

Exhibit 10 - Translator Coverage Map W249CI Bellwood, VA

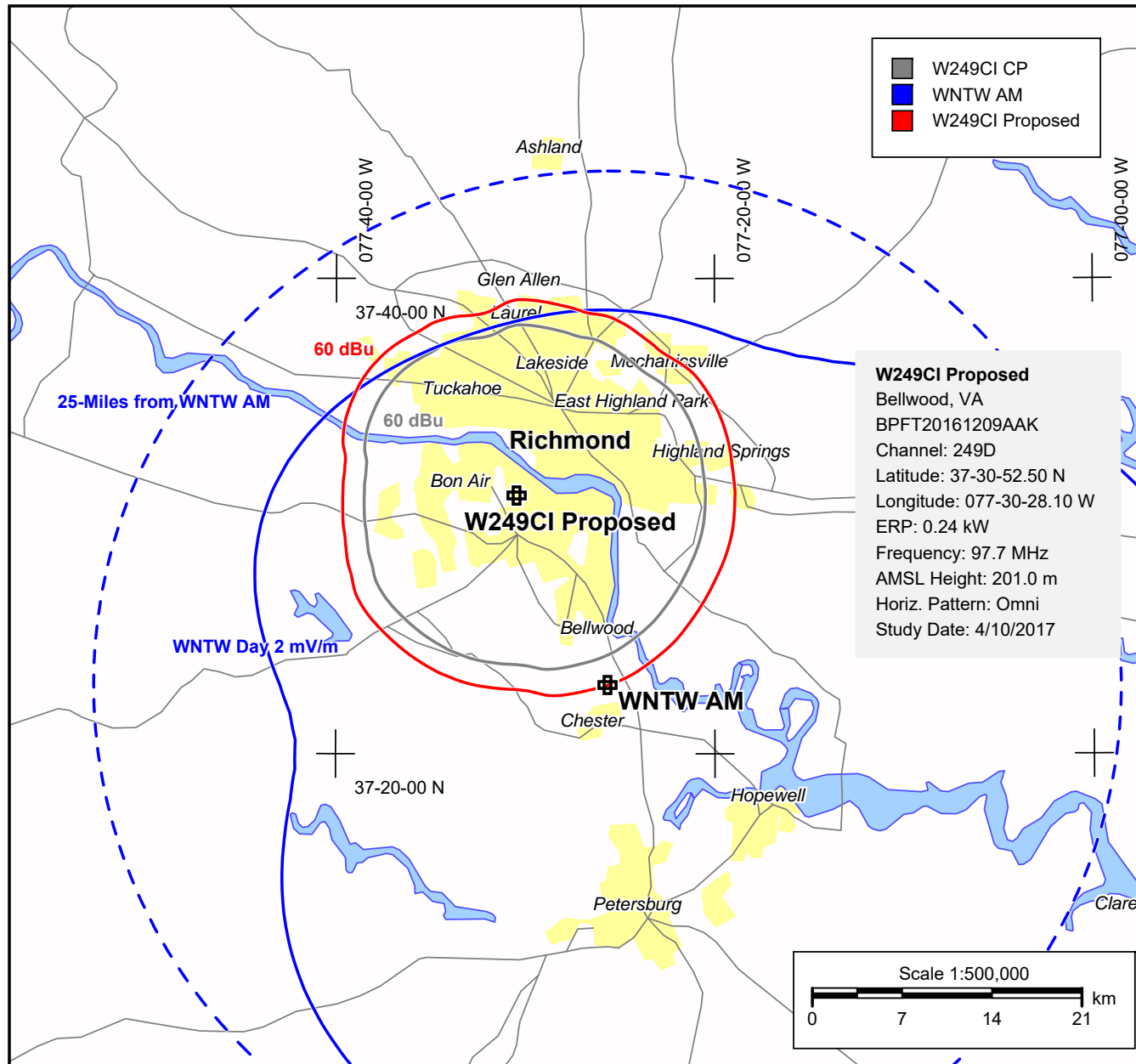


W249CI Bellwood VA Application

The purpose of this application to increase the ERP of the translator in accordance with the FCC rule change limiting fill-in translators to the GREATER of their Day 2 mV/m or 25-Miles from the AM station's tower site.

The translator ERP will be 240 watts so the proposed 60 dBu contour fits wholly within the 25-Mile radius from WNTW AM's tower site.

Using the FCC's FM Model software, the maximum power density will be less than $0.1145 \mu\text{W}/\text{cm}^2$ (at 2 meters above the ground). This is less than 1% of the level permitted for public exposure so this proposal is categorically excluded from having to consider other RFR sources at the site.



Delmarva Educational Association, Inc.