# 2016

## Survey of Regional Public Health Profiles

A report which compares the 2016
Public Health Profile of Pendle against its neighbouring regions of Craven, Ribble Valley, Calderdale, Rossendale and Burnley.

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### **Survey of Public Health Profiles**

Report Prepared by Cllr Ken Hartley 29 September 2016.

#### **Background**

Consequent on the Public Health Profiles for all Regions of England being published on the 6<sup>th</sup> September 2016, and recognising that although each Regional Report is a stand-alone document, it is felt that a better understanding of the Public Health Challenges facing Pendle could be better understood if compared with the reports of our immediate neighbours. Further insight could also be recognised when a comparison with the wider region of Lancashire were to be included in the interpretation of the results.

#### Recommendations

That the report be noted

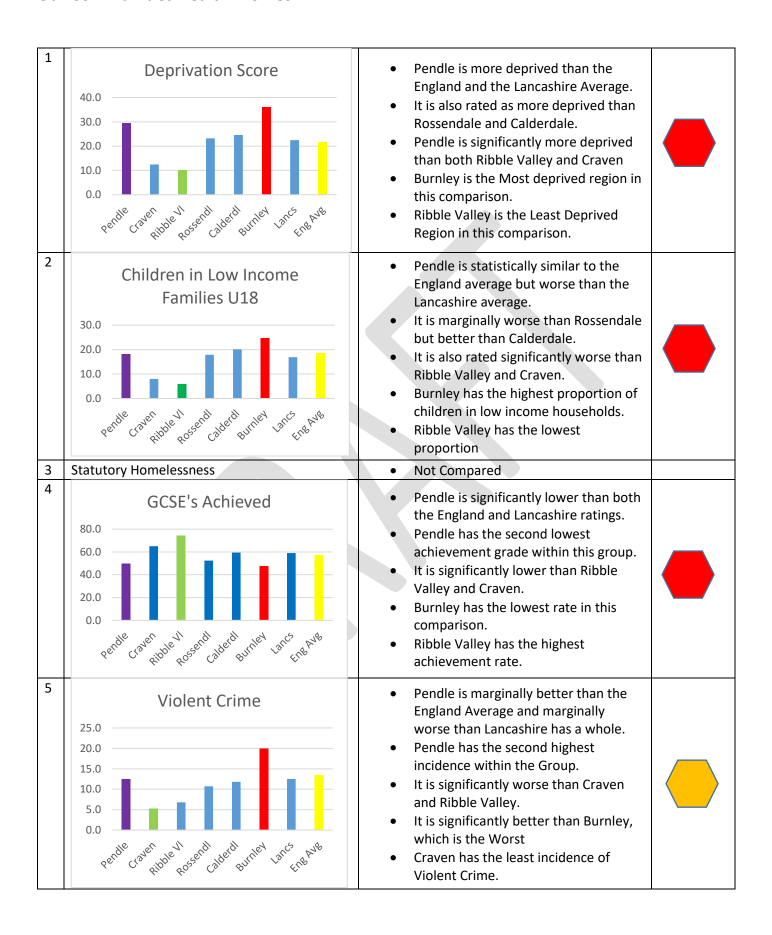
That the Health and Social Care Scrutiny Panel seek a meeting with the East Lancashire Clinical Commissioning Group, along with members of the Lancashire County Council Health and Wellbeing Scrutiny team, which should seek the views of Health and Social Care Professionals to aid with the interpretation of the results.

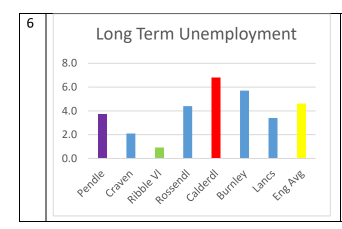
The Panel then need to translate the results of the survey into a local action Plan.

