>Base rate fallacy</strong> or <strong>base rate neglect</strong></td>
<td>The tendency to ignore base rate information (generic, general information) and focus on specific information (information only pertaining to a certain case).[16]</td>
</tr>
<tr>
<td><strong>Belief bias</strong></td>
<td>An effect where someone's evaluation of the logical strength of an argument is biased by the believability of the conclusion.[17]</td>
</tr>
<tr>
<td><strong>Bias blind spot</strong></td>
<td>The tendency to see oneself as less biased than other people, or to be able to identify more cognitive biases in others than in oneself.[18]</td>
</tr>
<tr>
<td><strong>Cheerleader effect</strong></td>
<td>The tendency for people to appear more attractive in a group than in isolation.[19]</td>
</tr>
<tr>
<td><strong>Choice-supportive bias</strong></td>
<td>The tendency to remember one's choices as better than they actually were.[20]</td>
</tr>
<tr>
<td><strong>Clustering illusion</strong></td>
<td>The tendency to overestimate the importance of small runs, streaks, or clusters in large samples of random data (that is, seeing phantom patterns).[21]</td>
</tr>
</tbody>
</table>
**Confirmation bias**  The tendency to search for, interpret, focus on and remember information in a way that confirms one’s preconceptions.\[23\]

**Congruence bias**  The tendency to test hypotheses exclusively through direct testing, instead of testing possible alternative hypotheses.\[10\]

**Conjunction fallacy**  The tendency to assume that specific conditions are more probable than general ones.\[24\]

**Conservatism or regressive bias**  A certain state of mind wherein high values and high likelihoods are overestimated while low values and low likelihoods are underestimated.\[9\][12][19][unreliable source?]

**Conservatism (Bayesian)**  The tendency to revise one’s belief insufficiently when presented with new evidence.\[13\][18][17]

**Contrast effect**  The enhancement or reduction of a certain perception’s stimuli when compared with a recently observed, contrasting object.\[28\]

**Curse of knowledge**  When better-informed people find it extremely difficult to think about problems from the perspective of lesser-informed people.\[29\]

**Decoy effect**  Preferences for either option A or B changes in favour of option B when option C is presented, which is similar to option B but in no way better.

**Denomination effect**  The tendency to spend more money when it is denominated in small amounts (e.g. coins) rather than large amounts (e.g. bills).\[16\]

**Distinction bias**  The tendency to view two options as more dissimilar when evaluating them simultaneously than when evaluating them separately.\[21\]

**Duration neglect**  The neglect of the duration of an episode in determining its value.

**Empathy gap**  The tendency to underestimate the influence or strength of feelings, in either oneself or others.

**Endowment effect**  The fact that people often demand much more to give up an object than they would be willing to pay to acquire it.\[13\]

**Essentialism**  Categorizing people and things according to their essential nature, in spite of variations.\[link to discussion][133\]

**Exaggerated expectation**  Based on the estimates, real-world evidence turns out to be less extreme than our expectations (conditionally inverse of the conservatism bias).\[unreliable source?][12][14]

**Experimenter’s or The tendency for experimenters to believe, certify, and publish data that agree with their expectations for the outcome of an experiment, and to disbelieve,
| **expectation bias** | discard, or downgrade the corresponding weightings for data that appear to conflict with those expectations.  

| **Focusing effect** | The tendency to place too much importance on one aspect of an event.  

| **Forer effect** or **Barnum effect** | The observation that individuals will give high accuracy ratings to descriptions of their personality that supposedly are tailored specifically for them, but are in fact vague and general enough to apply to a wide range of people. This effect can provide a partial explanation for the widespread acceptance of some beliefs and practices, such as astrology, fortune telling, graphology, and some types of personality tests.  

| **Framing effect** | Drawing different conclusions from the same information, depending on how or by whom that information is presented.  

| **Frequency illusion** | The illusion in which a word, a name or other thing that has recently come to one's attention suddenly seems to appear with improbable frequency shortly afterwards (see also recency illusion). Colloquially, this illusion is known as the Baader-Meinhof Phenomenon.  

| **Functional fixedness** | Limits a person to using an object only in the way it is traditionally used.  

| **Gambler's fallacy** | The tendency to think that future probabilities are altered by past events, when in reality they are unchanged. Results from an erroneous conceptualization of the law of large numbers. For example, "I've flipped heads with this coin five times consecutively, so the chance of tails coming out on the sixth flip is much greater than heads."  

| **Hard–easy effect** | Based on a specific level of task difficulty, the confidence in judgments is too conservative and not extreme enough.  

| **Hindsight bias** | Sometimes called the "I-knew-it-all-along" effect, the tendency to see past events as being predictable at the time those events happened.  

| **Hostile media effect** | The tendency to see a media report as being biased, owing to one's own strong partisan views.  

| **Hot-hand fallacy** | The "hot-hand fallacy" (also known as the "hot hand phenomenon" or "hot hand") is the fallacious belief that a person who has experienced success has a greater chance of further success in additional attempts.  

| **Hyperbolic discounting** | Discounting is the tendency for people to have a stronger preference for more immediate payoffs relative to later payoffs. Hyperbolic discounting leads to choices that are inconsistent over time – people make choices today that their future selves would prefer not to have made, despite using the same
reasoning. Also known as current moment bias, present-bias, and related to Dynamic inconsistency.

**Identifiable victim effect**
The tendency to respond more strongly to a single identified person at risk than to a large group of people at risk.[44]

**IKEA effect**
The tendency for people to place a disproportionately high value on objects that they partially assembled themselves, such as furniture from IKEA, regardless of the quality of the end result.

**Illusion of control**
The tendency to overestimate one's degree of influence over other external events.[45]

**Illusion of validity**
Belief that furtherly acquired information generates additional relevant data for predictions, even when it evidently does not.[45]

**Illusory correlation**
Inaccurately perceiving a relationship between two unrelated events.[44][48]

**Impact bias**
The tendency to overestimate the length or the intensity of the impact of future feeling states.[49]

**Information bias**
The tendency to seek information even when it cannot affect action.[50]

**Insensitivity to sample size**
The tendency to under-expect variation in small samples.

**Irrational escalation**
The phenomenon where people justify increased investment in a decision, based on the cumulative prior investment, despite new evidence suggesting that the decision was probably wrong. Also known as the sunk cost fallacy.

**Less-is-better effect**
The tendency to prefer a smaller set to a larger set judged separately, but not jointly.

**Loss aversion**
"the disutility of giving up an object is greater than the utility associated with acquiring it".[51] (see also Sunk cost effects and endowment effect).

**Mere exposure effect**
The tendency to express undue liking for things merely because of familiarity with them.[52]

**Money illusion**
The tendency to concentrate on the nominal value (face value) of money rather than its value in terms of purchasing power.[53]

**Moral credential effect**
The tendency of a track record of non-prejudice to increase subsequent prejudice.

**Negativity effect**
The tendency of people, when evaluating the causes of the behaviours of a person they dislike, to attribute their positive behaviours to the environment
and their negative behaviours to the person's inherent nature.

**Negativity bias**  
Psychological phenomenon by which humans have a greater recall of unpleasant memories compared with positive memories. [15]

**Neglect of probability**  
The tendency to completely disregard probability when making a decision under uncertainty. [15]

**Normalcy bias**  
The refusal to plan for, or react to, a disaster which has never happened before.

**Not invented here**  
Aversion to contact with or use of products, research, standards, or knowledge developed outside a group. Related to [IKEA effect].

**Observation selection bias**  
The effect of suddenly noticing things that were not noticed previously – and as a result wrongly assuming that the frequency has increased.

**Observer-expectancy effect**  
When a researcher expects a given result and therefore unconsciously manipulates an experiment or misinterprets data in order to find it (see also [subject-expectancy effect]).

**Omission bias**  
The tendency to judge harmful actions as worse, or less moral, than equally harmful omissions (inactions). [16]

**Optimism bias**  
The tendency to be over-optimistic, overestimating favourable and pleasing outcomes (see also wishful thinking, valence effect, positive outcome bias). [17][18][19]

**Ostrich effect**  
Ignoring an obvious (negative) situation.

**Outcome bias**  
The tendency to judge a decision by its eventual outcome instead of based on the quality of the decision at the time it was made.

**Overconfidence effect**  
Excessive confidence in one's own answers to questions. For example, for certain types of questions, answers that people rate as "99% certain" turn out to be wrong 40% of the time. [20][21][22][23]

**Pareidolia**  
A vague and random stimulus (often an image or sound) is perceived as significant, e.g., seeing images of animals or faces in clouds, the [man in the moon], and hearing non-existent hidden messages on records played in reverse.

**Pessimism bias**  
The tendency for some people, especially those suffering from [depression], to overestimate the likelihood of negative things happening to them.

**Planning fallacy**  
The tendency to underestimate task-completion times. [49]

**Post-purchase rationalization**  
The tendency to persuade oneself through rational argument that a purchase was a good value.
| **Pro-innovation bias** | The tendency to have an excessive optimism towards an invention or innovation's usefulness throughout society, while often failing to identify its limitations and weaknesses. |
| **Pseudocertainty effect** | The tendency to make risk-averse choices if the expected outcome is positive, but make risk-seeking choices to avoid negative outcomes. [62] |
| **Reactance** | The urge to do the opposite of what someone wants you to do out of a need to resist a perceived attempt to constrain your freedom of choice (see also Reverse psychology). |
| **Reactive devaluation** | Devaluing proposals only because they are purportedly originated with an adversary. |
| **Recency illusion** | The illusion that a word or language usage is a recent innovation when it is in fact long-established (see also frequency illusion). |
| **Restraint bias** | The tendency to overestimate one's ability to show restraint in the face of temptation. |
| **Rhyme as reason effect** | Rhyming statements are perceived as more truthful. A famous example being used in the O.J Simpson trial with the defense's use of the phrase "If the gloves don't fit, then you must acquit." |
| **Risk compensation / Peltzman effect** | The tendency to take greater risks when perceived safety increases. |
| **Selective perception** | The tendency for expectations to affect perception. |
| **Semmelweis reflex** | The tendency to reject new evidence that contradicts a paradigm. [22] |
| **Social comparison bias** | The tendency, when making hiring decisions, to favour potential candidates who don't compete with one's own particular strengths. [63] |
| **Social desirability bias** | The tendency to over-report socially desirable characteristics or behaviours in one self and under-report socially undesirable characteristics or behaviours. [64] |
| **Status quo bias** | The tendency to like things to stay relatively the same (see also loss aversion, endowment effect, and system justification). [65][66] |
| **Stereotyping** | Expecting a member of a group to have certain characteristics without having actual information about that individual. |
| **Subadditivity effect** | The tendency to judge probability of the whole to be less than the probabilities of the parts. [67] |
Subjective validation
Perception that something is true if a subject’s belief demands it to be true. Also assigns perceived connections between coincidences.

Survivorship bias
Concentrating on the people or things that "survived" some process and inadvertently overlooking those that didn't because of their lack of visibility.

Underestimations of the time that could be saved (or lost) when increasing (or decreasing) from a relatively low speed and overestimations of the time that could be saved (or lost) when increasing (or decreasing) from a relatively high speed.

Unit bias
The tendency to want to finish a given unit of a task or an item. Strong effects on the consumption of food in particular.

Well travelled road effect
Underestimation of the duration taken to traverse oft-traveled routes and overestimation of the duration taken to traverse less familiar routes.

Zero-risk bias
Preference for reducing a small risk to zero over a greater reduction in a larger risk.

Intuitively judging a situation to be zero-sum (i.e., that gains and losses are correlated). Derives from the zero-sum game in game theory, where wins and losses sum to zero. The frequency with which this bias occurs may be related to the social dominance orientation personality factor.

Social biases
Most of these biases are labeled as attributional biases.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actor–observer bias</td>
<td>The tendency for explanations of other individuals' behaviours to overemphasize the influence of their personality and underemphasize the influence of their situation (see also Fundamental attribution error), and for explanations of one’s own behaviours to do the opposite (that is, to overemphasize the influence of our situation and underemphasize the influence of our own personality).</td>
</tr>
<tr>
<td>Defensive attribution hypothesis</td>
<td>Attributing more blame to a harm-doer as the outcome becomes more severe or as personal or situational similarity to the victim increases.</td>
</tr>
<tr>
<td>Dunning–Kruger effect</td>
<td>An effect in which incompetent people fail to realise they are incompetent because they lack the skill to distinguish between competence and incompetence. Actual competence may weaken self-confidence, as competent individuals may falsely assume that others have an equivalent understanding.</td>
</tr>
</tbody>
</table>
**Egocentric bias**

Occurs when people claim more responsibility for themselves for the results of a joint action than an outside observer would credit them.

**Extrinsic incentives bias**

An exception to the *fundamental attribution error*, when people view others as having (situational) extrinsic motivations and (dispositional) intrinsic motivations for oneself.

**False consensus effect**

The tendency for people to overestimate the degree to which others agree with them.

**Forer effect** (aka Barum effect)

The tendency to give high accuracy ratings to descriptions of their personality that supposedly are tailored specifically for them, but are in fact vague and general enough to apply to a wide range of people. For example, horoscopes.

**Fundamental attribution error**

The tendency for people to over-emphasize personality-based explanations for behaviours observed in others while under-emphasizing the role and power of situational influences on the same behaviour (see also actor-observer bias, group attribution error, positivity effect, and negativity effect).

**Group attribution error**

The biased belief that the characteristics of an individual group member are reflective of the group as a whole or the tendency to assume that group decision outcomes reflect the preferences of group members, even when information is available that clearly suggests otherwise.

**Halo effect**

The tendency for a person's positive or negative traits to "spill over" from one personality area to another in others' perceptions of them (see also physical attractiveness stereotype).

**Illusion of asymmetric insight**

People perceive their knowledge of their peers to surpass their peers' knowledge of them.

**Illusion of external agency**

When people view self-generated preferences as instead being caused by insightful, effective and benevolent agents.

**Illusion of transparency**

People overestimate others' ability to know them, and they also overestimate their ability to know others.

**Illusory superiority**

Overestimating one's desirable qualities, and underestimating undesirable qualities, relative to other people. (Also known as "Lake Wobegon effect," "better-than-average effect," or "superiority bias").

**Ingroup bias**

The tendency for people to give preferential treatment to others they perceive to be members of their own groups.

**Just-world**

The tendency for people to want to believe that the world is fundamentally just,
<table>
<thead>
<tr>
<th><strong>Hypothesis</strong></th>
<th>causing them to rationalize an otherwise inexplicable injustice as deserved by the victim(s).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Moral luck</strong></td>
<td>The tendency for people to ascribe greater or lesser moral standing based on the outcome of an event</td>
</tr>
<tr>
<td><strong>Naive cynicism</strong></td>
<td>Expecting more <em>ego-centric bias</em> in others than in oneself</td>
</tr>
<tr>
<td><strong>Naive realism</strong></td>
<td>The belief that we see reality as it really is – objectively and without bias; that the facts are plain for all to see; that rational people will agree with us; and that those who don’t are either uninformed, lazy, irrational, or biased.</td>
</tr>
<tr>
<td><strong>Outgroup homogeneity bias</strong></td>
<td>Individuals see members of their own group as being relatively more varied than members of other groups. [7]</td>
</tr>
<tr>
<td><strong>Projection bias</strong></td>
<td>The tendency to unconsciously assume that others (or one's future selves) share one's current emotional states, thoughts and values. [2]</td>
</tr>
<tr>
<td><strong>Self-serving bias</strong></td>
<td>The tendency to claim more responsibility for successes than failures. It may also manifest itself as a tendency for people to evaluate ambiguous information in a way beneficial to their interests (see also <em>group-serving bias</em>). [2]</td>
</tr>
<tr>
<td><strong>Shared information bias</strong></td>
<td>Known as the tendency for group members to spend more time and energy discussing information that all members are already familiar with (i.e., shared information), and less time and energy discussing information that only some members are aware of (i.e., unshared information). [8]</td>
</tr>
<tr>
<td><strong>System justification</strong></td>
<td>The tendency to defend and bolster the status quo. Existing social, economic, and political arrangements tend to be preferred, and alternatives disparaged sometimes even at the expense of individual and collective self-interest. (See also <em>status quo bias</em>.)</td>
</tr>
<tr>
<td><strong>Trait ascription bias</strong></td>
<td>The tendency for people to view themselves as relatively variable in terms of personality, behaviour, and mood while viewing others as much more predictable.</td>
</tr>
<tr>
<td><strong>Ultimate attribution error</strong></td>
<td>Similar to the fundamental attribution error, in this error a person is likely to make an internal attribution to an entire group instead of the individuals within the group.</td>
</tr>
<tr>
<td><strong>Worse-than-average effect</strong></td>
<td>A tendency to believe ourselves to be worse than others at tasks which are difficult [3]</td>
</tr>
</tbody>
</table>

