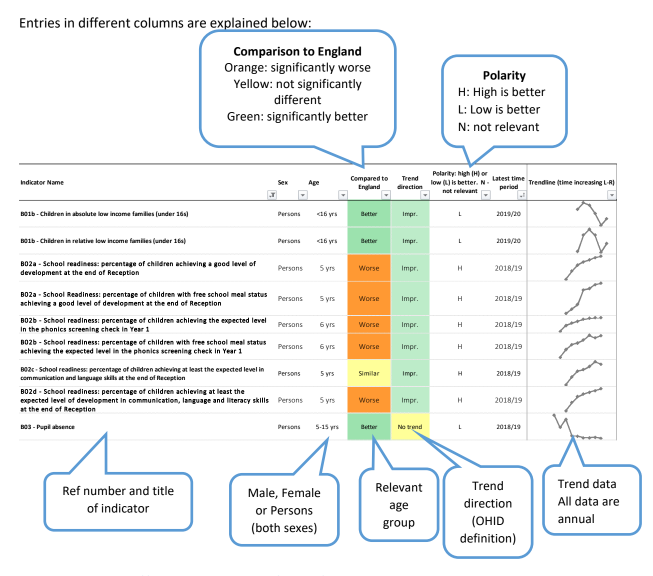
Appendix 1: Public Health Outcomes Framework review for Nottinghamshire: update November 2022

The purpose of this document is to provide an overview of the Nottinghamshire County in relation to the Public Health Outcomes Framework (PHOF).

This is provided as tables on the following pages, grouped by indictors where Nottinghamshire outcomes are significantly worse than England (orange), where there is no significant difference (yellow) or significantly better (green). Some comparisons (including those related to screening, vaccinations and chlamydia detection rate) are based on target thresholds rather than a comparison to England. Life expectancy and indicators presented as rates have not yet been updated for years including 2021. This is because the census population data & trends have not been released yet.

The 'trend direction' column uses the OHID¹ designation, which is based on the most recent 5 values. This is not calculated for all indicators.



Data extract: https://fingertips.phe.org.uk/profile/public-health-outcomes-framework

October 2022 David Gilding, Public Health Intelligence Team

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¹ Office for Health Improvement and Disparities

1 Indicators where Nottinghamshire is better than England

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period	Trendline
B01b - Children in absolute low income families (under 16s)	Persons	<16 yrs	Better	Impr.	L	2020/21	
B01b - Children in relative low income families (under 16s)	Persons	<16 yrs	Better	Impr.	L	2020/21	
B03 - Pupil absence	Persons	5-15 yrs	Better	-	L	2020/21	M
B08a - Gap in the employment rate between those with a physical or mental long term health condition (aged 16 to 64) and the overall employment rate	Persons	16-64 yrs	Better	-	L	2020/21	1
B12a - Violent crime - hospital admissions for violence (including sexual violence)	Persons	All ages	Better	-	L	2018/19 - 20/21	
B14a - The rate of complaints about noise	Persons	All ages	Better		L	2019/20	\bigvee
B15a - Homelessness - households owed a duty under the Homelessness Reduction Act	Not applicable	Not applicable	Better	-	L	2020/21	\
B15c - Homelessness - households in temporary accommodation	Not applicable	Not applicable	Better	-	L	2020/21	
C04 - Low birth weight of term babies	Persons	>=37 weeks gestational age at birth	Better	No trend	L	2020	
C07 - Proportion of New Birth Visits (NBVs) completed within 14 days	Persons	<14 days	Better	-	н	2020/21	7
C08a - Child development: percentage of children achieving a good level of development at 2-2½ years	Persons	2-2.5 yrs	Better	-	н	2020/21	V
C08b - Child development: percentage of children achieving the expected level in communication skills at 2-2½ years	Persons	2-2.5 yrs	Better	-	н	2020/21	
C08c - Child development: percentage of children achieving the expected level in personal-social skills at 2-2½ years	Persons	2-2.5 yrs	Better	-	н	2020/21	V
C09b - Year 6: Prevalence of overweight (including obesity)	Persons	10-11 yrs	Better	Worsening	L	2019/20	V/
C11a - Hospital admissions caused by unintentional and deliberate injuries in children (aged 0-14 years)	Persons	<15 yrs	Better	•	L	2020/21	~~
C11a - Hospital admissions caused by unintentional and deliberate injuries in children (aged 0-4 years)	Persons	0-4 yrs	Better	1	L	2020/21	M
C19d - Deaths from drug misuse	Persons	All ages	Better	-	L	2018 - 20	<i></i>
C24a - Cancer screening coverage: breast cancer	Female	53-70 yrs	Better	Worsening	Н	2021/22	
C24b - Cancer screening coverage: cervical cancer (aged 25 to 49 years old)	Female	25-49 yrs	Better	No trend	н	2021/22	7
C24c - Cancer screening coverage: cervical cancer (aged 50 to 64 years old)	Female	50-64 yrs	Better	Worsening	Н	2021/22	
C24d - Cancer screening coverage: bowel cancer	Persons	60-74 yrs	Better	Impr.	Н	2021/22	A CONTRACTOR OF THE PARTY OF TH
C24e - Abdominal Aortic Aneurysm Screening Coverage	Male	65	Better	Worsening	Н	2020/21	~~~
C24m - Newborn Hearing Screening: Coverage	Persons	<1 yr	Better	-	н	2020/21	_/ \
C26b - Cumulative percentage of the eligible population aged 40-74 offered an NHS Health Check who received an NHS Health Check	Persons	40-74 yrs	Better	-	н	2017/18 - 21/22	\wedge
C26c - Cumulative percentage of the eligible population aged 40-74 who received an NHS Health check	Persons	40-74 yrs	Better	-	н	2017/18 - 21/22	