#### **Our Communities Regional Comparisons**

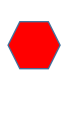
	Region	Population	Declared Health Priorities
1	Pendle	90,000	<ul> <li>Encouraging Healthy Lifestyles.</li> <li>Improving Mental Health and Wellbeing.</li> <li>Improving Health Outcomes for Children and Young People (including reducing Infant deaths.)</li> </ul>
2	Craven	56,000	<ul> <li>Ageing Well (including reducing excess winter deaths, loneliness and isolation.)</li> <li>Starting Well (improving School readiness, reducing childhood obesity and reducing injuries.)</li> <li>Living Well (Reducing Alcohol and Substance Misuse, reducing Obesity and reducing Smoking.)</li> </ul>
3	Ribble Valley	58,000	<ul> <li>Improving Long Term Conditions. (Including Dementia)</li> <li>Improving Access to Services from Rural Settings.</li> <li>Reducing Deaths from Road Traffic Accidents.</li> </ul>
4	Rossendale	69,000	<ul> <li>Improving Mental Health and Wellbeing.</li> <li>Improving Premature Mortality.</li> <li>Encouraging Healthier Lifestyles.</li> </ul>
5	Calderdale	207.000	<ul> <li>Tackling Health Inequalities.</li> <li>Tackling Obesity, Physical Activity and Tobacco.</li> <li>Improving Air Quality.</li> </ul>
6	Burnley	87,000	<ul> <li>Reducing Early Death from Heart Disease, Stroke and Cancer.</li> <li>Encouraging Healthier Lifestyles and improving Educational Attainment.</li> <li>Improving Economic Prosperity.</li> </ul>
7	Lancashire	1,185,000	<ul> <li>Starting Well.</li> <li>Living Well.</li> <li>Ageing Well.</li> </ul>
8	England Average		

#### **Our Communities Health Profiles**

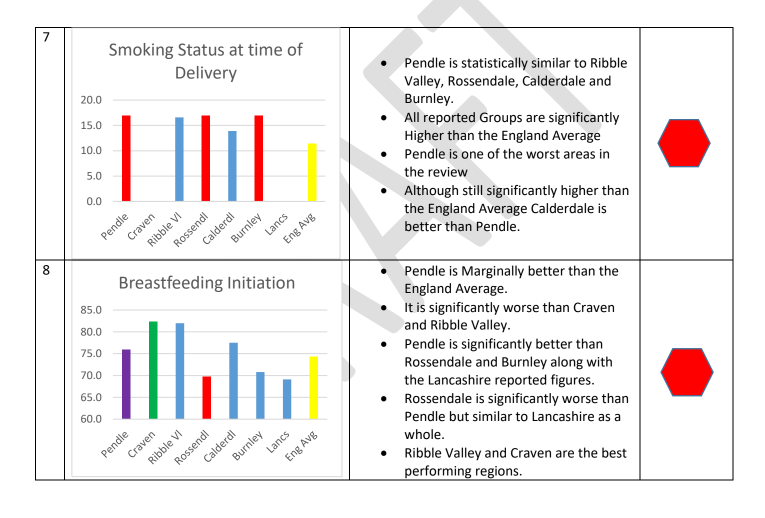


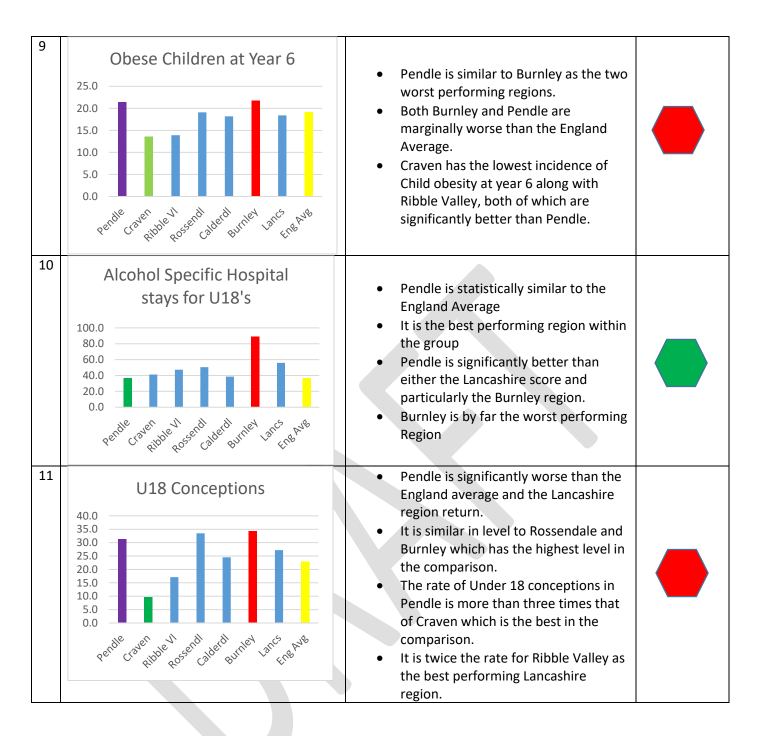


- Pendle is Marginally better than the England Average but worse than Lancashire as a whole.
- It is significantly better than Burnley and Calderdale and marginally better than Rossendale.
- It is significantly worse than Ribble Valley and Craven,
- Calderdale is the worst in the Group.
- Ribble Valley is significantly better than all the others.

