# **5G & CELL TOWERS**



### **HAWAII**

· Hawai'i County Resolution to halt 5G

Numerous CA cities restrict cell

setbacks and strict ordinances

including: Los Altos, Petaluma,

Barbara, Nevada City, Suisin,

Sebastopol, San Rafael, Ross

Valley, Encinitas, Fairfax, Palo

antennas near homes with

Mill Valley, Malibu, Santa

Calabasas, San Clemente,

Alto, Walnut City and San

Westlake, Sonoma,

Diego County.

**CALIFORNIA** 

### **NEW HAMPSHIRE**

- Keene NH Resolution to halt 5G
- Council HI passed a Bedford NH 750 ft. setback

### WISCONSIN

 Greendale WI passed Resolution R2018-20 referring to the FCC's actions stripping local authority as "an unprecedented attack on local control."

### **MASSACHUTTSETTS**

Randolph MA 500 ft setback. Yearly RFR measurements. Lunenburg and Great Barrington MA 500 ft setback Stockbridge MA prohibits towers 1000 feet from schools, park or athletic fields and 600 ft from homes.

### **New York**

• Copake NY: Pre/post testing by RF engineer. No repeater closer than 200 ft to dwelling unit. No tower closer than 1500 ft to residence/church.

### **ILLINOIS**

· Oak Brook IL Resolution 2020-ITGL-R-1891 calls for local control re small cels.

#### MAINE

• Bar Harbor ME 1,500 feet setback - cell towers near schools & daycare

### CONNECTICUT

- Easton CN City Council passed a 5G cease and desist resolution
- Warren, Connecticut Policy defines "adequate coverage" and "adequate capacity." and was designed "to locate towers and/or antennas in a manner which protects property values, as well as the general safety, health, welfare and quality of life of the citizens." Coverage is considered to be "adequate" within that area surrounding a Base Station where the predicted or measured median field strength of the transmitted signal is such that the majority of the time, transceivers properly installed and operated will be able to communicate with the base station.

## As an example of CA ordinances, the Los Altos City ordinance:

- · prohibits installation of small cells on public utility easements in residential
- 500 foot setbacks for multifamily residences in commercial
- 500 ft school setback
- 1500 ft separation between nodes

#### San Diego County

 "SCWs shall not be located within 1,000 feet of schools, child care centers, hospitals, or churches."

#### Palo Alto

• 1500 feet school setback.

### **TENNESSEE**

visible

OHIO

• Farragut City Resolution to halt 5G

colocated); equipment should be

Mason OH Zoning Ordinance No small cells

in residential areas or within 100 feet of

residential prop; 2000 feet apart (unless

underground or wholly contained so not

### OKLAHOMA

• Sallisaw OK 1,500 feet setback to residence.

### **NEW JERSEY**

- · Little Silver, NJ Carriers should provide notice to property owners within 500 feet of proposed facility.
- City of Jersey City, NJ Resolution 20-362 calls for local controls re small cells.

### INDIANA

• Carmel City IN Council resolution asks state lawmakers, FCC and Congress to limit 5G until health effects fully understood.

### **FLORIDA**

- Coconut Creek FL Commission adopted a Resolution on 5G and radiofreguency radiation.
- Hallandale Beach FL Resolution urges federal government to initiate independent health studies on 5G.
- Lavallette FL Resolution 2021-58: Applicant shall obtain certification from the Federal Aviation Administration and the United States Dept. of Defense demonstrating that the installation does not emit RF frequencies which may interfere with avionics of any approaching civil or military aircraft." The City also requires the applicant to provide RF meters used by their technicians and train City employees. Verizon cannot install more than a total of 20 "small cell" nodes throughout the Borough to support 5G.

#### Links to ordinances at entrust.org