'Better than England' continued ...

... 'Better than England' continued

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period	Trendline
D02a - Chlamydia detection rate / 100,000 aged 15 to 24	Persons	15-24 yrs	Better	No trend	н	2020	\mathcal{M}
D02b - New STI diagnoses (exc chlamydia aged <25) / 100,000	Persons	15-64 yrs	Better	No trend	L	2020	
D03c - Population vaccination coverage - Dtap / IPV / Hib (1 year old)	Persons	1 yr	Better	Worsening	Н	2020/21	
D03d - Population vaccination coverage - MenB (1 year)	Persons	1 yr	Better	-	н	2020/21	V
D03e - Population vaccination coverage - Rotavirus (Rota) (1 year)	Persons	1 yr	Better	No trend	н	2020/21	
D03f - Population vaccination coverage - PCV	Persons	1 yr	Better	No trend	н	2019/20	\bigcap
D03h - Population vaccination coverage - Dtap / IPV / Hib (2 years old)	Persons	2 yrs	Better	Worsening	Н	2020/21	
D03i - Population vaccination coverage - MenB booster (2 years)	Persons	2 yrs	Better	-	н	2020/21	V
D03j - Population vaccination coverage - MMR for one dose (2 years old)	Persons	2 yrs	Better	No trend	н	2020/21	
D03k - Population vaccination coverage - PCV booster	Persons	2 yrs	Better	No trend	н	2020/21	
D03I - Population vaccination coverage - Flu (2-3 years old)	Persons	2-3 yrs	Better	Impr.	Н	2021/22	
D03m - Population vaccination coverage - Hib / MenC booster (2 years old)	Persons	2 yrs	Better	No trend	н	2020/21	1
D04a - Population vaccination coverage - DTaP/IPV booster (5 years)	Persons	5 yrs	Better	No trend	н	2020/21	W
D04b - Population vaccination coverage - MMR for one dose (5 years old)	Persons	5 yrs	Better	No trend	н	2020/21	1
D04c - Population vaccination coverage - MMR for two doses (5 years old)	Persons	5 yrs	Better	Impr.	Н	2020/21	
D04d - Population vaccination coverage - Flu (primary school aged children)	Persons	4-11 yrs	Better	-	н	2021	Λ
D04f - Population vaccination coverage - HPV vaccination coverage for two doses (13-14 years old)	Female	13-14 yrs	Better	Worsening	Н	2020/21	
D05 - Population vaccination coverage - Flu (at risk individuals)	Persons	6 months-64 yrs	Better	Impr.	н	2021/22	

