Public Health	performance dash	board				Not signific average	y better than Eng cantly different fro y worse than Engl	om England with 1 defined as best performance
Outcome	Indicator	Frequency	When was data last published.	Number per year	Current Value	National Average	Rank* (in comparison to statistical neighbours)	Trend - Rutland
	Life Expectancy - Male	Annual	2011-13	n/a	81.2	79.4	1	06-08 07-09 08-10 09-11 10-12 11-13
A healthier population with increased life	Life Expectancy - Female	Annual	2011-13	n/a	85.7	83.1	1	06-08 07-09 08-10 09-11 10-12 11-13
expectancy and a reduction in health inequalities	Healthy Life Expectancy – Male	Annual	2011-13	n/a	66.09	63.27	7	09-11 10-12 11-13
	Healthy Life Expectancy – Female	Annual	2011-13	n/a	71.32	63.95	1	09-11 10-12 11-13

Public Health	performance dashl	board				Not signific average	land average * Rank out of 11 areas om England with 1 defined as best performance and average	
Outcome	Indicator	Frequency	When was data last published.	Number per year	Current Value	National Average	Rank* (in comparison to statistical neighbours)	Trend - Rutland
	Cardiovascular Disease (under 75) – mortality rate	Annual	2012-14	23	57.4	75.7	3	060° 010° 061° 001° 101° 11° 121°
	Cancer (under 75) – mortality rate	Annual	2012-14	44	110.3	144.4	1	
The prevalence	Proportion of children in Reception classified as overweight and obese	Annual	2014-15	84	22.5	21.9	8	
of obesity is reduced and people are more physically active	Proportion of children in Year 6 classified as overweight and obese	Annual	2014-15	81	24.5	33.2	2	0100 00 001 01 11 12 12 13 13 14 14 5
	Proportion of adults (16+) who are	Annual	2012	63	65.58	63.78	8	No trend data currently available

Public Health	performance dashl	board				Significantly better than England average* Rank out of aNot significantly different from Englandwith 1 definedaverageperformSignificantly worse than England averageperform		
Outcome	Indicator	Frequency	When was data last published.	Number per year	Current Value	National Average	Rank* (in comparison to statistical neighbours)	Trend - Rutland
	overweight and obese							
Smoking prevalence and the harm caused is reduced	Smoking prevalence	Annual	2014	n/a	14.1	18.0	2	2010 2011 2012 2013 2014
The harm caused by alcohol and drugs is reduced	Rate of hospital admissions for alcohol related harm	Annual	2013-14	198.76	521.76	645.13	4	10/11 11/12 12/13 13/14
To help prevent heart disease, stroke, diabetes and kidney disease	Heath Check uptake	Quarterly	Q3 2015/16	424	73.1%	-	1	Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3
To increase					Self-rep	orted Well be	eing	
the level of wellbeing	People with a low satisfaction score	Annual	2011/12	n/a	14.86	24.27	1	No trend data currently available
	People with a low worthwhile	Annual	2011/12	n/a	12.81	20.08	1	No trend data currently available

Public Health	performance dasht	board				Significantly better than England average* Rank out of 11 areNot significantly different from Englandwith 1 defined as beaverageperformanSignificantly worse than England averageperforman		
Outcome	Indicator	Frequency	When was data last published.	Number per year	Current Value	National Average	Rank* (in comparison to statistical neighbours)	Trend - Rutland
	score						_	
	People with a low happiness score	Annual	2011/12	n/a	19.21	29.02	1	No trend data currently available
	People with a high anxiety score	Annual	2012/13	n/a	25.44	20.98	11	No trend data currently available
To reduce hospital admissions for falls	Injuries due to falls (aged 65 or over) - overall	Annual	2015/16	159	1724.0	2125	7	10/11 11/12 12/13 13/14 15/16
	Injuries due to falls (aged 65 or over) – males	Annual	2013/14	60	1766.75	1661	11	10/11 11/12 12/13 13/14
	Injuries due to falls (aged 65 or over) – females	Annual	2013/14	106	2081.47	2467	4	10/11 11/12 12/13 13/14

Public Health				Not signific average	and average * Rank out of 11 areas om England with 1 defined as best performance and average			
Outcome	Indicator	Frequency	When was data last published.	Number per year	Current Value	National Average	Rank* (in comparison to statistical neighbours)	Trend - Rutland
To increase control of chlamydia	Chlamydia diagnosis adults aged 15-24	Quarterly	2015/16	66	1390	2012	1	No trend data currently available
To improve health outcomes and increase healthy life expectancy	% of children living in households where income is less that 60% of median household income	Annual	2012	455	7.8%	19.25%	1	2007 2008 2009 2010 2011 2012
	Under 18 conception rate	Annual	2013	8	9.2	24.3	1	2003 2004 2005 2005 2007 2009 2010 2011 2011 2011 2013 2013