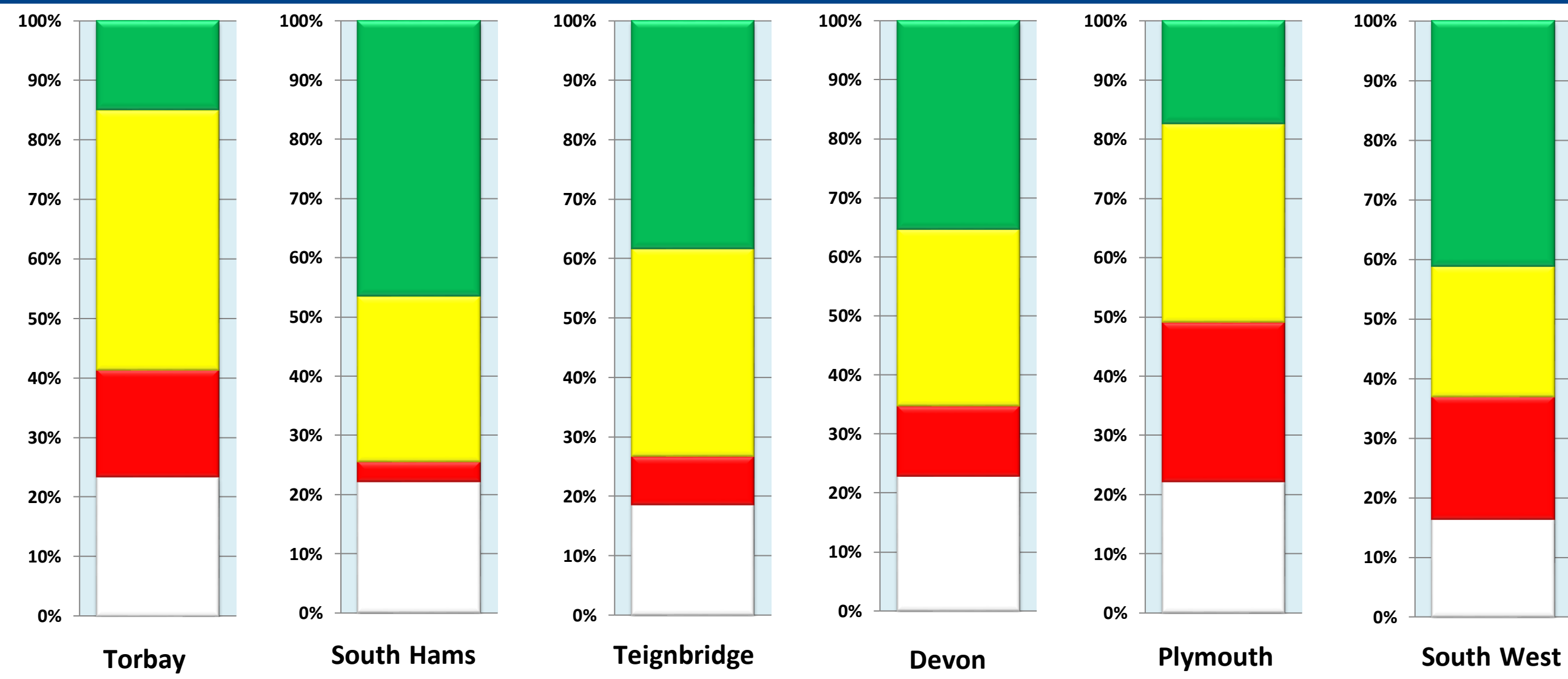


Public Health Outcomes Framework - Summary of significantly worse indicators in Torbay - February 2018



The columns represent the proportion of PHOF indicators by their significance for local comparator areas.

The dials represent the proportion of indicators (where significance is calculated) that are significantly worse in each life course.

Introduction

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 either the England average or the national goal are included in the table below. Some indicators have a 'historical method' as well as a 'current method'. Only the 'current method' is included in this summary. The contents of the table will be reviewed annually.

Indicators that have changed significance since the last update will feature in Quarterly updates section below.

Quarterly Updates

- 1.06i - Adults with a learning disability (LD) who live in stable and appropriate accommodation (Persons)
- 2.07i - Hospital admissions caused by unintentional and deliberate injuries (aged 0-14 years)
- * 2.20xi - Newborn Blood Spot Screening – Coverage
- 2.24i - Emergency hospital admissions due to falls- aged 65 and over (Persons)
- 2.24ii - Emergency hospital admissions due to falls- aged 65-79 (Persons)

Please note: The national PHOF update has removed the gender split from some indicators this quarter, only including the 'persons' figure. This reduces the number of indicators and caution should be taken when comparing with previous updates.