... 'Better than England' continued

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period	Trendline
D06a - Population vaccination coverage - Flu (aged 65+)	Persons	65+ yrs	Better	Impr.	Н	2021/22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
D06b - Population vaccination coverage - PPV	Persons	65+ yrs	Better	No trend	н	2020/21	
D06c - Population vaccination coverage – Shingles vaccination coverage (71 years)	Persons	71	Better	-	н	2019/20	
D08b - TB incidence (three year average)	Persons	All ages	Better	-	L	2018 - 20	
E02 - Percentage of 5 year olds with experience of visually obvious dental decay	Persons	5 yrs	Better	-	L	2018/19	*
E09a - Premature mortality in adults with severe mental illness (SMI)	Persons	18-74 yrs	Better	-	L	2018 - 20	
E10 - Suicide rate	Persons	10+ yrs	Better	-	L	2018 - 20	
E12a - Preventable sight loss - age related macular degeneration (AMD)	Persons	65+ yrs	Better	No trend	L	2020/21	My
E12d - Preventable sight loss - sight loss certifications	Persons	All ages	Better	No trend	L	2020/21	

2 Indicators where Nottinghamhire is similar to England

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period	Trendline
A01a - Healthy life expectancy at birth	Male	All ages	Similar	-	н	2018 - 20	
A01a - Healthy life expectancy at 65	Female	65	Similar	-	н	2018 - 20	
A01b - Life expectancy at birth	Female	All ages	Similar	-	н	2020	\sim
A01b - Life expectancy at birth	Male	All ages	Similar	-	н	2018 - 20	
A01b - Life expectancy at birth	Male	All ages	Similar	-	н	2020	/-VV
A01b - Life expectancy at 65	Male	65	Similar	-	н	2020	1
A01c - Disability-free life expectancy at birth	Male	All ages	Similar	-	н	2018 - 20	\mathcal{N}
A01c - Disability-free life expectancy at 65	Male	65	Similar	-	н	2018 - 20	
B02c - School readiness: percentage of children achieving at least the expected level in communication and language skills at the end of Reception	Persons	5 yrs	Similar	Impr.	Н	2018/19	
B04 - First time entrants to the youth justice system	Persons	10-17 yrs	Similar	Impr.	L	2021	1
B08a - The percentage of the population with a physical or mental long term health condition in employment (aged 16 to 64)	Persons	16-64 yrs	Similar	-	н	2020/21	·
B08b - Gap in the employment rate between those who are in receipt of long term support for a learning disability (aged 18 to 64) and the overall employment rate	Persons	18-64 yrs	Similar	-	ι	2020/21	
B08c - Gap in the employment rate for those who are in contact with secondary mental health services (aged 18 to 69) and on the Care Plan Approach, and the overall employment rate	Persons	18-69 yrs	Similar	-	L	2020/21	
B08d - Percentage of people in employment	Persons	16-64 yrs	Similar	No trend	н	2020/21	
B09a - Sickness absence - the percentage of employees who had at least one day off in the previous week	Persons	16+ yrs	Similar	-	L	2018 - 20	~
B09b - Sickness absence - the percentage of working days lost due to sickness absence	Persons	16+ yrs	Similar	-	L	2018 - 20	1
B16 - Utilisation of outdoor space for exercise/health reasons	Persons	16+ yrs	Similar	-	н	Mar 2015 - Feb 2016	\bigvee
B18a - Social Isolation: percentage of adult social care users who have as much social contact as they would like	Persons	18+ yrs	Similar	-	н	2019/20	\sim
B19 - Loneliness: Percentage of adults who feel lonely often / always or some of the time	Persons	16+ yrs	Similar	-	L	2019/20	•

