

About this data: Planned Network Deployments for local and unitary authorities

This file is published alongside our Connected Nations 2022 Supplemental Report on Planned Network Deployments and provides information at a local and unitary authority level. The Methodology section in the report provides details of our approach to collecting and analysing the stated deployment plans of network operators.

The data for four local authorities in Scotland (Moray, Na h-Eileanan Siar, Orkney Islands, and Shetland Islands) has been aggregated to provide a sufficiently high-level view of build plans.

If you have any questions or feedback on the data please contact us at open.data@ofcom.org.uk.

We are providing this data on an open basis via the [Open Government Licence](#), which gives users various freedoms about how they choose to use the data, subject to conditions.

The files are provided as a Comma Separated Values file, with double quote (") text delimiters where applicable.

Planned Network Deployments

Planned Network Deployments for all premises

File name: 2022_pnd_per_laua_r01.csv

Total records in file: 1 header row, 371 data rows

File size: 57 KB

Planned Network Deployments for residential premises

File name: 2022_pnd_per_laua_res_r01.csv

Total records in file: 1 header row, 371 data rows

File size: 57 KB

Column headers and what they represent:

Current headers	Note
laua	Local and Unitary Authority Codes, such as E07000114
laua_name	Local and Unitary Authority Names
All Premises	Count of all premises, in scope, based on Ordnance Survey AddressBase® Premium Epoch 92
All Matched Premises	Count of all premises matched to operator records with a non-zero recorded fixed broadband coverage as per May 2022. Unmatched premises are unclassified
Number of premises with Full Fibre availability (Urban/Rural)	Number of (urban/rural) premises that have coverage from a full fibre service from fixed broadband as per May 2022
Number of premises with Gigabit availability (Urban/Rural)	Number of (urban/rural) premises that have coverage from a Gigabit capable service from fixed broadband as per May 2022
Number of (urban) properties expected to have gigabit-capable coverage by [date] (Cat 1 & 2)	Number of unique (urban) properties for which at least one operator either is or has plans to be by [date] offering gigabit-capable broadband services. Plans must

	be either Category 1 or 2 (see associated report for definitions of planning Categories)
Number of (urban) properties expected to have gigabit-capable coverage by [date] (all planning categories)	Number of unique (urban) properties for which at least one operator either is or has plans to be by [date] offering gigabit-capable broadband services. These include all plans of operators.
Number of properties expected to have Full Fibre coverage by March 2025 (all planning categories)	Number of unique properties for which at least one operator either is or has plans to be by [date] offering full fibre broadband services. These include all plans of operators.
Total number of planned new lines for which funding is through public funds	This includes all planning categories and for timescales up to March 2025
[Min, max] number of gigabit-capable operators anticipated to be operating in the area by March 2025 (all planning categories)	This includes both networks already deployed as well as all those planned to be deployed by March 2025. This is presented as a range
Number of properties for which 2 or more gigabit-capable operators are anticipated to be present by March 2025 (all planning categories)	This includes both networks already deployed as well as all those planned to be deployed by March 2025
Number of properties for which 3 or more gigabit-capable operators are anticipated to be present by March 2025 (all planning categories)	This includes both networks already deployed as well as all those planned to be deployed by March 2025
Number of postcodes without any gigabit-capable coverage by March 2025 (all planning categories)	These are the number of (full) postcode areas in the Local authority within which no premises are expected to have gigabit-capable availability by March 2025 irrespective of planning category.