About this data: Mobile local and unitary authority area

To create our <u>Connected Nations Report</u> (https://www.ofcom.org.uk/research-and-data/multi-sector-research/infrastructure-research/connected-nations-update-summer-2020) Ofcom collected and analysed data from all the mobile network operators. This file contains mobile network coverage information from the operators. Further information can be found in the <u>Connected Nations Methodology</u> (https://www.ofcom.org.uk/research-and-data/multi-sector-research/infrastructure-research/connected-nations-2019/methodology).

The coverage availability was collected as a snapshot in May 2020.

Due to variations in mobile performance over time, the file should not be regarded as a definitive and fixed view of the UK's mobile infrastructure. However, the information provided in this file 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.

We are providing this data on an open basis via the <u>Open Government Licence</u> (https://www.nationalarchives.gov.uk/doc/open-government-licence/version/3/) 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.

Revision Note

Coverage availability

File name: 202005_mobile_laua_r01.csv

Total records in file: 1 header row, 379 data rows

File size on disk: 236 KB (241,664 bytes)

Column headers and what they represent:

Field	Label	Note
laua	Lower tier authority	Local and Unitary Authority Codes, such as E07000114
laua_name	Lower tier authority name	Local and Unitary Authority Names
pixel_count	Number of 100sq.m. pixels in location	
prem_count	Number of premises in location	Based on the Connected Nations all premise base definition
ab_rd_count	Number of 100sq.m. pixels in location containing A or B road features	
mway_count	Number of 100sq.m. pixels in location containing Motorway features	
mway_ard_count	Number of 100sq.m. pixels in location containing Motorway or A road features	
2G_prem_out_0	2G services, premises (outdoor): no reliable signal (%)	Threshold:-81dBm
2G_prem_out_1	2G services, premises (outdoor): signal from 1 operator (%)	Threshold:-81dBm
2G_prem_out_2	2G services, premises (outdoor): signal from 2 operators (%)	Threshold:-81dBm

2G_prem_out_3	2G services, premises (outdoor): Threshold:-81dBm signal from all operators (%)		
2G_prem_in_0	2G services, premises (indoor): no reliable signal (%)	Threshold:-71dBm	
2G_prem_in_1	2G services, premises (indoor): signal from 1 operator (%)	Threshold:-71dBm	
2G_prem_in_2	2G services, premises (indoor): signal from 2 operators (%)	Threshold:-71dBm	
2G_prem_in_3	2G services, premises (indoor): signal from all operators (%)	Threshold:-71dBm	
2G_geo_out_0	2G services, geographic (outdoor): no reliable signal (%)	Threshold:-81dBm	
2G_geo_out_1	2G services, geographic (outdoor): signal from 1 operator (%)	Threshold:-81dBm	
2G_geo_out_2	2G services, geographic (outdoor): signal from 2 operators (%)	Threshold:-81dBm	
2G_geo_out_3	2G services, geographic (outdoor): signal from all operators (%)	Threshold:-81dBm	
2G_abrd_in_0	2G services, roads: no reliable signal (%)	Threshold:-71dBm	
2G_abrd_in_1	2G services, roads: signal from 1 operator (%)	Threshold:-71dBm	
2G_abrd_in_2	2G services, roads: signal from 2 operators (%)	Threshold:-71dBm	
2G_abrd_in_3	2G services, roads: signal from all operators (%)	Threshold:-71dBm	
2G_mway_in_0	2G services, motorways: no reliable Threshold:-71dBm signal (%)		
2G_mway_in_1	2G services, motorways: signal from 1 operator (%) Threshold:-71dBm		
2G_mway_in_2	2G services, motorways: signal from 2 operators (%)		

2G_mway _in_3	2G services, motorways: signal from all operators (%) Threshold:-71dBm		
2G_mway_ard_in_0	2G services, motorways and A-roads: no reliable signal (%)	Threshold:-71dBm	
2G_mway_ard_in_1	2G services, motorways and A-roads: Threshold:-71dB signal from 1 operator (%)		
2G_mway_ard_in_2	2G services, motorways and A-roads: Threshold:-71dB signal from 2 operators (%)		
2G_mway_ard_in_3	2G services, motorways and A-roads: signal from all operators (%)	Threshold:-71dBm	
3G_prem_out_0	3G services, premises (outdoor): no reliable signal (%)	Threshold:-100dBm	
3G_prem_out_1	3G services, premises (outdoor): signal from 1 operator (%)	Threshold:-100dBm	
3G_prem_out_2	3G services, premises (outdoor): signal from 2 operators (%)	Threshold:-100dBm	
3G_prem_out_3	3G services, premises (outdoor): signal from 3 operators (%)	Threshold:-100dBm	
3G_prem_out_4	3G services, premises (outdoor): signal from all operators (%)	Threshold:-100dBm	
3G_prem_in_0	3G services, premises (indoor): no reliable signal (%)	Threshold:-90dBm	
3G_prem_in_1	3G services, premises (indoor): signal from 1 operator (%)	Threshold:-90dBm	
3G_prem_in_2	3G services, premises (indoor): signal from 2 operators (%)	Threshold:-90dBm	
3G_prem_in_3	3G services, premises (indoor): signal from 3 operators (%)	Threshold:-90dBm	
3G_prem_in_4	3G services, premises (indoor): signal from all operators (%)	Threshold:-90dBm	
3G_geo_out_0	3G services, geographic (outdoor): Threshold:-100dBm no reliable signal (%)		

