Decision (Weather) Support Services Page: weather.gov/aly/alyDSS





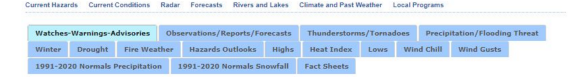
NATIONAL WEATHER SERVICE

Provide weather, water and climate data, forecasts, warnings, and impact-based decision support services for the protection of life and property and enhancement of the national economy.



Feedback and questions about this page can be directed to: ingrid.amberger@noaa.gov Meteorologist - National Weather Service

Decision (Weather) Support Services



Area Forecast Discussion Weather Support (DSS) Request





















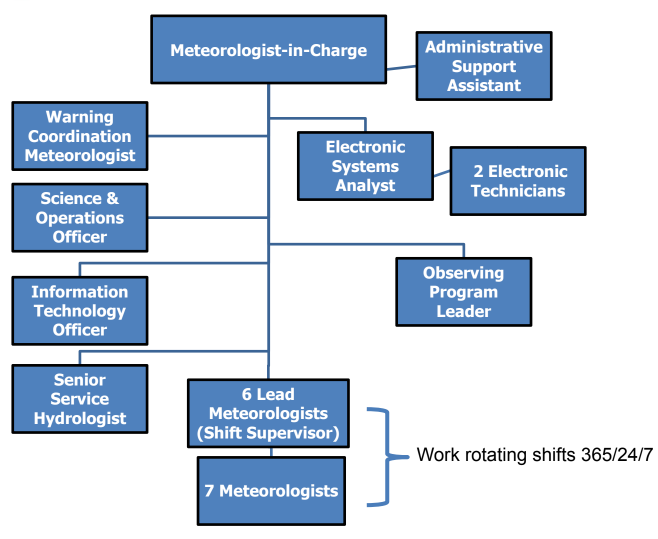




National Weather Service Forecast Office







"Watches-Warnings-Advisories" Tab

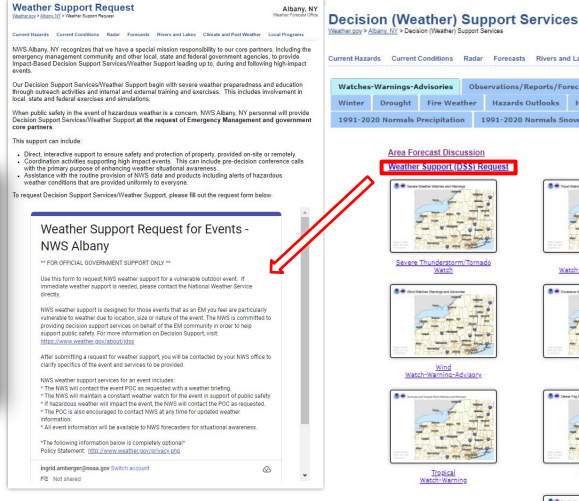


Albany, NY WEATHER FORECAST OFFICE

Albany, NY

Can see the areal coverage of watches, warnings and advisories that are in effect





Weather.gov > Albany, NY > Decision (Weather) Support Services Radar Forecasts Rivers and Lakes Climate and Past Weather Local Programs Precipitation/Flooding Threat Watches-Warnings-Advisories Observations/Reports/Forecasts Thunderstorms/Tornadoes Hazards Outlooks Highs Heat Index 1991-2020 Normals Precipitation 1991-2020 Normals Snowfall Area Forecast Discussion Weather Support (DSS) Request Excessive

As emergency management or a government core partner, you can request weather support for an event by filling out this form. Requests should to be submitted at least 1 to 2 weeks prior to the event.

