## North Carolina Geodetic Survey (NCGS): Positioning NC today and for the future!



# State Mapping Advisory Committee October 12, 2022

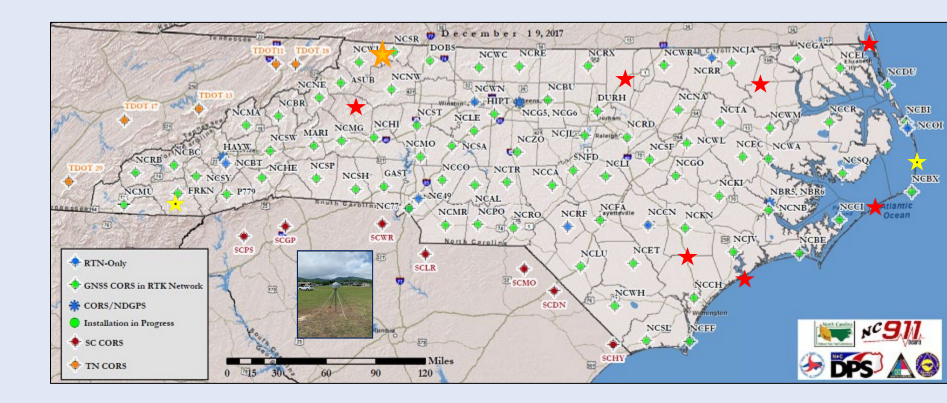
# **Geodetic Control**







### North Carolina (NC) Continuously Operating Reference Station (CORS) Network









Future CORS location =  $\star$ 

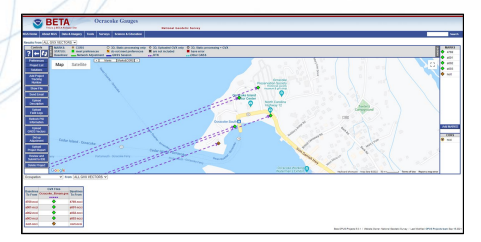
CORS installed =  $\times$ Earthquake CORS = +

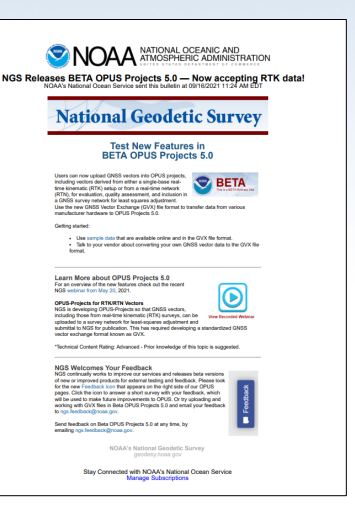
#### NOAA's National Geodetic Survey Positioning America for the Future

#### geodesy.noaa.gov

## **OPUS-Projects 5.0**

- Inclusion of previously processed GNSS vectors
  - Single-base Real Time Kinematic (RTK) vectors
  - Network RTK vectors
  - Vectors processed in other software

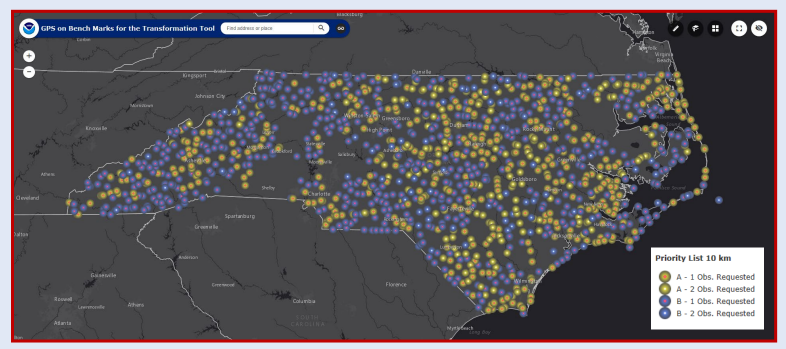




# National Geodetic Survey GPS on Bench Marks 2020

### • 2020

 NGS has prepared a list of geodetic monuments that we review for possible GNSS data collection