26 1 4	26 comics a constitut to the constitution of t	Thursday 100 ID	
3G_geo_out_1	3G services, geographic (outdoor): Threshold:-100dBm signal from 1 operator (%)		
3G_geo_out_2	3G services, geographic (outdoor): signal from 2 operators (%)	Threshold:-100dBm	
3G_geo_out_3	3G services, geographic (outdoor): signal from 3 operators (%)	Threshold:-100dBm	
3G_geo_out_4	3G services, geographic (outdoor): signal from all operators (%)	Threshold:-100dBm	
3G_abrd_in_0	3G services, roads: no reliable signal (%)	Threshold:-90dBm	
3G_abrd_in_1	3G services, roads: signal from 1 operator (%)	Threshold:-90dBm	
3G_abrd_in_2	3G services, roads: signal from 2 operators (%)	Threshold:-90dBm	
3G_abrd_in_3	3G services, roads: signal from 3 operators (%)	Threshold:-90dBm	
3G_abrd_in_4	3G services, roads: signal from all operators (%)	Threshold:-90dBm	
3G_mway_in_0	3G services, motorways: no reliable signal (%)	Threshold:-90dBm	
3G_mway_in_1	3G services, motorways: signal from 1 operator (%)	Threshold:-90dBm	
3G_mway_in_2	3G services, motorways: signal from 2 operators (%)	Threshold:-90dBm	
3G_mway _in_3	3G services, motorways: signal from 3 operators (%)	Threshold:-90dBm	
3G_mway _in_4	3G services, motorways: signal from all operators (%) Threshold:-90dBr		
3G_mway_ard_in_0	3G services, motorways and A-roads: no reliable signal (%)	Threshold:-90dBm	
3G_mway_ard_in_1	3G services, motorways and A-roads: Threshold:-90dBm signal from 1 operator (%)		

3G_mway_ard_in_2	3G services, motorways and A-roads: Threshold:-90dBm signal from 2 operators (%)		
3G_mway_ard_in_3	3G services, motorways and A-roads: Threshold:-90dBi signal from 3 operators (%)		
3G_mway_ard_in_4	3G services, motorways and A-roads: signal from all operators (%)	Threshold:-90dBm	
4G_prem_out_0	4G services, premises (outdoor): no Threshold:-1050 reliable signal (%)		
4G_prem_out_1	4G services, premises (outdoor): signal from 1 operator (%)	Threshold:-105dBm	
4G_prem_out_2	4G services, premises (outdoor): signal from 2 operators (%)	Threshold:-105dBm	
4G_prem_out_3	4G services, premises (outdoor): signal from 3 operators (%)	Threshold:-105dBm	
4G_prem_out_4	4G services, premises (outdoor): signal from all operators (%)	Threshold:-105dBm	
4G_prem_in_0	4G services, geographic (indoor): no reliable signal (%)	Threshold:-95dBm	
4G_prem_in_1	4G services, geographic (indoor): signal from 1 operator (%)	Threshold:-95dBm	
4G_prem_in_2	4G services, geographic (indoor): signal from 2 operators (%)	Threshold:-95dBm	
4G_prem_in_3	4G services, geographic (indoor): signal from 3 operators (%)	Threshold:-95dBm	
4G_prem_in_4	4G services, geographic (indoor): signal from all operators (%)	Threshold:-95dBm	
4G_geo_out_0	4G services, geographic (outdoor): no reliable signal (%)	Threshold:-105dBm	
4G_geo_out_1	4G services, geographic (outdoor): signal from 1 operator (%)	Threshold:-105dBm	
4G_geo_out_2	4G services, geographic (outdoor): Threshold:-105dBm signal from 2 operators (%)		

