# HSRP SAN JUAN PUBLIC MEETING



The Hydrographic Services Review Panel (HSRP) is a Federal Advisory Committee to the Administrator of the National Oceanic and Atmospheric Administration (NOAA) and will convene a public meeting on February 28 to March 2, 2023, in San Juan, Puerto Rico—please join us.

#### **Please RSVP**

This is a public meeting and we would appreciate knowing that you will attend for planning needs. To attend in person, advance registration is requested. Federal requirements include wearing a mask indoors if the COVID-19 level is high. Seating is first come, first served. Please register in advance here —

https://docs.google.com/forms/d/e/1FAIpQLSc1cYUwzk-ELKM8Rsm-WJwZvMaDkF42E-kYK85RrRthQ9wabw/viewform

#### **Public Comments**

Advance PUBLIC COMMENTS for the HSRP members are encouraged by February 24 as well as in real-time during the webinar The comments should address the topics of the meeting and NOS's navigation, observations and positioning services, data and products, be no longer than three minutes, and not repeat other comments. The comments will be shared with the HSRP members in advance and during the meeting and included in the meeting record. Please email letters, comments, and requests to be added to the mailing list for announcements to: Hydroservices.panel@noaa.gov, Virginia.Dentler@noaa.gov, Lynne. Mersfelder@noaa.gov.

## Webinar

Please plan to log in at least 15 minutes in advance to allow the updates to be installed and for trouble shooting as necessary. Please register in advance for the webinar here – https://register.gotowebinar.com/register/6410170809731828061

## For Further Information

https://nauticalcharts.noaa.gov/hsrp/ https://nauticalcharts.noaa.gov/hsrp/meetings.html



#### **Purpose**

The HSRP is a Federal Advisory Committee that provides NOAA with independent advice on improving the quality, efficiency and usefulness of NOAA's hydrographic services portfolio and navigation-related products, data and services. The HSRP advises the NOAA Administrator about its navigation (surveys, nautical charts), physical oceanographic (tides and water levels), geospatial positioning, shoreline programs, products and services.