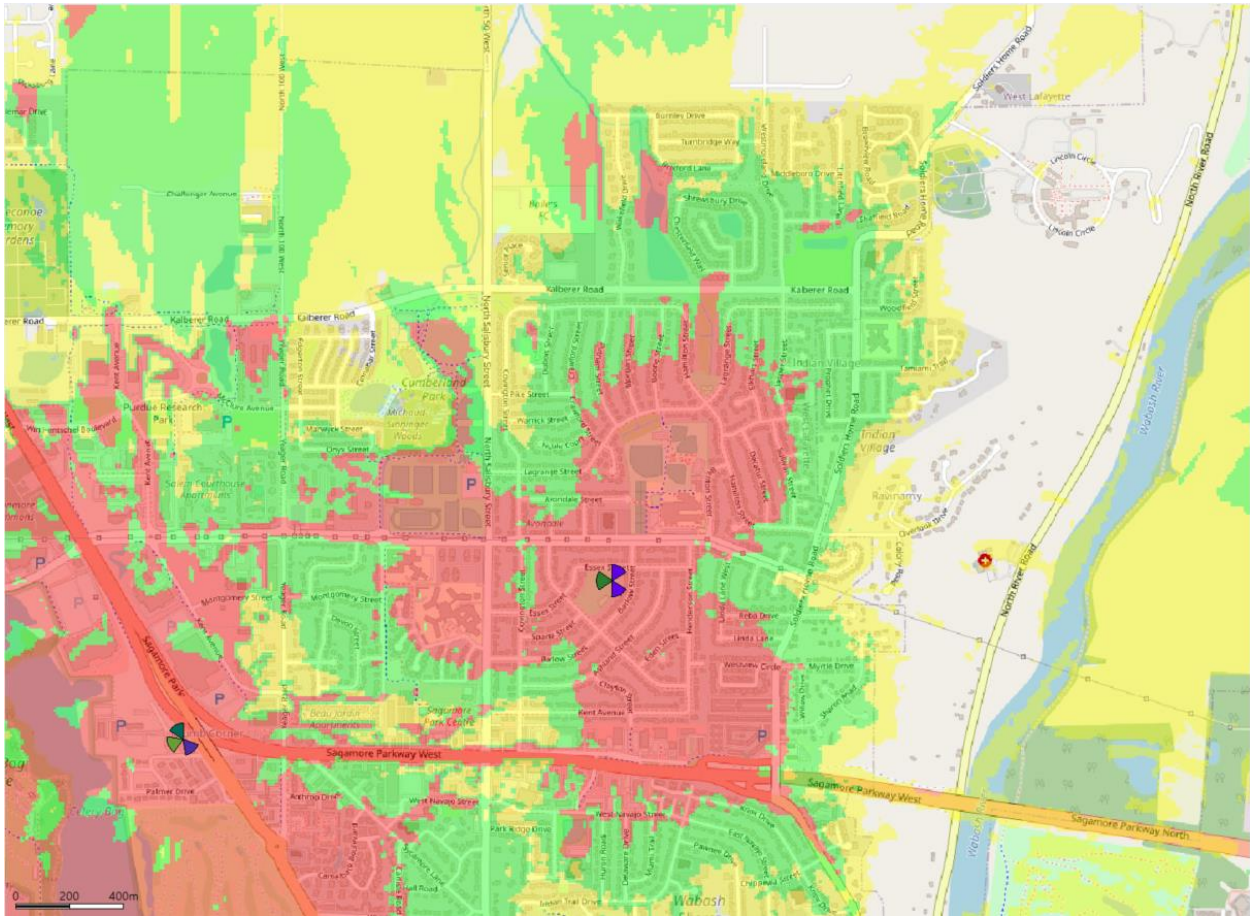





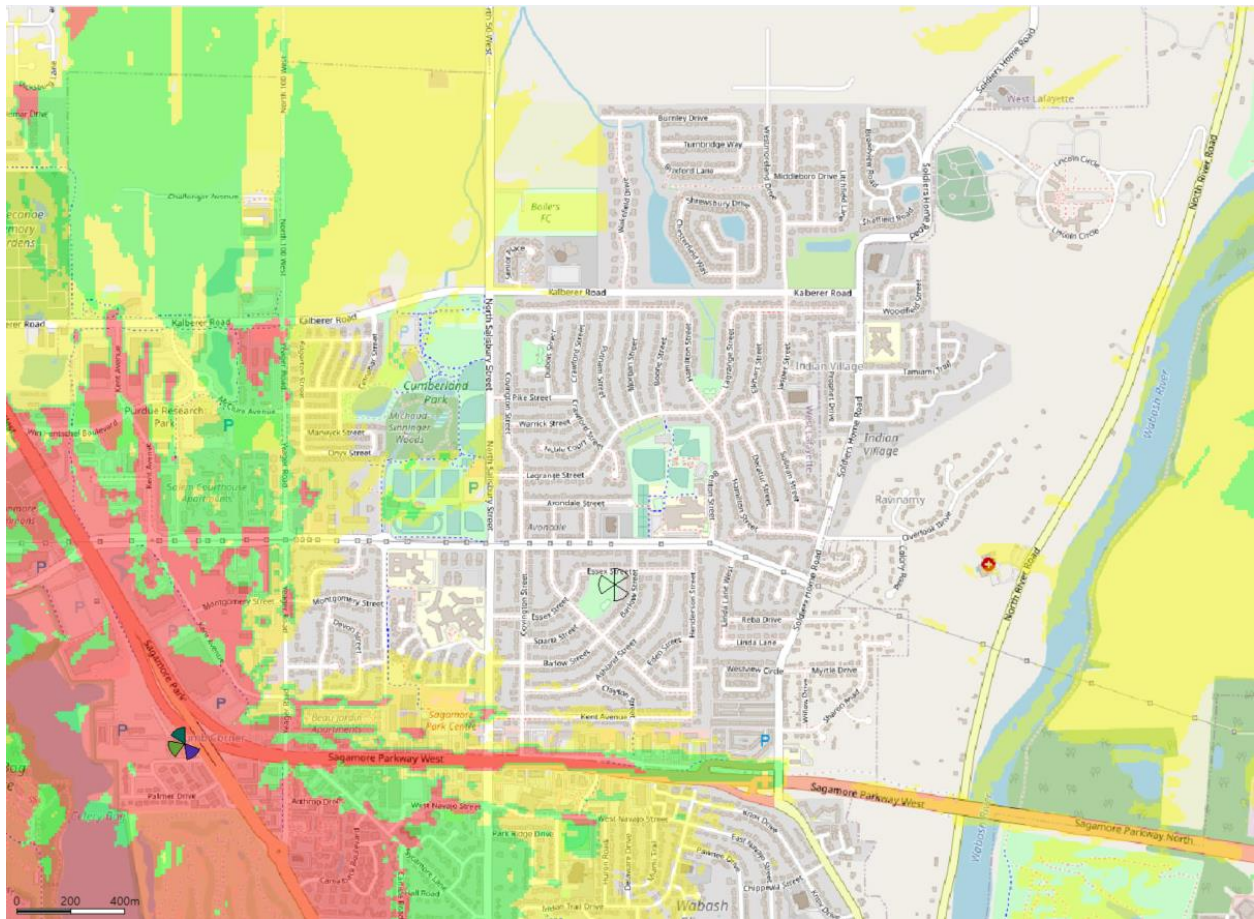
Current Coverage T-Mobile Provided by the MW09401A Water Tank