4G_geo_out_3	4G services, geographic (outdoor): signal from 3 operators (%)	Threshold:-105dBm	
4G_geo_out_4	4G services, geographic (outdoor): signal from all operators (%)	Threshold:-105dBm	
4G_abrd_in_0	4G services, roads: no reliable signal (%)	Threshold:-95dBm	
4G_abrd_in_1	4G services, roads: signal from 1 operator (%)	Threshold:-95dBm	
4G_abrd_in_2	4G services, roads: signal from 2 operators (%)	Threshold:-95dBm	
4G_abrd_in_3	4G services, roads: signal from 3 operators (%)	Threshold:-95dBm	
4G_abrd_in_4	4G services, roads: signal from all operators (%)	Threshold:-95dBm	
4G_mway_in_0	4G services, motorways: no reliable signal (%)	Threshold:-95dBm	
4G_mway_in_1	4G services, motorways: signal from 1 operator (%)	Threshold:-95dBm	
4G_mway_in_2	4G services, motorways: signal from 2 operators (%)	Threshold:-95dBm	
4G_mway _in_3	4G services, motorways: signal from 3 operators (%)	Threshold:-95dBm	
4G_mway _in_4	4G services, motorways: signal from all operators (%)	Threshold:-95dBm	
4G_mway_ard_in_0	4G services, motorways and A-roads: no reliable signal (%)	Threshold:-95dBm	
4G_mway_ard_in_1	4G services, motorways and A-roads: Threshold:-95dBm signal from 1 operator (%)		
4G_mway_ard_in_2	4G services, motorways and A-roads: Threshold:-95dBm signal from 2 operators (%)		
4G_mway_ard_in_3	4G services, motorways and A-roads: Threshold:-95dBm signal from 3 operators (%)		

4G_mway_ard_in_4	4G services, motorways and A-roads: signal from all operators (%)	Threshold:-95dBm	
Voice_prem_out_0	Voice services, premises (outdoor): See below for 2G, no reliable signal (%) threshold levels		
Voice_prem_out_1	Voice services, premises (outdoor): signal from 1 operator (%)	See below for 2G, 3G, 4G threshold levels	
Voice_prem_out_2	Voice services, premises (outdoor): signal from 2 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_prem_out_3	Voice services, premises (outdoor): signal from 3 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_prem_out_4	Voice services, premises (outdoor): signal from all operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_prem_in_0	Voice services, geographic (indoor): no reliable signal (%)	See below for 2G, 3G, 4G threshold levels	
Voice_prem_in_1	Voice services, geographic (indoor): signal from 1 operator (%)	See below for 2G, 3G, 4G threshold levels	
Voice_prem_in_2	Voice services, geographic (indoor): signal from 2 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_prem_in_3	Voice services, geographic (indoor): signal from 3 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_prem_in_4	Voice services, geographic (indoor): signal from all operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_geo_out_0	Voice services, geographic (outdoor): no reliable signal (%)	threshold levels	
Voice_geo_out_1	Voice services, geographic (outdoor): signal from 1 operator (%)	See below for 2G, 3G, 4G threshold levels	
Voice_geo_out_2	Voice services, geographic (outdoor): See below for 2G signal from 2 operators (%) threshold levels		
Voice_geo_out_3	Voice services, geographic (outdoor): See below for 2G, 3 signal from 3 operators (%) threshold levels		
Voice_geo_out_4	Voice services, geographic (outdoor): See below for 2G, 3G signal from all operators (%) threshold levels		

Voice_abrd_in_0	Voice services, roads: no reliable signal (%)	See below for 2G, 3G, 4G threshold levels	
Voice_abrd_in_1	Voice services, roads: signal from 1 operator (%)	See below for 2G, 3G, 4G threshold levels	
Voice_abrd_in_2	Voice services, roads: signal from 2 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_abrd_in_3	Voice services, roads: signal from 3 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_abrd_in_4	Voice services, roads: signal from all operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway_in_0	Voice services, motorways: no reliable signal (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway_in_1	Voice services, motorways: signal from 1 operator (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway_in_2	Voice services, motorways: signal from 2 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway _in_3	Voice services, motorways: signal from 3 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway _in_4	Voice services, motorways: signal from all operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway_ard_in_0	Voice services, motorways and A-roads: no reliable signal (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway_ard_in_1	Voice services, motorways and A-roads: signal from 1 operator (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway_ard_in_2	Voice services, motorways and A-roads: signal from 2 operators (%)	See below for 2G, 3G, 4G threshold levels	
Voice_mway_ard_in_3	Voice services, motorways and A- roads: signal from 3 operators (%) See below for 2G, 30 threshold levels		
Voice_mway_ard_in_4	Voice services, motorways and A-roads: signal from all operators (%)	See below for 2G, 3G, 4G threshold levels	
Data_prem_out_0	Data services, premises (outdoor): no reliable signal (%) See below for 3G, threshold levels		