**Memory errors and biases**

*Main article: List of memory biases*
In psychology and cognitive science, a memory bias is a cognitive bias that either enhances or impairs the recall of a memory (either the chances that the memory will be recalled at all, or the amount of time it takes for it to be recalled, or both), or that alters the content of a reported memory. There are many types of memory bias, including:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bizarreness effect</td>
<td>Bizarre material is better remembered than common material.</td>
</tr>
<tr>
<td>Choice-supportive bias</td>
<td>In a self-justifying manner retroactively ascribing one's choices to be more informed than they were when they were made.</td>
</tr>
<tr>
<td>Change bias</td>
<td>After an investment of effort in producing change, remembering one's past performance as more difficult than it actually was [82].</td>
</tr>
<tr>
<td>Childhood amnesia</td>
<td>The retention of few memories from before the age of four.</td>
</tr>
<tr>
<td>Conservatism or Regressive bias</td>
<td>Tendency to remember high values and high likelihoods/probabilities/frequencies lower than they actually were and low ones higher than they actually were. Based on the evidence, memories are not extreme enough [24][25].</td>
</tr>
<tr>
<td>Consistency bias</td>
<td>Incorrectly remembering one's past attitudes and behaviour as resembling present attitudes and behaviour. [83].</td>
</tr>
<tr>
<td>Context effect</td>
<td>That cognition and memory are dependent on context, such that out-of-context memories are more difficult to retrieve than in-context memories (e.g., recall time and accuracy for a work-related memory will be lower at home, and vice versa).</td>
</tr>
<tr>
<td>Cross-race effect</td>
<td>The tendency for people of one race to have difficulty identifying members of a race other than their own.</td>
</tr>
<tr>
<td>Cryptomnesia</td>
<td>A form of misattribution where a memory is mistaken for imagination, because there is no subjective experience of it being a memory. [82].</td>
</tr>
<tr>
<td>Egocentric bias</td>
<td>Recalling the past in a self-serving manner, e.g., remembering one's exam grades as being better than they were, or remembering a caught fish as bigger than it really was.</td>
</tr>
<tr>
<td>Fading affect bias</td>
<td>A bias in which the emotion associated with unpleasant memories fades more quickly than the emotion associated with positive events. [84].</td>
</tr>
<tr>
<td>False memory</td>
<td>A form of misattribution where imagination is mistaken for a memory.</td>
</tr>
<tr>
<td>Generation effect (Self-generation)</td>
<td>That self-generated information is remembered best. For instance, people are better able to recall memories of statements that they have generated than...</td>
</tr>
<tr>
<td>Effect</td>
<td>Description</td>
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<tr>
<td>--------</td>
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</tr>
<tr>
<td>Google effect</td>
<td>The tendency to forget information that can be found readily online by using Internet search engines.</td>
</tr>
<tr>
<td>Hindsight bias</td>
<td>The inclination to see past events as being more predictable than they actually were; also called the &quot;I-knew-it-all-along&quot; effect.</td>
</tr>
<tr>
<td>Humor effect</td>
<td>That humorous items are more easily remembered than non-humorous ones, which might be explained by the distinctiveness of humour, the increased cognitive processing time to understand the humour, or the emotional arousal caused by the humour. [citation needed]</td>
</tr>
<tr>
<td>Illusion of truth effect</td>
<td>That people are more likely to identify as true statements those they have previously heard (even if they cannot consciously remember having heard them), regardless of the actual validity of the statement. In other words, a person is more likely to believe a familiar statement than an unfamiliar one.</td>
</tr>
<tr>
<td>Illusory correlation</td>
<td>Inaccurately remembering a relationship between two events. [21][48]</td>
</tr>
<tr>
<td>Lag effect</td>
<td>See spacing effect.</td>
</tr>
<tr>
<td>Leveling and sharpening</td>
<td>Memory distortions introduced by the loss of details in a recollection over time, often concurrent with sharpening or selective recollection of certain details that take on exaggerated significance in relation to the details or aspects of the experience lost through levelling. Both biases may be reinforced over time, and by repeated recollection or re-telling of a memory. [85]</td>
</tr>
<tr>
<td>Levels-of-processing effect</td>
<td>That different methods of encoding information into memory have different levels of effectiveness. [86]</td>
</tr>
<tr>
<td>List-length effect</td>
<td>A smaller percentage of items are remembered in a longer list, but as the length of the list increases, the absolute number of items remembered increases as well. [87][further explanation needed]</td>
</tr>
<tr>
<td>Misinformation effect</td>
<td>Memory becoming less accurate because of interference from post-event information. [88]</td>
</tr>
<tr>
<td>Modality effect</td>
<td>That memory recall is higher for the last items of a list when the list items were received via speech than when they were received through writing.</td>
</tr>
<tr>
<td>Mood-congruent memory bias</td>
<td>The improved recall of information congruent with one's current mood.</td>
</tr>
<tr>
<td>Next-in-line effect</td>
<td>That a person in a group has diminished recall for the words of others who spoke immediately before himself, if they take turns speaking. [89]</td>
</tr>
<tr>
<td>Concept</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Part-list cueing effect</strong></td>
<td>That being shown some items from a list and later retrieving one item causes it to become harder to retrieve the other items.</td>
</tr>
<tr>
<td><strong>Peak–end rule</strong></td>
<td>That people seem to perceive not the sum of an experience but the average of how it was at its peak (e.g. pleasant or unpleasant) and how it ended.</td>
</tr>
<tr>
<td><strong>Persistence</strong></td>
<td>The unwanted recurrence of memories of a traumatic event.</td>
</tr>
<tr>
<td><strong>Picture superiority effect</strong></td>
<td>The notion that concepts that are learned by viewing pictures are more easily and frequently recalled than are concepts that are learned by viewing their written word form counterparts.</td>
</tr>
<tr>
<td><strong>Positivity effect</strong></td>
<td>That older adults favour positive over negative information in their memories.</td>
</tr>
<tr>
<td><strong>Primacy effect, Recency effect &amp; Serial position effect</strong></td>
<td>That items near the end of a sequence are the easiest to recall, followed by the items at the beginning of a sequence; items in the middle are the least likely to be remembered.</td>
</tr>
<tr>
<td><strong>Processing difficulty effect</strong></td>
<td>That information that takes longer to read and is thought about more (processed with more difficulty) is more easily remembered.</td>
</tr>
<tr>
<td><strong>Reminiscence bump</strong></td>
<td>The recalling of more personal events from adolescence and early adulthood than personal events from other lifetime periods.</td>
</tr>
<tr>
<td><strong>Rosy retrospection</strong></td>
<td>The remembering of the past as having been better than it really was.</td>
</tr>
<tr>
<td><strong>Self-relevance effect</strong></td>
<td>That memories relating to the self are better recalled than similar information relating to others.</td>
</tr>
<tr>
<td><strong>Source confusion</strong></td>
<td>Confusing episodic memories with other information, creating distorted memories.</td>
</tr>
<tr>
<td><strong>Spacing effect</strong></td>
<td>That information is better recalled if exposure to it is repeated over a long span of time rather than a short one.</td>
</tr>
<tr>
<td><strong>Spotlight effect</strong></td>
<td>The tendency to overestimate the amount that other people notice your appearance or behaviour.</td>
</tr>
<tr>
<td><strong>Stereotypical bias</strong></td>
<td>Memory distorted towards stereotypes (e.g., racial or gender), e.g., &quot;black-sounding&quot; names being misremembered as names of criminals.</td>
</tr>
<tr>
<td><strong>Suffix effect</strong></td>
<td>Diminishment of the recency effect because a sound item is appended to the list that the subject is not required to recall.</td>
</tr>
<tr>
<td><strong>Suggestibility</strong></td>
<td>A form of misattribution where ideas suggested by a questioner are mistaken for memory.</td>
</tr>
</tbody>
</table>
**Telescoping effect**
The tendency to displace recent events backward in time and remote events forward in time, so that recent events appear more remote, and remote events, more recent.

**Testing effect**
The fact that you more easily remember information you have read by rewriting it instead of rereading it.[103]

**Tip of the tongue phenomenon**
When a subject is able to recall parts of an item, or related information, but is frustratingly unable to recall the whole item. This is thought an instance of "blocking" where multiple similar memories are being recalled and interfere with each other.[81]

**Verbatim effect**
That the "gist" of what someone has said is better remembered than the verbatim wording.[104] This is because memories are representations, not exact copies.

**Von Restorff effect**
That an item that sticks out is more likely to be remembered than other items.[105]

**Zeigarnik effect**
That uncompleted or interrupted tasks are remembered better than completed ones.

### 5.7 HEALTH AND WELL BEING STRATEGY

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for health and work this includes:

- Chapter 3 of the 16th report – Public Health Goals

### 5.8 LOCAL AUTHORITY RESOURCES

Analysis undertaken in previous Stockport Annual Public Health Reports remains relevant and is available from the Public Health team on request, for health and work this includes:

- Chapter 9 of the 16th report – Finance Situation

### 5.9 PUBLIC HEALTH AND PUBLIC POLICY

No additional material
23rd Annual Public Health Report for Stockport 2016/17

SECTION F:
Recommendations
23rd Annual Public Health Report for Stockport - 2016/17

SECTION F: Recommendations

Contents

The report is broken down into levels and sections.

There are now six sections:

- **Section A** describes and considers an overview of the health of the people of Stockport.
- **Section B** covers the diseases which cause death and disability in Stockport.
- **Section C** explores the major risk factors for disease, death and disability so we understand how we can address the issues described in section B.
- **Section D** looks at these issues as part of the life-cycle, considering the health of children through to healthier aging.
- **Section E** summarises our response; how we are addressing the causes of ill-health and reducing health inequalities for the people of Stockport.
- **Section F** sets out the recommendations for action by agencies and individuals within Stockport.

This report presents the Section F of the report

Within this section there are four levels:

- **Level 1** are a series of tweets sent by @stockportdph over the autumn of 2015.
- **Level 2** is an overview in which each chapter of the report is summarised in a paragraph.
- **Level 3** gives key messages where each chapter is summarised in one or two pages.
- **Level 4** contains the full report and analysis.
A full content list follows, and you can access any level of the report by clicking the chapter name in the content list. Each page contains a "return to contents" button to enable you to return to this list and navigate to other levels and sections of the report easily.

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SECTION F: Recommendations

LEVEL 1

Tweets
.54 ADVICE TO INDIVIDUAL CITIZENS OF STOCKPORT

- #Lenin said the health of the people is the concern of the people themselves. So what can u do for yrself #Stockport?
- note how #Lenin’s individualist response complements Disraeli’s more collective response tweeted last wk #Stockport
- for the next fortnight we will be tweeting what you can do to improve your own #health #Stockport
- ↑ your health follow the #5WaysToWellbeing – connect, be active, take notice, keep learning & give #Stockport
- CONNECT with friends, family & others. As cornerstones of yr life - invest time in them #5WaysToWellbeing #Stockport
- BE ACTIVE everyday. Walk, run, cycle, swim, play, garden, dance. Key is find what u enjoy #5WaysToWellbeing #Stockport
- TAKE NOTICE. Be curious. Savour the moment & appreciate what matters to you #5WaysToWellbeing #Stockport
- KEEP LEARNING. Try something new/ rediscover an old interest for fun to boost confidence #5WaysToWellbeing #Stockport
- #5WaysToWellbeing- GIVE – Smile at a stranger / volunteer your time. Boosts their health & yours. #Stockport
- Commit to reducing your #stress #Stockport
- Commit to releasing your #stress #Stockport
- Commit to having more fun #Stockport
- Commit to take more exercise as part of #5WaysToWellbeing #Stockport
- Maintain your social support networks with family & friends as part of #5WaysToWellbeing #Stockport
- Health is about yes not no. Yes to the wellbeing that follows exercise #5WaysToWellbeing #Stockport
- Health is about yes not no. Yes to the alertness of being fit #5WaysToWellbeing #Stockport
- Health is about yes not no. Yes to the fun that relaxes & eases stress #5WaysToWellbeing #Stockport
- Health is about yes not no. Yes to the tang and crunch of real healthy food #Stockport
- Health is about yes not no. Yes to the fellowship of social support #5WaysToWellbeing #Stockport
- Health is about yes not no. Yes to revitalised taste buds from becoming smoke free #5WaysToWellbeing #Stockport
- Health is about yes not no. Yes to the joy of having a purpose in your life #5WaysToWellbeing #Stockport
- #Stockport. #StopSmoking. Use Healthy Stockport / join /form a group. If necessary use nicotine gum /patches
• 4Both sexes new advice is 14 units max of alcohol per week, spread over 3 days. Don’t save up to binge drink #Stockport
• Let #HealthyStockport help you with these
• Eat healthily. Eat #FreshFood simply cooked and less processed food. Eat at least #5aday #Stockport
• Choose low-sugar, low-fat, low-salt, high-fibre foods #Stockport
• Eat fruit and vegetables. Don’t stop at #5aday #Stockport
• Keep a #HealthyWeight. Eat sensibly, be active, #SitLess #StandMore & #Move More #Stockport
• Let #HealthyStockport help you with these
• We can do more together than we can alone #Stockport
• Together we can make our streets & workplaces greener #Stockport
• Together we can create #LivingStreets #Stockport
• #GreenGyms combine physical activity with improving environments #Stockport
• Together we can change attitudes to disability and accept #diversity #Stockport
• Together lets change attitudes to old age & help people expect to #LiveLonger instead of giving up early #Stockport
• We can work together to help the most vulnerable among us. #Stockport
• Together we can change attitudes to mental illness. #Stockport
• Create local groups to connect more. Research shows in hard times togetherness helps #5WaysToWellbeing #Stockport
• We can help each other learn how to live a #SustainableLifestyle #5WaysToWellbeing #Stockport
• We support & help each other learn how to use the health service better #5WaysToWellbeing #Stockport
• We can share things with friends and neighbours #5WaysToWellbeing #Stockport
• Dispel the myth that accidents just happen. The reality is most are preventable #Stockport
• Do you have a fire evacuation plan for your family & regularly check your smoke and CO2 monitor? #Stockport
• Don’t drink before driving, operating dangerous machinery or doing skilled tasks #Stockport
• After heavy drinking you may still be over the limit next day. Takes 1 hr per unit to eliminate alcohol #Stockport
• Drive at 20mph on side roads, wear seat belts in cars, #crashhelmets on motorbikes & #cyclehelmets on bikes #Stockport
• Talk to your health visitor about making your home safer for young children #Stockport
• Ask sales assistants about the safety features of goods purchased for your family #Stockport
• Multiple sexual partners ↑ the risk of HIV/aids, gonorrhoea, syphilis, cervical cancer & pregnancy. Condoms help #Stockport
• Take up all invitations to participate in NHS screening programmes #Stockport
• Ensure children receive all the vaccinations recommended and keep your own vaccinations up to date #Stockport
• When coughing or sneezing, catch those germs in your tissue, bin that tissue & then clean your hands
• #Melanoma is not selective. Don’t let your guard down when the summer sun comes
#Stockport
• Protect the environment. Walk, cycle, use public transport #Stockport
• Use environmentally friendly products #ReduceReuseRecycle & refuse unnecessary
packaging. Protect #Stockport.

55 RECOMMENDATIONS FROM THE 2016/17 REPORT

• I recommend we consider health and leisure estate together and move towards Healthy
Living Centres
• I recommend we extend the Health Hub concept successfully trialled at Avondale Leisure
Centre
• I make recommendations to enhance recycling
• I recommend planning protection for the aesthetically attractive pedestrian route network
• I recommend the strategic objective that most people have sight of greenery most of the
time
• I recommend flow optimising variable speed limits on Greater Manchester motorways
• I make various recommendations as to health impact assessment
• I recommend much more use of home zones rather than speed humps in traffic calming
• I recommend a public debate about a 20mph speed limit throughout the Borough
• I recommend creating a culture and environment that reduces obesity
• I recommend much wider use of green walls and green security measures
• I congratulate Stockport NHSFT on the Baby Clear programme and recommend it continues
• I recommend continuation of the smoking in pregnancy financial incentive scheme
• Concerned at geographical variation in rates of smoking in pregnancy I recommend support
tailored to local behavioural insights
• I recommend that if a pregnant woman prefers e cigarettes to other forms of nicotine
replacement she shouldn’t be discouraged
• I recommend structured education to all newly diagnosed diabetics
• I recommend various improvements in the identification of people at risk of diabetes
• I recommend we ensure 100% participation in the national diabetes audit
• I recommend steps to ensure all people with diabetes are treated in accordance with NICE
guidance
• I recommend the commissioning of an integrated service for people with diabetes
• I recommend all agencies including police and probation develop care pathways for people
with suicidal distress
• I recommend harm reduction in high risk suicide locations
• I recommend use of the SAFE tool to improve suicide awareness and response by front line
workers
• I recommend all relevant agencies participate in an annual suicide audit
• I recommend real time suicide data surveillance
• I recommend pathways for self harm meet NICE guidance including for those not diagnosed
with mental illness
• I recommend bereavement support is available proactively to people affected by suicide
• I recommend review of the Suicide Prevention Strategy
• I congratulate Stockport Homes on its contribution to public health & recommend further
steps through health impact assessment
• I recommend consideration of the role of housing in the provision of care
• The debate on health service funding should consider Keynesian fiscal multipliers
• The debate on health service funding should include the implications if social care is underfunded
• The debate on health service funding should consider incompatibility between an emphasis on prevention and a cut in public health grant
• The debate on health service financing should include population growth and demographic change
• I recommend health professionals & people in leadership roles set an example by 20minutes brisk walking a day & cutting sugar
• I recommend a Know Your Numbers campaign using Stockport String
• I recommend tailored support to patients with a learning disability
• I congratulate the coroner on recent steps to proactively identify hazards to health and I recommend continuation

.56 PROGRESS FROM 2015/16

• There are no tweets for this section
LEVEL 2 (OVERVIEW) SECTION F: RECOMMENDATIONS

.54  ADVICE TO INDIVIDUAL CITIZENS OF STOCKPORT

I advise individuals to follow the Five Ways to Well Being. I also ask them to stop smoking, drink sensibly, eat a healthy diet, be physically active, maintain a healthy weight, make use of NHS preventive services such as vaccination and screening, take sensible steps to avoid accidents and infections, deal with stress, keep good social relationships and have fun.