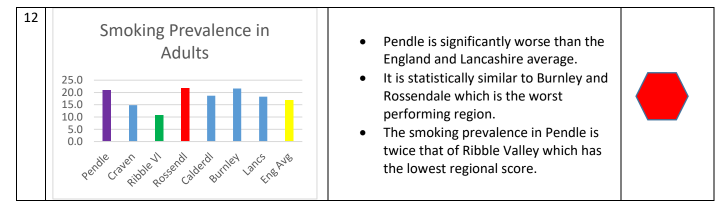


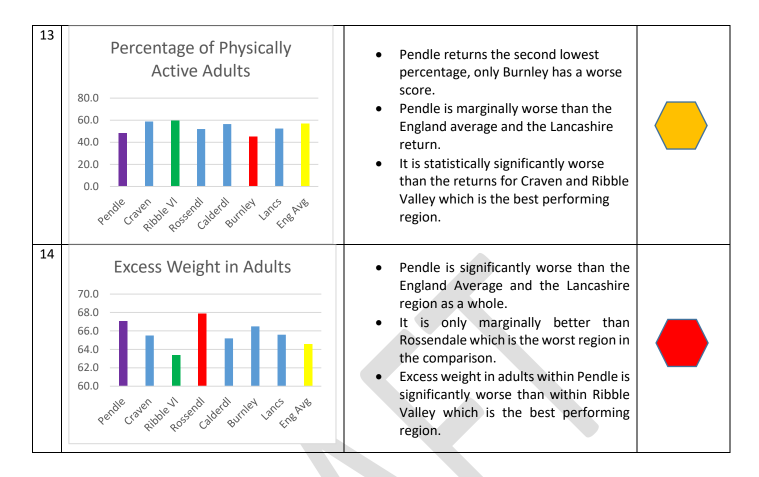
#### **Children and Young Person's Health**



