

## Hydrologic Conditions – June 2023

The Hydrologic Conditions Mapper for New York State has been updated for the month of June 2023 and can be accessed at:

<http://ny.water.usgs.gov/projects/eom/>

During June, monthly precipitation totals averaged 3.7 inches, and 0.6 inches below normal quantities across the State. The highest precipitation amount (5.6 inches) was recorded in Lewis County, and the largest positive departure from normal quantities (1.5 inches) was recorded in Cayuga County. The lowest precipitation amount (1.4 inches) and largest negative departure from normal quantities (-2.8 inches) were recorded in New York City.

Of the 32 index streamflow sites, 15 recorded normal levels, none recorded wet levels, 13 recorded dry levels, and 4 recorded very dry levels during June. The National Weather Service (NWS) flood stage was not exceeded at any of the index streamflow sites during June.

The New York State Department of Environmental Conservation (NYSDEC) reported that all drought regions in New York State were in normal status at the end of June.

Average lake levels of Lake Ontario during June were about 0.6 feet above long-term monthly average water levels (<https://www.glerl.noaa.gov/data/wlevels/>).

New York City reservoirs were collectively at about 91.5 percent of capacity at the end of the month; about 2.9 percent less than the normal storage capacity of about 94.4 percent (<https://www1.nyc.gov/site/dep/water/reservoir-levels.page>).

The statistics that are used to evaluate end of month groundwater conditions were not readily available for June 2023 because the USGS Groundwater Watch application was discontinued in September 2022 (<https://groundwaterwatch.usgs.gov/>). An effort to address the discontinuation of Groundwater Watch is in progress at the New York Water Science Center.

Exceedance percentages shown on the Hydrologic Conditions Mapper are calculated for individual USGS sites. This information, along with additional information from other Federal, State, and local agencies, assists the NYSDEC and the State Drought Management Task Force with evaluating regional conditions for determination of drought classifications.

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