Key Symbols

- Sig worse
- Not sig
- Sig better
- Sig not calculated
- *No data
- **Annual figure includes constituent area(s) with annual figure scaled up data from 3 quarters' data
- ~Aggregated from all known lower geography values

Proportion of significantly worse indicators

Indicators

Time period

Torbay Value

National Value

Unit of Measure

Trend Chart

Trend Guide

Life Course Stage	Proportion of significantly worse indicators	Indicators	Time period	Torbay Value	National Value	Unit of Measure	Trend Chart	Trend Guide	
Starting Well 0-4 years		Starting well summary: 4 out of 19 indicators are significantly worse (21% of those where significance has been calculated). 7 are not significant, 8 are significantly better and a further 10 have not had significance calculated							
		● 2.02i - Breastfeeding initiation (Added since last quarterly update)	2016/17	72.0	74.5	%		Higher is Better	
		● 2.02ii - Breastfeeding prevalence at 6-8 weeks after birth (current method) (Added since last quarterly update)	2016/17	40.0	**44.4	%		Higher is Better	
		● 2.03 - Smoking status at time of delivery (current method)	2016/17	15.2	10.7	%		Lower is Better	
Developing Well 5-24 years		Developing well summary: 6 out of 21 indicators are significantly worse (29% of those where significance has been calculated). 12 are not significant, 3 are significantly better and a further 3 have not had significance calculated							
		● 3.03xxviii - Population vaccination coverage - Flu (2-4 years old)	2016/17	38.4	38.1	%		Higher is Better	
		● 1.01i - Children in low income families (all dependent children under 20)	2014	23.0	19.9	%		Lower is Better	
		● 1.01ii - Children in low income families (under 16s)	2014	23.6	20.1	%		Lower is Better	
		● 1.03 - Pupil absence	2015/16	5.03	4.57	%		Lower is Better	
		● 2.07ii - Hospital admissions caused by unintentional and deliberate injuries (aged 15-24 years) (Updated data)	2016/17	189.2	129.2	Per 10,000		Lower is Better	
Living and Working Well 15-64 years		Living and working well summary: 15 out of 67 indicators are significantly worse (22% of those where significance has been calculated). 41 are not significant, 11 are significantly better and a further 24 have not had significance calculated							
		● 2.09i - Smoking Prevalence age 15 years - current smokers (WAY survey)	2014/15	13.6	8.2	%		Lower is Better	
		● 2.09ii - Smoking Prevalence age 15 years - regular smokers (WAY survey)	2014/15	10.4	5.5	%		Lower is Better	
		● 0.1i - Healthy life expectancy at birth (Female) (Added since last quarterly update)	2014-16	61.8	63.9	Years		Higher is Better	
		● 0.1ii - Life expectancy at birth (Male) (Updated data)	2014-16	78.7	79.5	Years		Higher is Better	
		● 0.2iv - Gap in life expectancy at birth between each Local Authority and England (Male) (Updated data)	2014-16	-0.8	0.0	Years		Lower is Better	
		● 1.08ii - Gap in employment rate between those with an LD and overall employment rate (Added since last quarterly update)	2016/17	72.3	68.7	% point		Lower is Better	
		● 1.09i - Sickness absence- the % of employees who had at least one day off in the previous week	2014-16	3.1	2.1	%		Lower is Better	
		● 1.09ii - Sickness absence- the % of working days lost due to sickness absence	2014-16	1.8	1.2	%		Lower is Better	
		● 1.12i - Violent crime (including sexual violence) - hospital admissions for violence (Updated data)	2014/15 - 16/17	54.0	42.9	Per 100,000		Lower is Better	
		● 2.10ii - Emergency Hospital Admissions for Intentional Self-Harm (all ages) (Updated data)	2016/17	362.8	185.3	Per 100,000		Lower is Better	
		● 2.18 - Admission episodes for alcohol-related conditions - narrow definition (Persons) (Updated data)	2016/17	841	636	Per 100,000		Lower is Better	
		● 2.22iv - Cumulative % of eligible population aged 40-74 offered who received a NHS Health Check	2013/14 - 16/17	45.9	48.9	%		Higher is Better	
		● 4.09ii - Proportion of adults in the population in contact with secondary mental health services	2014/15	7.7	5.4	%		Lower is Better	
		Ageing and Dying Well 65+		Ageing and dying well summary: 5 out of 21 indicators are significantly worse (24% of those where significance has been calculated). 13 are not significant, 3 are significantly better and a further 2 have not had significance calculated					
● 4.10 - Suicide rate (Persons)	2014 - 16			14.1	9.9	Per 100,000		Lower is Better	
● 4.12ii - Preventable sight loss - glaucoma	2015/16			39.2	12.8	Per 100,000		Lower is Better	
● 4.12iv - Preventable sight loss - sight loss certifications	2015/16			96.7	41.9	Per 100,000		Lower is Better	
● 4.15i - Excess winter deaths index (single year, all ages) (Persons)	Aug 2015 - Jul 2016			27.0	15.1	Ratio		Lower is Better	
● 2.20i - Cancer screening coverage - breast cancer (Female) (Updated data)	2017			74.1	~75.4	%		Higher is Better	
● 3.03xiv - Population vaccination coverage - Flu (aged 65+)	2016/17	66.4	70.5	%		Higher is Better			
● 3.03xv - Population vaccination coverage - Flu (at risk individuals)	2016/17	45.8	48.6	%		Higher is Better			
● 4.08 - Mortality rate from specified communicable diseases, including influenza (Persons)	2014 - 16	16.4	10.7	Per 100,000		Lower is Better			
● 4.12i - Preventable sight loss - age related macular degeneration (aged 65+)	2015/16	207.0	114.0	Per 100,000		Lower is Better			