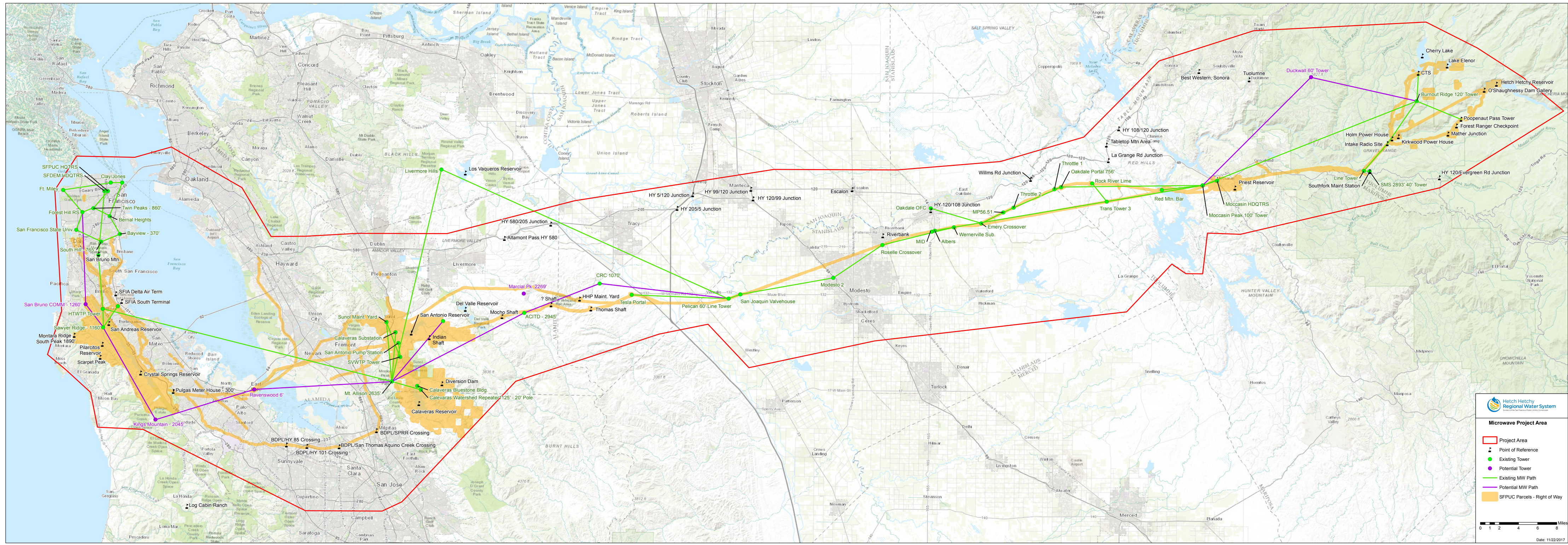
Appendix D - Coverage Maps



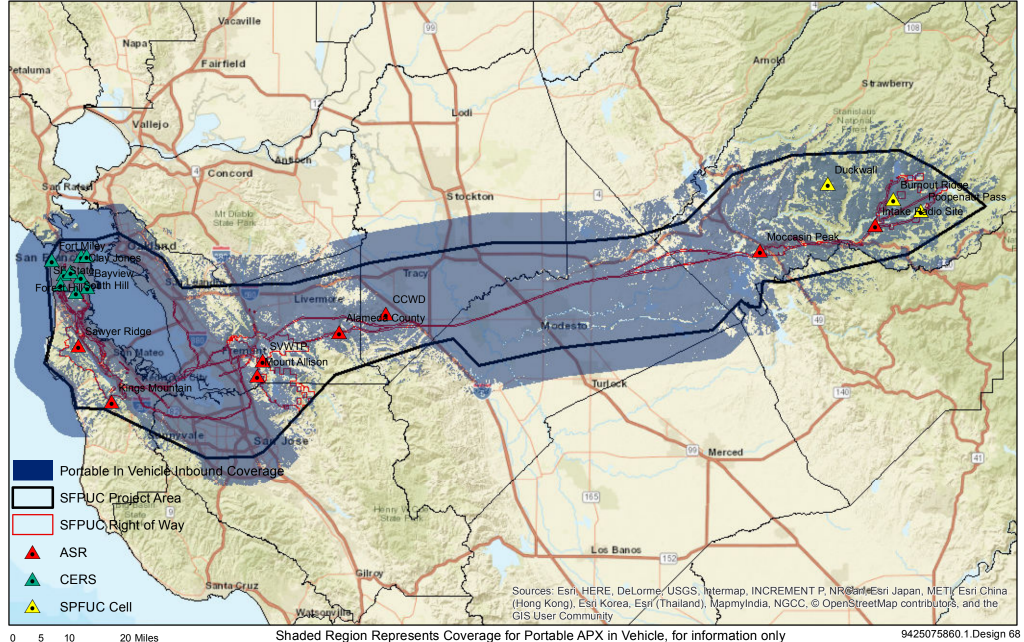


San Francisco Public Utilities Commission

800MHz Phase II System Coverage

The bold black area defines the contract SFPUC Service Area where all coverage acceptance testing will be executed

This map is a coverage estimate based upon the information provided and should be used for informational purposes only.



1 in = 17 miles

