



Office for Health
Improvement
& Disparities

Public health outcomes framework data included in May 2022 publication

Published 4 May 2022

Contents

Updated data for indicators included in May 2022 publication	2
--	---



Updated data for indicators included in May 2022 publication

Data for the indicators listed below is added to the [PHOF data tool](#) as part of the May update.

Domain A - Overarching indicators

Indicator name	Time period added	New or updated indicator	Geographies included	Inequality data	Age	Already in public domain in exact format	Calculated by
A01a - Healthy life expectancy at birth	2018 to 2020	Updated	England Region County and UA	Deprivation deciles Gender	All ages	Yes	ONS
A01a - Healthy life expectancy at 65	2018 to 2020	Updated	England Region County and UA	Deprivation deciles Gender	65	Yes	ONS
A01c - Disability-free life expectancy at birth	2018 to 2020	Updated	England Region County and UA	Gender	All ages	Yes	ONS
A01c - Disability-free life expectancy at 65	2018 to 2020	Updated	England Region County and UA	Gender	65	Yes	ONS

Domain C - Health improvement indicators

Indicator name	Time period added	New or updated indicator	Geographies included	Inequality data	Age	Already in public domain in exact format	Calculated by
C02a - Under 18s conception rate per 1,000	2020	Updated	England Region County and UA District and UA	Deprivation deciles	Under 18 years	Yes	ONS (OHID adds confidence limits)
C02b - Under 16s conception rate per 1,000	2020	Updated	England Region County and UA	Deprivation deciles	Under 16 years	Yes	ONS (OHID adds confidence limits)
C12 - Percentage of looked after children whose emotional wellbeing is a cause for concern	April 2020 to March 2021	Updated	England Region County and UA	Deprivation deciles	5 to 16 years	Yes	DfE
C16 - Percentage of adults (aged 18 and over) classified as overweight or obese	April 2020 to March 2021	Updated and revised back series	England Region County and UA District and UA	Deprivation deciles Gender Ethnic groups Working Status Disability Socioeconomic class Level of Education Age	18 years and over	No	OHID, using data provided by Sport England
C17a - Percentage of physically active adults	November 2020 to	Updated and	England Region	Deprivation deciles	19 years and over	No	OHID, using data

Indicator name	Time period added	New or updated indicator	Geographies included	Inequality data	Age	Already in public domain in exact format	Calculated by
	November 2021	revised back series	County and UA District and UA	Gender Ethnic groups Working Status Disability Socioeconomic class Level of Education Age			provided by Sport England
C17b - Percentage of physically inactive adults	November 2020 to November 2021	Updated and revised back series	England Region County and UA District and UA	Deprivation deciles Gender Ethnic groups Working Status Disability Socioeconomic class Level of Education Age	19 years and over	No	OHID, using data provided by Sport England
C27 - Percentage reporting a long term Musculoskeletal (MSK) problem	2021	Updated	England Region County and UA District and UA	Deprivation deciles Ethnic groups Religion Sexuality Working status Age Gender	16 years and over	No	OHID, using data provided by NHS Digital

Domain D - Health protection indicators

Indicator name	Time period added	New or updated indicator	Geographies included	Inequality data	Age	Already in public domain in exact format	Calculated by
D01 - Fraction of mortality attributable to particulate air pollution (new method)	2020	New including back series 2018-2019	England Region County and UA District and UA	Deprivation deciles	30 years and over	No	UKHSA, using data published by Defra
D04e - Population vaccination coverage - HPV vaccination coverage for one dose (12 to 13 years old)	September 2020 to August 2021	Updated	England Region County and UA	Gender	12 to 13 years	Yes	NHSD (UKHSA adds confidence limits)
D04f - Population vaccination coverage - HPV vaccination coverage for two doses (13 to 14 years old) (Female)	September 2020 to August 2021	Updated	England Region County and UA	No additional Breakdowns	13 to 14 years	Yes	NHSD (UKHSA adds confidence limits)
D04g - Population vaccination coverage - Meningococcal ACWY conjugate vaccine (MenACWY) (14 to 15 years)	September 2020 to August 2021	Updated	England Region County and UA	Deprivation deciles	14 to 15 years	Yes	NHSD (UKHSA adds confidence limits)

Domain E - Healthcare and premature mortality Indicators

Indicator name	Time period added	New or updated indicator	Geographies included	Inequality data	Age	Already in public domain in exact format	Calculated by
E11 - Emergency readmissions within 30 days of discharge from hospital	April 2020 to March 2021	Updated	England Region County and UA District and UA	Deprivation deciles Gender	All ages	Yes	NHS Digital
E12a - Preventable sight loss - age related macular degeneration (AMD)	April 2020 to March 2021	Updated	England Region County and UA	Deprivation deciles	65 years and over	No	OHID, using data provided by NHS Digital and ONS
E12b - Preventable sight loss - glaucoma	April 2020 to March 2021	Updated	England Region County and UA	Deprivation deciles	40 years and over	No	OHID, using data provided by NHS Digital and ONS
E12c - Preventable sight loss - diabetic eye disease	April 2020 to March 2021	Updated	England Region County and UA	Deprivation deciles	12 years and over	No	OHID, using data provided by NHS Digital and ONS
E12d - Preventable sight loss - sight loss certifications	April 2020 to March 2021	Updated	England Region County and	Deprivation deciles	All ages	No	OHID, using data provided by

Indicator name	Time period added	New or updated indicator	Geographies included	Inequality data	Age	Already in public domain in exact format	Calculated by
			UA				NHS Digital and ONS

© Crown copyright 2022

[Office for Health Improvement and Disparities](#)

This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit nationalarchives.gov.uk/doc/open-government-licence/version/3.

Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

OGL