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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
 -Emergency Managers Weather Information Network
 -NOAAPort
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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
will become:
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/SeaN Nettles/prob/SeaN Nettles.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

For more information, please contact:

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<https://www.weather.gov/notification/archive>

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