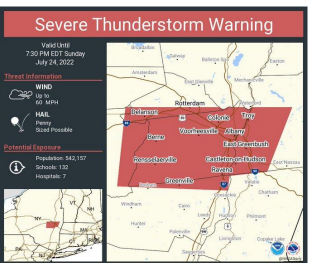


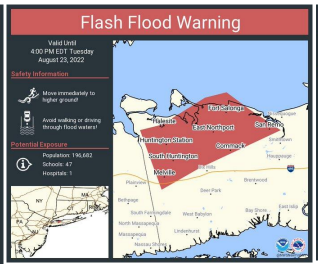
Air Quality Alerts

Automatically posted to X when issued

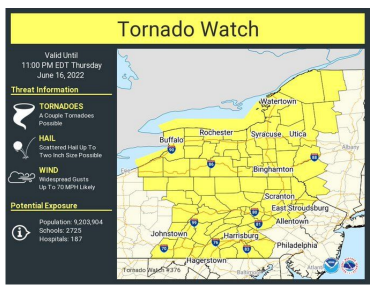


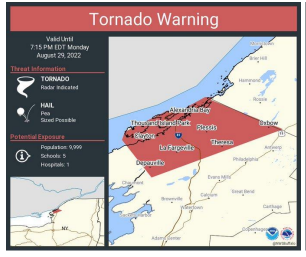




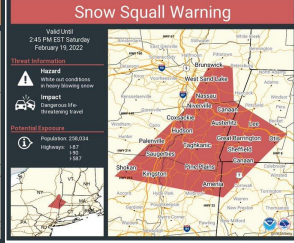












"Watches-Warnings-Advisories" Tab



Albany, NY

- The graphics are generated at the top of the hour and at half past, then they are pushed to the page. This time varies with it typically taking about 15 to 25 minutes to post to the page.
- Under each graphic tile there is a link to a fact sheet with the local criteria or to a National Weather Service web page for that hazard.



HEAT INDEX is what the temperature feels like based on both air temperature and humidity

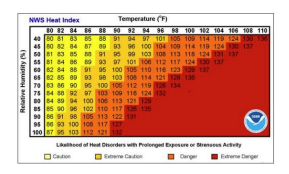
HEAT ADVISORY: Dangerous heat conditions expected

- · Heat Indices of 95 degrees or more for 2 consecutive hours Eastern New York
- Southern Vermont
- · Heat Indices 95-99 degrees for 2 consecutive days or 100-104 degrees for any duration
- Berkshires
- Litchfield County

EXCESSIVE HEAT WATCH: Extremely dangerous heat conditions possible

EXCESSIVE HEAT WARNING: Extremely dangerous heat conditions expected

. Heat indices of 105+ degrees for at least 2 consecutive hours





WINTER STORM WATCH: severe winter conditions possible

WINTER STORM WARNING: severe winter conditions expected. Snow and/or sleet accumulations of 7+ inches

WINTER WEATHER ADVISORY: winter conditions expected to cause significant inconvenience

- · Snow and/or sleet accumulations
- . 4 inches: eastern New York and southern Vermont
- . 3 inches: Berkshires and Litchfield County
- · Freezing Rain and/or Freezing Drizzle: any accumulation of ice.

ICE STORM WARNING: 1/2"+ of ice accretion is expected.

BLIZZARD WARNING: Issued when heavy snow is forecast for 3 hours or more and when sustained winds or frequent gusts of 35 mph are also expected combining to produce blinding snow (visibility near zero / whiteouts) and deep snow drifts.



Decision (Weather) Support Services

Current Hazards - Current Conditions - Radar - Forecasts - Rivers and Lakes - Climate and Past Weather - Local Programs

Watches-Warnings-Advisories			Obs	ervations/Reports/Fo	Thunderstorm	s/Tornad	loes Precip	Precipitation/Flooding Threat		
Winter	Drought	Fire Weather		Hazards Outlooks	Highs	Heat Index	Lows	Wind Chill	Wind Gusts	
1991-2020 Normals Precipitation			n	1991-2020 Normals Snowfall		Fact Sheets				

