

# About this data: Mobile coverage

To create our Connected Nations Spring 2024 update, Ofcom collected and analysed data from the four mobile network operators. The data was collected as a snapshot in January 2024. The [Methodology Annex](#) provides details of our approach to collecting and analysing mobile coverage data.

Due to variations in mobile performance over time, the files should not be regarded as a definitive and fixed view of the UK's mobile infrastructure. However, the information provided in these files may be useful in identifying variations in mobile performance by geography.

If you have any questions or feedback on the data, please contact us at [open.data@ofcom.org.uk](mailto: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 Comma Separated Values files, with double quote (") text delimiters where applicable.

## Mobile coverage file for UK and Nations

This file contains a subset of the data points provided on the page "Mobile Coverage: Operator comparison" of the accompanying interactive report.

File name	Number of data rows	File size
202401_mobile_coverage_UK_and_Nations_r01.csv	735	52 KB

### Column headers and what they represent:

Field	Values	Description/Notes
Location	UK, England, Northern Ireland, Scotland, Wales	
Technology	4G, 5G high confidence, 5G very high confidence	
Coverage type	Premises (Outdoor), Premises (Indoor), Geographic	Premises (Indoor) only for 4G
Rurality	Total, Urban, Rural	
MNO	At least one, All, None, EE, O2, Three, Vodafone	The operator(s) providing coverage

Field	Values	Description/Notes
Coverage percentage		Percentage of premises or pixels covered
Coverage volume		Number of premises or pixels covered
Date		Date of latest snapshot (Mon-YY)

## Other mobile coverage files

We provide two files with mobile coverage at the local and unitary authority level and two files at the parliamentary constituency level.

For the former, we have used the 2021 local authority boundaries and hence do not reflect the changes from 1 April 2023.<sup>1</sup> We will use the 2023 local authority list from our next update onwards.

Ref	File name	Level	Number of data rows	File size
1	202401_mobile_laia_r01.csv	Local and Unitary Authority	374	219 KB
2	202401_mobile_laia_with_5g_r01.csv	Local and Unitary Authority	374	170 KB
3	202401_mobile_pcon_r01.csv	Parliamentary Constituency	650	350 KB
4	202401_mobile_pcon_with_5G_r01.csv	Parliamentary Constituency	650	281 KB

Column headers and what they represent:

Field	In files	Description
laia	1,2	Local or Unitary Authority code, such as S12000033
laia_name	1,2	Local or Unitary Authority name
parl_const	3,4	Parliamentary Constituency code, such as E14000530
parl_const_name	3,4	Parliamentary Constituency name

<sup>1</sup> <https://blog.planningportal.co.uk/2023/03/24/local-authority-changes-from-1-april-2023/>

Field	In files	Description
<b>prem_count</b>	All	Number of premises in location
<b>pixel_count</b>	All	Number of 100m x 100m pixels in location
<b>ab_rd_count</b>	All	Number of 100m x 100m pixels in location containing A or B road features
<b>mway_count</b>	All	Number of 100m x 100m pixels in location containing motorway features
<b>mway_ard_count</b>	All	Number of 100m x 100m pixels in location containing motorway or A road features
<b>[Service]_[Coverage type]_[Number of operators]</b> (see below)	All	Percentage of premises or pixels in location for [Coverage type] with coverage for [Service] from [Number of operators]. For example:  4G_prem_in_2: the percentage of premises with indoor 4G coverage from 2 operators

The files mobile\_laua and mobile\_pcon have 144 columns providing coverage information for the following combinations of service, coverage type and number of operators:

Variable	Values	Description/Notes
<b>Service</b>	2G, 3G, 4G, Voice, Data	See below for the signal strength thresholds used when estimating coverage
<b>Coverage type</b>	prem_out prem_in geo_out abrd_in mway_in mway_ard_in	Premises outdoor Premises indoor Geographic A and B roads (in-car) Motorways (in-car) Motorways and A roads (in-car)
<b>Number of operators</b>	0, 1, 2, 3, 4	Maximum three MNOs for 2G and four for all other services

The files mobile\_laua\_with\_5g and mobile\_pcon\_with\_5g have 102 columns providing coverage information for the following combinations of service, coverage type and number of operators:

Variable	Values	Description/Notes
<b>Service</b>	2G, 3G, 4G, Voice, Data, 5G_high_confidence, 5G_very_high_confidence	See below for the signal strength thresholds used when estimating coverage
<b>Coverage type</b> (Note 1)	prem_out prem_in geo_out abrd_in mway_in mway_ard_in	Premises outdoor Premises indoor Geographic A and B roads (in-car) Motorways (in-car) Motorways and A roads (in-car)
<b>Number of operators</b>	None, At_least_one, All	All: three MNOs for 2G and four for all other services

Note 1: For 5G services, only outdoor coverage information is provided (prem\_out and geo\_out)

## Signal strength thresholds

We use the following signal strength thresholds when estimating coverage:

Service	Metric <sup>2</sup>	Outdoor	Indoor and in-car
<b>2G</b>	RxLev	-81dBm	-71dBm
<b>3G</b>	RSCP CPiCH	-100dBm	-90dBm
<b>4G</b>	RSRP	-105dBm	-95dBm
<b>Voice</b>	2G	RxLev	-81dBm
	3G	RSCP CPiCH	-100dBm
	4G	RSRP	-105dBm
<b>Data</b>	3G	RSCP CPiCH	-100dBm
	4G	RSRP	-115dBm

<sup>2</sup> **RxLev**: the Received Signal Level in 2G networks.

**RSCP CPiCH**: the Received Signal Code Power on the primary Common Pilot Channel for 3G networks.

**RSRP**: the Reference Signal Received Power in 4G networks.

**SS-RSRP**: the Synchronization Signal Reference Signal Received Power in 5G networks.

<b>Service</b>	<b>Metric<sup>2</sup></b>	<b>Outdoor</b>	<b>Indoor and in-car</b>
<b>5G high confidence</b>	SS-RSRP	-110dBm	N/A
<b>5G very high confidence</b>	SS-RSRP	-100dBm	N/A