Go to key messages or go to full analysis

.55  RECOMMENDATIONS FROM THE 2015/16 REPORT

I welcome the commitments of the Council and other agencies to the Stockport Health Promise, the formation and strategic direction of Stockport Together and the work undertaken at Stepping Hill Hospital on public health standards for hospitals and recommend that they continue. I make 4 recommendations relating to resource strategy covering prevention, resilient communities, health impact assessment and multi-agency working. I make 10 recommendations to MPs and political parties. I urge all agencies to consider the information about behaviour change contained in chapter 25 and make some specific recommendations. I urge the NHS to contribute to healthy ageing and the welfare to work initiative and make a recommendation relating to smoking. I make a number of other recommendations to the Council relating to public realm and green infrastructure and I recommend further action on child safety.

Go to key messages or go to full analysis

.56  PROGRESS FROM 2014/15

A progress report on last year’s recommendations to Stockport Council shows good progress.

Go to key messages or go to full analysis
23rd Annual Public Health Report for Stockport - 2016/17

SECTION F: Recommendations

LEVEL 3

Key messages
LEVEL 3 (KEY MESSAGES) SECTION F: RECOMMENDATIONS

.54 ADVICE TO INDIVIDUAL CITIZENS OF STOCKPORT

- **Follow the five ways to wellbeing**
  - **Connect** – with friends, family, colleagues and neighbours – think of these people as the cornerstones of your live and invest time in them
  - **Be active** – go for a walk, run. Step outside, play, garden or dance. Find an activity you enjoy and suits you make, being physical makes you feel good,
  - **Take notice** – be curious. Savour the moment and appreciate what matters to you.
  - **Keep learning** – try something new or rediscover an old interest. Learning new things is fun and boost confidence.
  - **Give** – do something nice for a friend, or a stranger. Smile. Volunteer your time.

- **Stop Smoking**
  Use our smoking cessation service if you need help. If you can’t give up on your own then try a Quit Smoking Group. If you are addicted to nicotine, consider other sources of nicotine, such as nicotine chewing gum or nicotine patches. You are more likely to successfully quit if you get help from the NHS Stop Smoking Service. Help is available at your GP practice, from some pharmacies in Stockport and also from our specialist advisers in the Healthy Stockport service. Visit [http://www.healthystockport.co.uk/](http://www.healthystockport.co.uk/) for more information or call 0161 426 5085

- **Be physically active**
  Adults should aim to be active daily. Over a week, activity should add up to a minimum of 150 minutes (2½ hours) of at least moderate intensity activity in bouts of 10 minutes or more – one way to approach this is to do 30 minutes on at least 5 days a week. Use the stairs and walk those short journeys. Cycling is a great way to get more exercise over slightly longer journeys, consider using Stockport’s leisure services for a swim or fitness class or go to a dance class with your friends. Children over walking age should be physically active for at least three hours a day, and 5-18 year olds should be physically active for at least an hour a day. Again, this should be at least moderate intensity. Visit [http://www.healthystockport.co.uk/](http://www.healthystockport.co.uk/) for more information.

  For babies not yet walking, physical activity should be encouraged from birth, particularly through floor-based play and water-based activities in safe environments.

  Both adults and children should minimise the amount of time they spend being sedentary (e.g. sitting) for long periods (except when sleeping).

- **Eat a healthy diet**
  Choose low-sugar, low-fat, high-fibre versions of the foods you eat and eat less red meat. Eat at least 5 portions of fruit & vegetables each day. You should also add less salt in cooking and at table.

- **Keep a healthy weight**
Maintain, or aim for, a healthy weight (adult BMI healthy weight range is 18.5-25kg/m2; healthy BMI for children is within the 2nd-90th percentile for their age and gender). BMI can be calculated by weight (kg) divided by height (m) squared (i.e.kg/m2).

- **Drink sensibly**
  If you drink alcohol, have no more than 2-3 units a day (women) or 3-4 units a day (men), with at least 2 alcohol free days per week. Use this website to calculate your units and keep track of your drinking: [http://www.nhs.uk/Livewell/alcohol/Pages/Alcoholtracker.aspx](http://www.nhs.uk/Livewell/alcohol/Pages/Alcoholtracker.aspx). For example the following are all about 3 units: a pint of 5.2% lager; or a pint and a half of 3.2% beer; or a large (250ml) glass of 12% wine.

However a small amount of alcohol is beneficial for heart disease so after the age of 40, provided you don’t have health or other problems related to alcohol or any problems with balance or stability, drink one small (125mls) glass of red wine most days but not every day.

- **Look after your sexual health**
  Sexual health is not just about avoiding unwanted pregnancy or sexually transmitted infections - but using a condom will help with both. Remember that having multiple sexual partners increases the risk of HIV/AIDS, gonorrhoea and syphilis, cervical cancer and pregnancy.

- **Use NHS screening services**
  Take up opportunities whenever you are invited to participate in NHS screening programmes.

- **Take up opportunities for vaccination and immunisation**
  Ensure children receive all the vaccinations recommended and keep your own vaccinations up to date – especially tetanus. Take health advice before overseas travel and have appropriate vaccinations, malarial protection etc. If you are over 65, if you are pregnant, or if you are under 65 and in an at-risk group, have your annual flu immunisation.

- **Protect yourself from sunburn**
  Enjoy the sun safely. Protect yourself by using shade, clothing (including a hat, t-shirt and UV protective sunglasses) and high SPF (sun protection factor) sunscreen, and by avoiding the sun during the middle of the day. Avoid artificial ultraviolet radiation such as sunbeds or sunlamps.

- **Reduce stress**
  Talking things through, relaxation and physical activity can help. Find time to relax and share your worries with friends and partners. Demand training for responsibilities of which you are unsure.Try to plan your work to reduce pressure around deadlines. Developing interests outside of work can help reduce stress and improve productivity.

You can also minimise stress by socialising and by contributing to your society. Release stress: Have fun. Take exercise. Maintain your social support networks with family and friends.

- **Avoid accidents**
Install and regularly check smoke alarms in your home. After drinking, allow one hour for each unit you have drunk before driving, using machinery or undertaking any other dangerous task requiring care. Drive at 20mph on side roads and wear seat belts in cars, crash helmets on motor cycles and cycle helmets on bicycles. Talk to your health visitor about preventing home accidents to toddlers. Always ask sales people about the safety features of products.

- **Protect the environment**
  You can help to protect the environment by using public transport whenever possible (this also helps you get more physically active). Use environment-friendly products and recycle wherever possible. You can even refuse to accept unnecessary packaging on products you buy.

- **Avoid infectious diseases**
  Keep up to date with all vaccinations, and wash your hands regularly when visiting or caring for sick people. You should observe good respiratory hygiene (when coughing or sneezing, catch those germs in your tissue and then bin it).

For more detail about staying healthy, visit: [http://www.healthystockport.co.uk/](http://www.healthystockport.co.uk/) where you can access advice, tools to help you manage your own health, and free, confidential local support to make positive lifestyle changes.
.55 RECOMMENDATIONS FROM THE 2015/16 REPORT

Public Health Processes within Agencies

1. I congratulate the Council, and the other agencies party to the Stockport Health Promise, on the commitments they have entered into in the Health Promise and I recommend that they continue wholeheartedly to pursue those commitments.

2. I congratulate the various agencies party to Stockport Together on adopting a strategy which has a strong preventive component and which also seeks to pursue a balance of care which acknowledges the importance of proactive early intervention. I recommend that they continue wholeheartedly to pursue this strategy.

3. I congratulate the Stockport NHS Foundation Trust on its work, as a pilot area, on developing public health standards for hospitals and I recommend that it formally adopts them and continues to pursue a high level of achievement of these standards.

Resource Strategy

4. I congratulate the Council on pursuing a public sector reform strategy focused on reducing need through prevention, on the promotion of resilient communities, on the optimisation of resources to focus on outcomes and on radical service redesign. I recommend that it continues to do so. Indeed I believe that in current financial circumstances any other approach would have highly damaging consequences.

5. I recommend that a health impact assessment tool be incorporated into the integrated impact assessment of Investing in Stockport business cases.

6. I recommend that Stockport Together aims to optimise resources across the whole of the health and social care system rather than treating the NHS and social care separately. Otherwise the consequences of reductions in social care expenditure will seriously add to pressures on the NHS.

7. I value greatly the roles currently played by the police in local communities, in mental health, in crime prevention, and in the enforcement of laws relating to health.

National Action to Improve Health

8. I recommend that Stockport MPs and political parties fully support the Government’s strategic welfare to work objective and debate how to improve its implementation.

9. I recommend that Stockport MPs and political parties pursue the adoption at national level of a strategy based on the principles set out in recommendation 4.

10. I recommend that Stockport MPs and political parties debate the implications of Government protecting NHS budgets but cutting social care budgets in a situation where the two services operate as a coherent whole, increasingly with combined budgets.

11. I recommend that Stockport MPs and political parties also question the description of public health as a “non-NHS” service when it is part of the comprehensive health service which has, ever since 1948, been called “the NHS”, when the bulk of its expenditure is with NHS bodies and when prevention is central to NHS financial strategies.
12. I recommend that Stockport MPs and political parties carefully consider and debate the implications of the scientific evidence on austerity and its implications for consideration of unconventional financial strategies.

13. I applaud the government on the successful implementation of the recent ban on smoking in cars with a person under 18 present and on smoke free prisons. I recommend that Stockport MPs and political parties acknowledge that effective national strategies on tobacco, alcohol, and obesity (including sugar and physical activity) must be an essential part of containing NHS costs and that opposition to such strategies can therefore be viewed as carrying heavy financial costs which must be accounted for.

14. I recommend that Stockport MPs and political parties fully understand and support the NHS Five Year Forward View.

15. I recommend that Stockport MPs and political parties consider the proposals put forward by the North West Directors of Public Health as to priorities for Government action to improve health.

16. I recommend that Stockport MPs and political parties consider the Due North report and also consider the opportunities for public health opened up by the Northern Powerhouse.

17. I recommend that Stockport MPs and political parties warmly welcome the increase in the national minimum wage and support further progress towards the living wage as originally defined (what is increasingly becoming called “the real living wage” although I dislike that term and would prefer a better one).

Behaviour Change

18. I present to the people of Stockport the advice contained in chapter 29 as to how they can improve their own health and I ask all agencies to consider how they can contribute to educating, encouraging, enabling and empowering this process, supported by engineering and enforcement where appropriate.

19. I recommend that all agencies consider how they can make healthy choices the most prominent choices.

20. I recommend that all agencies consider whether there are areas where they can make healthy choices the default choices.

21. I recommend that all agencies consider how they can indicate a welcoming approach to healthy choices, for example by displaying notices welcoming breastfeeding.

22. I recommend that steps be taken to ensure that the implications of loss aversion as a cognitive bias, and its implications for change strategies, are more fully understood.

Some Further Contributions of Health & Social Care Systems to Prevention

23. I recommend that Stockport Together considers how the health and social care system can contribute to healthy ageing by avoiding iatrogenic ageing. The word “iatrogenic” means “caused by healthcare” and what I mean by “iatrogenic ageing” is the situation where people prematurely become dependent and frail as a result of a treatable illness being attributed to old age, or as a result of advice being given which encourages people to prematurely consider themselves old.
24. As a specific example I recommend that Stockport Together considers how the health and social care system can contribute to healthy ageing by the better identification of frailty and its treatment by physical activity.

25. I recommend that Stockport Together considers how the health and social care system can contribute to welfare to work strategies and to the well-being of sick and disabled people by recognising the therapeutic potential of helping keep people in work when they become chronically sick and work is appropriate.

26. I recommend that Stockport Together considers how, by promoting work and other forms of meaningful life activity where appropriate, the health and social care system can contribute to welfare to work strategies, to the well-being of people with mental health problems, and to resource optimisation in mental health services.

27. I welcome the steps that have been taken to make NHS sites completely smoke free. I recommend stricter enforcement by Stockport NHSFT of its existing policy and I recommend that other providers follow its lead.

Some Further Contributions of the Council to Prevention

28. I recommend that providers of ‘built’ and ‘green’ infrastructure more closely co-ordinate their outputs in order to work towards a liveable and climate-resilient Town Centre including attention to Urban Heat Effect.

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31. I recommend that the Council commit to a Council led development showcasing an exemplar approach to Green Infrastructure (including a green roof, green walls and accessible public space) to provide a local leading example of the economic, social and environmental benefits of such an approach.

32. I recommend that Stockport Family considers how it can further develop its approach to promoting child safety and preventing child injury.
.56 PROGRESS FROM 2014/15

A progress report on last year’s recommendations to Stockport Council shows good progress. In particular:

- The delivery of cancer screening questions by Stockport Homes staff during their assessments was a welcome development. This built on the Making Every Contact Count agenda but it took time to embed this approach within service delivery, although it was noted that Stockport Homes had shown significant commitment to this agenda.

- Efforts to promote healthy ageing were welcomed. It was commented that the promotion of physical activity/ non-sedentary activity was an important aspect of this agenda as it was the only recorded treatment for frailty. It was also commented that Stockport had significant assets that made it relatively easy for people to be physically active, such as parks and walking/cycling routes, but that more could be done to promote these facilities and opportunities.

- The ‘Stockport String’ campaign was welcomed as it was a simple idea but provided a talking point.

- It was important that as well as public sector staff using contact with the public to deliver health messages, that the public themselves took greater responsibility for their own health and care. The contrast between levels of spend on health services as compared to outcomes between the UK and other European countries such as Sweden was illustrative of the different levels of health literacy amongst the general public.
23rd Annual Public Health Report for Stockport - 2016/17

SECTION F: Recommendations

LEVEL 4

Full Analyses
LEVEL 4 (FULL ANALYSIS) SECTION F: RECOMMENDATIONS

.54 ADVICE TO INDIVIDUAL CITIZENS OF STOCKPORT

Follow the five ways to wellbeing

- **Connect** – with friends, family, colleagues and neighbours – think of these people as the cornerstones of your life and invest time in them
- **Be active** – go for a walk, run. Step outside, play, garden or dance. Find an activity you enjoy and suits you make, being physical makes you feel good,
- **Take notice** – be curious. Savour the moment and appreciate what matters to you.
- **Keep learning** – try something new or rediscover an old interest. Learning new things is fun and boost confidence.
- **Give** – do something nice for a friend, or a stranger. Smile. Volunteer your time.

Stop Smoking

Use our smoking cessation service if you need help. If you can’t give up on your own then try a Quit Smoking Group. If you are addicted to nicotine, consider other sources of nicotine, such as nicotine chewing gum or nicotine patches. You are more likely to successfully quit if you get help from the NHS Stop Smoking Service. Help is available at your GP practice, from some pharmacies in Stockport and also from our specialist advisers in the Healthy Stockport service. Visit [http://www.healthystockport.co.uk/](http://www.healthystockport.co.uk/) for more information or call 0161 426 5085

Be physically active

Adults should aim to be active daily. Over a week, activity should add up to a minimum of 150 minutes (2½ hours) of at least moderate intensity activity in bouts of 10 minutes or more – one way to approach this is to do 30 minutes on at least 5 days a week. Use the stairs and walk those short journeys. Cycling is a great way to get more exercise over slightly longer journeys, consider using Stockport’s leisure services for a swim or fitness class or go to a dance class with your friends.

