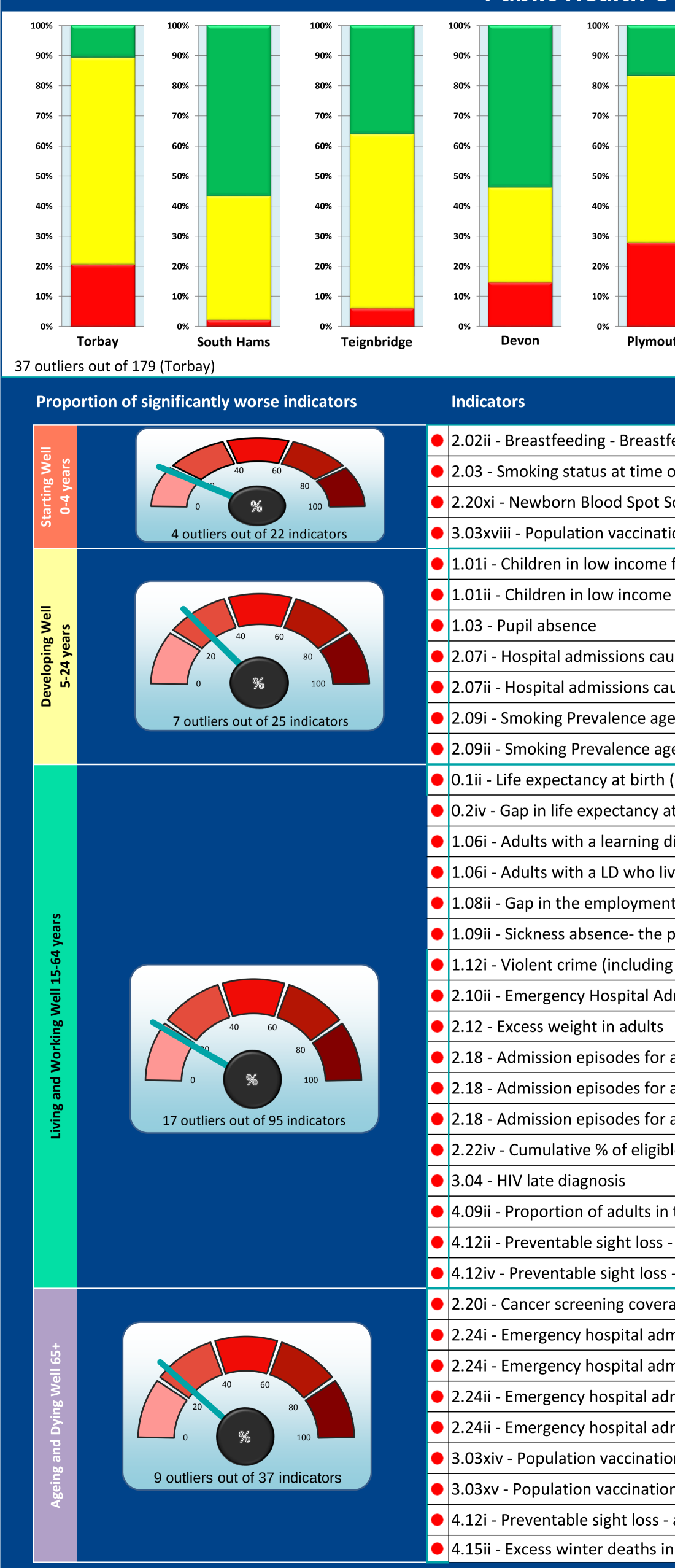
## **Public Health O** 100% 90% -80% -70% + 60% -**50%** -40% 30% 20% -10% — 0% Plymou Devon



100%	Introduction						
90%	<ul> <li>This summary brings together performance 'outliers' for the Public Health Outcomes Framework (PHOF) for Torbay by life course stage.</li> <li>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.</li> <li>The columns represent the proportion of PHOF indicators by their significantly worse in each life course.</li> <li>The 'dials' represent the proportion of indicators that are significantly worse in each life course.</li> <li>Indicators that have changed significance since the last update will feature in Quarterly updates section below.</li> </ul>						
- 60%							
<b></b>							
- 40% - Control of the changed significance since the last update will feature in Quarterly updates section below.							
30%	<ul> <li>1.17 - Fuel Poverty</li> <li>2.22iii - Cumulative % of eligible population aged 40-74 offered a Health Check</li> </ul>						
20%							
10%	<ul> <li>2.22v - Cumulative % of eligible population aged 40-74 received a Health Check</li> <li>4.12iii - Preventable sight loss - diabetic eye disease</li> </ul>						
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	⊥⊥ <b>⊤.</b> ∪	100,000	· · · · · · · · · · · · · · · · · · ·	Lower is Bette