Data_prem_out_1	Data services, premises (outdoor):	See below for 3G, 4G	
	signal from 1 operator (%)	threshold levels	
Data_prem_out_2	Data services, premises (outdoor):	See below for 3G, 4G	
	signal from 2 operators (%)	threshold levels	
Data_prem_out_3	Data services, premises (outdoor):	See below for 3G, 4G	
	signal from 3 operators (%)	threshold levels	
Data_prem_out_4	Data services, premises (outdoor):	See below for 3G, 4G	
	signal from all operators (%)	threshold levels	
Data_prem_in_0	Data services, geographic (indoor):	See below for 3G, 4G	
	no reliable signal (%)	threshold levels	
	The remaining engineer (1-1)		
Data_prem_in_1	Data services, geographic (indoor):	See below for 3G, 4G	
	signal from 1 operator (%)	threshold levels	
	organia i operator (ve)		
Data_prem_in_2	Data services, geographic (indoor):	See below for 3G, 4G	
	signal from 2 operators (%)	threshold levels	
	signal from 2 operators (70)	tineshold levels	
Data_prem_in_3	Data services, geographic (indoor):	See below for 3G, 4G	
	signal from 3 operators (%)	threshold levels	
	signal from 5 operators (70)	tin estiola levels	
Data_prem_in_4	Data services, geographic (indoor):	See below for 3G, 4G	
	signal from all operators (%)	threshold levels	
	signal from all operators (70)	cin conord revelo	
Data_geo_out_0	Data services, geographic (outdoor):	See below for 3G, 4G	
	no reliable signal (%)	threshold levels	
	The remadic signal (70)	cin conord revelo	
Data_geo_out_1	Data services, geographic (outdoor):	See below for 3G, 4G	
_0	signal from 1 operator (%)	threshold levels	
	signal from 2 operator (70)	tin estiola levels	
Data_geo_out_2	Data services, geographic (outdoor):	See below for 3G, 4G	
	signal from 2 operators (%)	threshold levels	
	signal from 2 operators (70)	tineshold levels	
Data_geo_out_3	Data services, geographic (outdoor):	See below for 3G, 4G	
	signal from 3 operators (%)	threshold levels	
	signal from 5 operators (70)	till estiola levels	
Data_geo_out_4	Data services, geographic (outdoor):	See below for 3G, 4G	
	signal from all operators (%)	threshold levels	
	Jignai Ironi ali operators (70)	נווו באווטוט ובעבוא	
Data_abrd_in_0	Data services, roads: no reliable	See below for 3G, 4G	
	signal (%)	threshold levels	
	Signal (70)	נווו באווטוט ופעבוא	
Data_abrd_in_1	Data services, roads: signal from 1	See below for 3G, 4G	
		threshold levels	
	operator (%)	tinesnoid levels	
	operator (%)	tillesilolu levels	

Data_abrd_in_2	Data services, roads: signal from 2 See below for 3G, 4G operators (%) threshold levels		
Data_abrd_in_3	Data services, roads: signal from 3 operators (%)	See below for 3G, 4G threshold levels	
Data_abrd_in_4	Data services, roads: signal from all operators (%) See below for 3G, threshold levels		
Data_mway_in_0	Data services, motorways: no reliable signal (%)	orways: no See below for 3G, 4G threshold levels	
Data_mway_in_1	Data services, motorways: signal from 1 operator (%)	See below for 3G, 4G threshold levels	
Data_mway_in_2	Data services, motorways: signal from 2 operators (%)	See below for 3G, 4G threshold levels	
Data_mway_in_3	Data services, motorways: signal from 3 operators (%)	See below for 3G, 4G threshold levels	
Data_mway_in_4	Voice services, motorways: signal from all operators (%)	See below for 3G, 4G threshold levels	
Data_mway_ard_in_0	Data services, motorways and A-roads: no reliable signal (%)	See below for 3G, 4G threshold levels	
Data_mway_ard_in_1	Data services, motorways and A-roads: signal from 1 operator (%)	See below for 3G, 4G threshold levels	
Data_mway_ard_in_2	Data services, motorways and A-roads: signal from 2 operators (%)	See below for 3G, 4G threshold levels	
Data_mway_ard_in_3	Data services, motorways and A-roads: signal from 3 operators (%)	See below for 3G, 4G threshold levels	
Data_mway_ard_in_4	Data services, motorways and A-roads: signal from all operators (%)	See below for 3G, 4G threshold levels	

Signal Thresholds

We use the following signal strength thresholds when estimating coverage:

Service		Metric	Outdoor	Indoor and in-car
2G		RxLev	-81dBm	-71dBm
3G		RSCP CPICH	-100dBm	-90dBm
4G Voice		RSRP	-105dBm	-95dBm
4G Data		RSRP	-115dBm	-105dBm
Voice:	2G	RxLev	-81dBm	-71dBm
	3G	RSCP CPiCH	-100dBm	-90dBm
	4G	RSRP	-105dBm	-95dBm
Data:	3G	RSCP CPiCH	-100dBm	-90dBm
	4G	RSRP	-115dBm	-105dBm