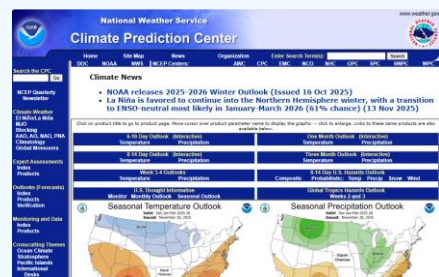
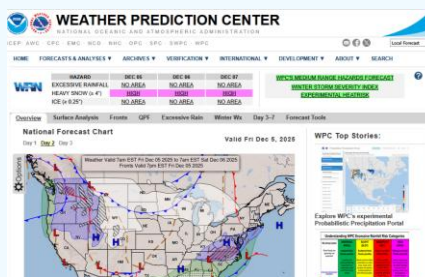


Snow Place Like Tug Hill: Winter Resources

Latest Forecasts and Outlooks

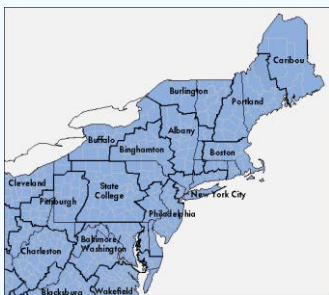
National Weather Service Forecasts Weather Prediction Center Winter Forecasts Climate Prediction Center Outlooks



<https://www.weather.gov>

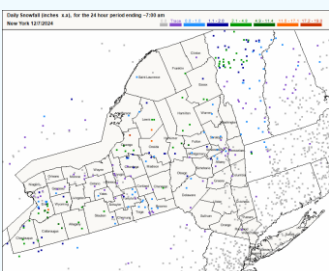
<https://www.wpc.ncep.noaa.gov> <https://www.cpc.ncep.noaa.gov>

Local Weather and Climate Data



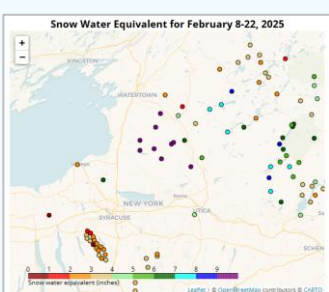
NOWData (NOAA Online Weather Data)

NOWData provides access to climate data for each National Weather Service forecast area in the Northeast. Products include climate normals, daily almanac, first/last dates, graphs, and daily and monthly summaries of temperature, precipitation, snowfall, snow depth and degree days. <https://www.nrcc.cornell.edu/wxstation/nowdata.html>



Community Collaborative Rain, Hail & Snow Network (CoCoRaHS)

CoCoRaHS is a network of volunteers who measure rain, hail, and snow in their own backyards. See recent and historical data, or sign up to be a volunteer on the CoCoRaHS website. <https://www.cocorahs.org>

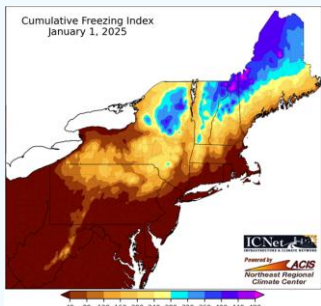


New York & New England Snow Survey Maps

These maps show the water equivalent of the snowpack from sites around the Northeast. Surveys are taken every two weeks from early January to as late as early May, depending on conditions. Maps are normally available by the Friday after the survey was conducted. <https://www.nrcc.cornell.edu/regional/snowsurvey/snowsurvey.html>

Winter Applications

Roadway Freezing/ Thawing Tool



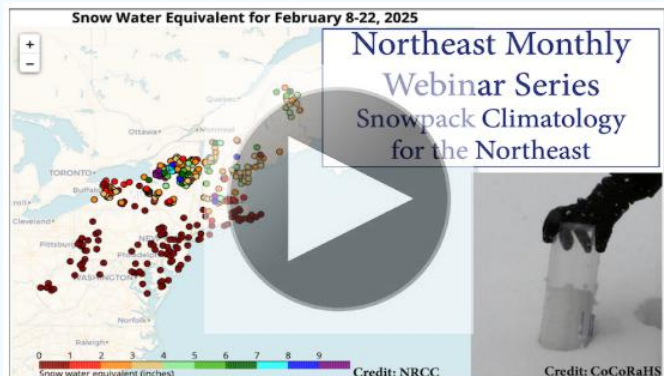
State/Local Hazard Mitigation Planning Tools

Selected State Extremes	
	Maximum Temperature: 108°F July 22, 1926; Troy
	Minimum Temperature: -52°F February 18, 1979; Old Forge
	24-Hour Precipitation: 13.57 inches August 12-13, 2014; Long Island MacArthur Airport
	24-Hour Snowfall: 50 inches February 1, 1966; Camden
	Snow Depth: 119 inches April 20, 1943; Whiteface Mountain

<https://www.nrcc.cornell.edu/industry/roads/>

<https://www.nrcc.cornell.edu/resources/hazard/hazard.html>

How can I learn more and stay connected?



Monthly Webinars

The Northeast Regional Climate Center (NRCC) hosts a monthly webinar to address timely weather and climate topics. To receive notifications about upcoming webinars, e-mail nrcc@cornell.edu. For an archive see:

<https://www.nrcc.cornell.edu/workshops/webinars/2025/12/index.html>

Newsletters

Stay up to date with York State Tug Hill Commission's bi-weekly newsletter and the NRCC's quarterly newsletter. See archives and sign up here:

Tug Hill Times: <https://tughill.org/publications/tug-hill-times/>

Northeast Climate Services Update: www.nrcc.cornell.edu/services/newsletter/newsletter.html

About this resource

This resource sheet was developed as a part of the Snow Place Like Tug Hill workshop series. Learn more about this series and see additional weather and climate information at the following link or by scanning the QR code below:

<https://www.nrcc.cornell.edu/workshops/winter/winter.html>

Who can I contact if I need help?

Northeast Regional Climate Center

nrcc@cornell.edu



New York State Tug Hill Commission

Jillian Lee, jillian@tughill.org