Children over walking age should be physically active for at least three hours a day, and 5-18 year olds should be physically active for at least an hour a day. Again, this should be at least moderate intensity. This activity can be achieved in different ways, visit [http://www.healthystockport.co.uk/](http://www.healthystockport.co.uk/) for more information. For babies not yet walking, physical activity should be encouraged from birth, particularly through floor-based play and water-based activities in safe environments.

Both adults and children should minimise the amount of time they spend being sedentary (e.g. sitting) for long periods (except when sleeping).

Eat a healthy diet

Choose low-sugar, low-fat, high-fibre versions of the foods you eat and eat less red meat. Eat at least 5 portions of fruit & vegetables each day. You should also add less salt in cooking and at table.

Keep a healthy weight
Maintain, or aim for, a healthy weight (adult BMI healthy weight range is 18.5-25kg/m2; healthy BMI for children is within the 2nd-90th percentile for their age and gender). BMI can be calculated by weight (kg) divided by height (m) squared (i.e. kg/m2).

**Drink sensibly**
If you drink alcohol, have no more than 2-3 units a day (women) or 3-4 units a day (men), with at least 2 alcohol free days per week. Use this website to calculate your units and keep track of your drinking: [http://www.nhs.uk/Livewell/alcohol/Pages/Alcoholtracker.aspx](http://www.nhs.uk/Livewell/alcohol/Pages/Alcoholtracker.aspx). For example the following are all about 3 units: a pint of 5.2% lager; or a pint and a half of 3.2% beer; or a large (250ml) glass of 12% wine.

However a small amount of alcohol is beneficial for heart disease so after the age of 40, provided you don’t have health or other problems related to alcohol or any problems with balance or stability, drink one small (125mls) glass of red wine most days but not every day.

**Look after your sexual health**
Sexual health is not just about avoiding unwanted pregnancy or sexually transmitted infections - but using a condom will help with both. Remember that having multiple sexual partners increases the risk of HIV/AIDS, gonorrhoea and syphilis, cervical cancer and pregnancy.

**Use NHS screening services**
Take up all opportunities for screening whenever you are invited to participate in NHS screening programmes.

**Take up opportunities for vaccination and immunisation**
Ensure children receive all the vaccinations recommended and keep your own vaccinations up to date – especially tetanus. Take health advice before overseas travel and have appropriate vaccinations, malarial protection etc. If you are over 65, if you are pregnant, or if you are under 65 and in an at-risk group, have your annual flu immunisation.

**Protect yourself from sunburn**
Enjoy the sun safely. Protect yourself by using shade, clothing (including a hat, t-shirt and UV protective sunglasses) and high SPF (sun protection factor) sunscreen, and by avoiding the sun during the middle of the day. Avoid artificial ultraviolet radiation too – don’t use sunbeds or sunlamps.

**Reduce stress**
Talking things through, relaxation and physical activity can help. Find time to relax and share your worries with friends and partners. Demand training for responsibilities of which you are unsure. Try to plan your work to reduce pressure around deadlines. Developing interests outside of work can help reduce stress and improve productivity. You can also minimise stress by socialising and by contributing to your society. **Release stress** Have fun. Take exercise Maintain your social support networks with family and friends.

**Avoid accidents**
Install and regularly check smoke alarms in your home. After drinking, allow one hour for each unit you have drunk before driving, using machinery or undertaking any other dangerous task requiring care. Drive at 20mph on side roads and wear seat belts in cars, crash helmets on motor cycles and cycle helmets on bicycles. Talk to your health visitor about preventing home accidents to toddlers. Always ask sales people about the safety features of products.

**Protect the environment**
You can help to protect the environment by using public transport whenever possible (this also helps you get more physically active). Use environment-friendly products and recycle wherever possible. You can even refuse to accept unnecessary packaging on products you buy.

**Avoid infectious diseases**
Keep up to date with all vaccinations, and wash your hands regularly when visiting or caring for sick people. You should observe good respiratory hygiene (when coughing or sneezing, catch those germs in your tissue and then bin it).

For more detail about staying healthy, visit: [http://www.healthystockport.co.uk/](http://www.healthystockport.co.uk/) where you can access advice, tools to help you manage your own health, and free, confidential local support to make positive lifestyle changes.
.55 RECOMMENDATIONS FROM THE 2015/16 REPORT

Recommendations for 2015/16

Public Health Processes within Agencies

The process whereby the Annual Public Health Report makes recommendations which the various agencies respond to is well established and is recognised in various formal processes. However public health has become more fully integrated into the working of the Council, Stockport Together increasingly adopts a preventive orientation, and one of the Deputy Directors of Public Health (Vicci Owen-Smith) is increasingly developing her role as being also the Clinical Director (Public Health) of the CCG and Associate Medical Director (Public Health) of Stockport NHS Foundation Trust. Hence most interaction between public health advice and the various agencies of the town now takes place in a much more integral process than just a report and a response. My first few recommendations reflect this and acknowledge those other processes.

1. I congratulate the Council, and the other agencies party to the Stockport Health Promise, on the commitments they have entered into in the Health Promise and I recommend that they continue wholeheartedly to pursue those commitments.
2. I congratulate the various agencies party to Stockport Together on adopting a strategy which has a strong preventive component and which also seeks to pursue a balance of care which acknowledges the importance of proactive early intervention. I recommend that they continue wholeheartedly to pursue this strategy.
3. I congratulate the Stockport NHS Foundation Trust on its work, as a pilot area, on developing public health standards for hospitals and I recommend that it formally adopts them and continues to pursue a high level of achievement of these standards.

Resource Strategy

Resources are tight in all organisations. The pressures on the NHS are considerable and far exceed the resources made available to it, generous though those resources are by the current standards of the public services. The Council faces very severe financial reductions and it would be untruthful to suggest that they can be achieved without adverse consequences. The police also face severe pressures and I note with particular concern that it has not been possible this year to pursue vigorously the issue of illicit tobacco.

4. I congratulate the Council on pursuing a public sector reform strategy focused on reducing need through prevention, on the promotion of resilient communities, on the optimisation of resources to focus on outcomes and on radical service redesign. I recommend that it continues to do so. Indeed I believe that in current financial circumstances any other approach would have highly damaging consequences.
5. I recommend that a health impact assessment tool be incorporated into the integrated impact assessment of Investing in Stockport business cases.
6. I recommend that Stockport Together aims to optimise resources across the whole of the health and social care system rather than treating the NHS and social care separately. Otherwise the consequences of reductions in social care expenditure will seriously add to pressures on the NHS.
7. I value greatly the roles currently played by the police in local communities, in mental health, in crime prevention, and in the enforcement of laws relating to health.

National Action to Improve Health

I have always included in my Annual Public Health report recommendations to local MPs and political parties. This reflects the impact that national policy has on the health of the people and the fact that our capacity as a town to influence that impact is channelled through our MPs and political parties. The recommendations are, of course, pursued without regard to political party considerations. The more controversial they are the more careful I am that they can be professionally justified. It is impossible to properly consider the matters which impact on the health of the people without considering resource optimisation, impossible to discuss issues of resource strategy without addressing the national context and impossible to discuss that context without entering areas of controversy. I have therefore very carefully considered the following professional recommendations.

8. I recommend that Stockport MPs and political parties fully support the Government’s strategic welfare to work objective and debate how to improve its implementation.

9. I recommend that Stockport MPs and political parties pursue the adoption at national level of a strategy based on the principles set out in recommendation 4.

10. I recommend that Stockport MPs and political parties debate the implications of Government protecting NHS budgets but cutting social care budgets in a situation where the two services operate as a coherent whole, increasingly with combined budgets.

11. I recommend that Stockport MPs and political parties also question the description of public health as a "non-NHS" service when it is part of the comprehensive health service which has, ever since 1948, been called “the NHS”, when the bulk of its expenditure is with NHS bodies and when prevention is central to NHS financial strategies.

12. I recommend that Stockport MPs and political parties carefully consider and debate the implications of the scientific evidence on austerity and its implications for consideration of unconventional financial strategies.

13. I applaud the government on the successful implementation of the recent ban on smoking in cars with a person under 18 present and on smoke free prisons. I recommend that Stockport MPs and political parties acknowledge that effective national strategies on tobacco, alcohol, and obesity (including sugar and physical activity) must be an essential part of containing NHS costs and that opposition to such strategies can therefore be viewed as carrying heavy financial costs which must be accounted for.

14. I recommend that Stockport MPs and political parties fully understand and support the NHS Five Year Forward View.

15. I recommend that Stockport MPs and political parties consider the proposals put forward by the North West Directors of Public Health as to priorities for Government action to improve health.

16. I recommend that Stockport MPs and political parties consider the Due North report and also consider the opportunities for public health opened up by the Northern Powerhouse.

17. I recommend that Stockport MPs and political parties warmly welcome the increase in the national minimum wage and support further progress towards the living wage as originally
defined (what is increasingly becoming called “the real living wage” although I dislike that term and would prefer a better one)

Behaviour Change

I have always included in my Annual Public Health Report advice addressed to the people of Stockport as individuals and I do so again. This year however, with the new chapter on behaviour change, I also ask all agencies to consider how we can educate, encourage, enable and empower people to pursue this advice, supported by engineering and enforcement where appropriate. The recommendations included here are intended to lead to discussions which will help shape some further Health Promises in the 2016/17 Health Promise.

18. I present to the people of Stockport the advice contained in chapter 29 as to how they can improve their own health and I ask all agencies to consider how they can contribute to educating, encouraging, enabling and empowering this process, supported by engineering and enforcement where appropriate.

19. I recommend that all agencies consider how they can make healthy choices the most prominent choices.

20. I recommend that all agencies consider whether there are areas where they can make healthy choices the default choices.

21. I recommend that all agencies consider how they can indicate a welcoming approach to healthy choices, for example by displaying notices welcoming breastfeeding.

22. I recommend that steps be taken to ensure that the implications of loss aversion as a cognitive bias, and its implications for change strategies, are more fully understood.

Some Further Contributions of Health & Social Care Systems to Prevention

A wide range of contributions of the health and social care system to prevention are contained in recommendations 2, 3, 6 and 18-22 but nonetheless there are some further strategies that need to be developed to address the wider strategies of healthy ageing and welfare to work.

23. I recommend that Stockport Together considers how the health and social care system can contribute to healthy ageing by avoiding iatrogenic ageing. The word “iatrogenic” means “caused by healthcare” and what I mean by “iatrogenic ageing” is the situation where people prematurely become dependent and frail as a result of a treatable illness being attributed to old age, or as a result of advice being given which encourages people to prematurely consider themselves old.

24. As a specific example I recommend that Stockport Together considers how the health and social care system can contribute to healthy ageing by the better identification of frailty and its treatment by physical activity.

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to welfare to work strategies, to the well-being of people with mental health problems, and to resource optimisation in mental health services.

27. I welcome the steps that have been taken to make NHS sites completely smoke free. I recommend stricter enforcement by Stockport NHSFT of its existing policy and I recommend that other providers follow its lead.

Some Further Contributions of the Council to Prevention

A wide range of contributions by the Council to prevention are contained in recommendation 1, 4, 5, and 18-22. I also recommend the following additional actions to be considered for inclusion in the 2016/17 Health Promise.

28. I recommend that providers of ‘built’ and ‘green’ infrastructure more closely co-ordinate their outputs in order to work towards a liveable and climate-resilient Town Centre including attention to Urban Heat Effect

29. I recommend that in its work on public realm the Council fully appreciate the social, environmental and economic benefits of trees

30. I recommend that there be serious consideration of much more widespread adoption of 20mph speed limits within the borough.

31. I recommend that the Council commit to a Council led development showcasing an exemplar approach to Green Infrastructure (including a green roof, green walls and accessible public space) to provide a local leading example of the economic, social and environmental benefits of such an approach.

32. I recommend that Stockport Family considers how it can further develop its approach to promoting child safety and preventing child injury.
The following pages set out other key recommendations I endorse for Stockport

**Stockport Health and Well Being Strategy 2017-2020**


The strategy recognises that Stockport, like other local areas across the country, is facing a number of issues which mean we need to change how health and social care services are delivered. These issues include:

- an ageing population with increasingly complex care needs and at higher risk of isolation and loneliness, as more people live on their own without direct family support
- a population where birth rates have risen, especially in areas of deprivation leading to more children and young people living in low income households where health outcomes are poorer
- changes in the most common health issues experienced by the population, to those linked to lifestyles or are otherwise preventable
- a period of economic challenge affecting the incomes and entitlement to and amount of economic support for the most vulnerable people in Stockport
- fragmented services which are complicated to access, have duplications and aren’t as focussed on the individual’s needs as they could be
- a system where too many people are admitted to hospital, when they would be better and more appropriately cared for at home
- increasing financial pressures with deficits forecasts for Stockport as demand growth continues if service delivery is not improved.

The key themes of the strategy therefore are to deliver a health and care system which is:

- prevention focussed
- community asset based
- person centred
- integrated
- delivered through neighbourhoods
- financially sustainable

The vision is complex, and cannot be delivered through a single plan. Instead a range of programmes including Stockport Together, Stockport Family and Greater Manchester Devolution as well as many topic themed strategies and partnership approaches will help the systems in Stockport evolve. The strategy sets out the ways in which we will develop the health and social care system in Stockport to meet these needs and vision over the next three years.

The strategy has been produced jointly by Stockport Council, NHS Stockport CCG, Stockport Healthwatch and many other contributors from partners, other professionals and voluntary and community sector representatives.
Key recommendations of the Stockport JSNA 2016-19

I endorse the recommendations of the Joint Strategic Needs Assessment which were as follows:-

http://www.stockportjsna.org.uk/

Priorities for Health and Wellbeing

The overarching objectives for health and wellbeing in Stockport are to:

- Improve life expectancy and healthy life expectancy
- Reduce health inequalities

These remain unchanged since the previous JSNA review in 2011.

The priorities identified by the 2015/16 JSNA to help us achieve these objectives are to:

### Priorities 2016-2019

The overall objectives for health and wellbeing in Stockport are to **improve life expectancy and reduce health inequalities**. The priorities identified in 2015/16 JSNA to help us achieve these objectives are set out below, and are developed in further detail over the next four pages:

<table>
<thead>
<tr>
<th>All Ages</th>
<th>Start Well</th>
<th>Live Well</th>
<th>Age Well</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevention</td>
<td>Increasing levels of physical activity as an effective preventative action at any age</td>
<td>Taking action to improve the outcomes in early years health and education in deprived communities.</td>
<td>Promoting a whole systems approach to reducing smoking, alcohol consumption and obesity as the key causes of preventable ill health and early death.</td>
</tr>
<tr>
<td>Wellness</td>
<td>Focus on improving healthy life expectancy for all, as the priority, focusing especially in the most deprived areas and in a person and family centred way.</td>
<td>Promoting the mental wellbeing of children and families, especially for older children and young adults.</td>
<td>Improve the prevention, early detection and treatment of both cancer, now the major cause of premature death, and liver disease, which is increasing.</td>
</tr>
<tr>
<td>Systems</td>
<td>Continue work to integrate and improve care systems, especially minimising the use of unplanned hospital care - ensuring that the healthy economy is sustainable and prevention focussed.</td>
<td>Ensuring that the acute care needs of children and young people, especially for injuries, asthma and self harm are dealt with appropriately and opportunities to promote prevention are maximised.</td>
<td>Giving equal weight to mental wellbeing as a key determinant of physical health and independence, especially for people of working age.</td>
</tr>
<tr>
<td>Support</td>
<td>Understanding the size and needs of our vulnerable and at risk groups, especially carers, and using JSNA intelligence to inform the appropriate levels of response.</td>
<td>Supporting and safeguarding the most vulnerable children and young people and families, especially looked after children and those with autism, so that they have the opportunity to thrive.</td>
<td>Improving the physical health and lifestyles of those with serious mental health conditions.</td>
</tr>
</tbody>
</table>

These priorities have been identified as a result of the review of the evidence base and in consultation with the JSNA partnership organisations, through meetings with key stakeholders and via online consultation with wider groups. These priorities of course cannot fully describe all the health and wellbeing needs of the population of Stockport, but do highlight the key strategic issues for the next three years.
Copy of my para 171 letter on spatial planning

Para 171 of the National Planning Policy Framework requires the Council to seek the advice of its public health department on health implications of spatial planning and in May 2013 I was asked for this advice and submitted the following letter in response

I would suggest that

- A health impact assessment should be carried out for any major development. The methodology should be agreed in advance with the Director of Public Health.
- A health impact assessment should be carried out for any development which contravenes any of our health-relevant policies and where the developer argues that other considerations should be weighed in the balance to justify non-compliance. Again the methodology should be agreed in advance with the DPH. We probably ought to prepare a list of the policies that we regard as health-relevant.
- Best practice in relation to spatial planning and health should be viewed as a material consideration with a standing akin to that of a policy. This is likely to evolve over the next 12-18 months as various national bodies are working on this, but for the moment it should be regarded as embodied in the Greater Manchester Directors of Public Health document “Some Key Issues in Health and Spatial Planning, April 2013”
- We need to clarify the extent to which “Country City” is a material document. Over the next 12 months it will be revised.
- We need to work on developing policy in some areas of it, such as greenspace-compatible development. Planning Policy has for some years now advised against developing policy on this issue in case it was seen to be undermining the protection of open space. However we have recently granted two applications which bring about a net loss of open space and I was disappointed that it didn’t occur to anybody to refer back to Country City.

