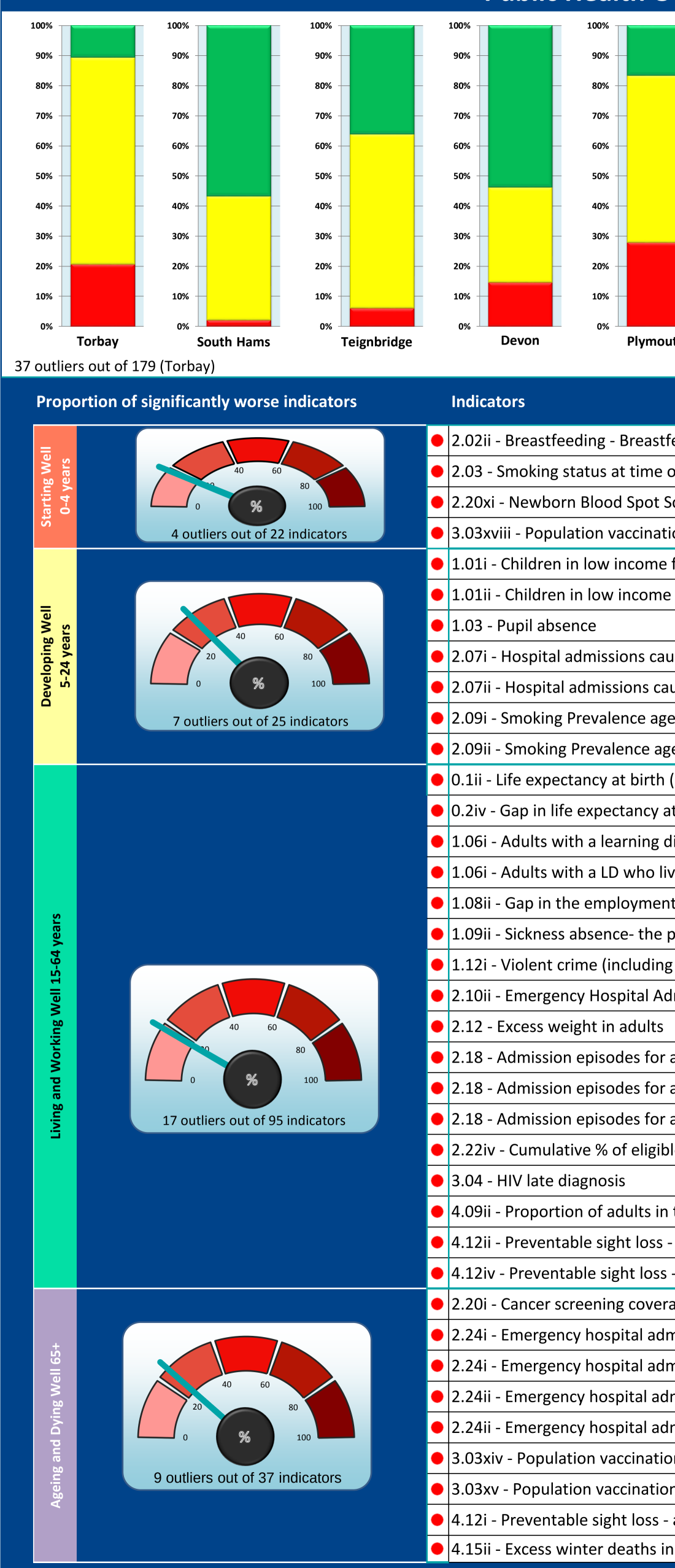
Public Health O 100% 90% -80% -70% + 60% -**50%** -40% 30% 20% -10% — 0% Plymou Devon



100%	Introduction						
90%	 This summary brings together performance 'outliers' for the Public Health Outcomes Framework (PHOF) for Torbay by life course stage. Only indicators that were identified as statistically significantly worse than the England average are included in the table below. The contents of the table will be revier annually. The columns represent the proportion of PHOF indicators by their significantly worse in each life course. 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. 						
- 60%							
							
- 40% - Control of the changed significance since the last update will feature in Quarterly updates section below.							
