

100%	Introduction						
90%	This summary brings together performance 'outlie Only indicators that were identified as statistically table below. The contents of the table will be revie	significantly worse than the En		. ,		•	e included in the
- 70%	 The 'thermometers' represent the proportion of PHOF indicators by their significance for local comparator areas. The 'dials' represent the proportion of indicators that are significantly worse in each life course. Indicators that have changed significance since the last update will feature in Quarterly updates section below. Quarterly Updates 2.02i - Breastfeeding - Breastfeeding initiation* 2.06i - Child excess weight in 4-5 and 10-11 year olds - 4-5 year olds 3.03x - Population vaccination coverage - MMR for two doses (5 years old) 2.23i - Self-reported wellbeing - people with a low satisfaction score 						
50%							
40%							
40%							
h Southwest							
0%	Sig Worse Not Sig Sig Better	Not Calculated	^ Estimated * Disclosure control applied ~Aggregated from lower geographies				
		Time period	Torbay Value	National	Unit of	Trend Chart	Trend Guide
oding provolance at C	8 wooks after hirth			Value	Measure		
eding prevalence at 6 - 8 weeks after birth		2014/15	35.7	43.8	%		Higher is Better
f delivery		2015/16	15.0 30.7	10.6	% Per 1 000		Lower is Better
reening - Coverage (Ne	wly Added)	2014 2015/16	77.4^	22.8 95.6~	Per 1,000 %		Higher is Better
reening – Coverage <mark>(Newly Added)</mark> n coverage - Flu (2-4 years old)		2015/16	34.8	34.4~	%		Higher is Better
ii coverage - Fiu (2-4 ye		2013/10	54.0	54.4	/0		nighei is dette
milies (all dependent children under 20)		2014	23.0	19.9	%		Lower is Better
amilies (under 16s)		2014	23.6	20.1	%		Lower is Bette
		2014/15	5.3	4.6	%		Lower is Bette
sed by U&D injuries (aged 0-14 years) (Newly Added)		2015/16	126.6	104.2	Per 10,000		Lower is Bette
sed by unintentional and deliberate injuries (aged 15 - 24 years)		2015/16	259.8	134.1	Per 10,000		Lower is Better
.5 years - current smokers (WAY survey)		2014/15	13.6	8.2	%	-	Lower is Bette
L5 years - regular smokers (WAY survey)		2014/15	10.4	5.5	%	-	Lower is Better
ale) (Newly Added)		2013 - 15	78.9	79.5	Years		Higher is Bette
irth between each LA and England (Male) <mark>(Newly Added)</mark>		2013 - 15	-0.6	0.0	Years		Lower is Better
xual violence) - hosptial admissions for violence		2012/13 - 14/15	55.4	47.5	Per 100,000		Lower is Better
		2014	11.6	10.6	%		Lower is Bette
ssions for Intentional Self-Harm		2014/15	314.3	191.4	Per 100,000		Lower is Better
		2013 - 15	68.4	64.8	%		Lower is Bette
ohol-related conditions - narrow definition (Persons)		2014/15	769.6	641.0	Per 100,000		Lower is Bette
ohol-related conditions - narrow definition (Male)		2014/15	965.3	827.0	Per 100,000		Higher is Bette
ohol-related conditior	ohol-related conditions - narrow definition (Female)		599.8	474.0	Per 100,000		Lower is Better
population aged 40-74 offered received a Health Check		2013/14 - 15/16	54.9	56.4	%	-	Higher is Bette
population aged 40-74 offered a Health Check		2013/14 - 15/16	46.8	48.6	%	-	Higher is Bette
population aged 40-74 received a Health Check		2013/14 - 15/16	25.7	27.4	%	-	Higher is Bette
Added)		2013 - 15	53.3	40.3	%		Lower is Bette
e population in contact with secondary MHS		2014/15	7.7	5.4	%		Lower is Bette
iabetic eye disease		2014/15	9.5	3.2	Per 100,000		Lower is Bette
ght loss certifications		2014/15	54.9	42.4	Per 100,000		Lower is Bette
e - breast cancer (Female) <mark>(Newly Added)</mark>		2016	74.7	75.5	%		Higher is Bette
coverage - Flu (aged 65+)		2015/16	66.4	71.0	%		Higher is Bette
coverage - Flu (at risk individuals)		2015/16	40.6	45.1	%		Higher is Bette
C .					_		
coverage - Flu (at risk in ed 65 and over (male) ged 65 and over - ageo		2014/15 2014/15	590.1	425.0	Per 100,000 Per 100,000		Lower is Bette