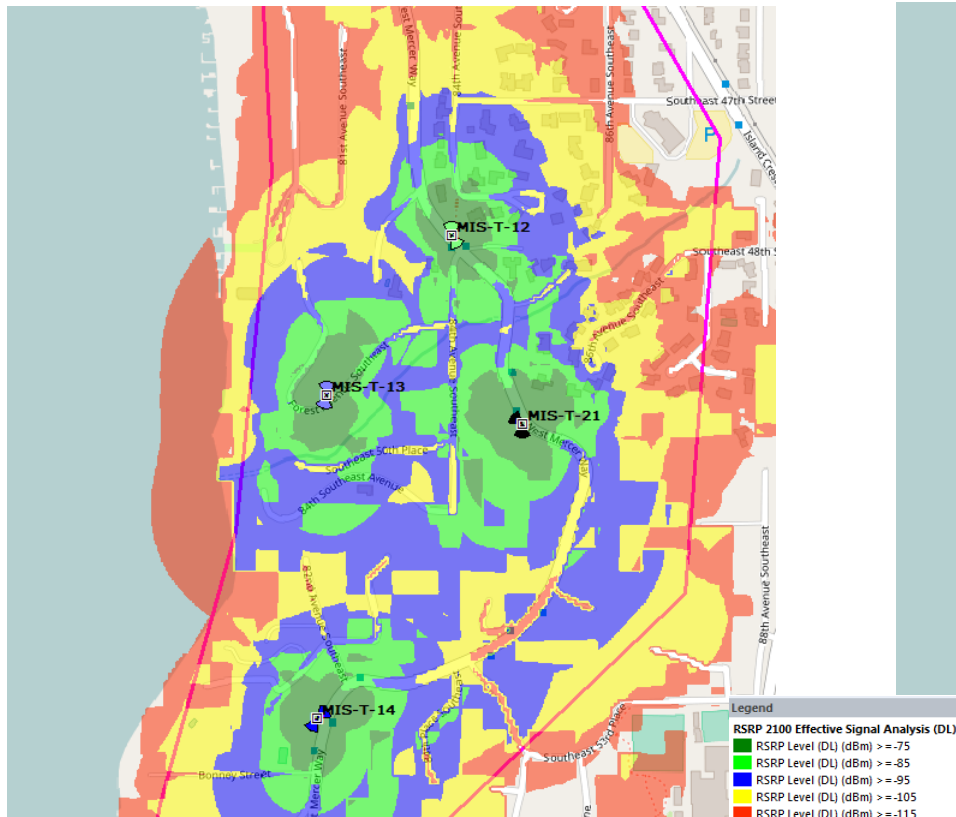
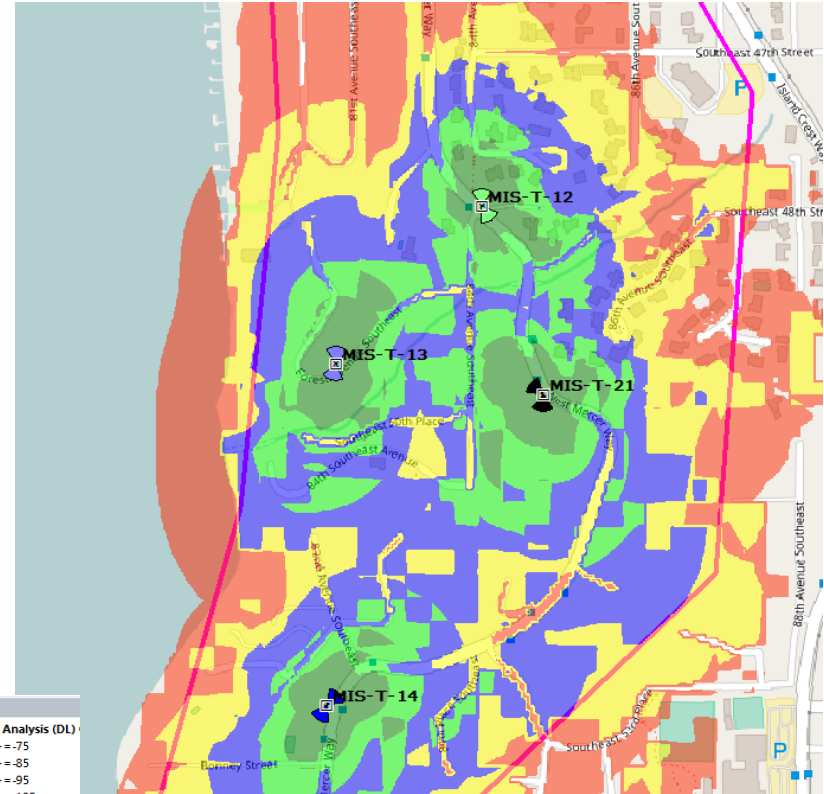


## MIS12

As shown in the attached signal propagation map, when site MIS12 is moved to alternative pole #4, there is a significant gap in coverage toward the southwest and northwest where the signal strength is worse than -85 dBm. When site MIS12 is located on its originally proposed pole, it provides service in the significant gap in coverage.



MIS12 in original location



MIS12 relocated onto alternative pole #4