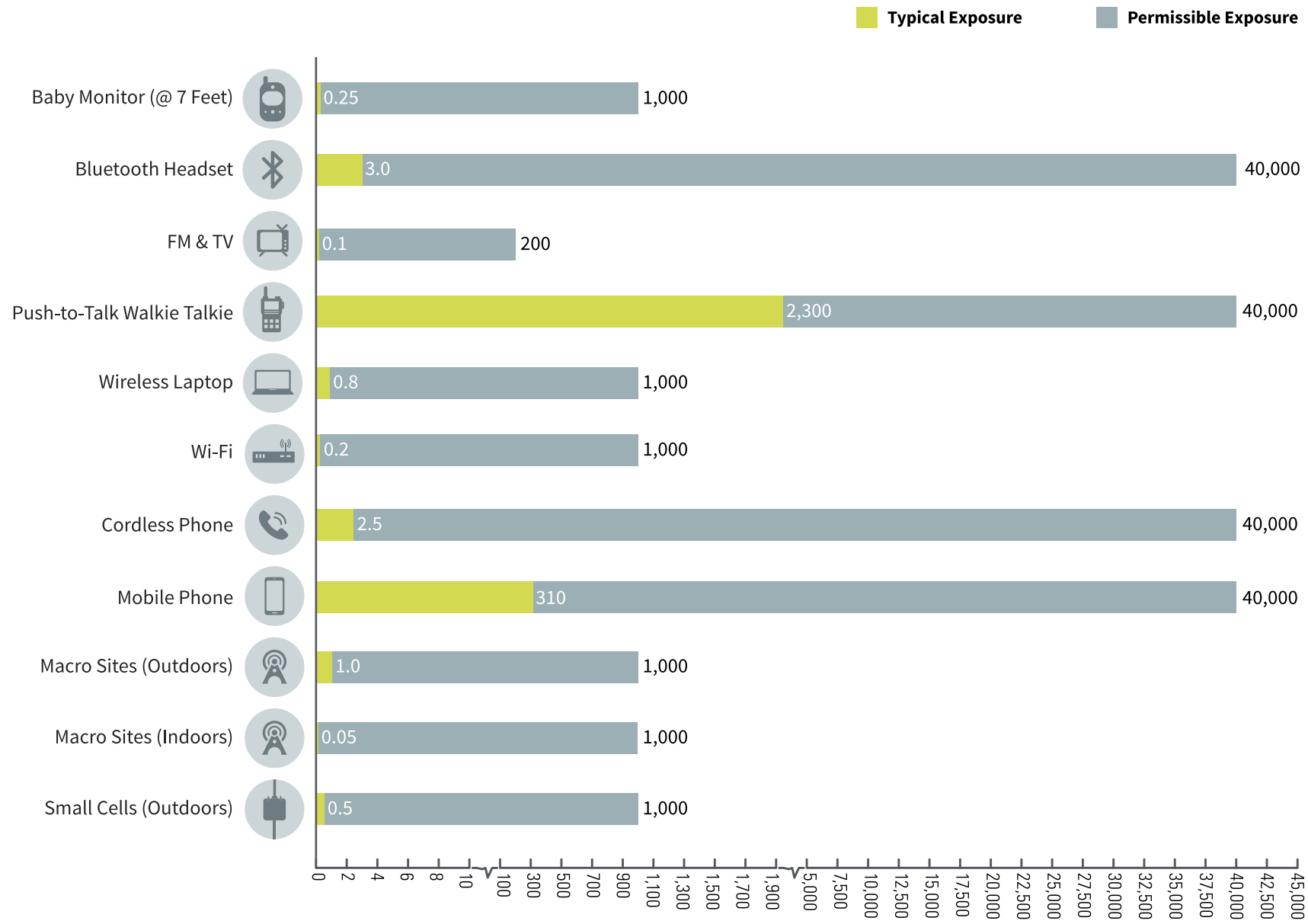


Common Radiofrequency Exposures ($\mu\text{W}/\text{cm}^2$)

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



A maximum exposure is generally taken to be a worst case (whole body) exposure value from a source whereas a typical exposure is a more realistic exposure one might expect to receive from a given source. The maximum exposure would usually exist only at a specified distance from the source whereas the typical exposure might occur at a wide range of locations and represent a more realistic exposure from a given source.