



Website Link Summary

NOAA NWS Ocean Prediction Center

<https://ocean.weather.gov>

All OPC analysis/forecast graphics/text products

OPC Radio Facsimile Chart User's Guide

<https://ocean.weather.gov/UsersGuide/UGprint.php>

NOAA NWS Office of Meteorology

<http://www.weather.gov/om/marine/home.htm>

Additional NWS Forecast Offices' marine related products

Including Radiifax and ftpmail

Marine Observations

National Data Buoy Center

<http://www.ndbc.noaa.gov>

Satellite derived winds (ASCAT)

<http://www.osi-saf.org>

Sea Surface Temperatures/Gulf Stream (U.S. Navy Ocean Features Analysis (OFA))

<http://ocean.weather.gov/OceanProd.shtml>

National Hurricane Center

<http://www.nhc.noaa.gov>

NWS Weather Forecast Offices

<http://weather.gov> (then choose the location of interest)

Nautical Charts and Publications

NOAA Office of Coast Survey

<http://www.nauticalcharts.noaa.gov>

NOAA's nowCOAST

NOAA's Web Mapping Portal to Real-Time Coastal Observations, Forecasts, and Warnings

<https://nowcoast.noaa.gov/>

National Digital Forecast Database (NDFD)

<https://digital.weather.gov>

Technical Information Including Downloading Grids

<https://www.ncdc.noaa.gov/data-access/model-data/model-datasets/national-digital-forecast-database-ndfd>

NOAA Beacon Registration
<https://www.beaconregistration.NOAA.gov/RGDB/index>

Storm Prediction Center
<http://www.spc.noaa.gov>

NOAA Tides and Currents
<https://tidesandcurrents.noaa.gov>

NOAA Tides and Currents – Chesapeake Bay Animation
https://tidesandcurrents.noaa.gov/ofs/ofs_animation.shtml?ofsregion=cb&subdomain=0&model_type=currents_forecast

High Resolution Rapid Refresh (HRRR) Model
<https://rapidrefresh.noaa.gov/hrrr/>

Model Analysis and Guidance (MAG)
<http://mag.ncep.noaa.gov/model-guidance-model-parameter.php?group=Model%20Guidance&model=hrw-arw&area=conus>

OPC ftpmail page
<https://ocean.weather.gov/ftpmail.php>

Radiofax Schedule
<http://www.nws.noaa.gov/om/marine/rfax.pdf>

NWS Products via Inmarsat-C SafetyNET
<http://www.nws.noaa.gov/om/marine/inmarsat.htm>