 $\hbox{\it `Similar to England' continued} \dots$

... continued 'Similar to England' continued

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period	Trendline
C02a - Under 18s conception rate / 1,000	Female	<18 yrs	Similar	Impr.	L	2020	The same of the sa
C02b - Under 16s conception rate / 1,000	Female	<16 yrs	Similar	No trend	L	2020	
C09a - Reception: Prevalence of overweight (including obesity)	Persons	4-5 yrs	Similar	No trend	L	2019/20	
C10 - Percentage of physically active children and young people	Persons	5-16 yrs	Similar	-	н	2020/21	
C12 - Percentage of looked after children whose emotional wellbeing is a cause for concern	Persons	5-16 yrs	Similar	No trend	L	2020/21	\bigvee
C15 - Proportion of the population meeting the recommended '5-a-day' on a 'usual day' (adults)	Persons	16+ yrs	Similar	-	н	2019/20	$\overline{}$
C16 - Percentage of adults (aged 18+) classified as overweight or obese	Persons	18+ yrs	Similar	-	L	2020/21	Λ
C17a - Percentage of physically active adults	Persons	19+ yrs	Similar	-	н	2020/21	
C17b - Percentage of physically inactive adults	Persons	19+ yrs	Similar	-	L	2020/21	\rangle
C18 - Smoking Prevalence in adults (18+) - current smokers (APS)	Persons	18+ yrs	Similar	-	L	2019	1
C18 - Smoking Prevalence in adults (18+) - current smokers (APS) (2020 definition)	Persons	18+ yrs	Similar	-	L	2020	<u> </u>
C19a - Successful completion of drug treatment - opiate users	Persons	18+ yrs	Similar	Worsening	н	2020	1
C19b - Successful completion of drug treatment - non-opiate users	Persons	18+ yrs	Similar	No trend	н	2020	1
C19c - Successful completion of alcohol treatment	Persons	18+ yrs	Similar	No trend	н	2020	~W
C20 - Adults with substance misuse treatment need who successfully engage in community-based structured treatment following release from prison	Persons	18+ yrs	Similar	lmpr.	н	2020/21	
C22 - Estimated diabetes diagnosis rate	Persons	17+ yrs	Similar	-	Н	2018	

'Similar to England' continued ...

... continued 'Similar to England'

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period
C28a - Self-reported wellbeing - people with a low satisfaction score	Persons	16+ yrs	Similar	-	L	2020/21
C28c - Self-reported wellbeing - people with a low happiness score	Persons	16+ yrs	Similar	-	L	2020/21
C28d - Self-reported wellbeing - people with a high anxiety score	Persons	16+ yrs	Similar	-	L	2020/21
C29 - Emergency hospital admissions due to falls in people aged 65 and over	Persons	65+ yrs	Similar	-	L	2020/21
C29 - Emergency hospital admissions due to falls in people aged 65-79	Persons	65-79 yrs	Similar	-	L	2020/21
C29 - Emergency hospital admissions due to falls in people aged 80+	Persons	80+ yrs	Similar	-	L	2020/21
D04e - Population vaccination coverage - HPV vaccination coverage for one dose (12-13 year old)	Female	12-13 yrs	Similar	Worsening	Н	2020/21
D07 - HIV late diagnosis (all CD4 less than 350) (%)	Persons	15+ yrs	Similar	-	L	2018 - 20
D08a - Proportion of drug sensitive TB cases who had completed a full course of treatment by 12 months	Persons	All ages	Similar	No trend	н	2019
D09 - NHS organisations with a board approved sustainable development management plan	Not applicable	Not applicable	Similar	No trend	н	2015/16
E01 - Infant mortality rate	Persons	<1 yr	Similar	-	L	2018 - 20
E03 - Under 75 mortality rate from causes considered preventable (2019 definition)	Persons	<75 yrs	Similar	-	L	2017 - 19
E03 - Under 75 mortality rate from causes considered preventable (2019 definition)	Persons	<75 yrs	Similar	No trend	L	2020
E04a - Under 75 mortality rate from all cardiovascular diseases	Persons	<75 yrs	Similar	-	L	2017 - 19
E04a - Under 75 mortality rate from all cardiovascular diseases	Persons	<75 yrs	Similar	No trend	L	2020
E04b - Under 75 mortality rate from cardiovascular diseases considered preventable (2019 definition)	Persons	<75 yrs	Similar	-	L	2017 - 19