Area Forecast Discussion Weather Support (DSS) Request



Severe Thunderstorm/Tornado











Flood



Excessive







Watch-Warning-Advisory





Freeze Watch-Warning



Air Quality Alerts

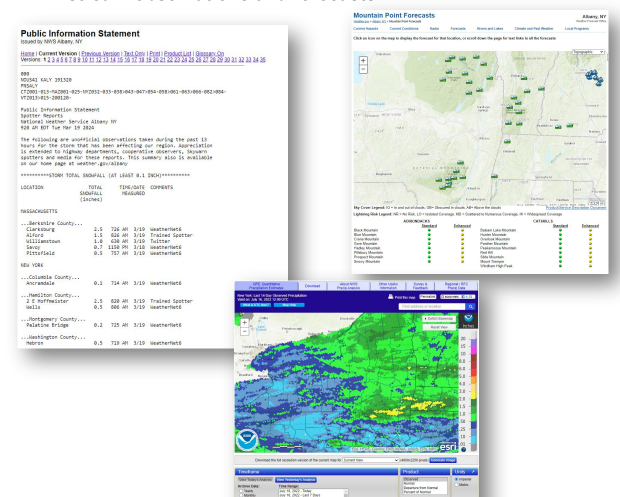
Maps are updated twice an hour



"Observations/Reports/Forecasts" Tab



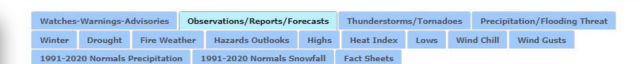
Access to current data such as radar, satellite, lightning data, weather maps, reports from on-going events and past events, snowpack information, recreational forecasts, and river and stream observations and forecasts.



Decision (Weather) Support Services

Weather.gov > Albany, NY > Decision (Weather) Support Services

Albany, NY Weather Forecast Office



Weather Support Matrices





Current Hazards Current Conditions Radar Forecasts Rivers and Lakes Climate and Past Weather





Northeast Radar Loop

National Radar Loop

River & Stream Observations

Surface Map & Forecast Maps

Other Radar: Northeast

GOES Image Viewer: GOES-East Northeast Sector Satellite-derived Lightning: Day Time & Night Time

Reports: Public Information Statement --- Local Storm Reports --- mPING Spotter Reports

Past Precipitation Analysis & Locally created Precipitation & Snowfall Maps

Northeast Regional Climate Center: State & Regional Analyses of Precipitation and Snowfall

Snowpack Information: Snow Depth --- Snow Water Equivalent --- Estimated Snow Melt Past 24 hours

Mountain Top Forecasts (Search and Rescue): Eastern NY and adjacent Western New England