I am not sure how far this advice becomes material merely by being presented pursuant to para 171, how far the council should follow some procedure of accepting it, and how far it would need to follow some process of making it known and seeking objections. There seems to be a lack of clarity here in the NPPF but it cannot be without significance that in a generally deregulatory document, health was added as a new policy.
The Prevention and Empowerment Strategy of Stockport Together.

**Overall Prevention and Empowerment Vision for 2020**
- Our purpose is to reduce health inequalities and enable more people to live healthy lives for longer
- Our approach will build and strengthen individual and community assets and resilience through:
  - Increasing the availability and take up of support for adopting healthier ways of living, addressing both mental and physical aspects of health
  - Working with communities and organisations to develop social, economic and physical environments that are more conducive to health and well-being.
- This will lead to reduction in both the overall prevalence and the inequalities in illness, disability and premature mortality

**Design Challenges**
6. Increase the range, capacity and accessibility of behaviour change support across 5 levels of intervention
7. Develop effective ways to proactively seek out people with undiagnosed conditions or health-risk behaviours
8. Increase numbers engaging with health behaviour change support
9. Empower communities to gain more control over the drivers of their own health and wellbeing
10. Support staff in embedding prevention in all their interactions with people using services

**Financial Challenges**
- There is considerable uncertainty about future financial resources for prevention and empowerment due to:
  - Public Health grant reducing significantly in current and future years
  - Council financial settlement for next year not yet known
  - Unknown local impact of Devo Manc prevention work
  - Implications of NHS funding increase to be determined
- The proposals in this document are based on additional funding of £3M above current levels, as proposed in the original Stockport Together vision. The pace and scale of implementation will depend on the availability of such resources.

**Overview of benefits**
- The future model of care for Prevention and Empowerment is designed to
  - Prevent disease and illness before they occur by empowering the population to take control of their health as far as possible – giving them tools, skills and information to address unhealthy behaviours and manage their own health as far as possible.
  - Prevent premature death and chronic disability by increasing early identification
  - Build healthy communities, which improve social connections and support healthier ways of living
  - Reduce health inequalities within Stockport
  - Reduce reliance on the health and social care system.
- Delivery of the model requires a significant cultural shift in attitudes and behaviours from both the population and the workforce, and for prevention to be embedded across all health and social care pathways in Stockport.

**High level objectives**
- Increase numbers of people engaging with individual lifestyle & wellbeing support to, and increase % of successful outcomes year on year
- Increase numbers of successful completions of alcohol and drug treatment and recovery interventions
- Increase numbers accessing online/app based lifestyle and well-being support
- Find and treat more people with previously undiagnosed hypertension, AF or pre-diabetes by 2017-18
- Increase rates of screening and immunisation

Overview description of model
The model includes five service components:
- Behaviour change support: we will increase the accessibility and capacity of support services to deliver individual and group support to address the lifestyle factors including smoking, alcohol misuse, diet, physical activity and mental well-being.
- Early intervention and prevention: building the capacity of front-line health, social care and other services to identify health behavioural risks and early symptoms, provide appropriate brief advice and facilitate access to further information and support, utilising ICT and skills development to embed prevention in every pathway.
- Healthy Communities: we will work with communities of place or of interest to help develop the assets and networks which provide access to support and resources, thereby promoting healthier ways of living and increasing resilience at community as well as individual level.
- Health protection: enhanced immunisation and infection control activity to improve health at both individual and population level by preventing and controlling epidemics and outbreaks.
- Healthy cultures and environments: this component addresses the factors in our physical, social and cultural environment which impact on our health and well-being directly or through affecting our behaviours. This includes issues of inequalities and social exclusion as well as the built and natural environment and social norms.

Delivery of these components will be founded on a strategic staff development programme which clearly articulates a consistent model for promoting health and facilitating behaviour change, including a range of levels and content tailored for different broad groups within the workforce. This will need to be underpinned by effective leadership and embedding of prevention in new and existing job roles and supervision.

**Behaviour change support**

This includes the following service components and developments:

- Healthier living hub providing information, advice and referral, (face to face, by phone or online) on lifestyles and wellbeing issues
- Simple integrated electronic referral system to connect people to the healthier living and self-care hubs
- Healthy Living Pharmacies to provide enhanced support for prevention and self-care
- Renewed Healthy Stockport service, providing one to one and group support to help people address their lifestyle and behaviour issues. This will include new neighbourhood-based health trainer roles in all neighbourhoods, with provision weighted to more deprived areas
- Increased capacity for social prescribing, including Arts on Prescription, Walking for Health
- Promotion of cancer screening take up and early symptom checking
- Specialist support for people with entrenched behaviour issues including drug or alcohol dependency, low mental well-being, physical inactivity and eating disorders
- Increasing capacity of the Targeted Prevention Alliance of voluntary sector providers to enable prevention activity particularly for vulnerable people to be tailored to and delivered at a local level.
Early identification and prevention

Key to the P&E model is the identification of need and motivation of people to access preventive support and services and this will be delivered by means of:

- Prevention embedded in every pathway, facilitated by integrated IT, to facilitate the capture of opportunities for preventive advice and support. All health and social care services will be commissioned to include this as core business. This will require a holistic approach to the person which takes account of wider needs, circumstances and assets, to enable them to achieve better health.

- Find & Treat: Development and testing of risk modelling tools which utilise GP, health, and social care records to extend risk stratification approaches to proactively target those at risk such as people with no recorded blood pressure (BP) readings, those at risk of diabetes and those with mental health concerns

- Increasing the reach of the older people’s health check questionnaire, which will help identify needs and opportunities for prevention

- Building the capacity and reach of the Know Your Numbers project, to deliver health checks, BP testing and brief advice in non-medical settings in the community.

- Targeted social marketing to engage identified segments of the population whose lifestyles are more likely to be risking their health, Promoting take up of appropriate screening programmes.

- We will also work in partnership with other public service providers such as housing providers, Benefits Agency, GMFRS and Police to engage people in health promotion and support.

Healthy Communities
Individual and community empowerment are interdependent and at community level engagement will support development of community assets, capacity and resilience across the borough, including volunteering. This will be integrated with the Proactive Care programme work including Targeted Prevention Alliance and Well-being and Independence Network, as well as the Investing In Stockport Locality Working model, and encompass:

- Settings based approaches, including workplaces, communities, hospitals, schools and public services, which have potential to combine individual, group and wider population approaches to health promotion and improvement, and in the process address issues such as social isolation and build capacity for promoting health.
- Community engagement activities may be targeted at population groups with increased risk of unhealthy behaviours or particular harms, to deliver changes in normative beliefs, attitudes and behaviours. This could include:
  - Activities and campaigns within workplaces: Stockport Together partners will seek to be exemplar employers, setting an example for others to follow in taking the health and well-being of all our employees seriously and reviewing and extending a range of activities that enable our staff to make positive health choices and take control of their own health.
  - Engaging target groups within communities to promote healthy lifestyles or participation in screening programmes by going to the places where they are, such as supermarkets, sports venues, religious institutions, community activities
  - Developing Champions for Health and peer supporters in communities and other settings
  - Campaigns, including: Know Your Numbers (hypertension)/ Stockport String/Diabetes/ Stop Before the Op etc.

**Health Protection**

- Immunisation and infection control work will be enhanced with additional capacity to undertake
  - Immunisations to prevent Flu, HPV, MMR etc. order to prevent outbreaks and epidemics
  - Infection control including work with residential and nursing care

**Healthy Cultures and Environments**

- This element will focus on creating healthier environments, including homes, workplaces, schools and communities so that people can live longer, healthier and more productive lives and ultimately reduce the reliance on health and social care services. The Stockport Health Promise is a vehicle for securing potential health promoting/protecting impacts of a range of council services. This work area will
  - Identify system wide factors that are currently contributing to poor health outcomes in Stockport and use our local knowledge and (inter)national evidence base to achieve sustainable change.
  - Ensure a public health contribution to policy decisions relating to employment, the local economy, infrastructure, education and housing to facilitate healthier ways of living and healthier social, economic and physical environments. Pay specific attention to addressing wider determinants in our deprived communities using the intelligence and experiences of local residents.

**Workforce development**
Delivery of the prevention agenda depends on cultural change, including engagement of the Stockport Together agencies and other partners’ workforces to develop the attitudes, skills and processes required to deliver an empowering, prevention-focused approach to health and social care. This and will include:

- Making Every Contact Count (Patient Activation): Train and empower the workforce to deliver positive and consistent health promoting messages, primary prevention interventions and motivational support proactively and holistically wrapped around the person’s needs.
- Building on Stockport Health Chat, Patient Activation model and Connect 5 and develop more advanced behaviour change techniques incorporating motivational interviewing and patient activation approaches that can be used in clinical and non-clinical settings, by appropriately trained staff, professionals or volunteers in health, social care and related fields such as housing or Police.

This will be interdependent with the wider cultural change objectives of Stockport Together, as well as the workplace health initiatives, to create rewarding and engaging workplace cultures in which staff are empowered, skilled and motivated to actively capture opportunities for prevention and it is recognised as a core part of their role.

This will be supported with the identification of and support for a prevention and empowerment lead in every setting: neighbourhood/practice/team.

Taking a population approach means seeking to deliver wider social change which creates new norms of healthier ways of living. This involves addressing the wider determinants of health, such as:

- Planning and environmental work to make active travel easier and more attractive
- Housing conditions including heating and insulation and shared spaces
- Promoting attitude and cultural changes including in our workplaces, in our relationships with food, alcohol and tobacco, attitudes to exercise, and looking after our own emotional health and well-being
- Addressing the availability of goods and services that are health promoting (e.g. healthy food) and health harming (e.g. alcohol)
The Stockport Health Promise 2015/16

Introduction.

As part of the comprehensive health service established under the National Health Services Acts, Stockport Council has responsibility for ensuring measures to improve the health of the people. Whilst in part this is discharged by commissioning certain specific services, it is also a function which requires the commitment of the whole of the Council and the collaboration of its partners.

The following Health Promise reflects this breadth of commitment given by the Council and partners to improving health. It is expected that this will be added to year on year as he commitment of other partners to achieving Public Health outcomes increases.

Children and Young People: The best start in life.

1. As part of the Health Promise Stockport Council’s staff who work with vulnerable children and families have started new ways of working to increase integrated working for the most effective use of resources and improve outcomes for children, young people and families. Under the ‘Stockport Family’ approach workers will use restorative approaches that support relationships to be built, maintained and repaired when differences arise, and work with families to support their solutions for children’s well-being.

2. Front line workers will be trained in ‘Health Chat’ in order to maximise the benefits of this strength based approach. Stockport Homes is also committed to continuing to offer this training to staff and will include it within its annual training programme.

3. Stockport Council staff in Children’s Centres and Children and Family Centres work closely with Health Visitors jointly providing skilled and effective targeted support to parents of babies and young children.

4. Stockport Council’s staff working with vulnerable children and families will continue
   - Promotion of breastfeeding, working with local communities, especially in parts of the borough where this is low, following close joint analysis of data and evidence.
   - Support to reduce ante natal and post natal smoking
   - Support for maternal mental well-being via targeted delivery of group based interventions including ‘Living Life To The Full’
   - Support for early years social, emotional, behavioural cognitive and physical development
   - Integrated work towards a reduction in teenage conceptions and increase in positive personal relationships
   - Supporting work to reduce childhood accidents including the promotion of home safety with parents of early years
   - Actively work to promote strong parenting for secure and healthy parent/child relationships, including the delivery of the Family Nurse Partnership programme
• Actively work with substance misusing parents to promote healthy development of their children
• Promotion of healthy eating with parents of early years
• Actively work with parents to promote healthy weight in children and families
• Actively work with children and parents to reduce obesity levels through promoting increased physical activity and encouraging healthy eating choice
• Actively work to reduce alcohol and substance misuse by young people.
• Actively work with children affected by parental substance misuse, including promoting improving health and emotional wellbeing and promoting healthy lifestyle (healthy eating, exercise, hygiene, prevention of substance misuse, developing positive coping strategies)
• Actively work with parents and grandparents of substance misusing children, to improve mental wellbeing, and reduce further ill health by developing positive coping strategies and reducing negative coping strategies to stress.

5. Stockport Council’s children’s social care staff will work with colleagues across Stockport Council and partnerships to develop our health provision to our Care Leaving population to ensure that they have timely access to mainstream and specialist health services, which meet their physical and mental health needs.

6. Stockport Council’s children’s social care staff will work with our partners to develop the extended offer to meet our corporate parenting responsibilities to our children up to 25-28.

7. As part of the Stockport Health Promise Stockport Council’s children’s social care staff have already started to develop links with health prevention and promotion services to improve the health of Stockport’s most vulnerable children. In particular Stockport Council part funds the Health Visiting post within the front-door into social care recognising the significant impact that an integrated approach to assessment and risk analysis has.

8. Stockport Council’s children’s social care staff will continue to
   • Promote good physical health through involvement of LAC specialist nurse and safeguarding HV
   • Promote emotional health and mental well-being and services such as KITE and Child and Adolescent Mental Health Services, (CAMHS).
   • Promote a healthy diet and lifestyle in team around the child, child protections and Looked After Children plans and reviews
   • Reduce drug, substance and alcohol misuse through links with MOSAIC
   • Reduce smoking through links with MOSAIC
   • Promote sexual health awareness and education
   • Improve awareness and education about risk and healthy relationships
   • Reduce teenage pregnancy and reduce unplanned pregnancies
   • Improve access to local community services and self-help groups/support.

9. Stockport Council’s youth offending service will promote healthy lifestyles/choices visual and promotional materials displayed throughout the service.
10. Stockport Council’s youth offending service will involve children and young people in physical activities through reparation: eg sports, horticultural activities.

11. Stockport Council’s youth offending service will
   • Help young people make positive choices e.g.: sexual health (including distribution of condoms) diet, mental wellbeing and keeping safe incorporated into supervision and intervention plans.
   • Ensure young offenders can access speech and language services.
   • Provide direct input from youth offending service health practitioner to all young people on the caseload re. GPs and dentistry.
   • Provide a dedicated LAC social worker to ensure the needs of the LAC population known to the youth offending service receive appropriate health support and guidance.

12. Stockport Council’s youth offending service will deliver the Respect DA programme working with children and young people in order to reduce potential for domestic abuse towards parents/carers.

13. Stockport Council’s youth offending service will deliver one-to-one and group work programmes around alcohol and substance misuse in partnership with MOSAIC.

14. Stockport Council will:
   • Commission activities for children and young people with a disability that promote physical exercise and well being
   • Promote healthy lifestyles for children and young people with a disability via our frontline staff
   • Provide and promote short breaks for parents and carers to increase mental health and wellbeing and to enable them to continue to care effectively for their son/daughter
   • Support children and young people with a disability to access appropriate services to meet their health needs
   • Promote healthy eating options for children with autism
   • Personalise services that better meet health and care needs of children and young people with a disability/additional needs

15. As part of the Health promise Stockport Council has already started
   • Development of the local offer to enable young people with a disability and their parent/carers to understand what is available and how they can access it
   • Have more of an emphasis on healthy eating in faddy food groups for children with autism and sensory issues
   • Work more effectively with CAMHS and other services to ensure services for children and young people are accessible, timely and meet identified need

16. Stockport Council will continue
   • A variety of short break programmes that introduce and encourage children with disabilities to engage in sporting activities
• Work with partners to develop the new mental health service for children
• Work to implement the new 0-25 agenda for children and young people with disabilities that will better coordinate planning, assessment, resource and transition.
• Introducing personalisation for children which will put families more in control of provision and how this can meet need. This will be done via the introduction of personal budgets.

17. Stockport Council will promote improvements in the dental care of vulnerable children by
• Working with partners to encourage families to register with a dentist
• Providing toothbrushes and toothpaste to buy at cost in Children’s Centres
• Raising information about dental care in multi-agency meetings, e.g. Neighbourhood Boards
• Making every contact count and think about positive dental care with the children we work with
• Promoting awareness of dental advice and support with early education providers.

18. Stockport Homes will work with the Childhood Accident Co-ordinator to consider the best approach in promoting home safety and continue to install home safety equipment funded by Public Health.

