



Indicators to be included in 7 November 2017 Musculoskeletal Diseases Profiles launch

Data for the indicators listed below will be available in the new Musculoskeletal Diseases Profiles as part of the November fingertips update – see <https://fingertips.phe.org.uk/profile/msk>

All indicators are at England and both tiers of local authorities unless otherwise stated.

Indicator Name	Time period added	Already in public domain in exact format?
Back pain prevalence in people of all ages	2012	Yes, published by ARUK
Severe back pain prevalence in people of all ages	2012	Yes, published by ARUK
Prevalence of hip osteoarthritis in people aged 45 and over	2012	Yes, published by ARUK
Prevalence of severe hip osteoarthritis in people aged 45 and over	2012	Yes, published by ARUK
Prevalence of knee osteoarthritis in people aged 45 and over	2012	Yes, published by ARUK
Prevalence of severe knee osteoarthritis in people aged 45 and over	2012	Yes, published by ARUK
Osteoporosis: QOF prevalence	2012 to 2015	No, Local Authority data aggregated from GP surgeries by PHE
Rheumatoid arthritis: QOF prevalence (16+)	2013 to 2015	No, Local Authority data aggregated from GP surgeries by PHE
% reporting a long term back problem	2011 to 2015	No, Local Authority data aggregated from GP surgeries by PHE
% reporting a long term joint problem	2011 to 2015	No, Local Authority data aggregated from GP surgeries by PHE

Hip fractures in people aged 65 and over	2015/16	Yes, Public Health Outcomes Framework
Percentage of physically inactive adults – current method	2015/16	Yes, Physical Activity Profiles
Percentage of physically active adults – current method	2015/16	Yes, Physical Activity Profiles
Percentage of adults who do any walking, at least five times per week	2014/15	Yes, Physical Activity Profiles
Percentage of adults who do any walking at least once per week	2014/15	Yes, Physical Activity Profiles
Percentage of 15 year olds physically active for at least one hour per day seven days per week #	2014/15	Yes, Physical Activity Profiles
Percentage of 15 year olds with a mean daily sedentary time in the last week over 7 hours per day #	2014/15	Yes, Physical Activity Profiles
Smoking prevalence in adults – current smokers (APS)	2016	Yes, Local Tobacco Control Profiles
Smoking prevalence – current smokers (GPPS)	2015/16	Yes, Local Tobacco Control Profiles
Percentage of adults (aged 18+) classified as overweight or obese – current method	2015/ 2016	Yes, Public Health Outcomes Framework
Supporting information – Deprivation score (IMD 2015)	2015	Yes, Health Profiles
IDAOP (Income deprivation– Older people)	2015	Yes, Adult Social Care Profiles

Data is only available at upper tier local authority level.