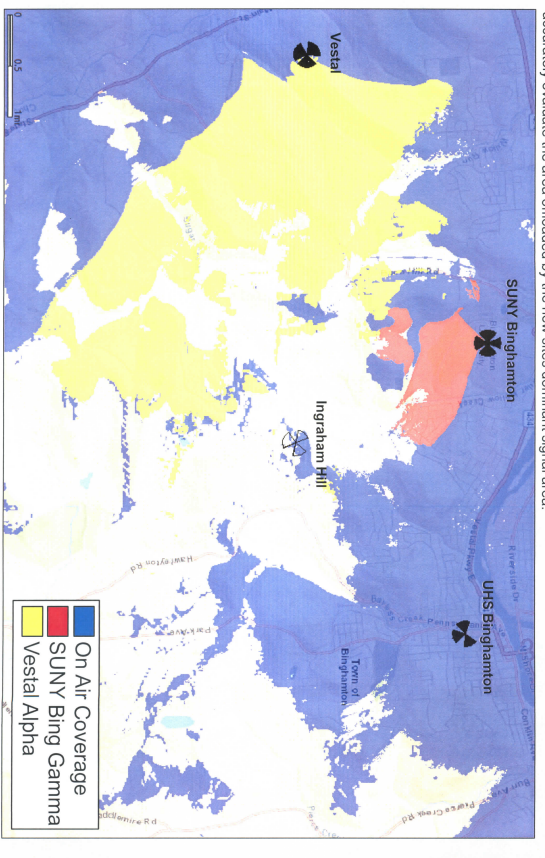
Existing 700MHz Best Server -105dBm RSRP

Best Server plots depict the actual footprint of each sector in question at one threshold so the viewer can accurately evaluate the area offloaded by the new sites dominant signal area.

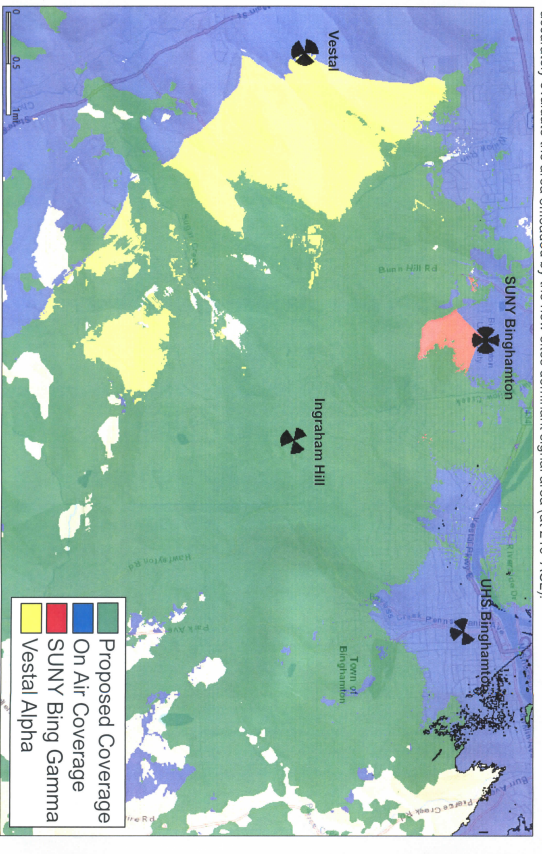


coverage is from other on air sites The map above represents coverage from existing sites, with the sites in need of capacity offload detailed in the legend above. Blue



Proposed 700MHz Best Server -105dBm RSRP

Best Server plots depict the actual footprint of each sector in question at one threshold so the viewer can accurately evaluate the area offloaded by the new sites dominant signal area (at 216' ACL).



capacity throughout the identified significant gap area. The above map also shows the future planned UHS Binghamton site as on air. The map above adds the footprint of the proposed Ingraham Hill site in green. The green best server footprint provides improved coverage and

