NGS Home About NGS	National Geodetic Survey   Positioning America for the Future   Data & Imagery Tools Science & Education Search
New Datums	Delayed Release of the Modernized NSRS
Home	NOAA's National Geodetic Survey (NGS) is announcing a delay in the release of the modernized National
Delayed Release Message	Spatial Reference System (NSRS).
Background	In 2007, NGS began planning for the modernized NSRS, acquiring its first airborne gravimeter, creating and initiating the Gravity for the Redefinition of the American Vertical Datum (GRAV-D) project and by 2008
What to Expect Get Prepared	
Policy Decisions	had codified its modernization plans into a Ten Year Plan. At that time, the target completion date was
Track our Progress	2018. By 2013, that date seemed unlikely, due to both the broadening of the GRAV-D coverage area and the experience of five years of operational planning and execution.
Naming Convention	
Watch Videos	In 2013, NGS revised its 2008 Plan, and targeted 2022 as the date of the release of the modernized NSRS. This date was reinforced with a 2018 Strategic Plan revision. By 2017, confidence in hitting the 2022 target use his based to be cased find a concerned with Ocean device on a partice provide for a cased
Related Projects	
New Datums FAQ	was high enough to reach final agreement with Canada and Mexico on a naming convention for certain components, to include "2022" in their names.
Contact Us	
Subscribe for email notifications	Since 2017, operational, workforce, and other issues have arisen and compounded, causing NGS to recently re-evaluate whether a successful roll-out by 2022 is possible. The most significant impacts have been in workforce hiring and retention, and in meeting GRAV-D data collection milestones, which underpin
Events	the NSRS modernization efforts.
Industry Engagement	NGS is currently conducting a comprehensive analysis of ongoing projects, programs, and resources
2019 Summit 2017 Summit	required to complete NSRS modernization and will continue to provide regular updates on our progress. To
2017 Summit 2015 Summit	get the latest news on NSRS modernization and track our progress, subscribe to NGS News or visit our
2010 Summit	"New Datums" web pages.
	Further details, and more answers are available on this FAQ
	Website Owner: National Geodetic Survey / Last modified by NGS Infocenter Jun 22 2020
NOS Home	NGS Employees • Privacy Policy • Disclaimer • USA.gov • Ready.gov • Site Map • Contact Webmaster







## National Geodetic Survey GPS on Bench Marks 2020/2021

- 2020
  - NGS has prepared a list of geodetic monuments that we review for possible GNSS data collection



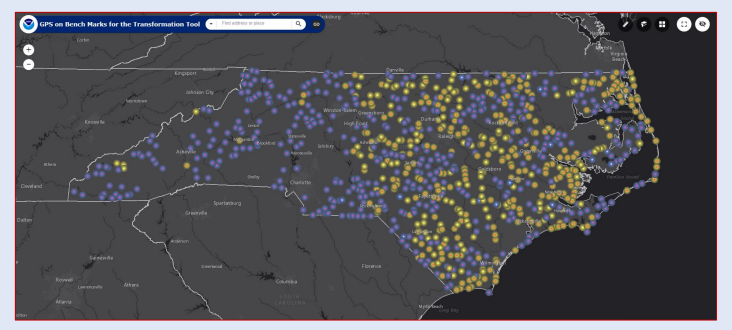






## National Geodetic Survey GPS on Bench Marks 2020/2021

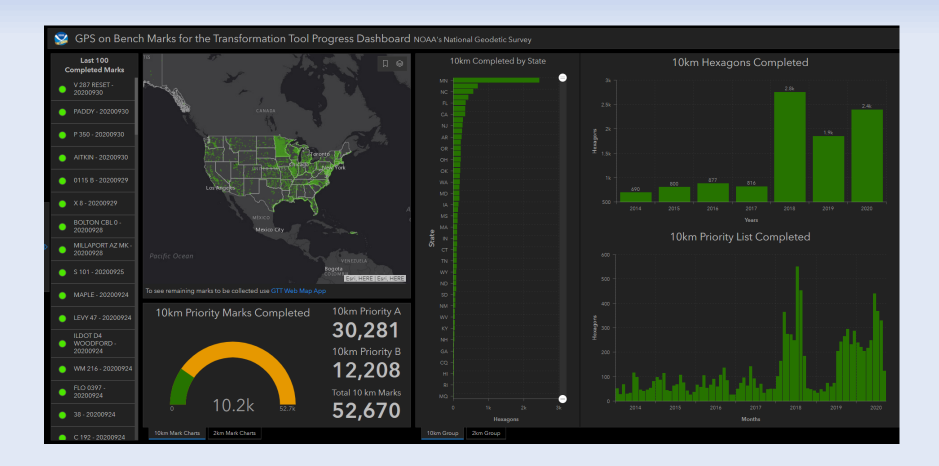
- 2020 (status as of 6/15/2020)
  - NGS has prepared a list of geodetic monuments that we review for possible GNSS data collection

















## **Gravity Data Collection**

- New gravity marks established (relative and absolute)
  - One hundred and twenty (120) in western North Carolina (relative)
  - Partnered with NGS to establish eleven (11) new absolute gravity stations in western North Carolina (NC)
    - Observations completed in western NC on 11/14/19











## US Survey/International Foot

- GSAC on record supporting International Foot
- SMAC voted to support International Foot
- GICC voted to support International Foot