"Observations/Reports/Forecasts" Tab

-15 to -25°F

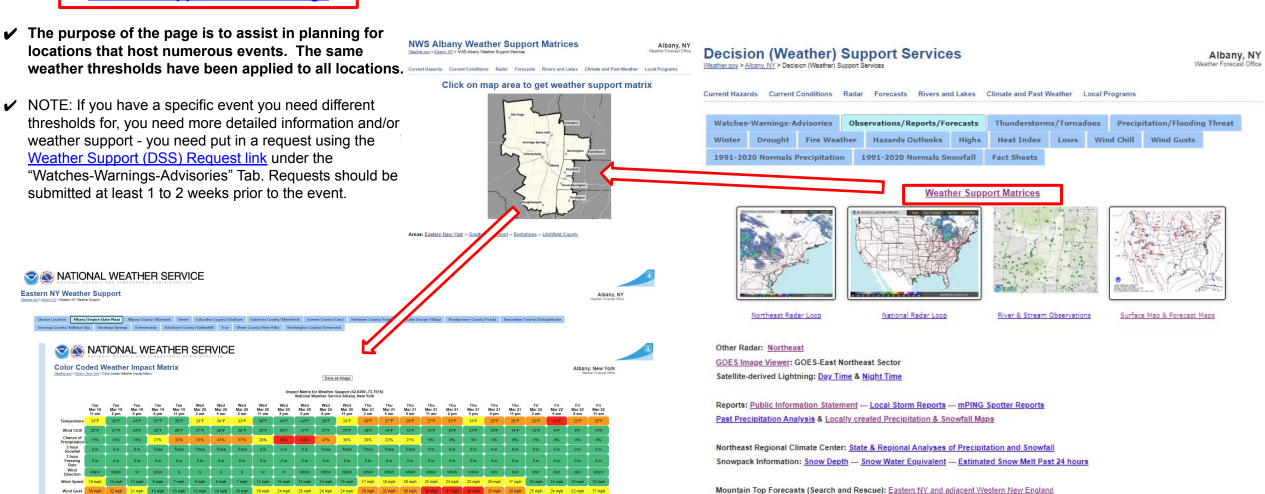
-25 to -35°F

35 to 45 mph

35 to 45 mph



Weather Support Matrices Page



<-35°F

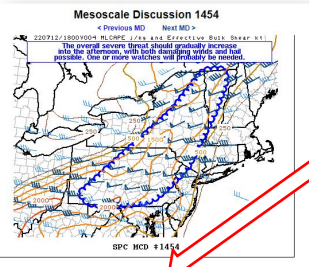


Wind Gus

"Thunderstorms/Tornadoes" Tab



Albany, NY WEATHER FORECAST OFFICE



Mesoscale Discussion 1454 NWS Storm Prediction Center Norman OK 1040 AM CDT Tue Jul 12 2022

Areas affected...Portions of northern NY/VT into PA and far northern

Concerning...Severe potential...Watch possible

Valid 121540Z - 121745Z

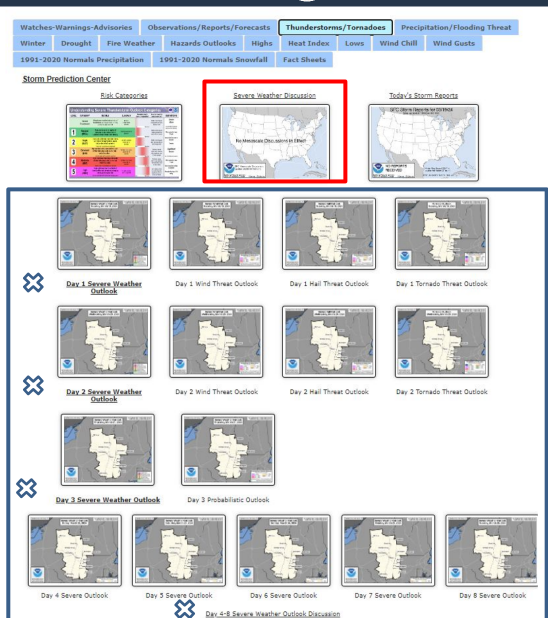
Probability of Watch Issuance...60 percent

SUMMARY...The overall severe threat should gradually increase into the afternoon, with both damaging winds and hail possible. One or more Severe Thunderstorm Watches will probably be needed.

DISCUSSION...An upper trough evident on water vapor satellite imagery over the Great Lakes and Ontario/Quebec will continue eastward across the Northeast and Mid-Atlantic today. Rather strong mid-level flow of 45-55+ kt will accompany the upper trough, and aid in strong effective bulk shear and updraft organization. Partly to mostly sunny conditions are ongoing across much of NY/VT into PA. Continued diurnal heating will likely result in surface temperatures increasing into well into the 80s and lower 90s later this afternoon. MLCAPE around 1000-2000 J/kg should develop ahead of a poorly defined cold front. Weak convergence along/ahead of this boundary and ascent associated with the upper trough will aid robust thunderstorm development over the next couple of hours. Deep-layer shear of 45-50+ kt will support some potential for supercells with both a hail and damaging wind threat. Still, most guidance suggests that a line of convection should eventually consolidate with eastward extent into eastern NY/PA later this afternoon. If this evolution occurs, then damaging winds should become the primary severe hazard. One or more Severe Thunderstorm Watches will probably be needed from parts of northern NY/VT into PA and vicinity to address this gradually increasing severe threat.

