EXHIBIT C COVERAGE MAPS

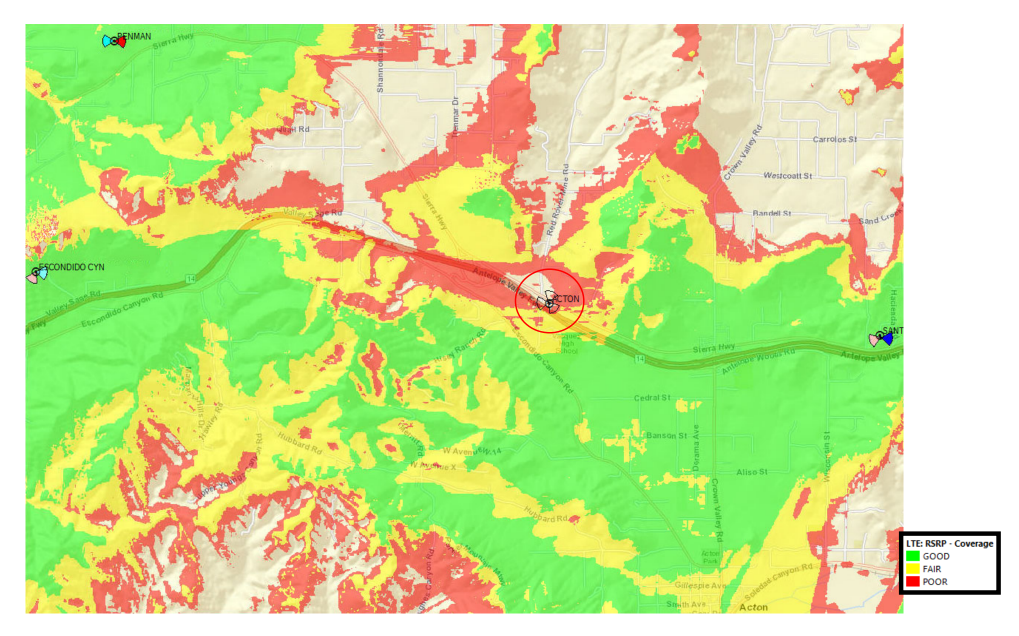
ACTON: 700 Propagation Maps

January 4, 2024

Propagation plots presented were generated using Atoll and estimates Verizon's expectations given the configuration (height, location, antenna type, etc) of the sites in the study. Building materials, thickness of walls, topography and terrain, and varying types and sizes of vegetation can affect the accuracy of the RF model's prediction.

