

BROWARD COUNTY REGIONAL SYSTEM INFRASTRUCTURE

A Service of the Broward County Commission



Broward County Radio System



Twenty-nine (29) Municipalities and the Broward Municipal Services
District are hosted on the Broward County Radio System



BROWARD COUNTY REGIONAL SYSTEM INFRASTRUCTURE

A Service of the Broward County Commission

FLOW OF A 911 CALL

BROWARD COUNTY REGIONAL DISPATCH SYSTEM



Caller calls 911; the call is answered by a call taker at one of the three Public Safety Answering Points (PSAP) Using the computer-aided (CAD) system, call taker asks the caller questions about the nature of the emergency

Dispatcher uses CAD to assign unit(s) for emergency response, then contacts the responder via radio 29 MUNICIPALITIES AND
THE BROWARD MUNICIPAL
SERVICES DISTRICT

Emergency responder is dispatched and goes en route

Emergency responder arrives at the scene



BROWARD COUNTY REGIONAL SYSTEM INFRASTRUCTURE

A Service of the Broward County Commission

Public Safety Radio Equipment Locations

Broward County Hollywood West Lake Park Site Broward County Water and Waste Water Site



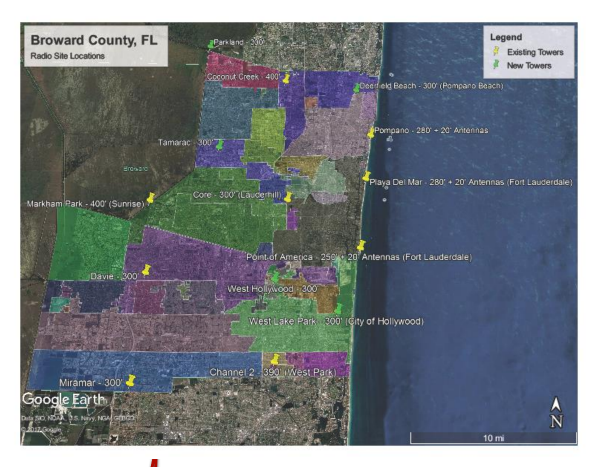
Public Safety Radio Towers

- The P25 Radio System will require 2 locations in Hollywood:
 - West Lake Park, and the Water and Waste Water plant
- Both towers are needed:
 - To properly cover emergency first responders in the City of Hollywood
 - To eliminate current dead spots along the oceanfront, high rise buildings and western parts of the County.
- Towers will also provide space for City's Public Safety Equipment
- 300 ft high towers are required for optimal Regional system performance for Hollywood and surrounding users
 - Top mounted candelabra for multiple antennas
 - 325 ft total height with antennas
 - Lattice self supporting tower (no guy wires)
 - Equipment shelter at tower base





Tower Site Locations







Tower Requirements

- Must be high enough to properly cover Hollywood and the neighboring jurisdictions
- Must be tall enough to accommodate the required number of antennas
 - 6 radio system antennas
 - 2 microwave dish antennas
- Must be tall enough to provide radio signal into buildings (e.g. schools, stores and high rises)
- Must be tall enough to cover areas otherwise blocked by buildings