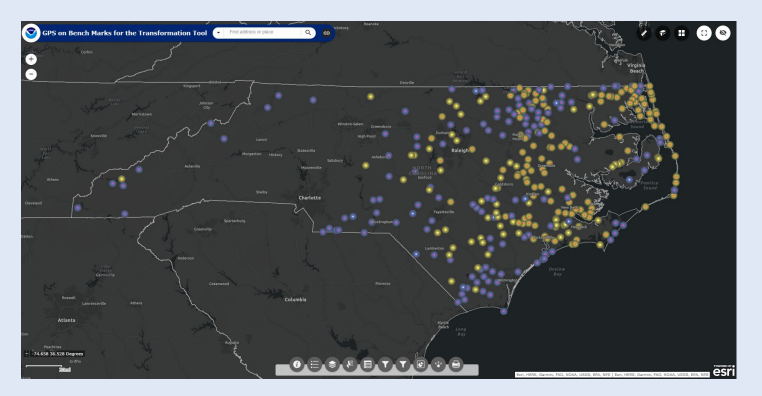






# National Geodetic Survey GPS on Bench Marks 2020/2021

- 2021
  - Status of 06/28/2022







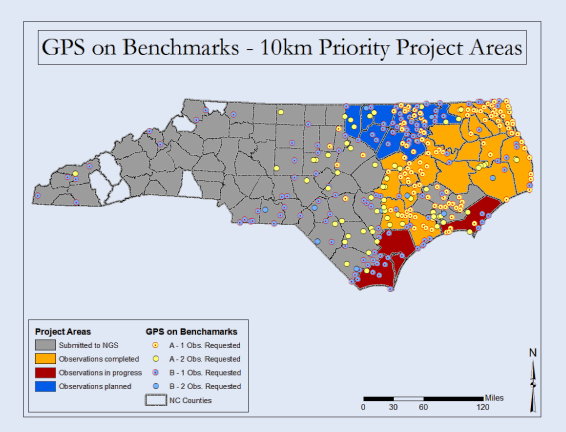


Priority List 10 km

A - 1 Obs. Requested
A - 2 Obs. Requested
B - 1 Obs. Requested
B - 2 Obs. Requested