Severe Weather (Mesoscale) Discussions targets areas of expected and/or on-going severe weather

Shows the threat for severe thunderstorms including the specific threats for wind, hail and tornadoes and the severe outlook discussions can be accessed

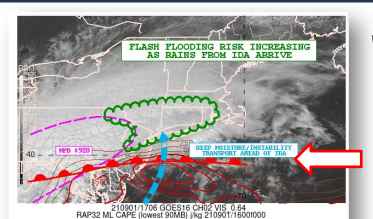




"Precipitation/Flooding Threat" Tab



Albany, NY WEATHER FORECAST OFFICE



Mesoscale Precipitation Discussion 0923 NWS Weather Prediction Center College Park MD 113 PM EDT Wed Sep 01 2021

Areas affected...Portions of the Northern Mid-Atlantic...Southeast NY and Southern New England

Concerning...Heavy rainfall...Flash flooding likely

Valid 011712Z - 011930Z

SUMMARY...Heavy rainfall overspreading areas of far northeast PA, southeast NY, northern NJ and southern New England will increasing in intensity over the next few hours, with areas of flash flooding becoming increasingly likely with time.

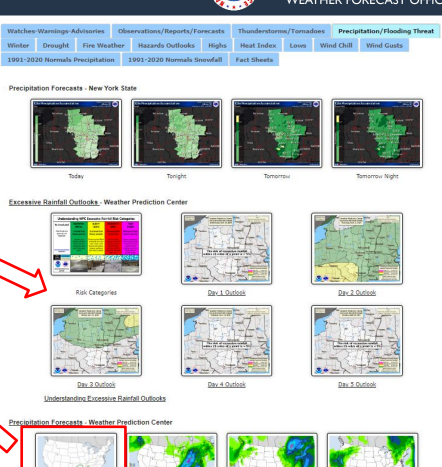
DISCUSSION...The latest satellite and radar imagery indicates an expansive area of steady moderate to heavy rain along with some embedded stronger convective elements impacting areas of far northeast PA, northern NJ, southeast NY and southern New England. All of this activity is associated with what is now Post-T.C. Ida.

Very strong frontogenetical forcing and moisture transport is lifting up across these areas, and with time there will be a notable increase in the pooling of diurnally aided instability along a warm front over the central Mid-Atlantic region that will be advancing northeast toward southern New England going through the afternoon hours. This will be aided largely by a strengthening south-southwest low-level jet ahead of Ida's extratropical low repter.

Over the next few hours, there will an increase in the rainfall intensity and coverage, and the expectation is that there will be more numerous pockets of locally concentrated convection with very heavy rainfall rates.

Expect some hourly rainfall rates to begin to approach 2 inches/hour locally, and given the locally heavy rain that has occurred over the last few hours, some areas of flash flooding will be gradually likely heading toward the mid to late-afternoon hours.

- Precipitation Forecast maps are updated every time NWS Albany updates their forecast.
- Excessive Rainfall Outlook shows the probability that the forecasted rainfall will exceed flash flood guidance. If exceeded flooding would be expected to occur.
- Heavy Rainfall Discussions targets areas of expected and/or on-going flash flooding.
- River Forecasts routinely updated each day late morning and as needed when flooding is expected and/or occurring.
- ✓ Significant River Flood Outlook
 This is not intended to depict all
 areas of minor flooding or
 small-scale events such as
 localized flooding and/or flash
 flooding.



Probabilistic Precipitation Guidance - Days 1-3

24-Hour Day 6

24-Hour Day 5

Heavy Rainfall Discussions

24-Hour Day 4



24-Hour Day 7

24-Hour Day 3



Expected Snowfall - Official Forecast

This snowfall amount is determined by NWS forecasters to be the most likely outcome based on evaluation of data from computer models, satellite, radar, and other observations.

✓ High End Snowfall Amount

Depicts a reasonable upper-end or maximum snowfall amount for the time period shown on the graphic. This higher amount is an unlikely scenario, with only a 1 in 10 chance that more snow will fall, and a 9 in 10 chance that less snow will fall. This number can help serve as an upper-end or reasonable maximum scenario for planning purposes.

✓ Low End Snowfall Amount

Depicts a reasonable lower-end or minimum snowfall amount for the time period shown on the graphic. This lower amount is an unlikely scenario with a 9 in 10 chance that more snow will fall, and only a 1 in 10 chance that less snow will fall. This number can help serve as a lower-end or reasonable minimum scenario for planning purposes.