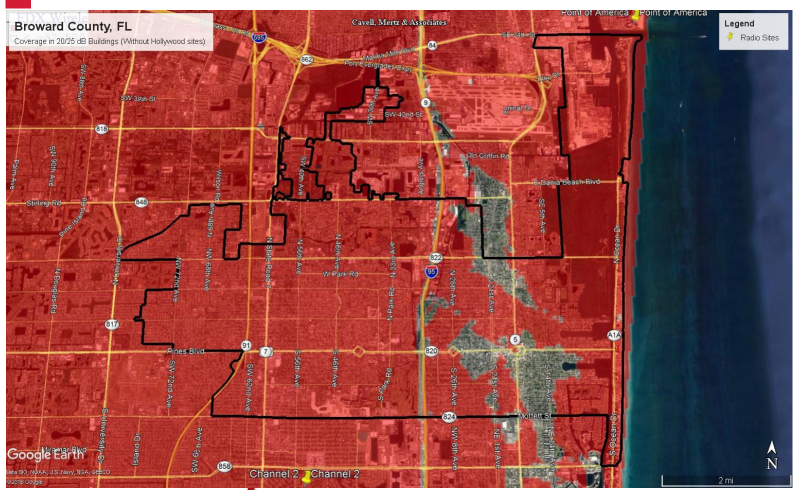
Benefits of New Tower in Hollywood

- Significantly improves radio coverage gaps
- Improved coverage for the entire system
- Increased room for additional public safety radio emergency services (i.e. FirstNet)
- Improved overlapping coverage with surrounding sites, providing improved performance in the event of system interruptions
- Increased additional view of area from obstructions





