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Service Change Notice 19-11 Updated  
National Weather Service Headquarters Silver Spring MD  
930 AM EDT Fri Jun 28 2019

TO:           Subscribers:  
              -NOAA Weather Wire Service  
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              Other NWS partners and NWS employees

FROM:        Allison Allen  
              Chief, Marine, Tropical, and Tsunami Services  
              Branch

Subject: Updated: Converting Legacy Ocean Prediction Center  
          (OPC).shtml Webpages to .php Format Effective  
          July 9, 2019

Updated to change the effective date to July 9, 2019

Effective Tuesday, July 9, 2019, the NWS Ocean Prediction Center (OPC) in College Park, MD, will convert legacy .shtml webpages to .php format. No webpages are being removed with this change, only the filename is changing. For each .shtml webpage, users will see the same content after it is changed to the php format.

For example,  
[https://ocean.weather.gov/fax\\_schedules.shtml](https://ocean.weather.gov/fax_schedules.shtml)  
will become:  
[https://ocean.weather.gov/fax\\_schedules.php](https://ocean.weather.gov/fax_schedules.php)

The converted webpage will show the same information.

This change will make website maintenance and future development more efficient and sustainable for OPC.

If users reach a discontinued .shtml webpage, the corresponding .php page name and hyperlink will be suggested to them so they may update their bookmarks, if needed.

Prior to July 9, 2019, all .shtml pages on the OPC website will have a notice that indicates the .shtml page will be changing to .php on the specified date.

The full list of .shtml pages that are being converted to .php pages follows:

aboutrss.shtml  
Accomplishments.shtml  
AK\_tab.shtml  
articles/quikscat.shtml

Atl\_include\_analysis.shtml  
Atl\_include\_graphical\_forecasts.shtml  
Atl\_include\_gridded.shtml  
Atl\_include\_hazards.shtml  
Atl\_include\_iceberg.shtml  
Atl\_include\_other\_marine.shtml  
Atl\_include\_text.shtml  
Atl\_tab.shtml  
basemaps/A\_basemap.shtml  
basemaps/P\_basemap.shtml  
Current\_fcasts.shtml  
estofs/estofs\_info\_body.shtml  
estofs/estofs\_pacific\_surge\_info.shtml  
estofs/estofs\_pacific\_twlev.shtml  
estofs/estofs\_surge\_info.shtml  
estofs/estofs\_surge\_twlev.shtml  
et\_surge/et\_surge\_info.shtml  
et\_surge/et\_surge\_info\_twlev.shtml  
et\_surge/index.shtml  
FAQ/FAQ.shtml  
fax\_schedules.shtml  
Glossary.shtml  
HurcnSandy/index.shtml  
Loops/SeaNettles/prob/SeaNettles.shtml  
marine\_weather\_sites.shtml  
mpcrole.shtml  
newNCOM/NCOM\_GulfStream\_currents.shtml  
newNCOM/NCOM\_GulfStream\_sst.shtml  
Ocean\_include\_analysis.shtml  
Ocean\_include\_experimental.shtml  
Ocean\_include\_forecasts.shtml  
OceanProd.shtml  
OPC\_Tour/AtlHS.shtml  
OPC\_Tour/AtlReg.shtml  
OPC\_Tour/Backup.shtml  
OPC\_Tour/CREWSS.shtml  
OPC\_Tour/Outlook.shtml  
OPC\_Tour/PacHS.shtml  
OPC\_Tour/PacReg.shtml  
OPC\_Tour/virtual\_tour\_home.shtml  
Pac\_AK\_Arctic\_include\_analysis.shtml  
Pac\_AK\_include\_graphical\_forecasts.shtml  
Pac\_AK\_include\_hazards.shtml  
Pac\_AK\_include\_text.shtml  
Pac\_include\_analysis.shtml  
Pac\_include\_graphical\_forecasts.shtml  
Pac\_include\_gridded.shtml  
Pac\_include\_hazards.shtml  
Pac\_include\_other\_marine.shtml  
Pac\_include\_text.shtml  
Pac\_tab.shtml  
past\_products.shtml  
perfectstorm/index.shtml  
perfectstorm/mpc\_ps\_intro.shtml

perfectstorm/mpc\_ps\_qa.shtml  
perfectstorm/mpc\_ps\_rogue.shtml  
product\_description/abt48h5.shtml  
product\_description/abt48hrPd.shtml  
product\_description/abt48hs.shtml  
product\_description/abt48sea\_state.shtml  
product\_description/abt500\_24h.shtml  
product\_description/abt500.shtml  
product\_description/abt96h5.shtml  
product\_description/abt96hrPd.shtml  
product\_description/abt96hs.shtml  
product\_description/abt96sea\_state.shtml  
product\_description/abthsf.shtml  
product\_description/abtmim.shtml  
product\_description/abtnavtex.shtml  
product\_description/abtoffshore.shtml  
product\_description/abtoffshore\_vobra.shtml

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National Service Change Notices are online at:  
<https://www.weather.gov/notification>

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