- NOTE: The greater the difference between the "High End" and "Low End" amounts, the greater uncertainty there is in the snowfall forecast.
- Day 1, Day 2 and Day 3 snowfall extremes by county [

Go to our Winter Weather Forecasts page to get more probabilistic snowfall products: weather.gov/aly/winter



Day 1, Day 2 & Day 3 Snow Extremes by County



"Drought" Tab



U.S. Drought Monitor

- Released every Thursday
- Shows the parts of the United States that are in drought
- Uses five classifications: abnormally dry (D0), showing areas that may be going into or are coming out of drought, and four levels of drought: moderate (D1), severe (D2), extreme (D3) and exceptional (D4).
- The Monthly and seasonal outlooks are issued monthly

Northeast Drought Early Warning System (DEWS) Dashboard

- A drought early warning system (DEWS) utilizes new and existing networks of federal, tribal, state, local, and academic partners to make climate and drought science accessible and useful for decision makers and stakeholders.
- **DEWS: A Regional Approach**

Drought and its impacts vary from region to region. Developing and implementing regional DEWS allows for responsiveness to particular geographic and hydrologic circumstances, as well as value-added information needs specific to stakeholders in the respective areas.

The Importance of Drought Early Warning Systems (DEWS)

Allows for early drought detection

Allows for proactive (mitigation) and reactive (emergency) responses

"Triggers" actions within a drought plan

Provides information for decision support



National Integrated Drought Information System (NIDIS) - Drought.gov: NY --- CT --- MA --- VT

Current Conditions - Outlooks & Forecasts - Historical Conditions - Drought Resources



Current Drought Conditions



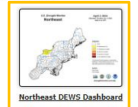
U.S. Drought Monito



Drought Class Change



Monthly Drought Outlook



Seasonal Drought Outlook

What is the U.S. Drought Monitor?

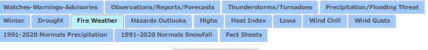


"Fire Weather" Tab



Albany, NY WEATHER FORECAST OFFICE

- **Spot Forecasts** are issued by NWS forecast offices in support of wildfire management, and natural resource management. These forecasts aid the land management and fire control agencies in protecting life and property during wildland fires, hazardous fuels reduction, and rehabilitation and restoration of natural resources. Spot forecasts are also issued for hazardous materials incidents and other threats to public safety.
- Fire Weather Watches and Red Flag Warnings are issued by NWS forecast offices. These are issued when the combination of dry fuels and weather conditions support extreme fire danger and/or fire behavior. These conditions alert land management agencies to the potential for widespread new ignitions or control problems with existing fires, both of which could pose a threat to life and property.
- **Fire Weather Outlooks** are issued by the Storm Prediction Center. The outlooks are intended to delineate areas where pre-existing fuel conditions, combined with forecast weather conditions during the next 7 days, will result in a significant threat for the ignition and/or spread of wildfires. It's designed for use in the NWS, as well as other federal, state, and local government agencies.
- Minimum Relative Humidity (Min RH) Forecasts and Maximum Wind Gust (Max Gust) Forecasts Days 1-7 are updated every time NWS Albany updates their forecast.



National Weather Service Spot Forecast Request Page



For more detailed fire weather information visit: NWS Albany Fire Weather Page



































"Fire Weather" Tab



Albany, NY WEATHER FORECAST OFFICE

- National 7-Day Significant Potential The goal of this guidance is to help the regional and national resource manager make effective and efficient use of available resources. "Significant Fire Potential" is defined as "the likelihood that a wildland fire event will require mobilization of additional resources from outside the area in which the fire situation originates". It is crucial to understand that although weather is a major contributor to Significant Fire Potential, this product is not a weather forecast. It is a forecast of Significant Fire Potential only, which is a function of fuel conditions, weather, and resource availability. It assesses the daily probability for occurrence of a new large fire and/or the daily potential for significant new growth on existing fires.
- National Significant Wildland Fire Potential Outlooks are issued by Predictive Services National Interagency Fire Center. The significant wildland fire potential forecasts represent the cumulative forecasts of the ten Geographic Area Predictive Services units and the National Predictive Services unit. The outlook identifies areas by month for the next four months with above, below, and near normal significant fire potential. The main objectives of these outlooks are to improve information available to fire management decision makers. These assessments are designed to inform decision makers for proactive wildland fire management, thus better protecting lives and property, reducing firefighting costs and improving firefighting efficiency. They are updated on the first of each month or first work day of each month.