3 Indicators where Nottinghamshire is worse than England

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period	Trendline
A01a - Healthy life expectancy at birth	Female	All ages	Worse	-	н	2018 - 20	
A01a - Healthy life expectancy at 65	Male	65	Worse	-	Н	2018 - 20	
A01b - Life expectancy at birth	Female	All ages	Worse	-	Н	2018 - 20	
A01b - Life expectancy at 65	Female	65	Worse	-	Н	2018 - 20	
A01b - Life expectancy at 65	Female	65	Worse	-	Н	2020	\sim
A01b - Life expectancy at 65	Male	65	Worse	-	Н	2018 - 20	A second
A01c - Disability-free life expectancy at birth	Female	All ages	Worse	-	Н	2018 - 20	M
A01c - Disability-free life expectancy at 65	Female	65	Worse	-	Н	2018 - 20	\mathcal{N}
B02a - School readiness: percentage of children achieving a good level of development at the end of Reception	Persons	5 yrs	Worse	Impr.	Н	2018/19	- Annual Control
B02a - School Readiness: percentage of children with free school meal status achieving a good level of development at the end of Reception	Persons	5 yrs	Worse	Impr.	н	2018/19	
B02b - School readiness: percentage of children achieving the expected level in the phonics screening check in Year 1	Persons	6 yrs	Worse	Impr.	Н	2018/19	general and a
B02b - School readiness: percentage of children with free school meal status achieving the expected level in the phonics screening check in Year 1	Persons	6 yrs	Worse	Impr.	Н	2018/19	part .
B02d - School readiness: percentage of children achieving at least the expected level of development in communication, language and literacy skills at the end of Reception	Persons	5 yrs	Worse	Impr.	н	2018/19	A CONTRACTOR OF THE PARTY OF TH
B05 - 16-17 year olds not in education, employment or training (NEET) or whose activity is not known	Persons	16-17 yrs	Worse	Worsening	L	2020	1
B06a - Adults with a learning disability who live in stable and appropriate accommodation	Persons	18-64 yrs	Worse	No trend	н	2020/21	M
B06b - Adults in contact with secondary mental health services who live in stable and appropriate accommodation	Persons	18-69 yrs	Worse	-	Н	2020/21	
B08b - The percentage of the population who are in receipt of long term support for a learning disability that are in paid employment (aged 18 to 64)	Persons	18-64 yrs	Worse	-	Н	2020/21	•
B08c - The percentage of the population who are in contact with secondary mental health services and on the Care Plan Approach, that are in paid employment (aged 18 to 69)	Persons	18-69 yrs	Worse	-	Н	2020/21	*
B18b - Social Isolation: percentage of adult carers who have as much social contact as they would like	Persons	All ages	Worse	-	н	2012/13	*

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period	Trendline
C03a - Obesity in early pregnancy	Female	Not applicable	Worse	-	L	2018/19	•
C03c - Smoking in early pregnancy	Female	Not applicable	Worse	-	L	2018/19	*
C05a - Baby's first feed breastmilk	Persons	Newborn	Worse	-	н	2018/19	
C06 - Smoking status at time of delivery	Female	All ages	Worse	No trend	L	2020/21	
C11b - Hospital admissions caused by unintentional and deliberate injuries in young people (aged 15-24 years)	Persons	15-24 yrs	Worse	-	L	2020/21	$\mathbb{V}_{\mathbb{V}}$
C14b - Emergency Hospital Admissions for Intentional Self-Harm	Persons	All ages	Worse	-	L	2020/21	\sim
C21 - Admission episodes for alcohol-related conditions (Narrow): New method. This indicator uses a new set of attributable fractions, and so differ from that originally published.	Persons	All ages	Worse	-	L	2020/21	\wedge
C24n - Newborn and Infant Physical Examination Screening Coverage	Persons	<1 yr	Worse	-	н	2020/21	Ť
C26a - Cumulative percentage of the eligible population aged 40-74 offered an NHS Health Check	Persons	40-74 yrs	Worse	-	н	2017/18 - 21/22	
C27 - Percentage reporting a long-term Musculoskeletal (MSK) problem	Persons	16+ yrs	Worse	-	L	2021	
D04e - Population vaccination coverage - HPV vaccination coverage for one dose (12-13 year old)	Male	12-13 yrs	Worse	-	н	2020/21	
D04g - Population vaccination coverage - Meningococcal ACWY conjugate vaccine (MenACWY) (14-15 years)	Persons	14-15 yrs	Worse	No trend	н	2020/21	
D10 - Adjusted antibiotic prescribing in primary care by the NHS	Persons	All ages	Worse	-	L	2021	
E08 - Mortality rate from a range of specified communicable diseases, including influenza	Persons	All ages	Worse	-	L	2017 - 19	
E08 - Mortality rate from a range of specified communicable diseases, including influenza	Persons	All ages	Worse	No trend	L	2020	~
E09b - Excess under 75 mortality rate in adults with severe mental illness (SMI)	Persons	18-74 yrs	Worse	-	L	2018 - 20	

