DQS			Radiofrequency electromagnetic fields measurement survey				
Environmental Protection Agency An Ghniomhaireocht um Chaomhnú Comhshaoil	Version	Reference #	Issue Date	Issued by			
	1.0	2021/09	13 Sept. 2021	J Vila			

1. Measurement survey characteristics

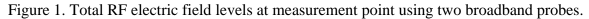
Measurement date:	7 th September 2021
Measurement time:	11:30 am – 13:00 pm
Measurement point & location:	King Street – Grafton Street, Dublin, Co Dublin
GPS coordinates:	53°20'25.1" N; 6°15'39.4" W
Survey staff:	Javier Vila, Michael Murray
Purpose of the survey:	1) To carry out measurements of radiofrequency (RF) electromagnetic fields (EMF) at a location within Dublin city with high daytime population.
	2) To determine typical RF EMF levels and compare them with relevant exposure limits recommended by the International Commission on Non-Ionizing Radiation Protection (ICNIRP).
	This survey is part of the EPA's national EMF monitoring programme (see reference EPA 2020 for more details).
Measurement point description:	Outdoor public space typically busy due to available amenities in the area.
2. Summary of survey results	
Measurement result:	The average total RF level measured was 0.38 V/m. This value is below ICNIRP's recommended exposure limits of 28 V/m for radiofrequencies < 400 MHz and 61 V/m for radiofrequencies > 2 GHz.
Measured RF sources/signals:	2G (GSM), 3G (UMTS), 4G (LTE), 5G (NR-3.6),

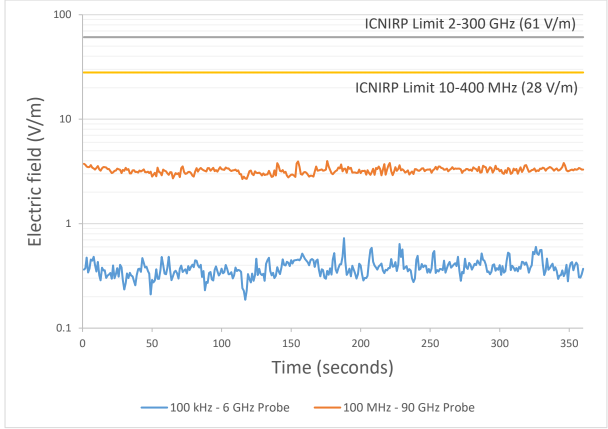
PMR, TETRA, FWALA, Wi-Fi

epa			Radiofrequency electromagnetic fields measurement survey				
Environmental Protection Agency An Ghnlomhaireacht um Chaomhnú Comhshaoil	Version Reference # Issue Date Issue			Issued by			
	1.0	2021/09	13 Sept. 2021	J Vila			

3. Measurement methodology and results

Broadband and frequency-selective EMF measurements were performed at a location in Dublin city centre (King Street - Grafton Street) known to have a high daytime population. The charts and tables below contain the summary results for total RF electric fields (Table 1 & Figure 1) and frequency-specific RF electric fields (Table 2 & Figure 2) for the selected location and time of the day using various configurations, including the use of a 5G-enabled mobile phone handset in the proximity of the measurement point while streaming video to identify any potential nearby 5G signals.





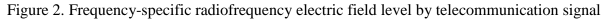
Note: This graph represents total average (rms) RF electric fields measured for 6 minutes (360 seconds) using two different RF probes (100 kHz - 6 GHz and 100 MHz – 90 GHz) as described on the graph legend. Total RF fields include exposures from all RF sources (signals), depending on the probe used. *Strictest ICNIRP reference level for the entire RF range.