19. Stockport Council will explore promoting and developing the Play Streets programme in targeted neighbourhoods

20. Stockport Homes will continue the provision of ‘Your Local Pantry’, linking with local groups to expand availability further, providing families with access to healthy and affordable food. The ‘Your Local Pantry’ scheme will also explore the viability of provision of items via ‘Healthy Start’ vouchers.

21. Stockport Homes will promote healthy lifestyles to residents through a range of media including via ‘Stockport at Home’ newsletter and online messages

Schools Health and Well Being

22. The Council will encourage and support schools to recognise the importance of healthy lifestyles including having a healthy diet, maintaining good oral health and maintaining a healthy weight.

23. The Council will continue to encourage and support schools to deliver better educational outcomes, promote healthy behaviours and reduce risky health behaviours such as smoking, behaviour likely to cause injury and alcohol and drug misuse among children and their families.

24. The Council will continue to support schools to develop life skills such as problem-solving, tolerance and confidence in order to build self-esteem and resilience to peer and media pressure and bullying.
25. The Council will ensure that schools are aware that physical activity improves educational attainment.

26. The Council will encourage and support schools to incorporate more physical activity within and beyond the curriculum, in order to increase children’s moderate and vigorous activity levels and reduce levels of sedentary behaviour.

27. The Council will encourage and support Stockport schools to implement a planned, age appropriate, progressive programme of Relationship and Sex Education.

28. The Council will support schools in continuing and developing dissemination of good practice and sharing intellectual resources in order to incorporate public health messages across the school curriculum.

29. The Council will establish a steering group to develop a cohesive approach to service provision to support all pupils but particularly those at risk which will enhance the Stockport Family approach. This will consider best practice in developing robust and well communicated pathways to support early intervention.

30. Stockport secondary schools will continue to develop and deliver a high quality relationships and sexual health education as part of their PSHE curriculum. This will continue to support young people in Stockport to keep themselves healthy and give them an age-appropriate understanding of healthy relationships, and how to stay safe from abuse and exploitation.

31. Stockport Schools’ Sport Partnership will support the increase of children and young people’s participation in high quality physical education, physical activity, competition and community links in schools and colleges.

32. Stockport Schools’ Sport Partnership will use Change4Life to increase participation for the least active in schools/colleges.

33. Stockport Schools’ Sport Partnership will deliver targeted activities in schools/colleges.

34. Stockport Council will provide delivery support for School Travel Plans.

35. Stockport Schools’ Sport Partnership will support school staff to promote and model physical activity in a positive way.

36. Feeding Stockport will develop growing groups in schools as an alternative to sports based activities and link into community based projects.

**Active and Safe travel.**

37. The Council will continue to organise the Walk-a-day programme of rambles on our ROW network.
38. Through the Greenspace Forum the Council will foster links between Friends Groups (who need volunteers) and disadvantaged groups who need outlets.

39. The Council will provide walking routes on line for people to download and promote the ‘Green A-Z’.

40. The Council will offer Health Watch, FLAG, Stockport4Health and other health-based organisations the opportunity to promote health & fitness to the public by notices in our car parks.

41. The Council will set up/encourage more ‘social’ exercise groups for lunchtime including walking, swimming, dancing, climbing etc.

42. The Council will provide more cycle stands in car parks.

43. Stockport Homes will work with Transport for Greater Manchester and The Council to increase the number of public cycle storage opportunities in estates

44. The Council will support and encourage healthy and sustainable modes of transport.

45. The Council will continue to pursue the development of linked-up walking and cycling networks.

46. The Council will ensure that walking and cycling is built into any strategic development proposal on the borough’s highway network.

47. Stockport Homes will support this initiative by linking in with tenants and residents associations.

48. Stockport Council will utilise external grant opportunities to further develop the quality of existing walking and cycling routes, including Public Rights of Way

49. Stockport Council will develop an enhanced Guided Walk programme

50. Stockport Council will increase awareness of and access to active travel as an attractive and viable form of transport

51. Stockport Council will provide cycle and walk leader training

52. Stockport Council will establish evidence of the costs to public health and other Council budgets of developers not implementing existing sustainable transport (including active travel) related planning policies

53. Stockport Council will establish an active travel working group

54. Stockport Council will review the Stockport Council Travel Plan to ensure the promotion of physical activity is a priority
55. Stockport Council will support the continued development of active travel to and from school/college

56. Stockport Homes will support this initiative further by being an active member of the Physical Activity Strategy Steering Group.

**Health and Spatial Planning.**

57. The Council will further develop its new system for including public health advice in relation to planning applications

58. The Council and Stockport Homes will offer and promote healthy and sustainable food choices as part of the Sustainable Food Cities Programme. This will include the appointment of a co-ordinator in January 2014, employed by the Kindling Trust, the establishment of ‘Feeding Stockport’ Partnership in 2014 and the agreement of 3 year Sustainable Food Action Plan in 2014.

59. The Council will ensure wider understanding of the legal basis for considering health as a material factor in planning decisions and will seek to identify a group of councils prepared to share the costs of test cases.

60. Stockport Council will attach high priority to ensuring that all new major developments have walking and cycling designed into them

61. Stockport Council will review design guidelines to make them more appealing for active play and promote clear connectivity to greenspaces

62. Stockport Council will undertake an evidence based revision of supplementary planning documents with a focus on design to encourage physical activity and reduce sedentary behaviour

63. Stockport Council will consult on planning applications to continue to include Public Health and to include reference to physical activity and the promotion of non-obesogenic design (including new schools)

64. Stockport Council will ensure inclusion of the streetscape when looking at ways that planning can assist in promoting physical activity

65. Stockport Council will review indicators in the annual Authority’s Monitoring Report around the provision of new development that enables improvement to new sustainable transport, children’s play, open space, green infrastructure, indoor and outdoor sports and recreation facilities

66. Stockport Council will ensure greater focus on stair location and design in planning applications

67. Stockport Council will endorse sustainable design and construction approaches which support developments that result in enabling daily activity
68. Stockport Council will ensure policies result in development which contributes to integrated walking and cycling networks.

69. Stockport Council will review local planning policy to support delivery of a Living Streets programme.

70. Stockport Homes will continue to work with Stockport Council, communities and key stakeholder to raise awareness of the social, environmental and well-being benefits of greenspaces including parks, open spaces, allotments and play spaces.

**Country City**

71. The Council will review and refresh Country City and formally establish its status in the planning system.

72. By the summer of 2016 it will secure the basis for a recommendation to members to support the principle of greenspace-compatible development, revise the Council’s existing Sustainable Design & Construction Supplementary Planning Document (SDC SPD) to ensure it reflects the approaches outlined in Country City as well as containing an updated business case for sustainable design and construction methods that support good public health and re-launch revised SDC SPD with support for approaches from relevant Portfolio holders as well as Executive Council backing. It will hold a launch event for developers.

73. By the summer of 2016 it will co-ordinate provision of low cost / no cost locally available training on sustainable design and construction to enable local developers to embrace the design approach and understand the benefits. This work should include local and/or national best practice examples of all the aspects of green space compatible development outlined in this section of the Action Plan. This work should tie in with planning work around raising the profile of Green Infrastructure.

74. By the summary of 2016 it will ensure that existing relevant planning policy and any revisions of such are robustly evidenced in terms of cost benefit and social benefit of greening the built environment, including public sector budget implications, in order to provide robust information in terms of viability discussions.

75. Over the next two years it will ensure that the JSNA and other Council strategies / policies and action / implementation plans reflect the need for green space compatible development acknowledging the public sector budget benefits as well as social / economic and environmental benefits to Stockport’s residents / businesses.

76. The Council will continue to encourage green roofs. Within the next two and a half years it will establish links to a building project that could incorporate a green roof into the design; engage relevant project’s lead officer to take forward green roof as part of development.
77. On the issue of Green Security the Council will engage Greater Manchester’s Directors of Public Health to approach GM Police regarding Secure by Design Standard and any health implications that this standard may engender.

78. On the issue of Green Security the Council will produce a promotional leaflet for developers.

79. The Council will seek low cost methods of making council buildings aesthetically attractive.

80. The Council will encourage staff to make their workplace more aesthetically attractive and run a competition for those doing the most in staff areas and those front line departments doing the most in public-facing areas.

81. The Council will encourage schools to make the school more aesthetically attractive and run a competition.

82. The Council will adopt procedures which will allow communities to improve public realm.

83. Stockport for Health and Well Being will encourage other organisations to take part.

84. The Council will promote JSNA work on supportive text for planning regarding Green Infrastructure, sustainable transport, sustainable urban drainage and measures to address urban heat effect.

85. The Council will review its approach to urban heat effect.

86. The Council will pursue the development of local guidance and provision of training for planners and developers on the process of HIA and the importance of green space compatible development.

87. The Council will articulate during the development of the GMSF and then implement in its own Local Plan measures to develop an evidence base that supports successful implementation of health relevant planning policies, develop an appropriate and deliverable HIA Policy for local plans, assess existing Planning Policy and local Guidance for robustness and capacity in terms of promoting green security and green infrastructure, promote greenspace-compatible development.

88. The Council will ensure that walking and cycling are prioritised in TCAP.

89. The Council will explore using the new simplified powers for definitive map adjustments to pursue the lost ways project more actively and see if it is possible to complete the map for the former CB area.

90. The Council will empower volunteers to work on rights of way improvement.
91. The Council will carry out exploratory work for partial pedestrianisation of the A6 between Heaton Lane and Longshut Lane, subject to appropriate arrangements for buses, cyclists and access to Stockport Station and Stockport Exchange.

92. Stockport Homes and Feeding Stockport will increase opportunities for community gardening and growing spaces.

93. Stockport Council, Stockport Homes and Life Leisure will provide a range of green space and leisure facility environments that are appealing and conducive for physical activity for all ages within the Borough.

94. Stockport Council will work in partnership with stakeholders, such as Friends Groups to encourage active use of parks and greenspaces.

95. Stockport Homes will continue to build new homes for both rent and shared ownership. All the new build properties will meet or exceed building regulation requirements in relation to insulation, heating and comfort levels.

96. Stockport Homes will continue to invest in existing stock in particular targeting properties with expensive to run inefficient heating systems and replacing them with new efficient heating systems. Stockport Homes will also continue with insulation programmes and the installation of renewable technology such as PV panels. These programmes are designed to address fuel poverty and the comfort levels of customers’ homes.

**Resilience and Inclusive communities**

97. Council services and Stockport Homes will access and will support groups and organisations to access and manage funding that promotes health & wellbeing, most recent examples being the Big Lottery Wellbeing Fund (Stockport’s Food & Fitness for Families), Adult Social Care accessing various EU funds around sustainable living and NHS Homeless Discharge Fund.

98. The Council will continue to lead on input to Manchester MHealth Ecosystem and ECH Alliance.

99. Stockport 4 Peace in conjunction with Stockport 4 Health will organise a programme of work on awareness of international public health issues.

100. Stockport Homes will expand the provision of physical activity within community settings.

101. Stockport Schools’ Sport Partnership will develop leadership and volunteering opportunities within schools and colleges.

102. Life Leisure and Sport Stockport will support the development of the community voluntary sector to promote physical activity.
103. Stockport Schools’ Sport Partnership and Life Leisure will develop improved school/community sports and activity partnerships

104. Stockport Council, Life Leisure and Stockport Schools’ Sport Partnership will support practitioners working with all age groups to develop their physical activity knowledge and expertise

105. Stockport Council will work with community development to support the growth of grass-roots community-led physical activity

106. Stockport Homes will continue to offer training via the successful Skills for Life programme aimed at improving healthy lifestyles.

*Workplace Health*

107. The Council will promote services to businesses (eg the “Good Work: Good Health Charter) that will improve the health and wellbeing of their workforce and promote the health and well-being of the Council staff.

108. Stockport Homes is committed to supporting and enhancing the social, physical and psychological well being of all its employees based on the national Investors in People, Health and Wellbeing good practice Award which was achieved and has been retained following review since 2012

109. The Council will support the growth of the low carbon business sector in Stockport through our grant scheme and business support.

110. The Council will support the establishment of healthy food outlets in the town centre through our grant scheme and business support.

111. The Council will facilitate and encourage businesses to develop collaborative healthy offers and alternatives.

112. Stockport Council, Stockport Clinical Commissioning Group, Stockport NHS Foundation Trust and Life Leisure will support workplaces to be active places including encouraging the use of stairs in buildings

113. Stockport Council, Stockport Homes, Stockport Clinical Commissioning Group, Stockport NHS Foundation Trust and Life Leisure will encourage regular active breaks during work time

114. Stockport Council will offer cycling and walking incentive schemes

115. Stockport Council and Stockport Homes will link with Cycle loan to develop ‘bike loan’ schemes

116. Stockport Council and Life Leisure will promote the Workplace Challenge with major employers
117. Stockport Council will provide opportunities for staff to be physically active through the Workforce Health and Wellbeing Group

118. Life Leisure will use Acti-life to promote an active lifestyle within the workforce

119. Stockport Council will promote physical activity as part of the Stockport Together Health and Wellbeing programme for all staff

120. Stockport Council will promote workplace building design to support active commuting

121. Stockport Council, Stockport Clinical Commissioning Group, Stockport Homes, Stockport NHS Foundation Trust and Life Leisure will promote 2x10 minute walk breaks per day for staff with sedentary occupations

122. Stockport Council, Stockport Clinical Commissioning Group, Stockport NHS Foundation Trust and Life Leisure will promote the option of standing workstations and standing meeting rooms within the workplace

123. Following on from the success of the ‘Fitness 15’ initiative, Stockport Homes will widen the scope of what’s on offer for staff in 2016 under the rebranded ‘Wellbeing 16’.

124. Stockport Homes will develop it’s pool of Mental Health First Aiders under the ‘Active Listeners’ scheme, offering additional support to staff who may be experiencing emotional distress and poor mental well-being.

125. Stockport Homes will provide additional ad hoc health opportunities including free fruit, blood pressure checks and massages

Other

126. The Council’s Trading Standards and Licensing teams will continue to work with the Police and other partners to tackle the problems of illicit tobacco and the impact that is has on communities.

127. The Council will erect signs in selected areas within parks (such as children’s play areas) indicating that they are smoke free.

128. Life Leisure will develop an active and professional fitness and sports workforce through accredited providers

129. Stockport Council, Stockport Homes and Life Leisure will use both traditional and social media to promote the benefits of physical activity and the risks of being sedentary

130. Stockport Council will promote physical activity through the Health Chat programme with providers
131. Stockport Homes are committed to signing up to a set of Health and Wellbeing Pledges devised by all housing organisations across Greater Manchester.

**Healthy Ageing**

132. Build on the work to date to promote increased awareness of social isolation and loneliness of older people as a significant risk factor to health and wellbeing, by extending this approach more widely to people with physical and sensory disabilities, people with mental health problems and carers.

133. Continue to expand our knowledge of the factors which reduce independent living and the factors which promote resilience and wellbeing through insight gathered from the new preventative contracts and the early work through the multi-disciplinary teams. Capture this for wider use across providers, the Council and partners.

134. Improve the awareness of the benefits and promotion of appropriate physical activity across the domiciliary care sector and residential care settings, identifying appropriate partnerships through which to promote these messages, including promotion of the home exercise guide.

135. Continue to seek opportunities to apply the principles and content of the Health and Wellbeing Check (for older people) to other appropriate settings and contacts with older people, including Stability Services and hospital wards / clinics.

136. To ensure that a series of appropriate public health / lifestyle questions are incorporated into the initial conversation with service users who are being supported through the integrated health and social care hubs.

137. To improve the understanding and identification of falls risk amongst social care practitioners, in particular with a view to intervening early with aids and adaptations in the home environment.

138. Stockport Homes supports the healthy ageing strategy and will continue current events in sheltered schemes and seek to explore other opportunities to run specific programmes to the within the wider community through the continuation of an Older Person’s Activities Co-ordinator.

139. Stockport Council and Age UK Stockport will ensure access for older / vulnerable people to locality level activities.

140. Age UK Stockport, Step Out Stockport and Life Leisure will support activities for more vulnerable people for maintaining / improving balance and mobility.

141. Stockport Council will promote regular physical activity, as an effective means by which to support healthy ageing.
142. Stockport Homes will continue with the delivery of the Older Persons Strategy and Action Plan in collaboration with partners

143. Stockport Homes will review support services delivered to Older People and seek to ensure services are delivered on a wider footing

144. Stockport Homes will deliver roles within the Wellbeing and Independence Network focussing on older people, disabled people and carers, work will include the provision of practical advice and support to sustain independent living including adaptations, repairs and maintenance, income maximisation, wellbeing and independence in the community and additional activities.

145. Stockport Homes will provide an annual winter welfare check for vulnerable elderly tenants ensuring they are ready for the colder winter months.