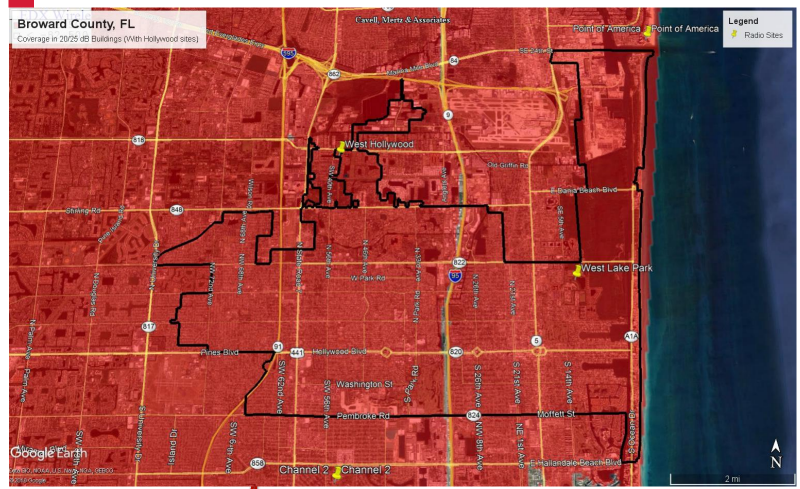
Coverage without Hollywood Sites







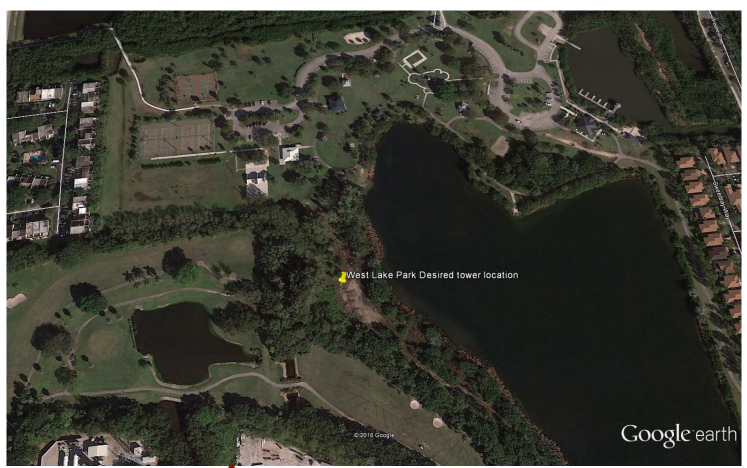
Coverage with Hollywood Sites







West Lake Park Site Location





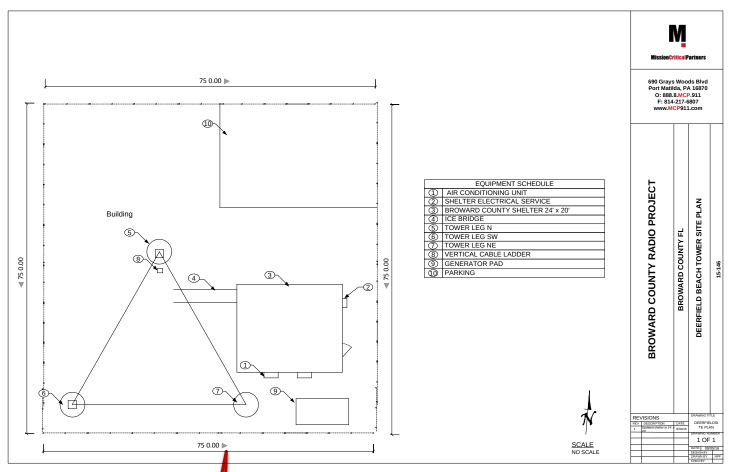
Tower Site Details

- 75' x 75' Fenced Compound
- 300 ft Self-Supporting Tower
- 32' x 24 'Prefabricated Shelter
- Generator
- Parking Area
- Compound Totally Fenced
- Pervious Stone and Weed Barrier





Site Layout







Typical Tower





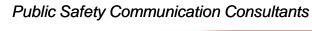
West Lake Tower Rendering View From Restroom Inside Park





West Lake Tower Rendering View From Coolidge Street





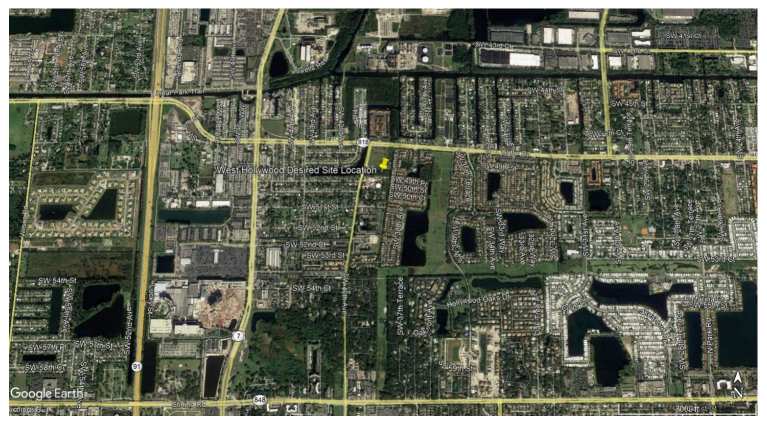


West Lake Tower Rendering View From Homes on East Side of the Lake





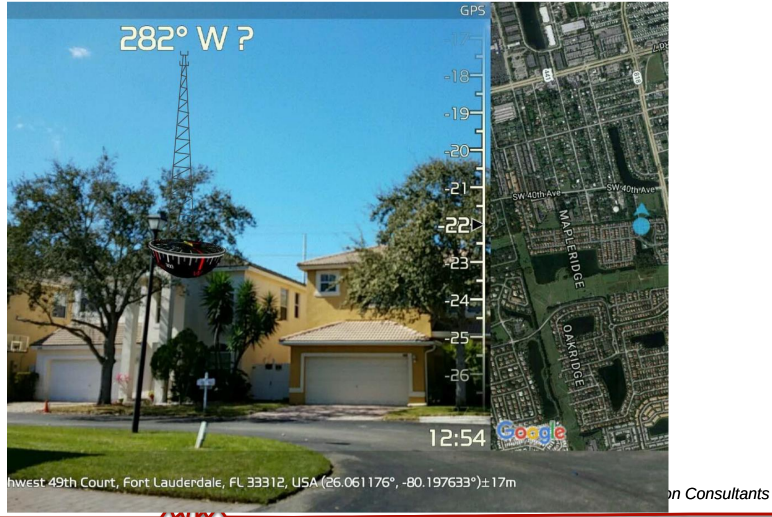
Waste Water Plant Site Location







Waste Water Tower from Homes to the East





Questions & Discussion