Coverage Key

-  Great Indoor Coverage
-  Good Indoor Coverage
-  In-Vehicle Coverage

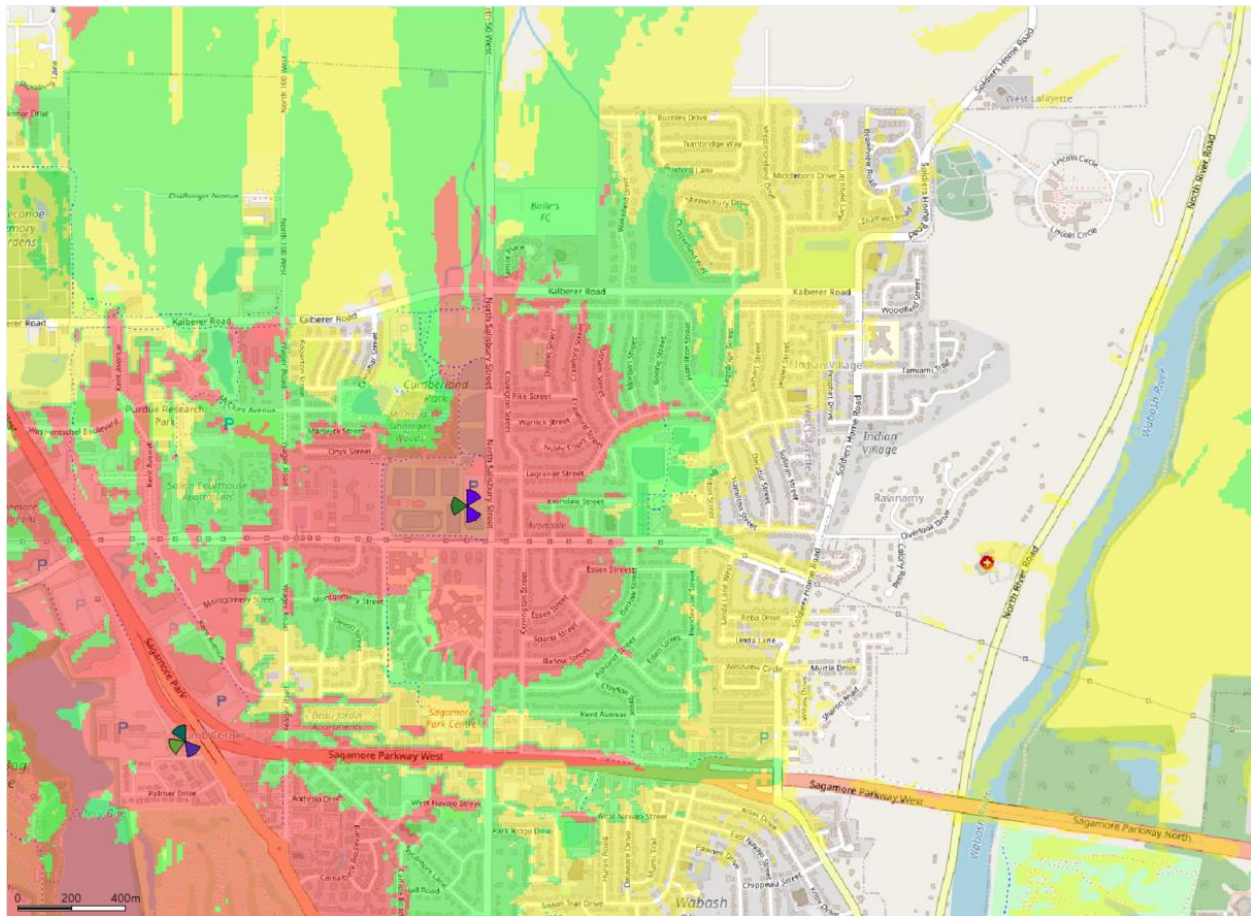
Coverage Without MW09401A Water Tank






Coverage Key

-  Great Indoor Coverage
-  Good Indoor Coverage
-  In-Vehicle Coverage

West Lafayette Athletic Complex, Coverage at 95'

