Here is some additional information that you may find useful.

One attendee asked about coordinate-based searches. We found that you can indeed enter geographic coordinates into the NOAA Custom Chart search tool, if you use the correct format. Coordinates need to be in signed (+ / -) decimal degrees, with the longitude first. For example, to find 38.681° N, 74.765° W, Enter -74.765, 38.681.

**NOAA Custom Chart**

- NOAA Custom Chart Application:  
  https://devgis.charttools.noaa.gov/pod/

**Agency Customer Service**

- NOAA Coast Survey Home Page:  
  https://nauticalcharts.noaa.gov
- NOAA Coast Survey "ASSIST" Customer Inquiries Page:  
  https://nauticalcharts.noaa.gov/customer-service/assist
- U.S. Coast Guard Navigation Center Customer Inquiries Page:  
  https://www.navcen.uscg.gov/?pageName=contactUs
- Inland ENC (IENC) - US Army Corps of Engineers Inland Charts:  
  https://navigation.usace.army.mil/Survey/InlandCharts

**Raster Sunset & Electronic Navigational Charts (ENC) Rescheming Background and Status**

- Sunset of Traditional NOAA Paper and Raster Nautical Charts:  
  https://nauticalcharts.noaa.gov/charts/farewell-to-traditional-nautical-charts.html
- ENC Rescheming and Improving Electronic Navigational Charts:  
- ENC Rescheming Status:  
  https://distribution.charts.noaa.gov/ENC/rescheme/

**Electronic Navigational Charts (ENC)**

- NOAA ENC Viewer:  
  https://nauticalcharts.noaa.gov/ENCOnline/enconline.html
- NOAA ENC Direct to GIS:  
  https://encdirect.noaa.gov/  
  https://nauticalcharts.noaa.gov/data/gis-data-and-services.html#enc-direct-to-gis