

Additional information on performance – range of outcomes for some of the indicators

No	Priority	Data period	Overall total	Overall rate/percent	Range (Number & Rate / %)	Lowest	Highest	Notes
8.1	At least 60% of those sent bowel screening packs will complete and return them (ages 60-74 years)							These data are yet to be published nationally
8.2	Number of invitations sent out for NHS Health Checks to reach the target of 39,114 people aged 40-74 in 2013-14 (Invitations sent in 2012-13 = 40914 as more people were eligible in 2012-13)	Q2 13/14	9,516 people aged 40-74	4.61% of the expected 5% per quarter (20% of the total population per year as 100% invitations are sent every 5 yrs)	384 to 2433 1.81 - 5.92%	CCG West Locality	CCG North East Locality	At GP practice level ranges are wider - 0.5 to 24.5%. Practices in Bicester, Banbury, Oxford had lowest proportions offered. Local analysis of last year's data shows lower uptake rate by younger age groups (40-44, 45-49 and 50-54), higher uptake rate among 55-59 and 60-64 and maximum uptake among 65+. More men invited but more women attended.
8.3	At least 65% of those invited for NHS Health Checks will attend (ages 40-74)	Q2 13/14	4,035 people aged 40-74	1.96% of the expected 3.25% per quarter (13% of the total pop per year which makes 65% over 5yrs)	262 to 943 1.25 - 2.65%	CCG West Locality	CCG North Locality	
8.4	At least 3800 people will quit smoking for at least 4 weeks (last year target 3676, actual 3703)	Q1 13/14	875 adults	163 per 100,000	120 to 228 129.8 - 199.5 per 100,000	South Oxon DC	Cherwell DC	

9.1	Ensure that the obesity level in Year 6 children is held at no more than 15% (in 2012 this was 15.6%)	2011/2012	858 children in year 6	15.60%	117 to 228 11.9 to 19.5%	West Oxon DC	Oxford City	Cherwell had highest number of obese children in 2011-12, Oxford City has highest percentage in 2011-12 - these are most deprived areas in county. Low-level analysis carried out by National Obesity Observatory on 2009/10 to 2011/12 data indicate 66% of variation in obesity is explained by children living in deprived areas.
9.2	Increase to 62.2% the percentage of adults who do at least 150 minutes of physical activity a week. (Baseline for Oxfordshire 61.2% 2011-12)	2012/2013		61.20%	Number not available 59.3 - 64.0%	Cherwell DC (59.3% Vale of White Horse (59.4%))	West Oxon DC	
9.3	62% of babies are breastfed at 6-8 weeks of age (currently 59.1%)	Q1 13/14	1,084 babies aged 6-8 weeks	58.70%	48.1 to 78.4%	Carterton/ Burford/ Chipping Norton Health visitor localities	North Oxon/ Cumnor/ Botley health visitor localities	Breastfeeding support service put in place in practices in Banbury and Oxford South East (Blackbird Leys and Donnington) localities - shows some improvement on 2012/13 figures. Elsewhere practices in Cowley and Carterton have low uptake as do some (but not all) practices in Bicester, Kidlington and Abingdon.

11.1	At least 95% children receive dose 1 of MMR by age 2 (currently 95%)	Q1 13/14	2,021 children aged 2	96.10%	92.6 - 98.8%	Oxford South East health visitor locality	Wantage/Faringdon/Grove health visitor locality	Oxford South East (Blackbird Leys and Donnington) shows some improvement for dose 1 but remains in lowest uptake areas for both dose 1 and dose 2.
11.2	At least 95% of children receive dose 2 of MMR by age 5 (currently 92.7%)	Q1 13/14	1,913 children aged 5	93.10%	90.7 to 98.5%	Iffley & Cowley health visitor locality	Wantage/Faringdon/Grove health visitor locality	Wantage, Faringdon and Grove remains highest performing locality. Data indicate that 141 of eligible aged 5 year olds have not had their second dose of MMR at end quarter 1. Nationally it is recognised these generally fall into two groups - those who prefer not to get their child vaccinated and who may opt for single vaccines (privately) or those living in deprived areas.
11.3	At least 55% of people aged under 65 in "at risk" groups receive flu vaccination (currently 51.6%)	2012/2013 annual		51.60%	Average 49.9 to 55.5	CCG Oxford City locality	CCG South West locality	Raw data not provided so unable to calculate actual uptake within each locality. Have used the average across each locality for comparisons. Actual ranges by practice are much wider 32.2 to 77.7%.