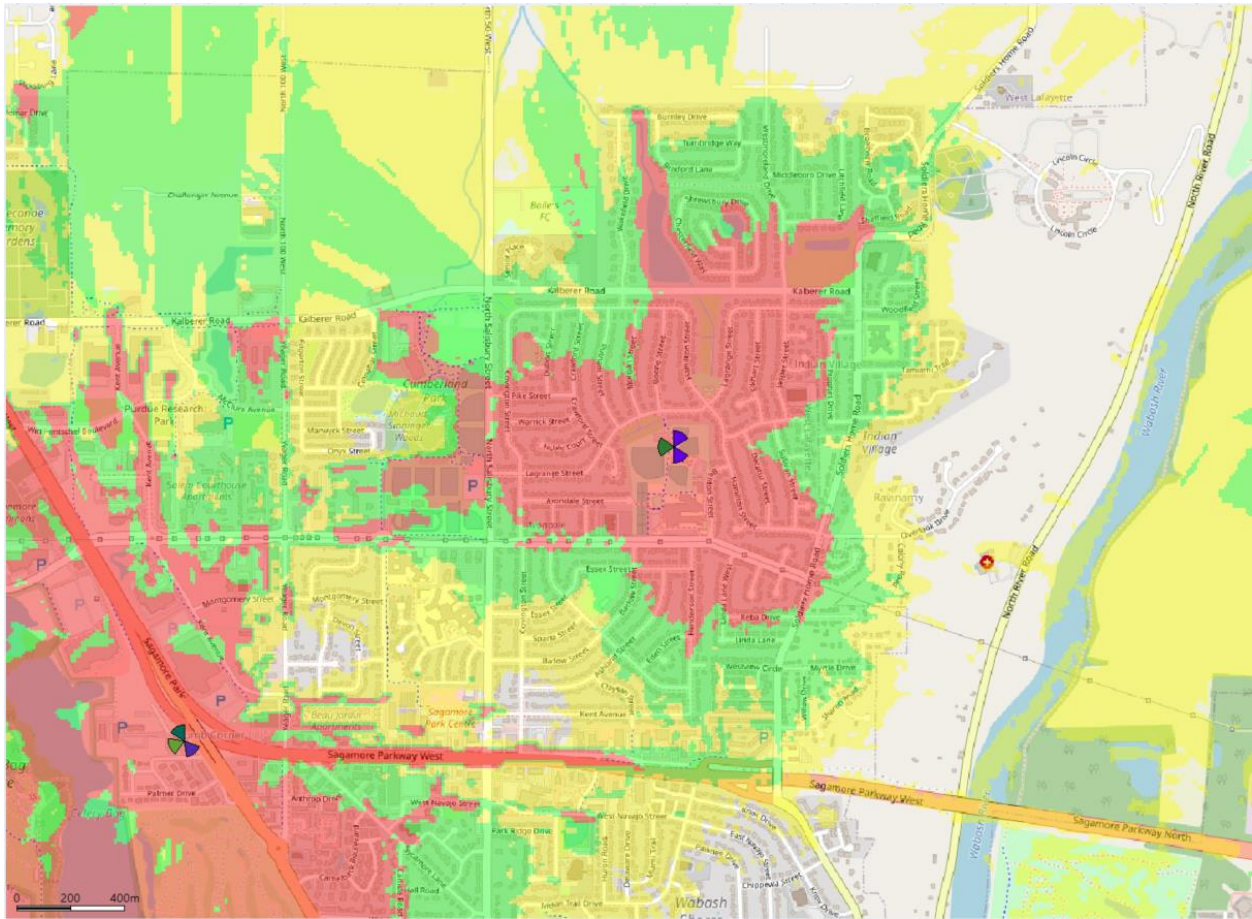


Coverage Key




-  Great Indoor Coverage
-  Good Indoor Coverage
-  In-Vehicle Coverage

Note: A loss of residential coverage is seen towards the Northeast and East portions of the map

Bob Friend Ball Park, Coverage at 95'



