

Drought Information Statement for the Philadelphia/Mt. Holly Hydrologic Service Area

Valid November 14, 2025

Issued By: NWS Philadelphia/Mt. Holly

Contact Information: wfophi.webmaster@noaa.gov

- This product will be updated December 12, 2025 or sooner if drought conditions change significantly.
- Please see all currently available products at https://drought.gov/drought-information-statements.
- Please visit https://www.weather.gov/phi/DroughtInformationStatement for previous statements.
- The state of New Jersey has issued a Drought Watch for the entire state.
- There are no state declarations in place for Delaware.
- The state of Pennsylvania has issue a Drought Watch for Carbon County.
- The state of Maryland has issued a Drought Watch for our Maryland Eastern Shore counties.



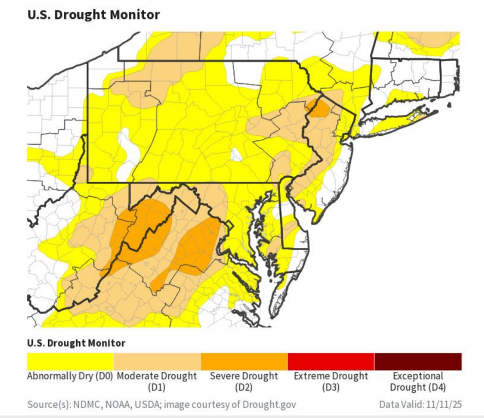




Link to the <u>latest U.S. Drought Monitor</u> for the Philadelphia/Mt Holly Forecast Area

Drought intensity and Extent

- D4 (Exceptional Drought): No Exceptional Drought exists across the Hydrologic Service Area (HSA).
- D3 (Extreme Drought): No Extreme Drought exists across the HSA.
- D2 (Severe Drought): Severe Drought exists across portions of northern New Jersey and the southern Poconos.
- D1 (Moderate Drought): Moderate Drought exists across portions of the four states we serve, more so across PA & NJ.
- D0: (Abnormally Dry): Abnormally Dry conditions exist across portions of the four states we serve.





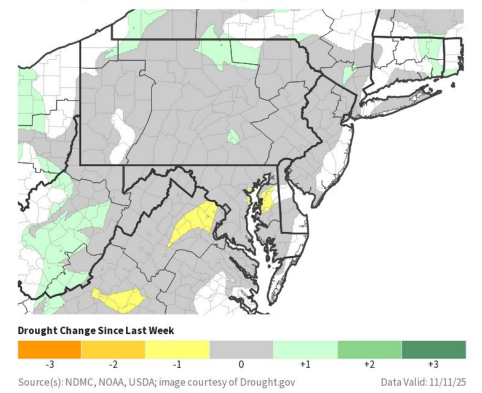


Recent Change in Drought Intensity

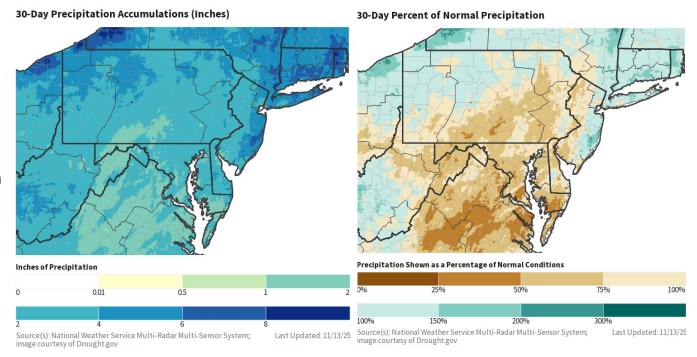
Link to the latest 4-week change map for Philadelphia/Mt Holly Forecast Area

- A Four Week change map can be accessed from the link above.
- One Week Drought Monitor Class Change...
 - Drought Worsened: Degradation was observed across portions of the Eastern Shore of Maryland.
 - No Change: Most areas remained the same.
 - Drought Improved: No improvements were observed.