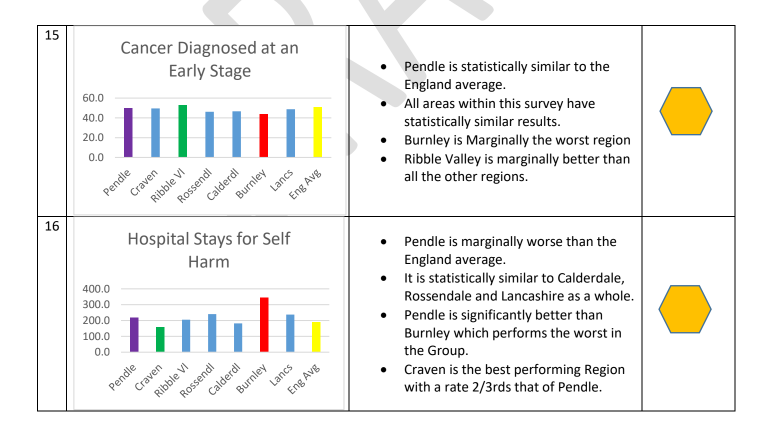


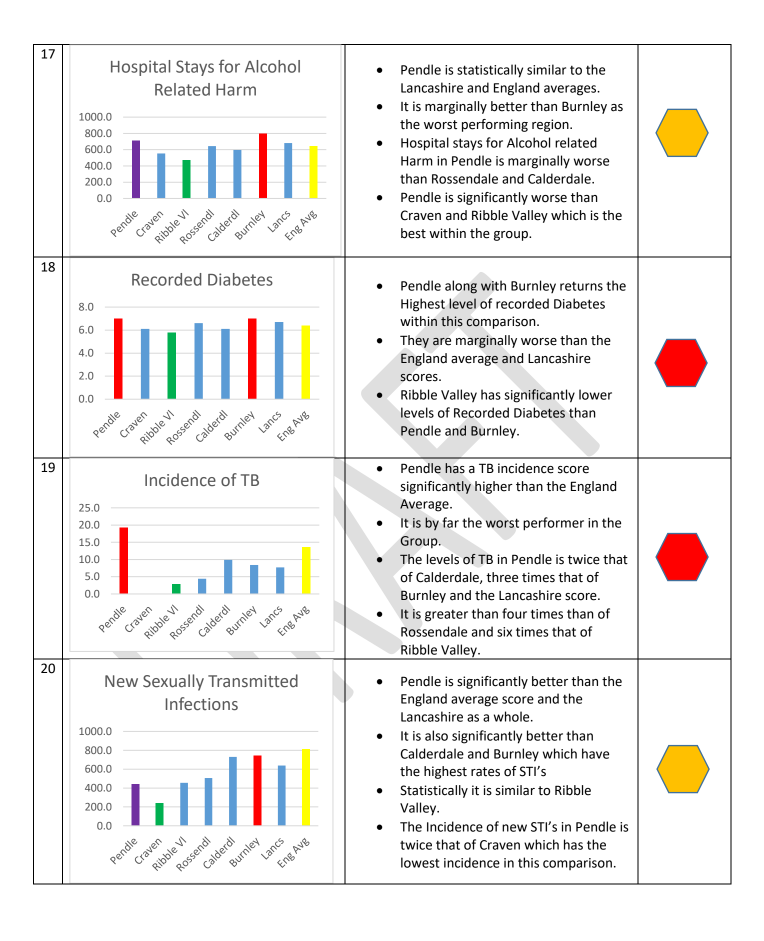
#### **Adult Health**

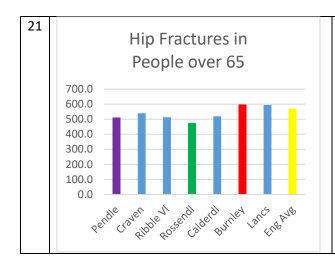




#### **Disease and Poor Health**



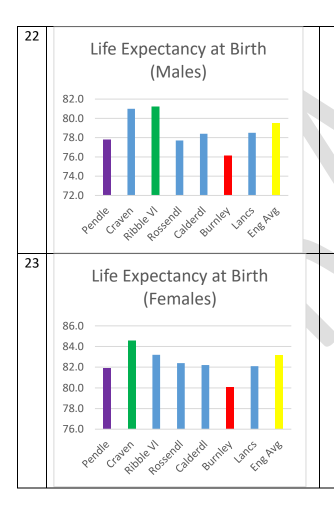




- Pendle is marginally better than the England average.
- It is also marginally better than Burnley which has the worst rating in the group.
- It is Marginally worse than Rossendale which records the best score for this group.
- It is still high when compared to the England best regional score of 341.