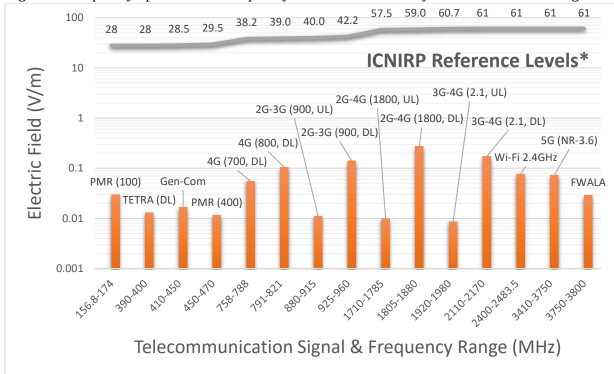
Table 1 Summary	y of total RF fields at measurem	ent noint using two	broadband probes
rable r. Summar	y of total RT fields at filedsufelling	one point using two	broadband probes.

Probe Frequency Range	Average electric field	Average power density	Maximum electric field	Maximum power density	ICNIRF reference	
Range	(V/m)	(W/m^2)	(V/m)	(W/m^2)	(V/m)	(W/m ²)
100 kHz - 6 GHz	0.38	0.0004	0.73	0.001	28*	2*
100 MHz - 90 GHz	3.23	0.028	3.98	0.042	28*	2*

Note: RF electric field data obtained with Narda NBM-550 meter with EF0691 and EF9091 probes. *Strictest ICNIRP reference levels for the entire RF frequency range. These data have a maximum overall uncertainty around $\pm 41\%$ (± 3 dB).

epa			Radiofrequency electromagnetic fields measurement survey				
Environmental Protection Agency An Ghnlomhaireacht um Chaomhnú Comhshaoil	ter er Chaeseke Cheskeer Version Reference # Issue		Issue Date	Issued by			
	1.0	2021/09	13 Sept. 2021	J Vila			





Note: RF electric field data above the noise threshold for 6-min average (rms) obtained with SRM-3006 meter/spectrum analyser using 3501/03 and 3502/01 probes. *ICNIRP reference level for each corresponding frequency range. 2G: GSM; 3G: UMTS; 4G: LTE; DL: Downlink; UL: Uplink. Gen-Com: This freq. range includes a mixture of amateur, PMR and land mobile signals; NR: New Radio; FWALA: Fixed Wireless Access Local Area.

RF Source /	Frequency	Maximum Electric		Average Electric		ICNIRP		
Telecom. Signal	Range (MHz)	Field/ P	Field/ Power Density		Field/ Power Density		Reference Level ^b	
Telecom, Signal	Kange (MIIIZ)	(V/m)	(W/m^2)	(V/m)	(W/m^2)	(V/m)	(W/m^2)	
PMR (100)	156.8-174	0.1	0.00003	0.03	0.000002	28	2.0	
TETRA (DL)	390-400	0.01	0.000001	0.01	0.0000004	28	2.0	
Gen-Com	410-450	0.02	0.000001	0.02	0.000001	28.5	2.2	
PMR (400)	450-470	0.02	0.000001	0.01	0.0000004	29.5	2.3	
4G (700, DL)	758-788	0.09	0.00002	0.06	0.000008	38.2	3.9	
4G (800, DL)	791-821	0.15	0.00006	0.10	0.00003	39.0	4.0	
2G-3G (900, UL)	880-915	0.04	0.000004	0.01	0.0000003	40.0	4.5	
2G-3G (900, DL)	925-960	0.16	0.00007	0.14	0.00005	42.2	4.7	
2G-4G (1800, UL)	1710-1785	0.02	0.000001	0.01	0.0000003	57.5	8.7	
2G-4G (1800, DL)	1805-1880	0.39	0.0004	0.27	0.0002	59.0	9.2	
3G-4G (2.1, UL)	1920-1980	0.04	0.00001	0.01	0.0000002	60.7	9.8	
3G-4G (2.1, DL)	2110-2170	0.29	0.00022	0.17	0.00008	61	10	
Wi-Fi 2.4GHz	2400-2483.5	0.66	0.0012	0.08	0.00002	61	10	
NR-3.6	3410-3750	0.17	0.00008	0.07	0.00001	61	10	
FWALA	3750-3800	0.09	0.00002	0.03	0.000002	61	10	

Table 2. Measured average and maximum frequency-specific field level by RF source/signal.

