

Drought Information Statement for Wyoming, Genesee, and Livingston Counties Valid January 11, 2024

Issued By: NWS Buffalo, NY Contact Information: bufstorm.report@noaa.gov

- This product will be updated by January 19, 2024 or sooner if drought conditions change significantly.
- Please see all currently available products at https://drought.gov/drought-information-statements.



Link to the latest U.S. Drought Monitor

U.S. Drought Monitor

Buffalo, NY WFO

January 9, 2024 (Released Thursday, Jan. 11, 2024) Valid 7 a.m. EST

- Drought intensity and Extent
 - D2 (Severe Drought): Eastern Wyoming County, eastern Genesee County, and western Livingston County, NY
 - D1 (Moderate Drought): Most of Orleans, Monroe, eastern Livingston, western Wyoming and Genesee Counties and extreme northern Allegany County
 - D0: (Abnormally Dry): the Upper Genesee River basin and the western Finger Lakes region

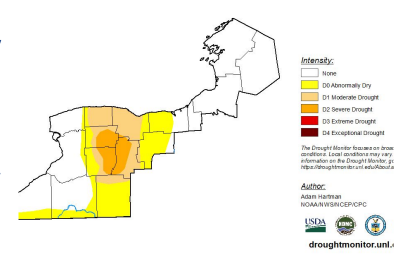


Image Caption: U.S. Drought Monitor valid 7am EST January 9th, 2024.

Recent Change in Drought Intensity

Link to the latest 2-week change map

- Two Week Drought Monitor Class Change.
 - Drought Improved:
 - for western Genesee and Wyoming counties
 - Little to no Change: across the remainder of the NWS Buffalo forecast area

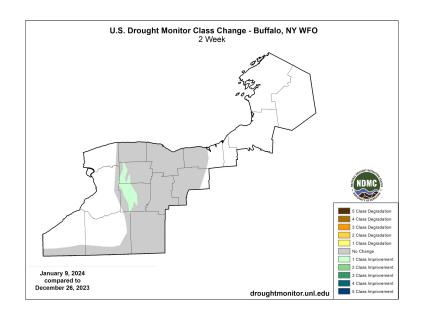
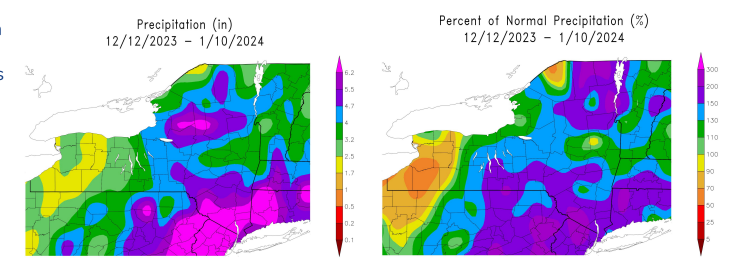


Image Caption: U.S. Drought Monitor 2-week change map valid 7am EST January 9th, 2024.

- Rainfall on Jan 9th and 10th helped drought conditions a bit across western Genesee and Wyoming Counties.
- However, 30 day totals have been near to slightly below normal in the driest locations, offering only limited drought relief



nerated 1/11/2024 at HPRCC using provisional data.

NOAA Regional Climate Cent Generated 1/11/2024 at HPRCC using provisional data.

NOAA Regional Climate Centers

Image Captions: Left - 30 day Precipitation percent of normal Right - 30 day precipitation totals for the NE US Data Courtesy Northeast Regional Climate Center.



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

Hydrologic Impacts

• Below normal 7-day flows on the western Genesee River Tributaries and the Tonawanda Creek. Below normal groundwater well levels across eastern Wyoming and western Livingston Counties.

Agricultural Impacts

• There are no known impacts at this time

Fire Hazard Impacts

There are no known impacts at this time

Other Impacts

• Some private wells have dried up in the most severe drought areas

Mitigation Actions

• Please refer to your municipality and/or water provider for mitigation information.





Hydrologic Conditions and Impacts

 Below normal 7 day average streamflows observed by the USGS across the Genesee River tributaries west of the Genesee River

https://waterwatch.usgs.gov/i ndex.php?r=ny&id=ww_drou ght

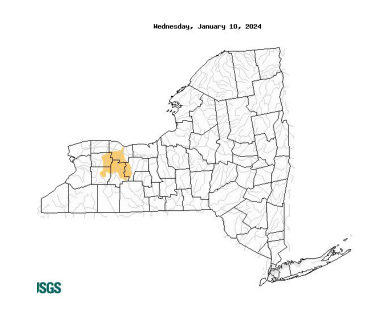


Image Caption: USGS 7 day average streamflow HUC map valid 1/10/2024





Seven Day Precipitation Forecast

- Rainfall from Jan 9th and 10th may provide some drought relief, which will be accounted for in next week's Drought Monitor
- Lake effect snow will set up Saturday evening east of Lake Erie, and persist into the middle of next week. This should help with precipitation deficits across some of the areas hit hardest by drought conditions
- Cold temperatures throughout next week, however, will prevent melting of this snow and the recharging of the water table through at least the next week.

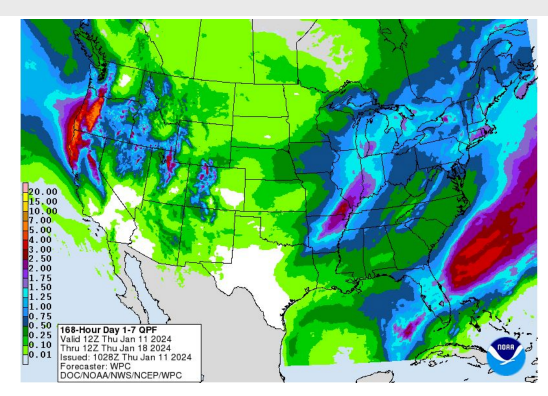


Image Caption: Weather Prediction Center <u>7-day precipitation forecast</u> valid Thursday January 11th through Thursday January 18th



Drought Outlook

The latest monthly and seasonal outlooks can be found on the CPC homepage

- The 6 to 10 day precipitation outlook slightly favors below normal precipitation Jan 16 - 20 for areas not impacted by the lake effect snow.
- Longer range outlooks do not show any strong indication of any improvement

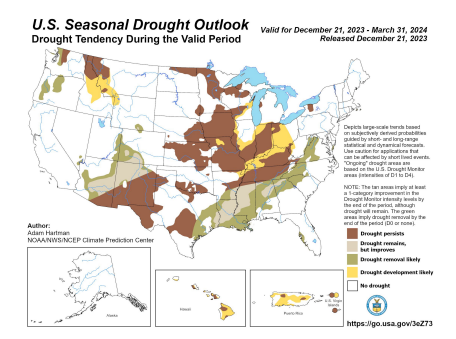


Image Caption:

Climate Prediction Center Monthly Drought Outlook Released December 21, 2023 valid through March 2024

Links to the latest:

Climate Prediction Center Monthly Drought Outlook
Climate Prediction Center Seasonal Drought Outlook

