## Official Statistics **Productive Healthy Ageing Profile: data included, 7 December 2021**

Data for the updated indicators listed below have been added to the <u>Productive Healthy Ageing Profile</u> data tool as part of the December 2021 update. These are provided by local authority (LA) and/or by clinical commissioning group (CCG) as indicated and at aggregated levels (Region and/or STP, and England) based on these. Further details regarding the geographies and inequality breakdowns that can be selected in the Profile are provided <u>here</u>. 'QOF' (Quality Outcomes Framework) indicators are based on data collected by GP practices.

Topic & Indicator name	LA upper tier	LA Iower tier	CCG	Time period added	Further comments		
Topic 3: Reverse or Live Well with a Long-term Condition							
CHD: QOF prevalence (all ages)	$\checkmark$		~	2020/21	Just regions are updated in this release.		
Stroke: QOF prevalence (all ages)					Updates for the other geographies were		
Diabetes: QOF prevalence (aged 17+)					included in the November update.		
Rheumatoid Arthritis: QOF prevalence (aged 16+)	✓	✓	✓				
Percentage of people with type 2 diabetes aged 40-64, 65-79 and 80+			~	2019/20	These indicators are not provided at STP level		
People with type 2 diabetes who achieved all three treatment targets (all ages)			~	2019/20			
New cancer cases (all ages)			✓	2019/20	This indicator is not provided at STP level		
Two-week wait referrals for suspected cancer (all ages)			✓	2020/21	i i i i i i i i i i i i i i i i i i i		
Dementia care plan has been reviewed last 12 mths (denominator includes PCAs) (all ages)	✓		~	2020/21	Just local authorities are updated in this release. Updates for CCGs, STPs and England were included in the November update. Regions are still displaying 2019/20 data. Based on QOF GP practice data collection. Denominator covers all patients the indicator applies to regardless of		

					Personalised Care Adjustment (PCA) status. Further details are provided in the indicator definitions.			
Topic 4: Enhance Care and Support								
Care home beds per 100 people 75+	✓	$\checkmark$	~	2021	STPs are still displaying 2020 data – these			
Nursing home beds per 100 people 75+					will be updated in the January release			
Topic 5: Demographics & Mortality								
Mortality rate from all cardiovascular disease, ages 65+ years	~	~	~	2001 to 2020	Previous combined 3 year rolling rate trends replaced by single calendar year rate trends and updated to 2020. Data to 2019 has also been adjusted to reflect changes in coding processes. Further details are provided in the indicator definitions.			
Mortality rate from respiratory disease, ages 65+ years								
Mortality rate from cancer, ages 65+ years								
Percentage of deaths with underlying cause circulatory disease (all ages, ages under 65, 65-74, 75-84 and 85+)	~	~	✓	2020	Unlike the indicators above, data for earlier years has not been adjusted to reflect changes in coding processes. Therefore, trend analysis may be misleading.			
Percentage of deaths with underlying cause respiratory disease (all ages, ages under 65, 65-74, 75-84 and 85+)								
Percentage of deaths with underlying cause cancer (all ages, ages under 65, 65-74, 75-84 and 85+)								