



National Weather Service, New York, NY Front Page Changes


National Weather Service New York, NY
May 2019



Overview of Changes – Watch/Warning/Advisory Map

- The NWS New York WWA map will now be centered on the main section of the page to reduce whitespace.


MY FORECAST
Burlington International Airport VT



Partly Cloudy

53°F
12°C [Get Detailed info](#)

Tonight



Mostly Clear then Patchy Frost
Low: 34°F

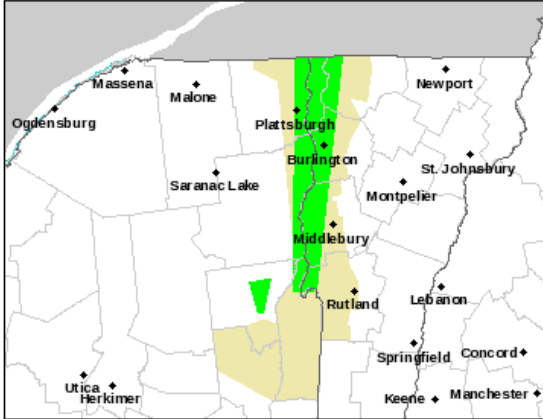
NWS Forecast Office Burlington, VT

[Weather.gov](#) > Burlington, VT

Burlington, VT
Weather Forecast Office

[Current Hazards](#) [Current Conditions](#) [Radar](#) [Forecasts](#) [Rivers and Lakes](#) [Climate and Past Weather](#) [Local Programs](#)

Click a location below for detailed forecast.



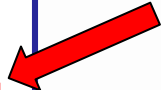
[Watches, Warnings & Advisories](#)

[Flood Warning](#) ■

[Hazardous Weather Outlook](#) ■

[Zoom Out](#)

Last Map Update: Tue, Apr. 30, 2019 at 5:55:03 pm EDT





Overview of Changes – My Forecast Widget

- The forecast widget will now default to a specified location in the NWS New York forecast area, but will still be customizable.



MY FORECAST
Central Park NY

Fair

57°F
14°C [Get Detailed Info](#)

Tonight

Mostly Cloudy
Low: 49°F

Wednesday

20%

Mostly Cloudy then Slight
Chance Showers
High: 54°F

[change location](#)

Overview of Changes – Feature Images

- 3 feature images will now be displayed below the WWA map.
- The first feature image may change depending on the current hazard or situation. The second and third images (radar and satellite) features will be region defaults.




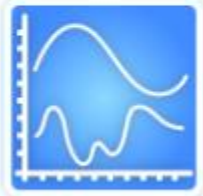


Overview of Changes – Text Product Selector

- Below the feature images will be a Text Product Selector. This will automatically include almost all text products the NWS New York has issued in the past 24 hours.

Text Product Selector (Selected product opens in current window)

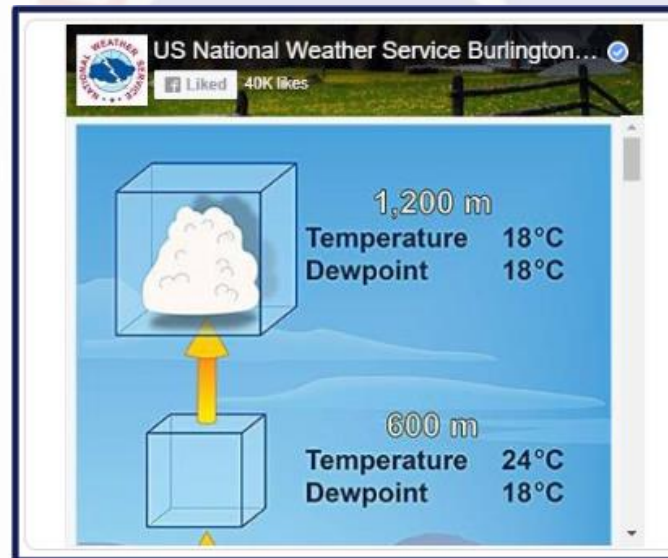
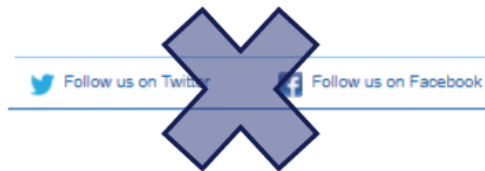
Latest Text Products Issued by BTV	
	09:43 am Wed: (HYD) Daily Hydrometeorological Products
	09:40 am Wed: (RR3) Hydro-Met Data Report Part 3
	09:30 am Wed: (RWR) Regional Weather Roundup
	09:13 am Wed: (RR2) Hydro-Met Data Report Part 2
	09:12 am Wed: (RR1) Hydro-Met Data Report Part 1
	09:03 am Wed: (LCO) Local Cooperative Observation
	08:30 am Wed: (RTP) Regional Max/Min Temp and Precipita
	07:39 am Wed: (AFD) Area Forecast Discussion
	07:30 am Wed: (TAF) Terminal Aerodrome Forecast



[Rivers & Lakes](#) [Hour by Hour Forecast](#)

Overview of Changes – Social Media Feeds

- The links to the NWS New York Facebook and Twitter pages will be replaced with feeds and placed below the image tile section. Here is an example of the social media feeds:



Tweets by @NWSBurlington

NWS Burlington @NWSBurlington
 It's Weather Knowledge Wednesday! Today, we're going to learn about one of the basics of meteorology: clouds. #WeatherKnowledgeWednesday

Embed View on Twitter



The Final Look

- Here is what the NWS New York page (and others) will look like...

The screenshot displays the National Weather Service website for Burlington, VT. At the top, there is a navigation bar with links for HOME, FORECAST, PAST WEATHER, SAFETY, INFORMATION, EDUCATION, NEWS, SEARCH, and ABOUT. A prominent warning banner reads "Winter Storm Warning in Effect for the Entire North Country". Below this, the "NWS Forecast Office Burlington, VT" is identified. The main content area features a "Forecast" section showing a current temperature of 31°F (-1°C) and a "30% Slight Chance Light Snow" for Burlington County. A map of the region is provided for detailed forecasts. Below the map are sections for "Local Outlook", "Local Radar", and "Satellite". A "Text Product Selector" is visible, and a "Latest Text Products" section lists items issued by BTV. At the bottom, there are icons for "Current Weather", "Risks & Alerts", "Data", "Weather Information Center", "Forecast Maps", and "Near by Forecast". A "Winter Weather" icon is also present. The bottom of the page includes a "US National Weather Service Burlington" section with a diagram showing temperature and dewpoint at 1,200m and 400m, and a "Tweets by @NWSBurlington" section.