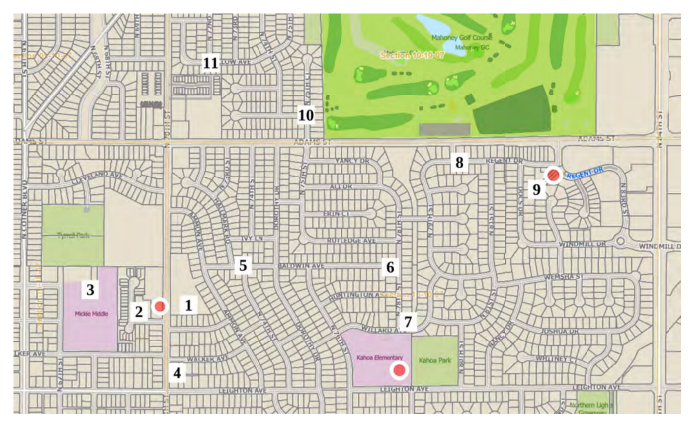
Cell Tower Radio Frequency Field Monitoring – Lincoln, Nebraska

August 8, 2024 – Northeast Lincoln, Leighton to Willow and North Cotner to 84th St.



Radio Frequency Fields - Peak Volts per Meter by Location and Date (V/m*)

Location	4/3/21	6/3/23	8/9/24	
1. 2600 N 70th St	6.0	6.0	6.0	
2. 6900 Huntington		2.96	2.58	
3. Mickle N. Parking Lot		2.03	3.54	
4. 70 th & Walker			5.52	
5. Hallmark & Baldwin	0.3	0.36	1.07	
6. Baldwin & 78 th St	1.04	0.45	1.85	
7. 78 th & Willard Ave.			2.40	
8. 80 th & Regent Dr	3.33	·	0.77	
9. 82 nd & Regent Dr	4.51	3.62	4.17	
10. 75 th & Greenwood	0.25		0.68	
11. 72 nd & Willow Ave	0.08		0.11	

Cell Tower Location

* V/m = volt per meter, electrical field strength

Standard Maximums: EUROPAEM 2016 – 0.6 V/m, Russia, China, Italy, Switzerland – 6 V/m, ICNIRP & U.S. FCC – 61 V/m ICNIRP 2024 recognizes adverse effects from tissue heating only, claims there is no evidence for cancer, EMF illness, infertility or other health effects.

Visit LincolnsOpenSource.com/lincolns-radiation-monitoring/ for more local information See Information about EMFs & Safety Levels at emfcenter.com/list-of-available-documents/