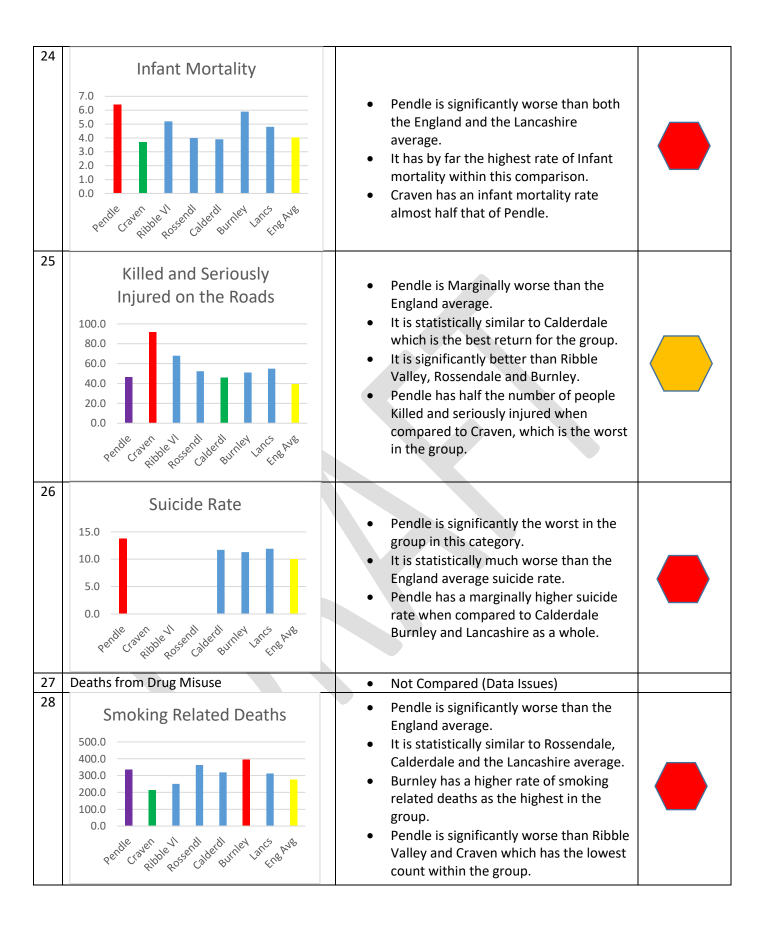


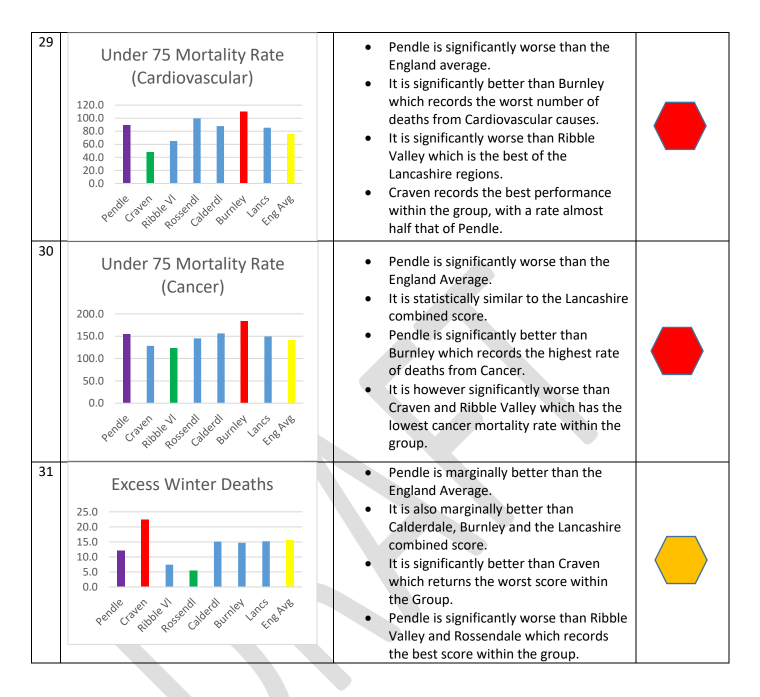
#### Life expectancy and Causes of Death



- Pendle is significantly worse than the England Average.
- It is 9.4 years worse for men in the most deprived areas of Pendle compared to the less deprived areas.
- Craven and Ribble Valley have a far better life expectancy as the best in this comparison.
- Burnley which is significantly the worst within this comparison has a life expectancy some 3 years worse than the Pendle average.
- Pendle is significantly worse than the England Average.
- It is 7.3 years worse for women in the most deprived areas of Pendle compared to the less deprived areas.
- Ribble Valley and Craven have a far better life expectancy as the best in this comparison.
- Burnley which is significantly the worst within this comparison has a life expectancy some 2 years worse than the Pendle average.







#### **Conclusions**

- Within Pendle there are far too many Public Health indicators which score a less than satisfactory value than they could be.
- There can be no room for complacency despite Pendle not being the worst performing Region in this survey,
- We, as a Health and Social Care Scrutiny Committee, need to develop an Action Plan which addresses the
  exposed issues, brings these issues to the relevant Public Health and Social Care Commissioners and
  challenge their service provision and planning until substantial improvement is achieved.
- As a duty to the public of Pendle we should use whatever influence we have to make the Public aware of and acknowledge ownership of these issues.
- We should assist our partners and other concerned organizations to improve funding available to provision improvement plans and assist them where possible to implement those plans.