# National Geodetic Survey GPS on Bench Marks 2022

• Projects in progress



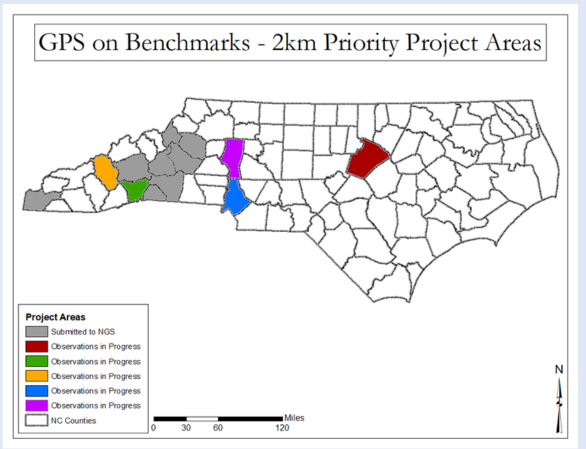






# National Geodetic Survey GPS on Bench Marks 2022

• Projects in progress

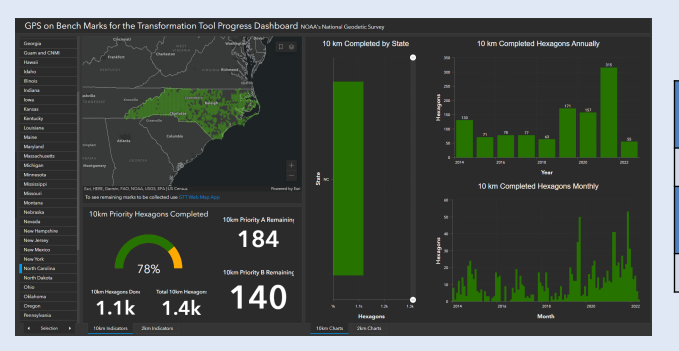








# North Carolina's Progress Dashboard





10 Km Priority B Remaining

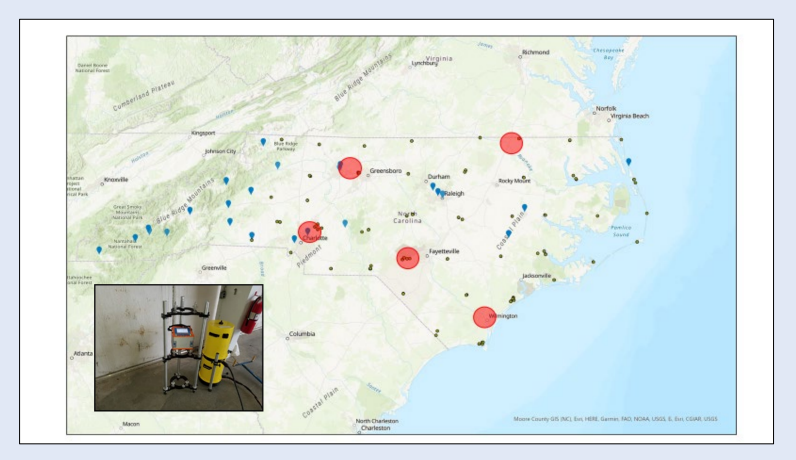
140 (100 in progress)







# **Gravity Data Collection**

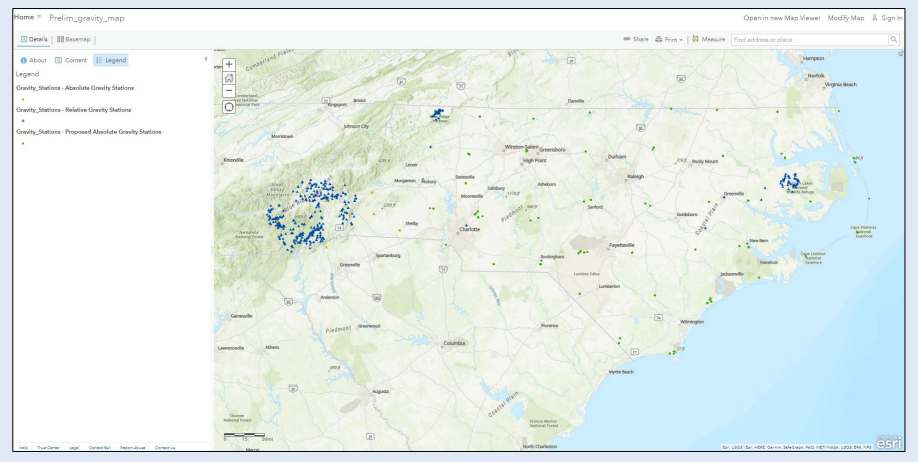








# **Gravity Data Collection**

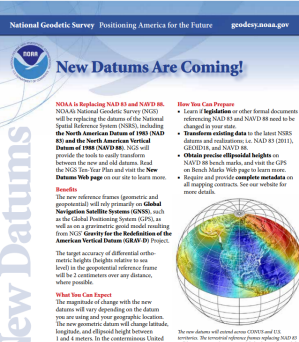








# **New Datums are Coming!** 2024-2025



territories. The terrestrial reference frames replacing NAD 83 will be consistent with geocentric global reference frames defin-States (CONUS), the new vertical datum ing latitude and longitude. The geopotential datum replacing NAVD 88 will be based on a gravimetric geoid model, will change heights on average 50 centimeters, with approximately a 1-meter tilt towards enhanced by data from NGS' Gravity for the Redefinition of the American Vertical Datum (GRAV-D) Project.

National Oceanic and Atmospheric Administration 

National Geodetic Survey

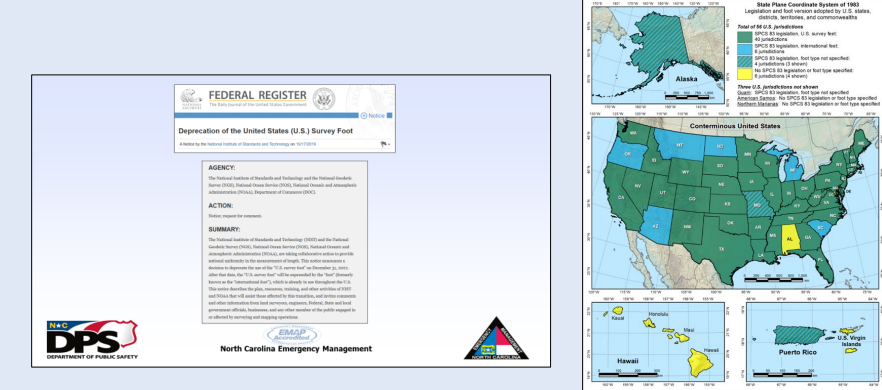
the Pacific Northwest

Draft revisions to North Carolina General Statute 102 is being developed









170'W 160'W 150'W 140'W 130'W 120'T





