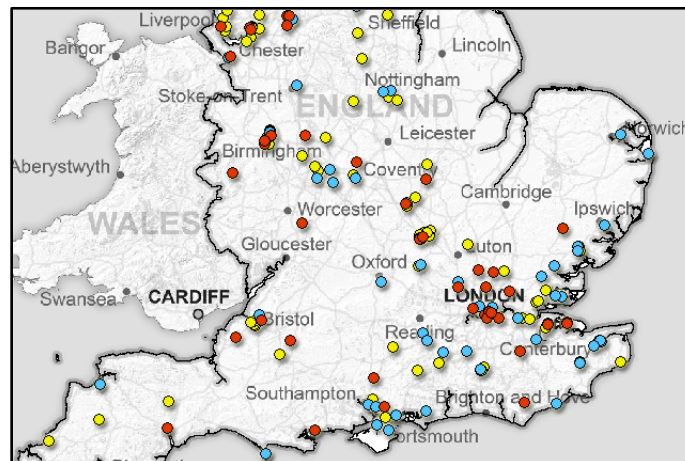


Product Summary

Public Land for Housing (February 2017) is a data product that contains information about sites in England, previously owned by Government departments, that have been declared surplus and sold for housing development.

The data has been extracted from a report published by the Department for Communities and Local Government (DCLG) in February 2017. Datadaptive has added geographic coordinates based on the postcode locations of all sites for which DCLG has provided postcodes.

The full data is supplied in an Excel workbook, and the geocoded locations are supplied as a set of shapefiles. The data product includes three datasets corresponding to appendices in the DCLG report, for sites disposed of in 2011-15, 2015-16 and 2016-17 Q1 and Q2.



Please see the metadata in the Excel workbook for field descriptions, and the enclosed DCLG annual report and handbook for further information about the data.

Re-use of the data is subject to the terms of the [Open Government Licence](#).

Data quality statement

Datadaptive has taken reasonable care in compiling and preparing the data, and made some minor corrections and formatting changes. However the accuracy and currency of the data is dependent on the underlying data sources.

Data formats

The data is supplied in a Microsoft Excel workbook and in unstyled ESRI Shapefile format with the WGS84 projection

Licensing

Re-use of the Public Land for Housing (February 2017) data is subject to the terms of the [Open Government Licence](#).

Attribution

Following is an attribution statement that acknowledges the intellectual property rights of the source data publisher. Under the terms of the Open Government Licence you must attribute this source if you publish or redistribute the data.

Contains public sector information licensed under the Open Government Licence v3.0
Contains National Statistics data © Crown copyright and database right 2016
Contains OS data © Crown copyright and database right 2016

Pricing

Free

Contact details

Email: info@datadaptive.com

Website: www.datadaptive.com/