

Data for the updated indicators listed below have been added to the [Productive Healthy Ageing Profile](#) data tool as part of the December 2020 update. These are provided by local authority (LA) and/or by clinical commissioning group (CCG) as indicated and at aggregated levels based on these. Note that there are some anomalies regarding which year versions of geographies are available. Further details regarding the geographies and inequality breakdowns that can be selected in the Profile are provided [here](#).

Domain & Indicator name	LA	CCG	Time period added	Further comments
Domain1: Optimise Health & Reduce Risks Early				
BP002: Patients, aged 45+, who have a record of blood pressure (last 5yrs)(denominator includes PCAs)		✓	2019/20	
Hypertension: QOF prevalence (all ages)	✓	✓	2019/20	
CVD-PP001: new hypertension patients, age 30-74, with CV risk assessment >=20% treated w. statins (denominator includes PCAs)		✓	2019/20	
Domain3: Reverse or Live Well with a Long-term Condition				
CHD: QOF prevalence (all ages)	✓	✓	2019/20	
Stroke: QOF prevalence (all ages)	✓	✓	2019/20	
Diabetes: QOF prevalence (17+)	✓	✓	2019/20	
COPD: QOF prevalence (all ages)		✓	2019/20	
Cancer QOF prevalence (all ages)		✓	2019/20	
New cancer cases (all ages)		✓	2018/19	
Two-week wait referrals for suspected cancer (all ages)		✓	2019/20	
% reporting a long term MSK problem (aged 18+)	✓		2020	# Previous year data also removed and replaced with revised data for 2018 and 2019. Please see notes below table for

				further details about the revisions and issues also affecting related MSK indicators in the Profile.
Rheumatoid arthritis: QOF prevalence (16+)	✓	✓	2019/20	
(DEM004) Dementia care plan has been reviewed last 12 months (den.incl.exc.) (all ages)	✓*	✓	2019/20	* Local authority level data is available, but data has only been updated for CCGs for this release.
Domain4: Enhance Care & Support				
Osteoporosis: QOF prevalence (age 50+)	✓	✓	2019/20	

Notes regarding musculoskeletal (MSK) indicators (see the indicator metadata in the Profile for further details)

1. % reporting a long term MSK problem (aged 18+): Error found in denominator calculations. As a result of the error, invalid responses were included in the calculation of the denominator. This means the previously published figures under-reported the percentage of people reporting a long term MSK problem. At England level, this has increased the estimated prevalence of those with a long term MSK problem by ~2 percentage points. The revised statistics, covering 2018 and 2019, have been published together with the latest 2020 data. There have been changes to the prevalence figures previously published, but the general differences between areas and groups are unchanged. Pre-2018 data has been withdrawn.
2. % reporting at least two long-term conditions, at least one of which is MSK related *withdrawn*: Data for this indicator has been temporarily withdrawn after the identification of the error in the production of the denominator values. The figures published previously under-reported the percentage of people reporting at least two long-term conditions, at least one of which is MSK related. The indicator methodology is being reviewed and revised data will be released in due course.
3. % reporting a long term MSK problem who also report depression or anxiety (aged 18+): NHS England removed the question around anxiety/depression (previously question 34) from the GP Patient Survey so it has not been possible to update the indicator beyond 2016/17. This indicator is being retained for now as it still provides valuable information, including various inequality breakdowns (as also provided for the above MSK indicators).
4. Four knee and hip osteoarthritis prevalence indicators: The indicators are only available for 2012 but have been retained as they still provide useful insights and it is anticipated that the data will be updated in due course. There are currently no routinely collected data on the prevalence of the conditions, so the data provided in the Profile are small area modelled estimates.