Half Wave Antenna, TX at Head (4ft), RX at (4ft) Operating at 3W, DAQ 3.4



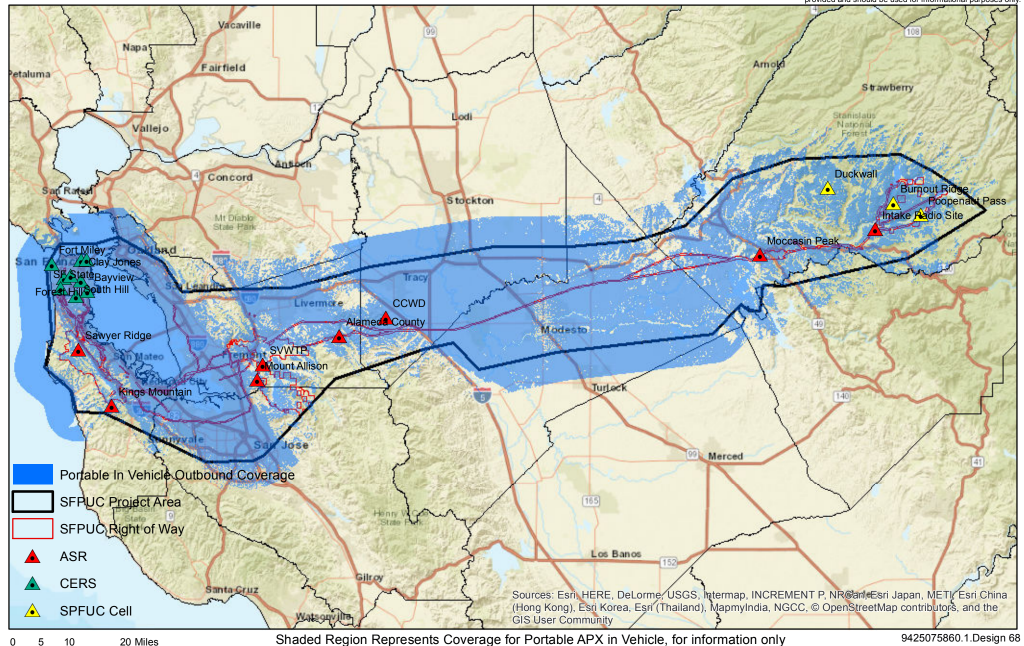
1 in = 17 miles

San Francisco Public Utilities Commission

800MHz Phase II System Coverage

The bold black area defines the contract SFPUC Service Area where all coverage acceptance testing will be executed

This map is a coverage estimate based upon the information provided and should be used for informational purposes only.