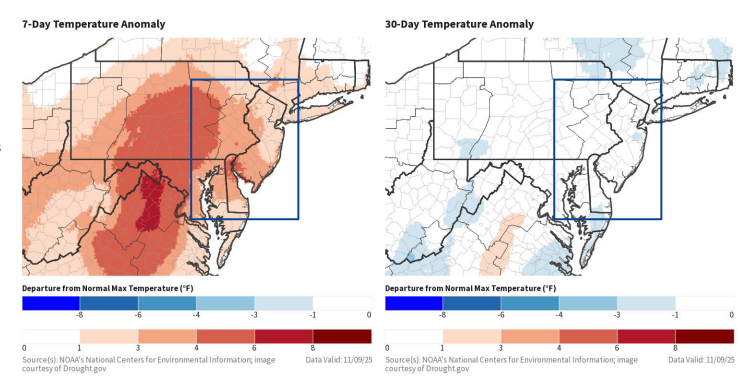
U.S. Drought Monitor 1-Week Change Map



 Much of the HSA has seen below normal precipitation the last 30 days. The exception has been the coastal plain.



- When averaged (ending 11/09), the entire forecast area experienced above normal temperatures the last 7 days.
- Over the last 30 days, much of the forecast area experienced normal temperatures.





Links: See/submit Condition Monitoring Observer Reports (CMOR) and view the Drought Impacts Reporter

Hydrologic Impacts

• Seven-day average streamflow conditions, ending 11/14, were variable with a mix of normal, below normal, and above normal flows. See the next slide for more details.

Agricultural Impacts

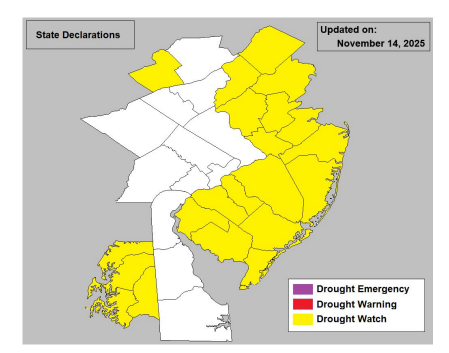
- Soil moisture was running below normal across much of the forecast area.
- See slide 8 for more details.

Other Impacts

- Per state DEPs, reservoir pools across the HSA were below normal to normal.
- Per the Delaware River Basin Commission, and as of November 10th, the salt front in the Delaware River Estuary was estimated at river mile 88. The normal location for this time of year is river mile marker 70. This indicates the salt line is further upstream compared to normal.

Mitigation Actions

- Per the state of New Jersey, a Drought Watch has been issued for the entire state.
- Per the state of Maryland, a Drought Watch has been issued for our Maryland Eastern Shore counties.
- Per the state of Delaware, there are no state declarations in place.
- Per the state of Pennsylvania, a Drought Watch has been issued for Carbon County.



Keep in mind, the National Weather Service does not declare Drought Watches or Warnings.



Hydrologic Conditions and Impacts

 Seven-day average streamflow conditions, ending 11/14, were variable with a mix of normal, below normal, and above normal flows.

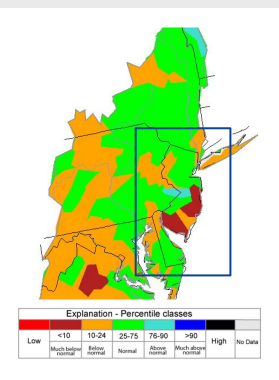
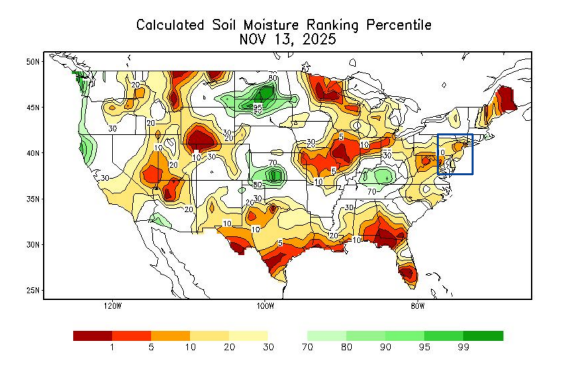


Image Caption: HUC map <u>USGS 7 day streamflow for the Mid-Atlantic</u> valid November 14, 2025



 Soil moisture was running below normal across much of the forecast area.







Seven Day Precipitation Forecast

High pressure will slowly shift eastward into the area through Saturday. Low pressure will approach the area Saturday night, with a warm front passing through. A cold front will move through on Sunday. A few reinforcing shots of cool air arrive Sunday into Monday. A weak disturbance should track to the south of the region Tuesday, keeping conditions somewhat unsettled. Otherwise, high pressure will gradually build in to the area through mid-week.

The 8 to 14 day outlook calls for above normal temperatures and precipitation.

7-Day Quantitative Precipitation Forecast for November 13, 2025-November 20, 2025

