

Deadline for State Plane Coordinate System of 2022

NOAA's National Ocean Service sent this bulletin at 03/01/2021 02:05 PM EST

Having trouble viewing this email? [View it as a Web page.](#)



Design Submittal Deadline is Approaching

Submit Your SPCS2022 Zone Designs to NGS

If your state submitted a proposal last year for designing SPCS2022 zones, NGS must receive final defining parameters from stakeholders no later than **March 31, 2021**.

Use this form for submitting NGS-approved zone designs:
[SPCS2022 Zone Design Submittal Form](#) (109 KB)



- NGS will review and compile all NGS and stakeholder designs.
- All zone designs will be provided for review and comment before the end of 2021
- Final zone definitions will be distributed to the public in early 2022.

In case you missed it: SPCS Recap

NGS will establish the State Plane Coordinate System of 2022 (SPCS2022) as part of the [transition to the 2022 Terrestrial Reference Frames \(TRFs\)](#).



The recorded NGS webinar [State Plane 2022: The Shape of Things to Come](#) describes the stakeholder design submittal process and gives an update on what State Plane will be like in the future.

SPCS2022 Policy and Procedures

NGS has established policy and procedures to govern developing the State Plane Coordinate System of 2022 (SPCS2022). These documents include essential guidance for stakeholders providing design input on SPCS2022 zones in their state, and delineated the deadlines listed above.:



Procedures for Design and Modification of the State Plane Coordinate System of 2022

- [SPCS2022 Policy](#) (350 KB)
- [SPCS2022 Procedures](#) (526 KB)

The policy specifies overall SPCS2022 characteristics. The procedures give technical details, along with the requirements and process for state stakeholders to provide input to NGS on their preferences for SPCS2022. Stakeholders and their roles are fully defined in the procedures.

NOAA's National Geodetic Survey
geodesy.noaa.gov

Stay Connected with NOAA's National Ocean Service
[Manage Subscriptions](#)