146. Stockport Homes will promote dementia awareness in local communities

*Prevention in Social Care*

147. Substantially enhance the social model of self-care through the preventative commissioning work and the Proactive Care workstream by taking steps to grow social action and community capacity which will create informal but organised support for individuals, families and communities

148. To continue to work towards addressing the health inequalities of people with learning disabilities through an annual review of the Learning Disability Self-Assessment Framework

*Lifestyle and Behaviour Change.*

149. The Council will train front line staff in the public health skills necessary for making every contact count.

150. Stockport Homes will seek to make every contact count, for example, reviewing access points into services with a view to forming links to, and promoting, use of primary care services and/or other appropriate programmes.

151. The Council has recently submitted the CLEAR self-assessment on how we are locally progressing the tobacco control agenda. We will be assessed on this in March 2014 and following this will consider all of the recommendations alongside the Local Government Declaration on Tobacco Control.

152. Stockport Homes will continue to work with relevant agencies to promote and support customers and staff in knowing about and being able to access smoking cessation services, as well as linking in with the Family Nurse Partnership, to help reduce the number of younger mums smoking in pregnancy.
153. The Council’s Trading Standards and Licensing teams will continue to work with the Police and other partners to tackle the problems of illicit tobacco and the impact that it has on communities.

154. The Council will erect signs in selected areas within parks (such as children’s play areas) indicating that they are smoke free.

155. Life Leisure will encourage a more physically active Stockport across all ages, through the provision of high quality leisure facilities.

156. Life Leisure will work in partnership with external agencies to provide sport and physical activity opportunities which can impact positively upon criminal activity and anti-social behaviour.

157. Life Leisure will continue to develop innovative and forward-thinking initiatives such as the Health Hub, PARiS and All Together Active to support inactive children and adults with chronic illnesses to better manage their health through physical activity.

158. Life Leisure will focus on addressing health inequalities and develop partnerships with external organisations to reinforce positive health messages within the Neighbourhood Management priority areas.

159. Life Leisure will offer and promote family offers within leisure facilities across the borough.

160. Life Leisure will ensure that leisure facilities are accessible to all across the borough.

161. Life Leisure will develop large scale and targeted community interventions (including the big event series).

162. Life Leisure will provide support for voluntary sector sports club infrastructure development in priority areas.

163. Life Leisure will deliver events in green spaces where participation involves physical activity.

164. Stockport Council, Age UK Stockport, Stockport Homes and Life Leisure will engage with older people to provide and promote opportunities to reduce sedentary behaviour.

165. Stockport Council will work with parents/carers to limit the amount of time young children are restrained in highchairs, pushchairs or car seats.

166. Stockport Council and Stockport Homes will develop family and home-level interventions targeted at reducing screen-based sedentary behaviours in children and young people.
167. **Stockport Clinical Commissioning Group, Stockport NHS Foundation Trust, Life Leisure and Stockport Council** will support sedentary people with moderate medical conditions to increase their physical activity levels (including referral to Physical Activity Referral in Stockport [PARiS])

168. **Life Leisure** will deliver targeted sports opportunities within the community

169. **Life Leisure and Stockport Homes** will utilise grants and external funding opportunities to support doorstep activity

170. **Stockport Clinical Commissioning Group, Stockport NHS Foundation Trust, Life Leisure and Stockport Council** will support overweight or obese children and young people aged 5 – 13 years to increase their physical activity levels (including referral to **All Together Active [A2A]**)

171. **Stockport Council and Stockport NHS Foundation Trust** will ensure physical activity is addressed within all lifestyle intervention and support programmes

172. **Stockport Council** will use both regional and national physical activity initiatives to help address wider health determinants

173. **Stockport Council, Stockport Homes, Stockport Clinical Commissioning Group, Stockport NHS Foundation Trust and Life Leisure** will promote and support the use of Apps, pedometers and accelerometers to change behaviour

174. **Life Leisure** will develop and expand the use of **Acti-life** to change behaviour within the wider population

**Stockport Clinical Commissioning Group.**

175. **The Stockport Clinical Commissioning Group and the Council** will continue the integration of health and social care through Locality Hubs and in that context will seek to put in place a pattern of care which optimises resources through prevention, early diagnosis and the more efficient harmonisation of services and clinical pathways.

176. **The Stockport Clinical Commissioning Group** will pursue a campaign to increase levels of early diagnosis of hypertension.

177. **The Stockport Clinical Commissioning Group and NHS Greater Manchester** will explore developing the role of community pharmacists in prevention.

178. **The Stockport Clinical Commissioning Group, the Stockport NHS Foundation Trust the Council and Stockport Homes** will pursue a “making every contact count” programme.

*Health Protection.*
179. The Council’s Neighbourhood Management Teams and Stockport Homes will encourage local people to make full use of immunisation and screening services.

180. The Council’s social care staff and Stockport Homes will promote the importance of the pre-winter flu immunisation amongst staff and service users.

181. The Stockport Clinical Commissioning Group, Stockport NHS Foundation Trust, local GPs, NHS Greater Manchester, Stockport Homes and the Council will aim to further increase uptake levels of flu vaccination in Stockport in the 2014/15 programme, especially where it is lower than the generally excellent levels in the Borough as a whole.

Public Health resources.

182. The Council is currently engaged in a major exercise to ensure that its services achieve the best outcomes that are possible within increasingly limited resources. In that exercise it will ensure that the value of preventive approaches both to achieving outcomes and to reducing cost will be fully recognised.

183. The Council is currently engaged in a major exercise to ensure that its services achieve the best outcomes that are possible within increasingly limited resources. In that exercise it will ensure that the health of the people is seen as an important outcome wherever its services can assist.

184. The Council is currently engaged in a major exercise to ensure that its services achieve the best outcomes that are possible within increasingly limited resources. In that exercise it will recognise the value of empowered and resilient communities.

Drug and Alcohol Misuse.

185. Stockport Homes is committed to tackling anti-social and other related behaviour as a result of substance misuse and will join the Substance Misuse Group.

186. As part of this membership Stockport Homes will consider an improved offer to those affected by substance misuse issues (specifically alcohol related) where housing is ‘key’ to recovery.

187. Stockport Homes will also continue to work in close partnership with drug and alcohol services in Stockport and continue to provide home detoxes within temporary accommodation schemes.

188. Stockport Homes will contribute a package of training in schools around homelessness and anti-social behaviour.

189. Stockport Council, Stockport Homes and Life Leisure will work with other services to promote and engage hard to reach groups in physical activity.

Mental Health and Well Being.
190. The Council will extend the pathways access and recovery model already used in mental health to people with long term conditions as part of the integrated care model.

191. Stockport Homes will promote the destigmatisation of mental health and the promotion of well-being through its staff: - health and wellbeing events, training and wider staff support. Opportunities to access support will also be offered to customers.

192. Stockport Homes will play an active part in the Stockport Suicide Collaborative Group and support and promote Wellbeing Week.
Standards For A Healthy Hospital

Introduction

The current crisis in the NHS rests in part upon growing demand and this in turn rests upon not taking full advantage of opportunities for prevention. It is not sufficient to transform and rearrange services unless this is accompanied by a public health programme for preventing the illnesses that create these demands.

A public health programme includes a range of steps from social policy to specific public health services to public health within healthcare.

The purpose of this paper is to address the contribution that hospitals can make to public health within the areas in scope of Healthier Together.

It rests upon three basic themes

- Making Every Contact Count
- Recognising the Preventive Implications of Clinical Findings
- Ensuring Hospitals Are a Health Promoting Environment.

Purpose

To ensure that clinical contacts in hospitals are used fully for their preventive potential so as to reduce further demand by preventing its causes

Greater Manchester public health in hospitals standards

These standards were developed for Greater Manchester at Stepping Hill Hospital

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<thead>
<tr>
<th>Ref</th>
<th>Area</th>
<th>Standard</th>
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<tbody>
<tr>
<td>PH1</td>
<td>BREASTFEEDING</td>
<td>1.1 The hospital should have baby-friendly status which would require the Trust to:</td>
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<td></td>
<td>• Have a written breastfeeding policy that is routinely communicated to all health care staff.</td>
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<td></td>
<td>• Train all health care staff in skills necessary to implement this policy.</td>
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<td></td>
<td></td>
<td>• Inform all pregnant women about the benefits and management of breastfeeding.</td>
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<td></td>
<td>• Help mothers initiate breastfeeding within one half-hour of birth.</td>
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<td></td>
<td></td>
<td>• Show mothers how to breastfeed and maintain lactation, even if they should be separated from their infants.</td>
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<tr>
<td></td>
<td></td>
<td>• Give new-born infants no food or drink other than breast milk, not even sips of water, unless medically indicated.</td>
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</table>
• Practice rooming in - that is, allow mothers and infants to remain together 24 hours a day.
• Encourage breastfeeding on demand.
• Give no artificial teats or pacifiers (also called dummies or soothers) to breastfeeding infants.
• Foster the establishment of breastfeeding support groups and refer mothers to them on discharge from the hospital or clinic.

1.2 If breastfeeding initiation rates are below 80% this should be regarded as grounds for investigating and enhancing work in this field.

1.3 Hospital should have places where women who are visiting the hospital can breast-feed.

1.4 There should be arrangements to screen and refer for tongue tie where it is likely to adversely affect breastfeeding.

2.1 All women should have their smoking recorded.

2.2 Women should be warned of the impact of smoking on their baby.

2.3 Women who smoke should receive an intervention to assist in changing their behaviour.

2.4 Midwives should:

• Assess the woman's exposure to tobacco smoke through discussion and use of a CO test.
• Explain that the CO test will allow her to see a physical measure of her smoking and her exposure to other people's smoking.
• Ask her if her or anyone else in her household smokes.
• To help interpret the CO reading, establish whether she is a light or infrequent smoker. Other factors to consider include the time since she last smoked and the number of cigarettes smoked (and when) on the test day.
• Provide information (for example, a leaflet) about the risks to the unborn child of smoking when pregnant and the hazards of exposure to second hand smoke for both mother and baby. Information should be available in a variety of formats.
• Explain about the health benefits of stopping for the woman and her baby. Advise her to stop – not just cut down.
• Explain that it is normal practice to refer all women who smoke for help to quit and that a specialist midwife or adviser will phone and offer her support.
<table>
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<tr>
<th>PH3</th>
<th>ALCOHOL IN A&amp;E AND OTHER ACUTE PRESENTATIONS</th>
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<tbody>
<tr>
<td></td>
<td>There should be arrangements to address alcohol problems which manifest themselves by A&amp;E attendance as follows:-</td>
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<tr>
<td>3.1</td>
<td>All persons who attend A&amp;E having consumed alcohol should receive a warning about the risk.</td>
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<tr>
<td>3.2</td>
<td>Patients presenting with alcohol related harm receive screening with an appropriate tool and a brief intervention or have one arranged.</td>
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<tr>
<td>3.3</td>
<td>Clear pathways exist for providing help to those who repeatedly attend A&amp;E with alcohol related harm and are used.</td>
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<tr>
<td>3.4</td>
<td>There should be screening for domestic violence using an intimate partner violence routine enquiry protocol.</td>
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<tr>
<th>PH4</th>
<th>HEALTHY BEHAVIOURS</th>
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<td>4.1</td>
<td>90% of front line staff will have received training within 3 years on current recommendations for healthy behaviours and empowered/ supported to ask people if they are concerned about their behaviours and would like help to do something now.</td>
</tr>
</tbody>
</table>
### 4.2 General advice on behaviours will be readily available and visible in wards, clinics, reception areas etc. As a minimum this would include:
- a) leaflet displays on every ward and outpatient area about smoking and alcohol and where to go for advice
- b) public displays in corridors

### 4.3 A patient’s screening history for the population screening programmes for which the patient is eligible will be checked, unless this is inappropriate, and advice given.

### 4.4 The following further health screening tests will be carried out on patients, unless inappropriate:
- MRSA screen
- Water low assessment
- VTE screen
- MUST nutritional screen
- Fracture risk assessment
- Moving and handling assessment
- Depression

Patients over 65 years will be asked about and reminded that they can access free sight tests.

Patients will be asked whether they have any hearing problems.

### 4.5 Clinical systems will ensure that blood pressure, pulse rhythm, cholesterol, HBA1C and creatinine readings will be included in the electronic discharge summary.

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<tr>
<th>PH5</th>
<th>PRE-OPERATIVE SMOKING AND WEIGHT LOSS</th>
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<tr>
<td>The potential to use surgery to stimulate smoking cessation and weight loss should almost always be taken.</td>
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<th>PH6</th>
<th>ENCOURAGEMENT OF ACTIVE TRAVEL TO HOSPITAL</th>
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<td>6.1</td>
<td>Hospital information leaflets and websites should always include active travel information.</td>
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<td>6.2</td>
<td>Stairs should always be clearly indicated and poster encouraging their use should be clearly displayed.</td>
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<td>6.3</td>
<td>Cycle parking should be provided.</td>
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<td>6.4</td>
<td>A cycling mileage rate should be paid.</td>
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<td>6.5</td>
<td>Walking routes to the hospital within one mile will be identified,</td>
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| PH7 | CORPORATE CITIZENSHIP | Hospitals will have strategies for acting as good corporate citizens.  
7.1 Recycling  
7.2 Reducing energy use  
7.3 Reducing carbon emissions  
7.4 Creating employment in deprived local areas  
7.5 Acting as partners with local communities |
| PH8 | PATIENT NUTRITION AND HYDRATION | Nutrition and hydration will be seen as important elements of professional care with real impacts on outcomes and not just as peripheral aspects of quality.  
8.1 The importance of adequate hydration and nutrition of patients will be ingrained into all ward staff.  
8.2 Attractive and nutritious food will be provided. This should comply with the National Catering and Nutrition Specification for Food and Fluid Provision in Hospitals in Scotland.  
8.3 Wastage rate above 10% will be regarded as evidence of a need to review this process as will poor satisfaction scores from patients.  
8.4 Patients who cannot feed themselves will be properly fed. |
| PH9 | A HEALTHY AGEING STRATEGY | 9.1 There will be a practice of early mobilisation of elderly patients in recognition of the risk of prolonged stay and permanent loss of function which can result if this is neglected.  
9.2 Advice about appropriate physical activity and companionship will be shared with all older patients unless it is not appropriate |
| PH10 | NICE GUIDANCE | NICE public health guidance and quality standards will be assessed within 3 months of publication against baseline audit tools. |
| PH11 | HYGIENE | Hospitals should comply with epic3: National Evidence-Based Guidelines for Preventing Healthcare-Associated Infections in NHS |
| PH12  | FLU IMMUNISATION | 80% of staff and volunteers will be immunised against flu.

| PH13  | AESTHETIC SETTINGS IN WARDS |
|       | In the light of the work of Ulrich (who showed that post-operative recovery was enhanced by a view of trees from a window) |
|       | 13.1 Greenery will be planted in hospital grounds. |
|       | 13.2 Wards will be aesthetically attractive. |
|       | 13.3 If there are thought to be grounds to ban flower this will be weighed against these considerations. |

| PH14  | HEALTHY EATING |
|       | 14.1 Healthy snacks will be on sale in hospital shops and trolleys and more prominently on display than unhealthy (high fat and sugar) alternatives. |
|       | 14.2 Sugary drinks will not be sold. If patients require isotonic drinks, these should be provided. |
|       | 14.3 Salt content of all meals (to patients and staff) will be within healthy limits. |

| PH15  | PHYSICAL ACTIVITY |
|       | Staff will be able to give advice about the therapeutic benefits of physical activity |
4.31 PROGRESS FROM 2014/15

I published my 21st annual report in January 2014 and invited the Executive of Stockport Council to provide a formal response to the recommendations, which they did in February 2014; in October 2015 they provided an update on progress with implementing the recommendations.

The table on the following pages sets out the recommendations from the 21st Annual Public Health Report to Stockport Council; and the respective responses in February 2014 and October 2015.

The Health and Wellbeing Scrutiny Committee have also reviewed the responses and have commented that overall progress in delivering on the response of the Executive had been good.

The following comments were made by the Scrutiny Committee in addition to the main report:

- The delivery of cancer screening questions by Stockport Homes staff during their assessments was a welcome development. This built on the Making Every Contact Count agenda but it took time to embed this approach within service delivery, although it was noted that Stockport Homes had shown significant commitment to this agenda.

- Efforts to promote healthy ageing were welcomed. It was commented that the promotion of physical activity/non-sedentary activity was an important aspect of this agenda as it was the only recorded treatment for frailty. It was also commented that Stockport had significant assets that made it relatively easy for people to be physically active, such as parks and walking/cycling routes, but that more could be done to promote these facilities and opportunities.

- The ‘Stockport String’ campaign was welcomed as it was a simple idea but provided a talking point.