Half Wave Antenna, TX at Head (4ft), RX at (4ft) Operating at 3W, DAQ 3.4



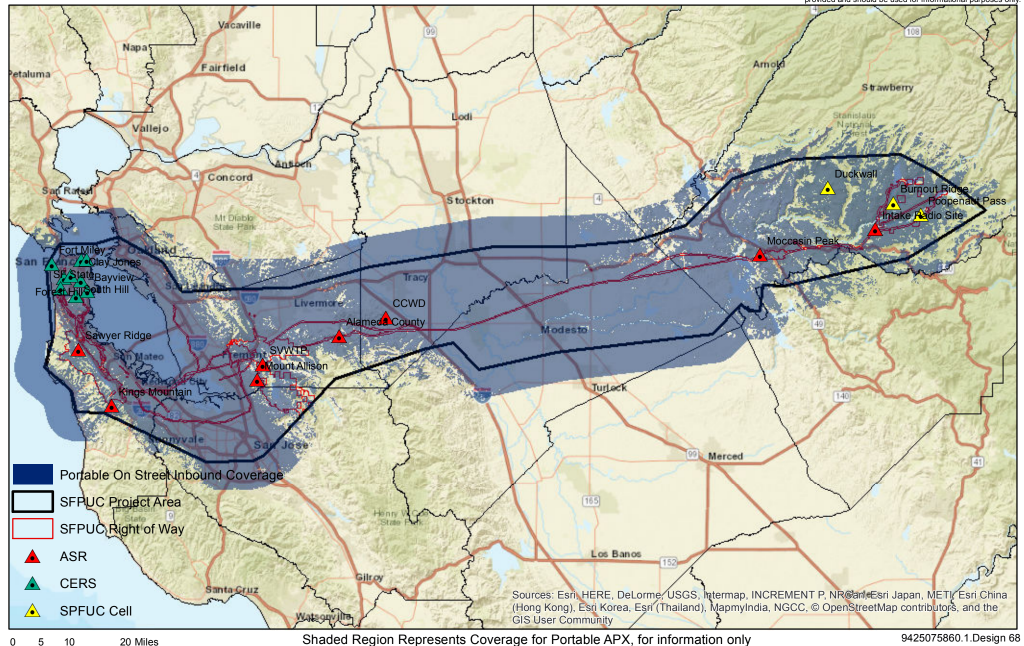
1 in = 17 miles

San Francisco Public Utilities Commission

800MHz Phase II System Coverage

The bold black area defines the contract SFPUC Service Area where all coverage acceptance testing will be executed

This map is a coverage estimate based upon the information provided and should be used for informational purposes only.



Half Wave Antenna, TX at Head (4ft), RX at Hip (3.3ft)
Operating at 3W, DAQ 3.4

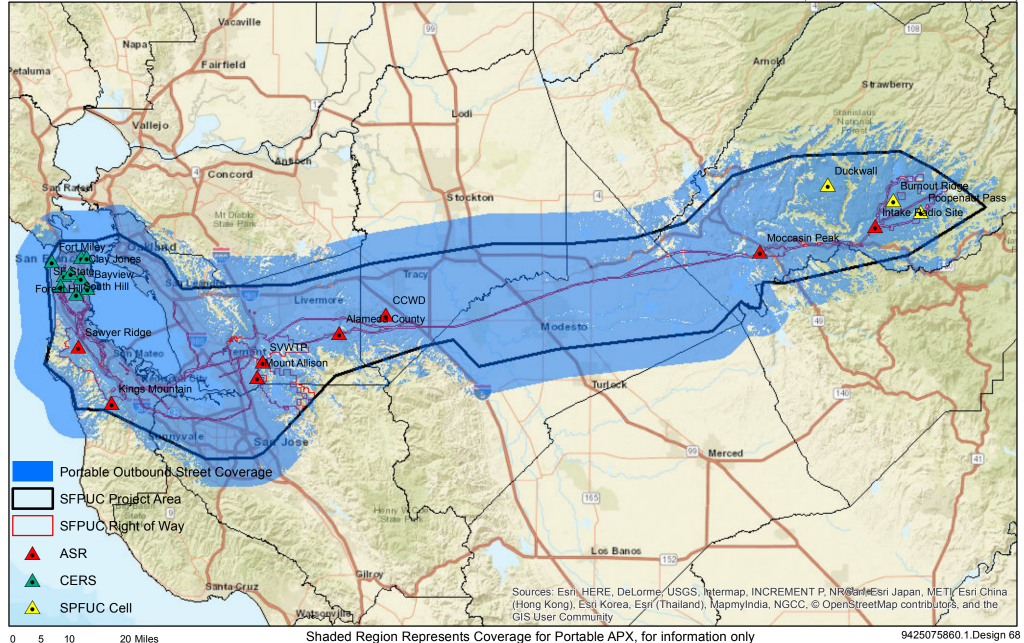


San Francisco Public Utilities Commission

800MHz Phase II System Coverage

The bold black area defines the contract SFPUC Service Area where all coverage acceptance testing will be executed

This map is a coverage estimate based upon the information provided and should be used for informational purposes only.



1 in = 17 miles

Half Wave Antenna, TX at Head (4ft), RX at Hip (3.3ft)
Operating at 3W, DAQ 3.4