4 Other indicators – no statistical comparison

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period
A02a - Inequality in life expectancy at birth	Female	All ages	-	-	L	2018 - 20
A02a - Inequality in life expectancy at birth	Male	All ages	-	-	L	2018 - 20
A02a - Inequality in life expectancy at 65	Female	65	-	-	L	2018 - 20
A02a - Inequality in life expectancy at 65	Male	65	-	-	L	2018 - 20
A02c - Inequality in healthy life expectancy at birth LA	Female	All ages	-	-	L	2009 - 13
A02c - Inequality in healthy life expectancy at birth LA	Male	All ages	-	-	L	2009 - 13
B01b - Children in absolute low income families (under 16s)	Persons	<16 yrs	Better	Impr.	L	2020/21
B01b - Children in relative low income families (under 16s)	Persons	<16 yrs	Better	Impr.	L	2020/21
B03 - Pupil absence	Persons	5-15 yrs	Better	-	L	2020/21
B07 - People in prison who have a mental illness or a significant mental illness	Persons	18+ yrs	-	-	L	2018/19
B08a - Gap in the employment rate between those with a physical or mental long term health condition (aged 16 to 64) and the overall employment rate	Persons	16-64 yrs	Better	-	L	2020/21
B10 - Killed and seriously injured (KSI) casualties on England's roads	Persons	All ages	-	-	L	2020
B11 - Domestic abuse-related incidents and crimes	Persons	16+ yrs	-	-	N	2020/21
B12a - Violent crime - hospital admissions for violence (including sexual violence)	Persons	All ages	Better	-	L	2018/19 - 20/21
B12b - Violent crime - violence offences per 1,000 population	Persons	All ages	-	Getting higher	N	2020/21

Indicator Name	Sex	Age	Compared to England	Trend direction	Polarity: H(igh) or L(ow) is better. N(ot relevant)	Latest time period
C01 - Total prescribed LARC excluding injections rate / 1,000	Female	All ages	Higher	No trend	N	2020
CO4 - Low birth weight of term babies	Persons	>=37 weeks gestational age at birth	Better	No trend	L	2020
C07 - Proportion of New Birth Visits (NBVs) completed within 14 days	Persons	<14 days	Better	-	н	2020/21
C08a - Child development: percentage of children achieving a good level of development at 2-2½ years	Persons	2-2.5 yrs	Better	-	н	2020/21
C08b - Child development: percentage of children achieving the expected level in communication skills at 2-2½ years	Persons	2-2.5 yrs	Better	-	н	2020/21
C08c - Child development: percentage of children achieving the expected level in personal-social skills at 2-2½ years	Persons	2-2.5 yrs	Better	-	н	2020/21
C09b - Year 6: Prevalence of overweight (including obesity)	Persons	10-11 yrs	Better	Worsening	L	2019/20
C11a - Hospital admissions caused by unintentional and deliberate injuries in children (aged 0-14 years)	Persons	<15 yrs	Better	-	L	2020/21
C11a - Hospital admissions caused by unintentional and deliberate injuries in children (aged 0-4 years)	Persons	0-4 yrs	Better	-	L	2020/21
C19d - Deaths from drug misuse	Persons	All ages	Better	-	L	2018 - 20
C23 - Percentage of cancers diagnosed at stages 1 and 2	Persons	All ages		-	н	2019
C24a - Cancer screening coverage: breast cancer	Female	53-70 yrs	Better	Worsening	н	2021/22
C24b - Cancer screening coverage: cervical cancer (aged 25 to 49 years old)	Female	25-49 yrs	Better	No trend	н	2021/22
C24c - Cancer screening coverage: cervical cancer (aged 50 to 64 years old)	Female	50-64 yrs	Better	Worsening	Н	2021/22
C24d - Cancer screening coverage: bowel cancer	Persons	60-74 yrs	Better	Impr.	Н	2021/22
C24e - Abdominal Aortic Aneurysm Screening Coverage	Male	65	Better	Worsening	Н	2020/21
C24m - Newborn Hearing Screening: Coverage	Persons	<1 yr	Better	-	н	2020/21
C26b - Cumulative percentage of the eligible population aged 40-74 offered an NHS Health Check who received an NHS Health Check	Persons	40-74 yrs	Better	-	н	2017/18 - 21/22

