Service Change Notice 18-105
National Ocean Service Headquarters Silver Spring MD
Relayed by National Weather Service
830 AM EST Fri Nov 16 2018

To:    Subscribers:
- NOAA Weather Wire Service
- Emergency Managers Weather Information Network
- NOAA PORT
    Other NWS partners and NWS employees

From:  Pat Burke
Chief, National Ocean Service (NOS) Center for
Operational Oceanographic Products and Services (CO-OPS)
Oceanographic Division

Subject: Discontinuation of Great Lakes Online (GLOL) Great Lake Observation Product at NOS/CO-OPS, effective December 4, 2018

Effective December 4, 2018, at approximately 1300 Coordinated Universal Time (UTC), 900 AM EST, the NOAA/National Ocean Service (NOS) Great Lakes Online Product will be discontinued by NOS Center for Operational Oceanographic Products and Services (CO-OPS) (https://glakesonline.nos.noaa.gov/).

The GLOL product displays Great Lakes near real time observations of water level, winds, water and air temperature and atmospheric pressure from NOS/CO-OPS National Water Level Observation Network (NWLN) stations. There are no changes to the NWLN observing system but the GLOL display has become redundant with newer data dissemination pathways at https://tidesandcurrents.noaa.gov/. Users of this product are directed to the following urls that display the same information: https://tidesandcurrents.noaa.gov/map/index.shtml

To view data, select a station. From this view, select Plot Data to see a data plot of the last 24 hours. Additionally, every NWLN station has a home page that provides the same real time data as displayed by GLOL along with station specific metadata and links to the full suite of products derived from that station's observations. An example of a NWLN station's home page can be found at: https://tidesandcurrents.noaa.gov/stationhome.html?id=9099090

For more information, please contact:

Todd Ehret
NOS/CO-OPS/User Services Team
Silver Spring, MD
Email: tide.predictions@noaa.gov
National Service Change Notices are online at:

https://www.weather.gov/notation/

NNNN