Note: RF electric field data above the equipment noise threshold for 6-min average (rms) obtained with SRM-3006 meter using 3501/03 and 3502/01 probes. These data have a maximum overall uncertainty around ±41% (±3 dB). ^bICNIRP reference level for each corresponding frequency range. 2G: GSM; 3G: UMTS; 4G: LTE; DL: Downlink; UL: Uplink. Gen-Com: This freq. range includes a mixture of amateur, PMR and land mobile signals; FWALA: Fixed Wireless Access Local Area.

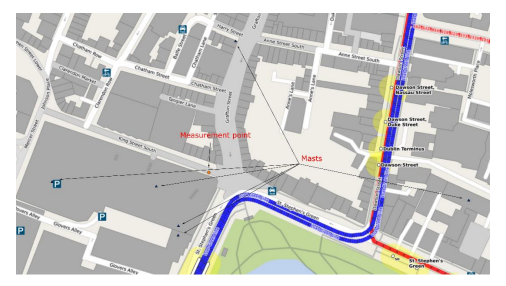
EMF/NIR Report

epa			Radiofrequency electromagnetic fields measurement survey				
Environmental Protection Agency An Ghniomhaireacht um Chaomhnú Comhshaoil	Version Reference # Issue Date Issue			Issued by			
	1.0	2021/09	13 Sept. 2021	J Vila			

5. Conclusion – Total & Frequency-Specific RF field levels

Measured (average and maximum) total RF electric field levels (Figure 1 & Table 1) were below the strictest ICNIRP recommended exposure limit for the entire RF frequency range (i.e. 28 V/m). The average total RF level was 0.38 V/m. Measured (average and maximum) frequency-specific RF electric field levels for all detected signals (Figure 2 & Table 2) were low (< 1 V/m). All the signals measured were below the corresponding ICNIRP recommended exposure limits of 28 V/m for radiofrequencies < 400 MHz and 61 V/m for radiofrequencies > 2 GHz. The highest RF electric field level at the point of measurement (0.66 V/m) corresponded to emissions from nearby Wi-Fi equipment. 5G signals were detected at the point of measurement, with a maximum (rms) level of 0.17 V/m. Measurements carried out while streaming video on a 5G phone did not change the readings.

6. Map of measurement point and nearby telecommunication sites



7. Photo of measurement point



DOS	EMF/NIR Report		Radiofrequency electromagnetic fields measurement survey				
Environmental Protection Agency An Ghníomhaireacht um Chaomhnú Comhshaoil	Version	Reference #	Issue Date	Issued by			
	1.0	2021/09	13 Sept. 2021	J Vila			

Appendix

A1. Equipment characteristics and calibration

The following EMF measurement equipment were used:

- Narda SRM-3006 frequency-selective meter and spectrum analyser.
- Narda NBM-550 broadband survey meter.
- Narda probes covering a frequency range between 100 kHz and 90 GHz.
- All equipment was calibrated in July 2019.

A2. References

- EPA 2020. EMF Monitoring Programme 2021-2023. https://www.epa.ie/radiation/emf/emfmonitoringprogramme/
- ECC RECOMMENDATION (02)04. Measuring Non-Ionising Electromagnetic Radiation (9 kHz – 300 GHz) (Bratislava 2003, Helsinki 2007) www.erodocdb.dk/Docs/doc98/official/pdf/REC0204.PDF
- I.S. EN 62232-2017. Determination of RF field strength, power density and SAR in the vicinity of radiocommunication base stations for the purpose of evaluating human exposure. NSAI Standards; CENELEC 2017 <u>https://shop.standards.ie/en-ie/</u>
- European Commission (EC) 1999/519/EC: Council Recommendation of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz) <u>https://op.europa.eu/en/publication-detail/-/publication/9509b04f-1df0-4221-bfa2-c7af77975556/language-en</u>
- International Commission on Non-Ionizing Radiation Protection (ICNIRP). Guidelines for Limiting Exposure to Electromagnetic Fields (100 kHz to 300 GHz). Health Physics 2020 May;118(5): 483-524 <u>https://pubmed.ncbi.nlm.nih.gov/32167495/</u>