Max Gust Forecast - Day



SPC Fire Weather Outlook - Day 7

Understanding the Storm Prediction Center Fire Weather Outlooks

National 7-Day Significant Fire Potentia



Min RH Forecast - Day 7













These products are updated each weekday, usually by mid-afternoon Mountain time

Explanation of the 7-Day Significant Fire Potentia

National Significant Wildlife Fire Potential Outlooks



Current Month Outlook



Next Month Outlook



Month 3 Outlook







"Hazards Outlooks" Tab



3-7 Day and 8-14 Day Hazards Outlooks

- □ The hazard areas are based off of products issued from the Weather Prediction Center (WPC), the Storm Prediction Center (SPC), the Climate Prediction Center (CPC), along with medium range numerical model guidance.
- ☐ The graphic and discussion are issued once per day and are available by 3:30pm EST/4:30pm EDT Monday through Friday only so please note that the information over the weekend may be out of date.
- ☐ The intended audience for this product includes emergency managers, weather forecasters, planners and managers in the public and private sectors, as well as the general public.

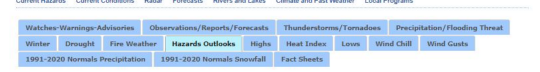
Temperature and Precipitation Outlooks

- ☐ Issued by the Climate Prediction Center
- ☐ 6-10 Day and 8-14 Days outlooks are issued daily between 3-4 pm
- Week 3-4 Outlooks are issued on Fridays between 3-4 pm
- Monthly Outlooks are issued mid-month and are updated at the end of the month.

Decision (Weather) Support Services

ather.gov > Albany, NY > Decision (Weather) Support Services

Albany, NY



Experimental Graphical Hazardous Weather Outlook



3-7 Day Hazards Outlook ote: Only produced Monday-Friday



8-14 Day Hazards Outlook



6-10 Day Temperature
Outlook
(Interactive Map)



6-10 Day Precipitation
Outlook
(Interactive Man)



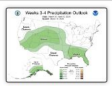
Outlook (Interactive Man)



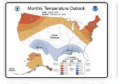
Outlook (Interactive Map)



leek 3-4 Temperature Outlook



Week 3-4 Precipitation Outlool



Marine Processor

Marthy Personalize Custod

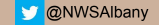
Morrhy Precipitation Outdook

Monthly Temperature Outlook Mont

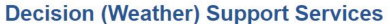
Outlook Updated

lated Temperature Outlook Updated Pre

emperature and Precipitation Outlooks: Calculating Category Probabilities







Weather.gov > Albany, NY > Decision (Weather) Support Services

Albany, NY Weather Forecast Office

Current Hazards Current Conditions Forecasts Rivers and Lakes Climate and Past Weather Local Programs Radar Watches-Warnings-Advisories Observations/Reports/Forecasts Thunderstorms/Tornadoes Precipitation/Flooding Threat Winter **Hazards Outlooks** Wind Gusts Drought **Fire Weather** Highs **Heat Index** Lows **Wind Chill** 1991-2020 Normals Precipitation 1991-2020 Normals Snowfall **Fact Sheets**

These graphics are updated every time **NWS Albany updates** their forecast







Tomorrow

Day 3









Day 4

Day 5

Day 6

Day 7





These graphics are updated every time **NWS Albany updates** their forecast

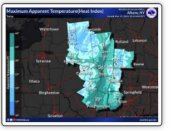
- Heat Index is measure of human discomfort due to combined heat and humidity.
- It measures the increased physiological heat stress and discomfort associated with higher than comfortable humidities.
- It does not consider the effects of air movement (wind speed) or exposure to sunshine on the degree of discomfort or stress.

