

PHOF – Public Health Outcomes Framework				
PHOF Indicators set out a vision for Public Health and enable understanding on how public health is being improved and protected. Comparing Wokingham to the comparative deprivation decile majority of the indicators are green. The Board is focusing on those few red indicators that need improvement and thus is not reflective of performance across the whole of the PHOF.				
	Rag Rating	Bench Marker	Direction of Travel	Narrative
School Readiness				
The percentage of children achieving a good level of development at the end of reception.	60.7 AMBER 13/14	60.4 ENG	↑	Direction of travel based on 2 data points. Increased 13.3% since 12/13
The percentage of children with free school meals status achieving a good level of development at the end of reception	34.5 RED 13/14	42.1 ENG	↑	Direction of travel based on 2 data points. Increased 9% since 12/13
The percentage of year 1 pupils achieving the expected level in the phonics screening check	70.4 RED 13/14	75.2 ENG	↑	Increasing trend over the last three years
The percentage of year 1 pupils with free school meals achieving the expected level in the phonics screening check	49.2 RED 13/14	55.3	↑	Increasing trend over the last three years
Public health has identified £100,000 for a community chest to support parents to access interventions that will hit a range of PHOF's including School Readiness.				
Chlamydia Screening				
Chlamydia detection rate (15-24yrs)	966 RED 2013	2015 ENG	↓	The direction of travel is only based on two data points.
Chlamydia is a sexually transmitted disease with no symptoms that if left untreated can lead to infertility. This is a measure of the positivity rate found through the Chlamydia screening programme and not a measure of how many young people are taking the test. In a population such as that of Wokingham the rate of positivity would be expected to be lower than average. This means the programme within Wokingham needs to be very well targeting to those populations where we would expect a higher rate of positivity.				
Health Checks				
Cumulative % of the eligible population aged 40-74yrs offered an NHS Health Check	8.2 RED (13/14)	18.4 (ENG)	No Data	
Cumulative % of the eligible population aged 40	4.0 RED	9.0 (ENG)	No Data	

– 74 yrs receiving an NHS Health Check	(13/14)			
Health Checks programme is aimed at identifying asymptomatic cardio vascular disease.				
Flu Coverage				
Population vaccination coverage (>65yrs)	74.3 RED (13/14)	73.2 (ENG)	↓	In line with England
Population vaccination coverage (at risk individuals)	52.3 RED (13/14)	54.4 (ENG)	↓	Against the England trend
The 14/15 data on vaccination coverage is a drop from this current PHOF figure, this is a reflection of the uptake nationally.				
Excess Winter Deaths				
Excess Winter Deaths Index (Single year, All ages)	32.6 AMBER Aug12 – Jul13	30.1	↑	Large spike 12/13 but has been amber since 06/07
Excess Winter Deaths Index (single year, >85yrs)	62.9 RED Aug12 – Jul13	28.2	↑	Large spike 12/13 to make red, amber since 07/08, green 06/07
The indicator needs to be given context such as how mild the winter in any given year was. Comparing a three year average can remove spikes owing to colder winters.				