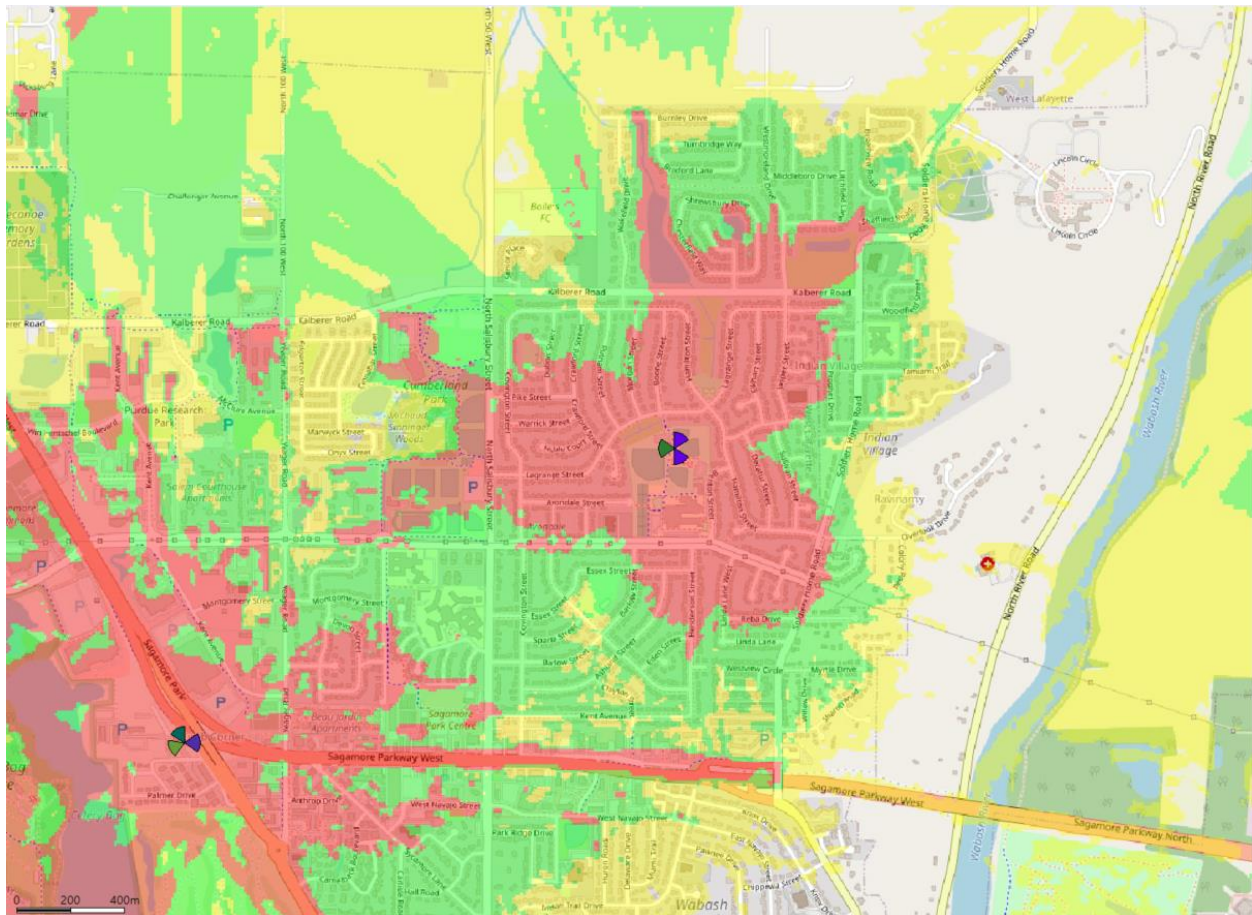
Coverage Key

-  Great Indoor Coverage
-  Good Indoor Coverage
-  In-Vehicle Coverage




Note: A loss of residential coverage is seen down near Sagamore Parkway

Desired/Requested Location is the Bob Friend Ball Park:

If T-Mobile ranked locations, we would prefer the Bob Friend Ball Park. The reason is because we can rotate the antenna at the Sagamore Parkway cell site to provide supplemental coverage, and thus would provide nearly the same coverage as the current Water Tank cell site provides. The coverage plot below demonstrates how we would be able to provide little reduction in coverage in this manner:



Coverage Key

-  Great Indoor Coverage
-  Good Indoor Coverage
-  In-Vehicle Coverage