## Appendix A – The Regional Comparison in Table form

				Region							
				Pendle	Craven	Ribble VI	Rossendl	Calderdl	Burnley	Lancs	Eng Avg
Domain		Indicator	period								
SS	1	Deprivation Score	2015	29.6	12.5	10.2	23.2	24.6	36.1	22.5	21.8
nitie	2	Children (U16) in Low Income Families	2013	18.1	8.0	5.9	17.9	20.1	24.6	16.9	18.6
Our Communities	3	Statutory Homelessness	2014/15					0.1	2.0		
Con	4	GCSE's Achieved	2014/15	49.9	65.0	74.5	52.4	59.5	47.7	59.0	57.3
, in	5	Violent Crime	2014/15	12.4	5.2	6.8	10.7	11.8	19.9	12.5	13.5
0	6	Long Term Unemployment	2015	3.7	2.1	0.9	4.4	6.8	5.7	3.4	4.6
d es	7	Smoking Status at time of Delivery	2014/15	16.9		16.6	16.9	13.9	16.9		11.4
Chikdren and Young Peoples Health	8	Breastfeeding initiation	2014/15	75.9	82.4	82.0	69.8	77.5	70.8	69.1	74.3
dren a ng Peop Health	9	Obese children (Yr 6)	2014/15	21.4	13.6	13.9	19.1	18.2	21.7	18.4	19.1
hik nu	10	Alcohol Specific Hospital stays (U18's)		37.0	41.3	47.3	50.6	38.7	88.8	56.0	36.6
O ×	11	Under 18 Conceptions	2014	31.3	9.7	17.1	33.5	24.5	34.2	27.2	22.8
le & t	12	Smoking Prevalence in Adults	2015	20.9	14.8	10.8	21.8	18.7	21.6	18.3	16.9
Adult Health & Lifestyle	13	Percent of Physically Active Adults	2015	48.2	58.8	59.4	52.0	56.5	45.0	52.5	57.0
\ \ \ ∃	14	Excess Weight in Adults	2012/14	67.1	65.5	63.4	67.9	65.2	66.5	65.6	64.6
£	15	Cancer Diagnosed at early stage	2014	50.0	49.6	52.8	46.2	46.7	43.8	48.7	50.7
Disease and poor Health	16	Hospital Stays for Self Harm	2014/15	218.3	157.2	205.0	240.6	182.2	346.1	237.2	191.4
oor	17	Hospital Stays for Alcohol related Harm	2014/15	711.0	553.0	470.0	643.0	596.0	796.0	681.0	641.0
g b	18	Recorded Diabetes	2014/15	7.0	6.1	5.8	6.6	6.1	7.0	6.7	6.4
e au	19	Incidence of TB	2012/14	19.3	4,2	2.9	4.4	9.9	8.4	7.7	13.5
seas	20	New Sexually Transmitted Infections STI	2015	445.0	240.0	456.0	506.0	730.0	744.0	638.0	815.0
	21	Hip Fractures aged 65 and over	2014/15	510.0	539.0	513.0	474.0	519.0	595.0	595.0	571.0
ath	22	Life Expectancy at Birth (Males)	2012/14	77.8	81.0	81.2	77.7	78.4	76.1	78.5	79.5
f De	23	Life Expectancy at Birth (Females)	2012/14	81.9	84.6	83.2	82.4	82.2	80.1	82.1	83.2
es o	24	Infant Mortality	2012/14	6.4	3.7	5.2	4.0	3.9	5.9	4.8	4.0
ans	25	Killed and Seriously injured on Roads	2012/14	46.6	91.8	68.0	52.4	46.0	51.0	54.9	39.3
Life Expectancy and causes of Death	26	Suicide Rate	2012/14	13.7				11.7	11.3	11.9	10.0
cy aı	27	Deaths from Drug Misuse	2012/14					4.3		4.6	3.4
tanc	28	Smoking related Deaths	2012/14	334.8	212.6	250.5	363.2	319.3	395.7	312.8	274.8
bec	29	Under 75 Mortality Rate (Cardiovasular)	2012/14	89.5	48.2	65.1	99.6	87.9	109.8	85.5	75.7
e Ex	30	Under 75 Mortality Rate (Cancer)	2012/14	154.8	128.5	124.1	145.2	156.4	183.6	149.7	141.5
#5	31	Excess Winter Deaths	2011/14	12.0	22.4	7.4	5.4	15.1	14.7	15.2	15.6

	significantly worse than England average						
	no significant difference						
	Significantly Better than England average						