



Data to be included in 2nd August 2016 Local Tobacco Control Profiles update

Data for the indicators listed below will be added to the Local Tobacco Control Profiles data tool as part of the August update - see <http://www.tobaccoprofiles.info/>. 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?
Smoking Prevalence in adults (APS) #	2012 to 2015	No, produced by PHE
Smoking Prevalence in routine and manual workers (APS) #	2012 to 2015	No, produced by PHE
Lung cancer registrations	2012-14	No, produced by PHE
Oral cancer registrations	2012-14	No, produced by PHE
Years of life lost before age 75 for smoking related deaths #	2012-14	No, produced by PHE
Accidental fires ignited by smoking related materials*	2010 to 2014	Yes, published by the Home Office
Fatalities from fires ignited by smoking materials*	2010 to 2014	Yes, published by the Home Office

* England only, revised definition

New indicator to profiles

Note: The smoking prevalence indicators that were based on the Integrated Household Survey (IHS) have been discontinued and replaced with new indicators based on the Annual Population Survey (APS). The IHS was a composite survey combining questions asked on a number of ONS social surveys to produce a dataset of 'Core' variables. The aim of the IHS was the production of high-level estimates for particular themes to a higher precision and lower geographic level than previous ONS social surveys. The APS was the largest of the surveys included and formed the core of the IHS. Over time the other modules were dropped to leave, from 2015, a dataset solely based upon the APS. Therefore ONS announced it would no longer produce IHS branded or IHS specific products. Instead the questions formerly regarded as the IHS core will continue to be asked in, and output data be provided by the APS. Some differences in survey coverage, imputation and weighting methodology may result in some small discontinuity for certain 'core' variables compared to estimates previously provided as part of the IHS. We have provided data from the APS reweighted back to 2012 to give a time series for the new indicators. The IHS indicators will be kept on the LTCP but will not be updated and should not be directly compared with the APS.