




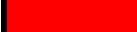


## Measurements of Microwave/RF/EMF Radiation in LB Hammersmith & Fulham, 2020 **Fulham Broadway ward consolidated**

Road	Done	Rating / Notes (results etc. Default mV/m)
Pellant Rd	29/06/20	Typically 0.5, peak 413
Pellant Rd jct Delaford St	29/06/20	370
Delaford St	29/06/20	350-413 by sch; c.230 jct Rylston R; 0.5 Wside
Marie Ingram Close	29/06/20	350-380; peak 1300. Off Rylston Rd
Clem Attlee Estate:		
Herbert Morrison Hse	29/06/20	0.5
Manny Shinwell Hse	29/06/20	Typ 1300-1800 and 1800-2000; peak 1945
Ellen Wilkinson Hse	29/06/20	1510
Stafford Cripps Hse	29/06/20	1489
Lillie Rd, E side, jct N End Rd	29/06/20	3.1V (range 2.1-3.23V observed, mostly high)
Lillie Rd, o/s 82 LR surgery	29/06/20	1533 (range 1300-1600+)
Lillie Rd, BT Inlink opp 82 LR surgery, ESB	29/06/20	1193
Lillie Rd, o/s 40LR opp Ibis Hotel	29/06/20	2.06V peak 4.7V. Several masts on hotel
Lillie Rd, o/s ESB, bus garage; opp Ibis Hotel	29/06/20	2.24V
Lillie Rd, above railway line	29/06/20	3.24V (range 2.6-3.6V), black transmitter
Lillie Rd, W Brompton tube	29/06/20	673 (range 600-700)
Seagrave Rd, jct Merrington St	29/06/20	883 (range 600-1000)
Seagrave Rd, o/s Ambulance station	29/06/20	Typ 0.5; 459 peak o/s Brompton Park side
Seagrave Rd, o/s London Oratory Sch	29/06/20	0.5
Halford Rd jct Tamworth St	29/06/20	618 NB Ibis Hotel visible to N
Haldane Rd	29/06/20	0.5
Estcourt Rd, o/s St Thomas' School	22/06/20	699 peak 750
Rylston Rd	22/06/20	0.5 peak 127
Mirabel Rd	22/06/20	0.5 peak 229
Dawes Rd jct Mirabel Rd	22/06/20	4.02V
Dawes Rd o/s Mitre ph	22/06/20	2-4V, peak 4.5V; green chimney or mast?
Farm Lane jct Jerdan Place	22/06/20	0.5 peak 574
Vanston Place jct Fulham Rd	22/06/20	1270; range 1000-1400
Fulham Broadway centre	22/06/20	878 inside, local wi-fi?
Fulham Broadway Methodist church o/s	22/06/20	400-600
Dawes Rd jct Sherbrooke Rd	13/06/20	2.2-2.6V, peak 2.9V
Dawes Rd jct Filmer Rd	13/06/20	3.5-4.07V
Shorrolds Rd	13/06/20	2.4-2.6V
North End Rd, jct Eustace Rd	13/06/20	2.4-2.7V, peak 3V
North End Rd, jct Lillie Rd	13/06/20	2.6-2.8V, peak 3V
North End Rd, jct Lillie Rd	06/03/20	3V, masts seen on top of Ibis hotel
North End Rd, SW6, opp Fulham Market	06/03/20	100-200 typ, 1V by Coomer PI, Sedlescombe Rd

Legend	
	Low, < 60mV/m (revised limit)
	Moderate, but below 200 mark
	Substantial, but below 614 limit
	High, above 614 limit
	Very high > 1V < 2V
	Extremely high - > 2V
Salzburg Resol/n, 2000 - 614mV/m prolonged limit	
London Resolution, 2007 - 60mV/m outside limit	

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Sites measured > green experienced large fluctuations

Readings taken in or at the boundary of FB ward

Meter used: Tenmars-TM196

**On this chart, colour codngs have been re-set to reflect peaks observed (readings are unchanged)**

Limits references for the technical

Salzburg Resolution, 2000

[https://www.salzburg.gv.at/gesundheits/Documents/salzburg\\_resolution\\_e.pdf](https://www.salzburg.gv.at/gesundheits/Documents/salzburg_resolution_e.pdf)

London Resolution, 2007

[http://www.iemfa.org/wp-content/pdf/London\\_Resolution.pdf](http://www.iemfa.org/wp-content/pdf/London_Resolution.pdf)

Measurement conversions site

<https://www.powerwatch.org.uk/science/unitconversion.asp>

PACE Resolution 1815 (2011) Final version

*The potential dangers of electromagnetic fields and their effect on the environment*

<http://assembly.coe.int/nw/xml/XRef/Xref-XML2HTML-en.asp?fileid=17994&lang=en>

8.2.1. set preventive thresholds for levels of long-term exposure to microwaves in all indoor areas, in accordance with the precautionary principle, not exceeding 0.6 volts per metre, and in the medium term to reduce it to 0.2 volts per metre;