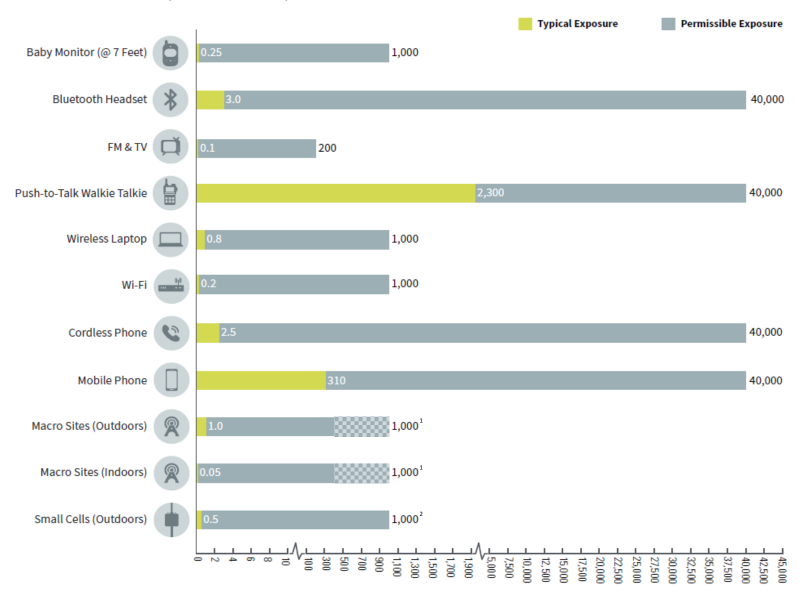
Common Radiofrequency Exposures (µW/cm²)

 $(\mu W/cm^2)$ = microwatts per centimeter squared



For macro sites, the grey bar includes a thatched area depicting a range of permissible exposure limits (from 0.4 mW/cm² to 1 mW/cm²), because the limits for macro sites vary depending upon the frequency being used.
Small cells operate on frequency bands that are almost exclusively above 1,500 MHz, so the limit of 1 mW/cm² applies.
Source: Andrew H. Thatcher, Board Certified Health Physicist © 2023