

RE: SPCS2022 Zone Request and Proposal Forms

Michael Dennis (NGS) <michael.dennis@noaa.gov>

Fri 3/13/2020 5:16 PM

To: Howard Veregin <howard.veregin@wisc.edu>; 'Kleinmann, Richard' <KleinmannR@AyresAssociates.com>

Cc: NGS.SPCS@noaa.gov <NGS.SPCS@noaa.gov>

Hi Howard and Dick,

Thank you for providing the request and proposal forms for two SPCS2022 zone layers in Wisconsin. Each form is addressed individually below.

1. Request for statewide zone. This email serves as an official acknowledgment of receipt of this request. NGS will use the three map projection parameters specified in the request (along with a central meridian of 270° E). The design available at <ftp://www.ngs.noaa.gov/pub/SPCS/DistortionMaps/> is preliminary, so the scale may change slightly before the design is finalized.
2. Proposal for multiple-zone layer LDP with complete state coverage. Because the requested exceptions have already been approved by the NGS Director, this proposal for 59 zones is APPROVED. A completed design for this layer may be submitted at any time before the 3/31/2021 deadline.

Please feel free to contact me (or NGS.SPCS@noaa.gov) if you have any questions or comments.

Cheers,

Michael

From: 'Howard Veregin' via _NGS SPCS <ngs.spcs@noaa.gov>
Sent: Monday, March 09, 2020 11:44 AM
To: NGS.SPCS@noaa.gov
Cc: Kleinmann, Richard <KleinmannR@AyresAssociates.com>
Subject: SPCS2022 Zone Request and Proposal Forms

On behalf of the WSRS2022 (Wisconsin Spatial Reference System 2022) Task Force, I am submitting the attached three documents constituting Wisconsin's requested/proposed layers for our 2022 State Plane Coordinate System.

SPCS2022-Request-WI-Single-Zone-FINAL.pdf -- Single-zone request
SPCS2022-Proposal-WI-LDP-Zones-FINAL.pdf -- Multiple-zone proposal
SPCS2022-Proposal-WI-LDP-Zones-Graphic-FINAL.pdf -- Graphic supplement to LDP proposal

WSRS2022 represents a broad coalition of geospatial and surveying professionals in Wisconsin, including federal, state, regional, county and local governments, and agencies, corporations and associations involved in the production and utilization of spatial data.

Regards,

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