- It was important that as well as public sector staff using contact with the public to deliver health messages, that the public themselves took greater responsibility for their own health and care. The contrast between levels of spend on health services as compared to outcomes between the UK and other European countries such as Sweden was illustrative of the different levels of health literacy amongst the general public.
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<tr>
<td>I welcome the strategies described in chapter 25 and recommend continuation. I recommend that all agencies intensify the process of developing a system of public sector reform focused on resilient communities and the principles set out in chapter 23. I recommend investment in 2014/15 in preventive programmes which will produce early results to ease the pressures in 2015/16. I welcome interagency work on integration of children’s preventive services and of health and social care and recommend continuation.</td>
<td>Health and Wellbeing</td>
<td>This recommendation is supported by the Local Authority. The ‘Prevention and Maximising Independence’ theme within the Health and Wellbeing Strategy runs through a wide range of work programmes and has helped to emphasise the strategic importance of activity intended to maintain wellbeing and promote independence, alongside the role played by formal health and social care services for adults. This work will be strengthened and refined going forward so that preventative activity in Stockport in all its forms is seen as a co-ordinated programme, made up of formal and informal community support.</td>
<td>The introduction of the Care Act 2014 has reinforced the need for a focus on wellbeing and independence and preventing, reducing and delaying the need for formal care and support. Adult Social Care has completed the redesign of its preventative services for adults and 6 new services are now in place. The work to grow community level support is still in progress and the strategy to enable and facilitate its development is being aligned with the complementary work being undertaken as part of the Locality Working model, with the Place Directorate.</td>
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<tr>
<td>I welcome Stockport CCG’s planned work on detection of hypertension. I recommend continuation.</td>
<td>Health and Wellbeing</td>
<td>This recommendation is supported by the Local Authority. It is noted that there have been a number of productive meetings with the CCG to discuss how the Local Authority can support this important initiative to ensure that all residents in Stockport know their blood pressure readings and can access services that will support them maintaining a healthy blood pressure level. The Local Authority is supporting the CCG in the introduction of blood pressure monitoring kiosks in key community sites and will support the CCG in the active promotion of these. The Neighbourhood Management teams are also playing a key role in encouraging members of the public to have their blood pressure checked and helping them access local services.</td>
<td>The BP ‘know your numbers’ initiative continues to reach into communities and workplaces by offering a BP reading and opportunistic health/lifestyle advice. The initiative has quality assured training delivered by Stepping Hill FT cardiac team led by Dr Lewis. Over the last period (April – July) over 400 people have been given BP reading and had discussions on lifestyles issues at 6+ community sites and 3+ workplace sites. There are currently 15 non-clinical colleagues trained and from Oct 7th 2015 a further 15 will be trained. The initiative has incorporated the ‘Stockport String’ work giving people a simple way to understand the importance of maintaining a healthy weight. Discussions are underway to include lung capacity testing at future intervention sites.</td>
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<td>I recommend that Stockport CCG, Stockport MBC and Public Health England, in their respective areas of responsibility, vigorously pursue improved screening programme uptake in deprived areas.</td>
<td>Health and Wellbeing</td>
<td>This recommendation is supported by the Local Authority. This is one of the key outcomes of the new Health Inequalities pilot, and specific programmes to address screening uptake will be included in the delivery plan of the pilot. Neighbourhood Management Boards have a key role in helping to deliver this action; and their unique insight in working differently with local communities will be instrumental, particularly in supporting those residents who do not regularly access screening programmes. In addition it is expected that links between PHE and CCG will be extended, particularly around those areas where uptake is lowest.</td>
<td>The Health Inequality Programme was established in each of the 4 Neighbourhood Management areas in September 2014. In each area a Health and Wellbeing Officer is embedded in the NM team to deliver a local plan to increase uptake. Initiatives have included Brinington’s bowel cancer awareness month and Central’s Health Week focusing on cancer awareness raising amongst older people. Offerton and Adswood and Bridgehall have targeted women in the locality who are to be invited for breast screening in 2015. 22 local residents have received cancer champion/health champion training. Public Health have delivered two masterclasses for General Practice to increase cancer awareness and encourage proactive approaches to screening. A course was delivered for Stockport Homes staff followed up with electronic information. Both Stockport Homes and Healthy Stockport now have a cancer screening question on their Customer Health Assessment forms. PH also organised visits from the Cancer Research UK nurse to Central and Offerton areas. The Public Health Enhanced Scheme for NHS Health checks has been reconfigured to target the ‘never screened.’ PH is identifying practices with a low screening uptake and offering a programme of support including input from Cancer research UK and the National Bowel Cancer Screening GM team.</td>
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<td>I recommend that Stockport MBC signs the Local Government Declaration on Tobacco Control</td>
<td>Health and Wellbeing</td>
<td>The Local Authority has recently submitted the CLEAR self-assessment on how we are locally progressing the tobacco control agenda. We will be assessed on this in March 2014 and following this a series of recommendations will be presented to the Health and Wellbeing Scrutiny Committee and the Health and Wellbeing Board. The Local Authority will consider all of the recommendations alongside the Local Government Declaration on Tobacco Control.</td>
<td>The Council has signed the Local Government Declaration on Tobacco Control. The CLEAR assessment went ahead as planned in March 2014 and a number of strengths were identified along with a set of recommendations. On March 11th 2015 (No Smoking Day) the 1st meeting of the Stockport Tobacco Alliance took place. This multi-agency group will oversee the implementation of a broad programme of tobacco control work, taking into account the recommendations from the CLEAR report. A series of sub-groups covering smoking cessation and harm reduction, maternal smoking, communities and social marketing and smoke free places have all been established.</td>
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<td>I recommend that the relevant enforcement agencies prioritise the issue of illicit tobacco.</td>
<td>Communities and Sustainability</td>
<td>This recommendation is supported by the Local Authority. The Council’s Trading Standards and Licensing teams work with the Police and other partners to tackle the problems of illicit tobacco and the impact that is has on communities. The Council’s Trading Standard and Licensing Team would be keen to discuss opportunities for funding further work from within the Public Health area. This could increase capacity to deal with enforcement and enable us to carry out other preventative work.</td>
<td>Trading Standards continue to work in partnership with GMP on this issue. Enforcement is conducted on an Intelligence led basis and appropriate action is taken. In June this year AGMA Public Protection funded the use of an illicit tobacco sniffer dog for a day to conduct searches at premises suspected of selling illicit tobacco. On the day a small quantity of illicit tobacco was recovered and the proprietor received a formal caution. Unfortunately due to the need to balance demands upon the service, it is not currently possible to devote any further resources to enforcement work around illicit tobacco. Work around illicit tobacco feeds into the Stockport Tobacco Alliance and a report on the level of enforcement work has been delivered to that group. No additional funding to resource further work around illicit tobacco has been forthcoming.</td>
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<td>I urge people to declare their homes and cars smoke free. To support the continued denormalisation of tobacco use I recommend smoke free areas in parks.</td>
<td>Communities and Sustainability</td>
<td>The installation of ‘no smoking’ or smoke free area signs may help to promote a healthier attitude in those who would normally smoke in open spaces, particularly within children’s play areas. This will be discussed further, including opportunities for funding such initiatives.</td>
<td>The programme of work to promote smoke free homes and cars is continuing with a particular focus on publicising the new legislation around smoke-free vehicles that comes into force on October 1st 2015. A consultation with the public about smoke-free play areas is underway. Discussions regarding the funding and placement of signs in parks are continuing.</td>
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<td>I welcome Stockport’s participation in the national ‘Sustainable Food Cities Programme.’ I recommend continuation.</td>
<td>Communities and Sustainability</td>
<td>This recommendation is supported by the Local Authority. A co-ordinator has recently been appointed by the Kindling Trust to take this initiative forward in Stockport. We welcome the active support of Public Health in this important area.</td>
<td>The ‘Feeding Stockport’ programme is supporting the development of a community growing hub at Woodbank Park, the feasibility of a food enterprise centre and the establishment of community meals social enterprise in Marple.</td>
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<td>I recommend that Stockport MBC continue to pursue the development of linked-up walking and cycling networks and that walking and cycling be built into any strategic development proposal on the borough’s highway network.</td>
<td>Economic Development and Regeneration</td>
<td>This recommendation is supported by the Local Authority. The Local Authority will continue to pursue the development of linked-up walking and cycling networks and ensure that walking and cycling is built into any strategic development proposal on the borough’s highway network.</td>
<td>Facilities for walking and cycling are being built into all Town Centre Access Plan schemes. Several schemes link with Cycle City Ambition Grant schemes to provide useful commuting routes. One scheme will also address gaps in Greater Manchester and National cycle/bridleway routes. Stockport Council has been working closely with Transport for Greater Manchester to implement as far as is practicable, design guidance that recognises the needs of less confident cyclists, including being segregated from motor traffic. The Council strives to ensure that schemes connect and are not just seen in isolation. Already built schemes include cycle infrastructure on Brinksway/Chestergate and Newbridge Lane which provide safe commuting routes into the town centre as well as through routes linking with the Transpennine Trail and NCN55. Planned/in progress schemes include upgraded and new pedestrian/cycle crossings in Heaton Norris.</td>
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<td>I recommend that local MPs and political parties press for reversal of the Government’s abandonment of a minimum unit price for alcohol and also for plain packaging of tobacco products.</td>
<td>Health and Wellbeing</td>
<td>The Health and Wellbeing Scrutiny Committee has responded to previous consultation on minimum unit pricing for alcohol and plain packaging of tobacco products and indicated their full support for this initiative. The Scrutiny Committee supported the AGMA health commission’s campaign for a GM wide by-law in 2011 and endorsed proposals from the AGMA Health Commission in relation to standardised packaging for tobacco products in June 2011. In addition a Council resolution was passed in July 2012 to request the Chief Executive to write to the Secretary of State for Health, asking him to bring forward legislation to introduce standardised packaging of tobacco products.</td>
<td>The GM Alcohol Strategy (2014-17) includes a recommendation that the GMCA continues to lobby the Government for Minimum Unit Pricing (MUP) for alcohol. During the Scrutiny Review of alcohol misuse services (February 2015), the Health and Wellbeing Scrutiny Committee maintained a commitment to support MUP. The Committee expressed its belief that it would be an effective tool to mitigate some of the excesses of alcohol consumption and that it is something the Council should continue to lobby for.</td>
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<td>I welcome Stockport MBC’s intention in the coming year to enhance arrangements for public health input into planning applications and to review and renew Country City. I recommend continuation.</td>
<td>Economic Development and Regeneration</td>
<td>The Local Authority will continue to ensure that consideration is given to public health through planning applications and planning policy. Systems have now been developed to extend the role of the public health team in offering public health advice in the planning process. The Local Authority will consider any reviews of the Country City initiative the Director of Public Health wishes to present</td>
<td>The Council’s public health and planning teams have co-operated on a process for public health professionals and public health funded transport roles to comment on planning applications, resulting in the establishment of an informal Healthy Planning Team. In October 2013 a process was finalised and training was provided to several public health colleagues on the planning application commenting process. The Council has been recognised nationally for its work in this area and have been an integral part of the work of the Town &amp; Country Planning Association on reuniting health with planning.</td>
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<td>I recommend the development of an enhanced programme of work on healthy ageing by the Health and Well Being Board and its member agencies.</td>
<td>Health and Wellbeing</td>
<td>This recommendation is supported by the Local Authority. A wide range of services and support contribute to the healthy ageing agenda, some of which are explicitly commissioned by the Council, others which are facilitated and supported in a variety of ways, often by residents and communities themselves. Going forward, the opportunity which may have the greatest potential to support and promote healthy ageing is our ability within the public sector to stimulate community action, both amongst older people themselves and amongst younger generations. Adult Social Care is in the early stages of exploring the potential of local befriending schemes, peer support and community navigation and Public Health is about to embark on a new programme of community development-led approaches to addressing health inequalities. What we learn from these methods will help us to grow and support community-led approaches to healthy living and healthy ageing.</td>
<td>Promoting the importance of healthy ageing amongst the 65+ population, and creating programmes of support which help to achieve this remains a priority. The work is largely led by Adult Social Care, but requires the support and collaboration of the wider public and voluntary sector partners to implement effectively. The focus is on addressing risk factors such as social isolation and loneliness, lack of physical activity, poor nutrition and hydration etc (and promoting the same as protective factors which support healthy ageing) with suitable and simple interventions e.g. the Health and Wellbeing Check, local visiting and befriending schemes. The work to grow community support is also very relevant here as part of the solution to healthy ageing is for communities to be as inclusive as possible. A good example of this is the support to expand ‘dementia-friendly communities’ across the borough.</td>
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<td>I recommend that all schools have a programme of SRE consistent with best practice guidance.</td>
<td>Health and Wellbeing</td>
<td>This recommendation is supported by the Local Authority. The Local Authority is aware that there is national evidence that the delivery of Sex and Relationships Education (SRE) is not consistently delivered by schools. This national research was reflected in the analysis in Stockport by the Health Scrutiny Committee who supported the development of a curriculum approach for Stockport Schools for the delivery of SRE. A planned progressive programme of SRE gradually and appropriately prepares children and young people for adult life. The delivery of effective SRE in schools is a fundamental part of an integrated approach in the public health programmes to reduce unplanned under 18s conceptions, and reduce the prevalence of chlamydia, HIV and other sexually transmitted infections. Stockport MBC will encourage Stockport schools to implement a planned progressive programme of SRE. We will continue to provide appropriate resources. Stockport schools have been provided with the Relationship Education Spiral Curriculum developed for use at Key Stage’s 1, 2, and 3. We have developed a matrix (years 7-11) for secondary schools to support their delivery of SRE including Child Sexual Exploitation and Domestic Abuse. Schools with higher risk of under 18s conceptions have been supported with additional capacity from School Nursing and Contraception Clinics. School Nursing capacity to support SRE programmes has also been strengthened by the development of a bespoke programme of SRE which they can deliver in their own schools.</td>
<td>Public Health has funded a new specialist SRE Worker post to support all Stockport secondary schools to build capacity to deliver effective planned programmes of SRE. An audit of all secondary schools SRE programmes and capacity is currently underway. Public Health has supported a School Nurse growth programme to increase the services capacity to enable up to two drop in clinics at each secondary school to offer public health support for the school. A drop in service is now available at 15 secondary schools in Stockport.</td>
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<td>I recommend that the Council and the major local NHS organisations intensify programmes of workplace health and they include attention to issues of mental health and mental well-being by reducing stress, facilitating the adoption of the Five Ways to Well-Being, enhancing the arrangements to employ people with mental health problems, and enhancing the confidence and capacity of staff to integrate well-being into routine contacts with patients and clients.</td>
<td>Corporate, Customer and Community Services</td>
<td>This recommendation is supported by the Local Authority and will be promoted through health and wellbeing events and wider staff support. Stockport Council will be working to promote the Good Work Good Health charter across the business community of Stockport. The charter includes mental health and lifestyle issues as areas for attention in order to secure accreditation.</td>
<td>The Council established a new Health, Safety and Wellbeing function in January 2015 in order to increase capacity in this area. We have also established a Wellbeing Management Steering Group which is jointly chaired by the Deputy Director of Public Health and the Deputy Chief Executive to ensure that wellbeing continues to have strategic ownership. We have recently published ‘Live Well, Work Well’ which is the Council’s strategic framework for health, safety and wellbeing. This key document and the associated action plan are aligned to the Good Work Good Health Charter and the 5 Ways to Wellbeing. We have a network of internal facilitators who support Stockport Health Chat training, and this training has been rolled out in an effort to ensure that staff have the confidence to integrate wellbeing onto routine contacts with service users.</td>
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<td>I recommend the local NHS embed prevention and lifestyle into corporate and professional cultures.</td>
<td>Health and Wellbeing</td>
<td>This recommendation is supported by the Local Authority. The Council will promote health and wellbeing events, training and wider support to staff in the NHS.</td>
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<td>I encourage the co-production approach to mental health, congratulate the Council on pursuing it, recommend continuation and urge that links be drawn between this programme and programmes of community well-being and</td>
<td>Adult Care Services Health and Wellbeing</td>
<td>This recommendation is supported by the Local Authority and links are indeed being drawn between the coproduction approach tested out in mental health and shown to be successful and the wider integration programme between health and social care. A key element of the programme is known as People Powered Health, with a focus on growing resilience of vulnerable people</td>
<td>People Powered Health and co-production approaches have been embedded in Stockport’s Targeted Prevention Alliance contract. This alliance is made up of 6 local organisations with a deep understanding and track record of working with local communities, assets and vulnerable groups. This forms a key strand of the integration of health and</td>
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<td>Recommendation</td>
<td>Executive Portfolio / Lead Officer(s)</td>
<td>Response February 2014</td>
<td>Update October 2015</td>
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<td>resilience.</td>
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<td>and improving community wellbeing. There is close collaboration between Adult Social Care and Public Health particularly in the co-design forum where further joint activities are being developed for example working with carers. Mental well-being is a priority outcomes in the health inequalities programmes and this supports programmes of community well-being and resilience</td>
<td>social care. Work to increase asset based approaches individually with community connectors and with communities as part of locality focused work is well underway.</td>
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