







Measurements of Microwave/RF/EMF Radiation in LB Hammersmith & Fulham, 2020

Road	Done	Rating / Notes (results etc. Default mV/m)	Signage
Askew Rd	08/01/20	c 2.2V, Starch Grn bus stop, facing mast	
Glenthorne Rd (N/side)	16/01/20	fluctuates c550 (nr jct Studland St)	
Glenthorne Rd (S/side)	16/01/20	as high as 700-900 by Brackenbury Properties	
King St	16/01/20	100-200 jct Cambridge Grove	
King St	16/01/20	c 6V near H&M device	RF hazard
King St	16/01/20	c 2V by InLink kiosk	
King St, towards Hamm Bway island	16/01/20	1V-2V	
Hamm Bway island	16/01/20	c1.2V, but 100-220 inside D&P station	
Beadon Rd	16/01/20	6V within 30' of device, outside H&C line tube	RF hazard
Hamm Bway under flyover	16/01/20	1V	
Outside Hamm Apollo	16/01/20	100-200	
Queen Caroline St	16/01/20	700-760 outside College Ct, Beatrice H, NHS	
Plimley Pl, by Westfield	18/01/20	2.2-2.4V	
outside Shep Bush C-Line tube/Westfield	18/01/20	1.6-1.8V	
Fulham Palace Rd (Lillie Rd bus stop)	18/01/20	0.5mV	
Fulham Palace Rd (W/side)	18/01/20	c120 approaching Langthorne St	
Fulham Pal Rd (Cemetery bus stop, N-bound)	18/01/20	1.2V (under O2 cylinder mast)	
Langthorne St (E/side)	18/01/20	0.5 typ, but c 120 approaching lamp-posts	
Larnach Rd (W/side)	20/01/20	< 200	
Larnach Rd (middle)	20/01/20	200-800	
Fulham Palace Rd jct Larnach Rd	20/01/20	1.4V	
Fulham Palace Rd jct Nella Rd	20/01/20	450-800	
Fulham Palace Rd jct Rosedew Rd	20/01/20	300-800	
Fulham Palace Rd by Melcombe School	20/01/20	370-630	
Fulham Palace Rd jct Parfrey St	20/01/20	856-950	
Fulham Palace Rd opp CharingXH mast	20/01/20	c 450	
Fulham Palace Rd jct Lochaline St bus stop	20/01/20	c550 average, 800-1000 observed	
Fulham Palace Rd jct St Dunstan's Rd	20/01/20	1V	
Fulham Palace Rd opp Charlie's (barber)	20/01/20	310-1040	

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	

wireless@innovisions.co.uk