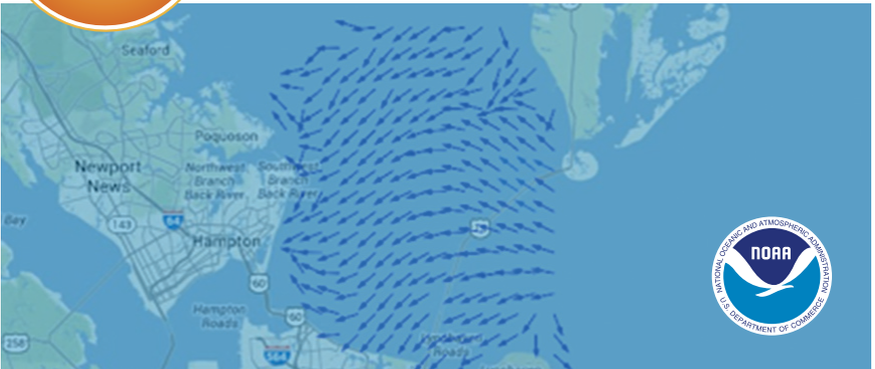




# I FREQUENCY RADAR SURFACE CURRENTS



New web product provides near real time surface current observations and tidal current predictions.  
[tidesandcurrents.noaa.gov/hfradar/](https://tidesandcurrents.noaa.gov/hfradar/)



# HIGH FREQUENCY RADAR SURFACE CURRENTS

The NOAA Center for Operational Oceanographic Products and Services (CO-OPS) using data from the U.S. Integrated Ocean Observing System (IOOS) has developed a new High Frequency (HF) Radar web product which provides near real time surface current observations and tidal current predictions in estuarine and coastal locations. The web product offers broad spatial coverage of surface currents in areas vital for both commercial and recreational marine navigation.



Provides interactive maps and time series plots of surface currents



Supports the NOAA Physical Oceanographic Real-Time System (PORTS®) in locations where data is available



Benefits marine navigation, search and rescue, oil spill response and recreational users



Now available for Chesapeake Bay, San Francisco Bay, and New York Harbor.

## For more information:

CO-OPS User Services:

301-713-2815 | [Tide.Predictions@noaa.gov](mailto:Tide.Predictions@noaa.gov)

IOOS HF Radar network Information:

Jack Harlan

[Jack.harlan@noaa.gov](mailto:Jack.harlan@noaa.gov) | [www.ioos.noaa.gov/hfradar](http://www.ioos.noaa.gov/hfradar).

#CO092415

