

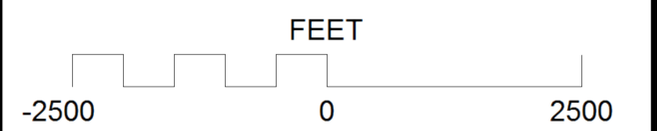
SIGNAL™: Acton 5 Craig Road

— Town Lines

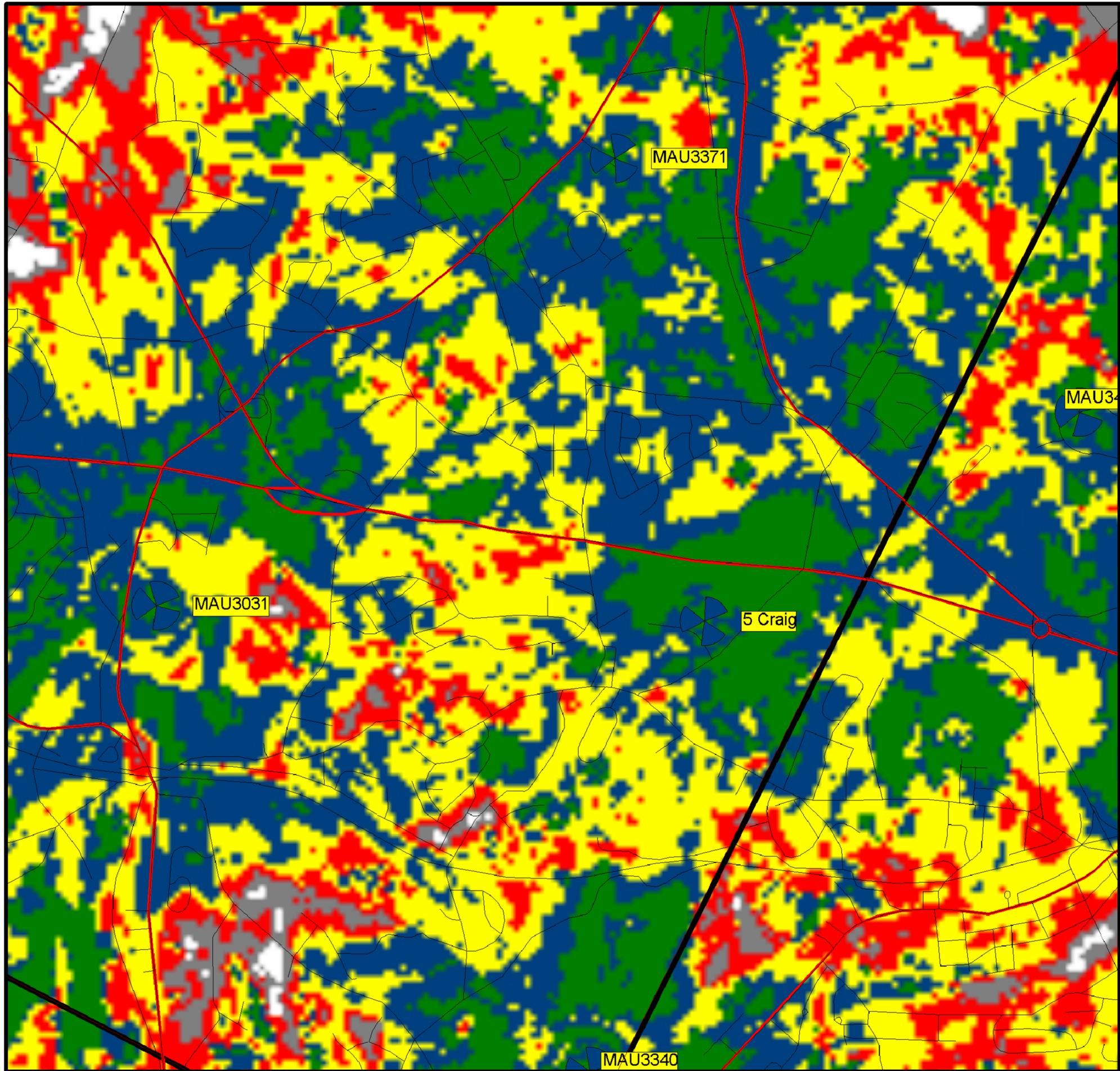
Received Power at remote

- >= -74.0 dBmW
- -82.0 to -74.0 dBmW
- -92.0 to -82.0 dBmW
- -105.0 to -92.0 dBmW
- < -105.0 dBmW

Display threshold level: -120.0 dBmW

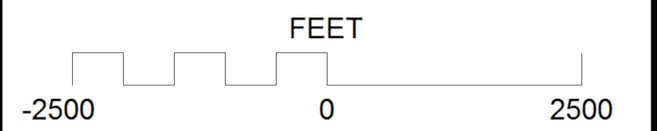


SBA: 5 Craig Road
ATT Existing 3G PCS + Proposed 100 ft
Thu Jan 23 14:58:20 2014



SIGNAL™: Acton 5 Craig Road

Town Lines



SBA: 5 Craig Road
ATT Existing PCS 3G + 5 Craig 80ft
Wed Jan 22 16:47:58 2014



Appendix 5 - Example of Alternative Location

The following map presents existing coverage plus coverage from a hypothetical 100 foot tower that is just over 100 feet from Route 2 on a DOT parcel. This location is at a high point on the parcel. The differences in PCS coverage penetration into Acton can be compared with the proposed facility in the previous section. The differences in population served are presented in a table in the narrative above.

The applicant points out that this site is not presently offered by Mass DOT and is therefore not available to them at this time. Whether this site is to be considered an available alternative is up to the Board to decide, and we make no recommendation either way. Regardless of the outcome of the present proceeding, if the DOT site is appealing to the community, Acton would do well to consider this location as a potential future cell site and to work with DOT to secure it as one.