

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

Road	FebDone	Feb	Jan	Rating / Notes (results etc. Default mV/m)	
King St	08/02/20			960-1090 jct Cambridge Grove	
King St	08/02/20			c 3.1V near H&M device; range 2-4.7	RF hazard
King St	08/02/20			950 by InLink kiosk - but can be more	
King St, towards Hamm Bway island	08/02/20			620-700, by Metro Bank	
Beadon Rd, bus stop by H&C line tube	08/02/20			2.2-3.2; average 2.6V	RF hazard
Beadon Rd, outside The Swan ph	08/02/20			2.2-2.5V	
Beadon Rd, inside H&C line tube	08/02/20			670-810	
Hamm Bway island, street jjust in from InLink	08/02/20			940	
Hamm Bway island, just inside D&P line tube	08/02/20			<150, peaked 555; then 670-810	
Hamm Bway island, o/s Chopstix in D&P tube	08/02/20			723 [free Wi-Fi?]	
Hamm Bway island, o/s Superdrug in D&P tube	08/02/20			1600 [free Wi-Fi?]	
Hamm Bway island, o/s Tesco in D&P tube	08/02/20			3.4-4.2V	
Hamm Bway island, o/s Craft Beer in D&P	08/02/20			1V	
Hamm Bway under flyover	08/02/20			1.6-2.8V	
Outside Hamm Apollo	08/02/20			290-400 immediate, 700 nearer flyover	
Queen Caroline St, o/s College Ct	08/02/20			450-1100	
Queen Caroline St, o/s Beatrice House	08/02/20			800	
Queen Caroline St, o/s Amelia House	08/02/20			120-300; 670 by Worlidge St (near school)	
Fulham Pal Rd (Cemetery bus stop, N-bound)	08/02/20			900-950 (NB O2 cylinder mast) ++	
Langthorne St (E/side)	08/02/20			0.5 typ, but peak 320	

Note: night readings, 8-9pm

++ lamp-post since removed after motor collision

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