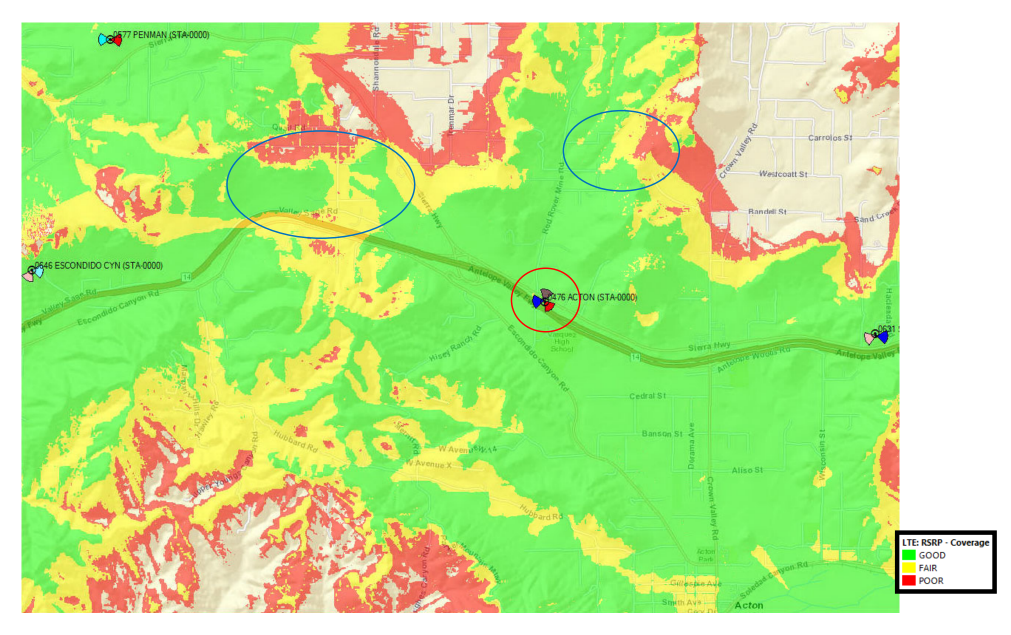


700-LTE With Existing Sites Only



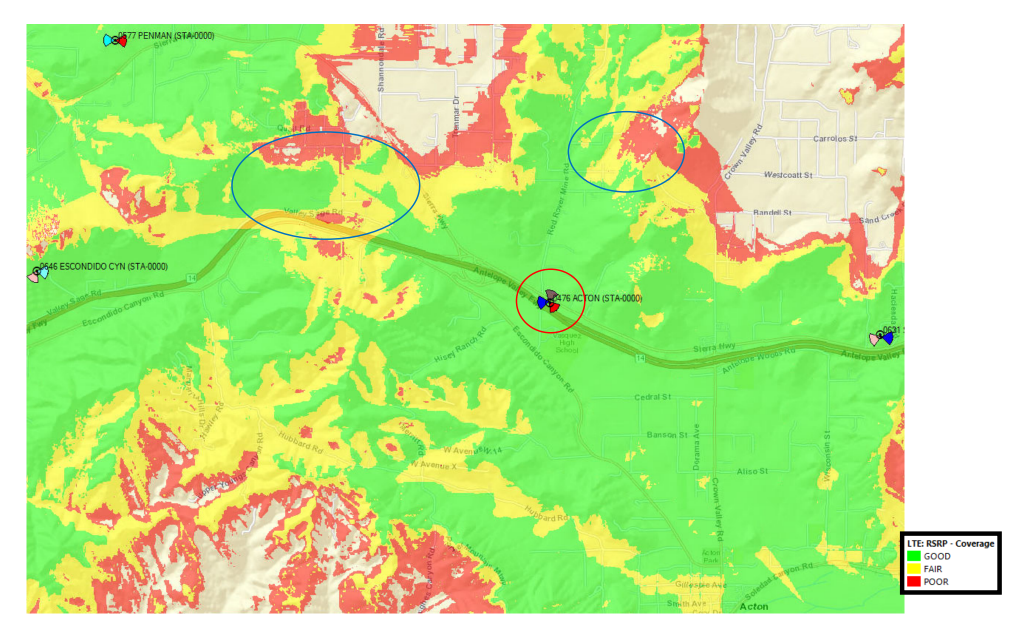


700-LTE With Existing Sites and ACTON @ 100' RAD Center





700-LTE With Existing Sites and ACTON @ 60' RAD Center





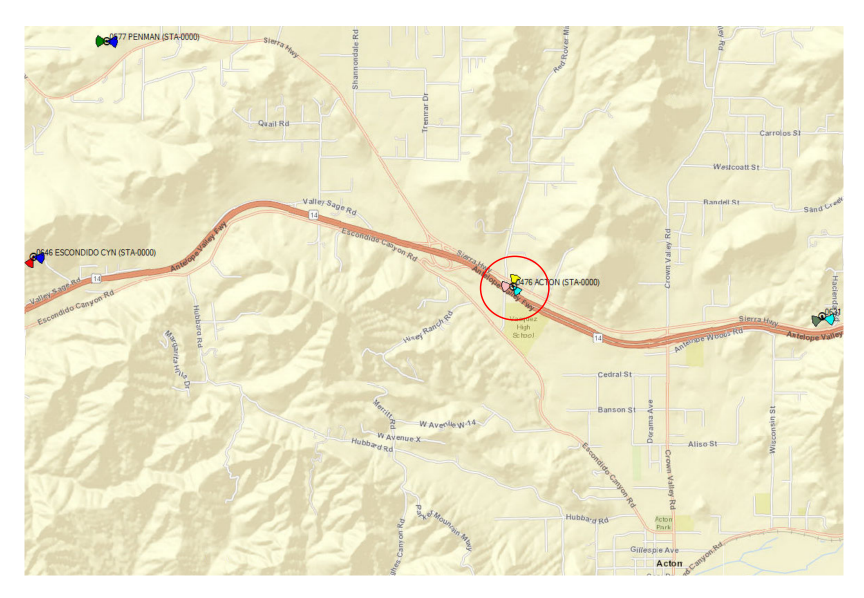
ACTON: 2100 Propagation Maps

January 4, 2024

Propagation plots presented were generated using Atoll and estimates Verizon's expectations given the configuration (height, location, antenna type, etc) of the sites in the study. Building materials, thickness of walls, topography and terrain, and varying types and sizes of vegetation can affect the accuracy of the RF model's prediction.

