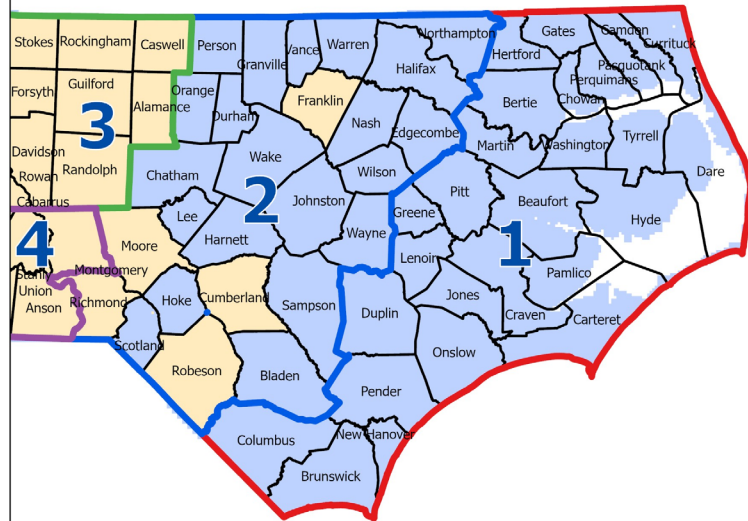




Building Footprint Update Status

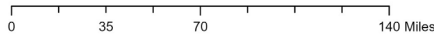
Risk Building Footprint Refresh Current Status 4/9/2024



Will start working on Area 3 (2022 imagery area) in May with five (5) staff working on the project.

Legend

- Not Started (2010 Data)
- In Progress
- Initial QC Complete
- Phase 1 (2020)
- Phase 2 (2021)
- Phase 3 (2022)
- Phase 4 (2023)



Spatial Reference Name: NAD 1983 StatePlane North Carolina FIPS 3200 Feet
Scale: 1:2,254,671 1 inch equals 36 miles



Status as of: 4/9/2024





The screenshot shows the OpenStreetMap US website. At the top, there is a navigation bar with links for 'About', 'Our Work', 'Get Involved', 'Events', 'News', and a 'Member Login' button. Below the navigation bar, the page title is 'Public Domain Map' with a back arrow. The main heading is 'North Carolina Emergency Management Pilot'. The text below the heading states: 'In our second Public Domain Map pilot, OpenStreetMap US is partnering with North Carolina Emergency Management to refresh building footprints in Cumberland County. Volunteer mappers can help improve public safety by contributing directly to the government data creation process. The data will also be made available for use in OpenStreetMap.' The next section is 'How to participate', which says 'Mapping is now open to the general public. Visit the project page and start mapping →'. It also provides contact information: 'Mapping is coordinated at on the OpenStreetMap US Tasking Manager. For more information, contact info@publicdomainmap.org or visit the #publicdomainosm channel in the OSM US Slack.' The 'About Public Domain Map' section describes it as a collaborative mapping tool for government datasets. The 'About OpenStreetMap US' section states it is a US-based nonprofit supporting the free, open-source map.