Appendix 2 – Indicators that have changed status (compared to England) since the report in January 2022

Topic	Indicator	Sex	Change from	Change to	Direction of change
Overarching indicators	A01a - Healthy life expectancy at 65	Male	Similar compared to England	Worse compared to England	Worsening
Overarching indicators	A01c - Disability-free life expectancy at 65	Female	Similar compared to England	Worse compared to England	Worsening
Overarching indicators	A01c - Disability-free life expectancy at birth	Female	Similar compared to England	Worse compared to England	Worsening
Wider determinants	B04 - First time entrants to the youth justice system	Persons	Better compared to England	Similar compared to England	Worsening
Wider determinants	B06a - Adults with a learning disability who live in stable and appropriate accommodation	Persons	Similar compared to England	Worse compared to England	Worsening
Wider determinants	B09a - Sickness absence - the percentage of employees who had at least one day off in the previous	Persons	Better compared to England	Similar compared to England	Worsening
Health improvement	C11b - Hospital admissions caused by unintentional and deliberate injuries in young people (aged 15	Persons	Similar compared to England	Worse compared to England	Worsening
Health improvement	C12 - Percentage of looked after children whose emotional wellbeing is a cause for concern	Persons	Worse compared to England	Similar compared to England	Improving
Health improvement	C16 - Percentage of adults (aged 18+) classified as overweight or obese	Persons	Worse compared to England	Similar compared to England	Improving
Health improvement	C19a - Successful completion of drug treatment - opiate users	Persons	Worse compared to England	Similar compared to England	Improving
Health improvement	C19c - Successful completion of alcohol treatment	Persons	Better compared to England	Similar compared to England	Worsening
Health improvement	C29 - Emergency hospital admissions due to falls in people aged 65-79	Persons	Better compared to England	Similar compared to England	Worsening
Health improvement	C29 - Emergency hospital admissions due to falls in people aged 80+	Persons	Worse compared to England	Similar compared to England	Improving
Health protection	D04f - Population vaccination coverage - HPV vaccination coverage for two doses (13-14 years old)	Female	Worse compared to England	Better compared to England	Improving
Health protection	D04g - Population vaccination coverage - Meningococcal ACWY conjugate vaccine (MenACWY) (14-1	Persons	Better compared to England	Worse compared to England	Worsening
Health protection	D10 - Adjusted antibiotic prescribing in primary care by the NHS	Persons	Better	Worse compared to England	Worsening
Healthcare and premature mortality	E12a - Preventable sight loss - age related macular degeneration (AMD)	Persons	Similar compared to England	Better compared to England	Improving
Healthcare and premature mortality	E12d - Preventable sight loss - sight loss certifications	Persons	Similar compared to England	Better compared to England	Improving
Healthcare and premature mortality	E13 - Hip fractures in people aged 65 and over	Persons	Worse compared to England	Similar compared to England	Improving
Healthcare and premature mortality	E13 - Hip fractures in people aged 80+	Persons	Worse compared to England	Similar compared to England	Improving

This table compares data downloaded in October 2021 to data downloaded in October 2022