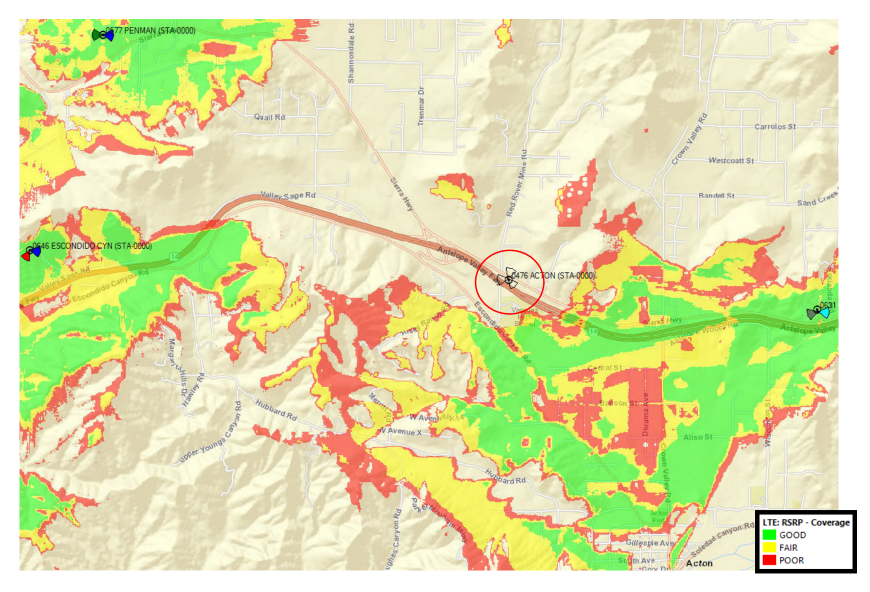


Overview Map



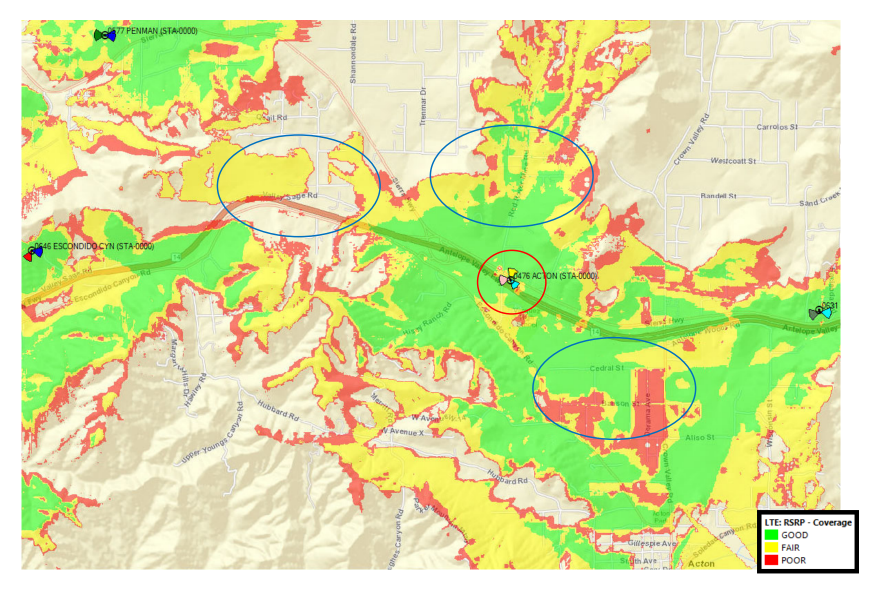


Verizon Coverage without ACTON(2100MHz)





Verizon Coverage with ACTON(2100MHz) at 100 Feet RAD Center





Verizon Coverage with ACTON(2100MHz) at 60 Feet RAD Center