30%	 1.17 - Fuel Poverty 2.22iii - Cumulative % of eligible population aged 40-74 offered a Health Check 						
20%							
10%	 2.22v - Cumulative % of eligible population aged 40-74 received a Health Check 4.12iii - Preventable sight loss - diabetic eye disease 						
0% South West	Key Symbols						
South West	Sig Worse O Not Sig O Sig Better O Not calculated ^ Estimated * Disclosure control applied **Data quality note ~Aggregated from known lower geographies						
		Time period	Torbay Value	National Value	Unit of Measure	Trend Chart	Trend Guide
ding prevalence at 6-8 weeks after birth		2014/15	35.7	43.8	%		Higher is Bette
delivery		2015/16	15.0	10.6**	%		Lower is Bette
ening – Coverage		2015/16	77.4^	95.6~	%		Higher is Bette
coverage - Flu (2-4 years old)		2016/17	38.4	38.1	%		Higher is Bette
nilies (all dependent children under 20)		2014	23.0	19.9	%		Lower is Bette
nilies (under 16s)		2014	23.6	20.1	%		Lower is Bette
		2015/16	5.0	4.6	%		Lower is Bette
ed by unintentional and deliberate injuries (aged 0-14 years)		2015/16	126.6	104.2	Per 10,000		Lower is Bette
ed by unintentional and deliberate injuries (aged 15-24 years)		2015/16	259.8	134.1	Per 10,000		Lower is Bett
15 years - current smokers (WAY survey)		2014/15	13.6	8.2	%	-	Lower is Bett
15 years - regular smokers (WAY survey)		2014/15	10.4	5.5	%	-	Lower is Bett
1ale)		2013 - 15	78.9	79.5	Years		Higher is Bett
irth between each LA and England (Male)		2013 - 15	-0.6	0.0	Years		Lower is Bett
ability (LD) who live in stable and appropriate accommodation (Persons)		2015/16	70.1	75.4	%		Higher is Bett
in stable and appropriate accommodation (Female)		2015/16	67.1	75.6	%		Higher is Bett
rate between those with a LD and the overall employment rate (Male)		2015/16	77.4	73.0	% point		Lower is Bette
ercent of working days lost due to sickness absence (Newly added)		2013 - 15	2.0	1.3	%		Lower is Bette
exual violence) - hospital admissions for violence		2013/14 - 15/16	57.3	44.8	Per 100,000		Lower is Bette
nissions for Intentional Self-Harm (all ages)		2015/16	398.9	196.5	Per 100,000		Lower is Bette
		2013 - 15	68.4	64.8	%		Lower is Bette
cohol-related conditions - narrow definition (Persons)		2015/16	886.0	647.0	Per 100,000		Lower is Bett
Icohol-related conditions - narrow definition (Male)		2015/16	1,147.0	830.0	Per 100,000		Lower is Bette
cohol-related conditions - narrow definition (Female)		2015/16	652.0	483.0	Per 100,000		Lower is Bette
opulation aged 40-74	offered who received a Health Check	2013/14 - 16/17	45.9	48.9	%	-	Higher is Bett
nonulation in acceter	t with cocondany NAUS	2013 - 15	53.3	40.1	%		Lower is Bett
the population in contact with secondary MHS glaucoma (Newly added)		2014/15 2015/16	7.7 39.2	5.4 12.8	% Per 100,000		Lower is Bett
ht loss certifications		2015/16	96.7	41.9	Per 100,000 Per 100,000		Lower is Bette
je - breast cancer (Female)		2013/10	74.7	75.5	%		Higher is Bett
issions due to falls- aged 65 and over (Persons)		2010	2,452.0	2,169.0	Per 100,000		Lower is Bett
nissions due to falls- aged 65 and over (Males)		2015/16	2,129.0	1,733.0	Per 100,000		Lower is Bett
missions due to falls- aged 65-79 (Persons)		2015/16	1,256.0	1,012.0	Per 100,000		Lower is Bett
ions due to falls- age		2015/16	1,155.0	825.0	Per 100,000		Lower is Bett
verage - Flu (aged 65		2015/10	66.4	70.5	%		Higher is Bett
coverage - Flu (at risk individuals)		2010/17	45.8	48.6	%		Higher is Bett
age related macular degeneration (aged 65+) (Newly added)		2010/17	207.0	114.0	Per 100,000		Lower is Bette
dex (single year, age 85+)			207.0	⊥⊥ ⊤. ∪	100,000	· · · · · · · · · · · · · · · · · · ·	Lower is Bette