Decision (Weather) Support Services

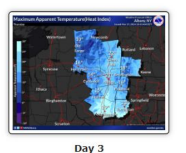
Weather.gov > Albany, NY > Decision (Weather) Support Services

Albany, NY Weather Forecast Office

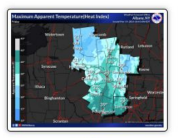
Current Conditions Rivers and Lakes Climate and Past Weather Watches-Warnings-Advisories Precipitation/Flooding Threat Observations/Reports/Forecasts Thunderstorms/Tornadoes Drought Fire Weather Hazards Outlooks Heat Index Wind Chill Wind Gusts Winter Highs Lows 1991-2020 Normals Precipitation 1991-2020 Normals Snowfall **Fact Sheets**







Today Tomorrow









Day 7 Day 4 Day 5 Day 6





Weather.gov > Albany, NY > Decision (Weather) Support Services

Albany, NY Weather Forecast Office

Current Conditions Radar Forecasts Rivers and Lakes Climate and Past Weather

Precipitation/Flooding Threat Watches-Warnings-Advisories Observations/Reports/Forecasts Thunderstorms/Tornadoes

Wind Chill Fire Weather **Hazards Outlooks** Winter Drought Highs **Heat Index** Lows

1991-2020 Normals Precipitation 1991-2020 Normals Snowfall Fact Sheets

Wind Gusts

These graphics are updated every time **NWS Albany updates** their forecast



Tonight



Tomorrow Night



Day 3







Day 4

Day 5

Day 6

Day 7



These graphics are updated every time **NWS Albany updates** their forecast

- The wind chill is the effect of the wind on people and animals.
- The wind chill temperature is based on the rate of heat loss from exposed skin caused by wind and cold and is to give you an approximation of how cold the air feels on your body.
- As the wind increases, it removes heat from the body, driving down skin temperature and eventually the internal body temperature. Therefore, the wind makes it FEEL much colder.









Weather.gov > Albany, NY > Decision (Weather) Support Services

Current Conditions

Current Hazards

Albany, NY Weather Forecast Office

These graphics are updated every time NWS Albany updates their forecast

They show the maximum forecast wind gust for the time period

Watches-Warnings-Advisories Observations/Reports/Forecasts Precipitation/Flooding Threat Thunderstorms/Tornadoes Fire Weather Wind Chill Winter Drought **Hazards Outlooks** Highs **Heat Index** Wind Gusts Lows 1991-2020 Normals Precipitation 1991-2020 Normals Snowfall **Fact Sheets**

Rivers and Lakes





Forecasts



Climate and Past Weather



Today

Tonight

Tomorrow

Tomorrow Night









Local Programs



Day 3

Day 4

Day 5

Day 6

Day 7

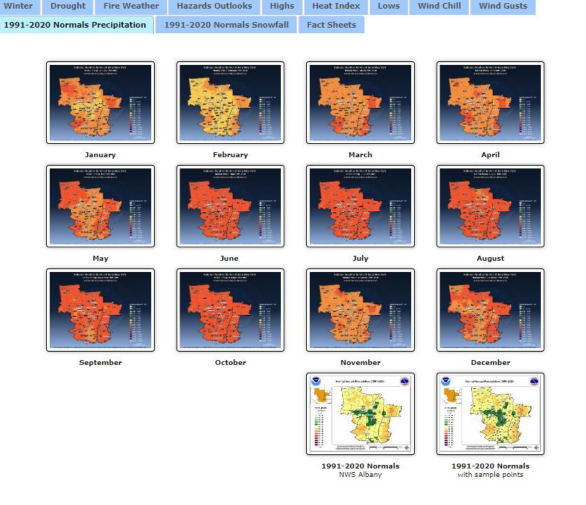
"1991-2020 Normals Precipitation" Tab



Albany, NY WEATHER FORECAST OFFICE



These maps show the 1991-2020 **Normal Precipitation across NWS** Albany's area of responsibility



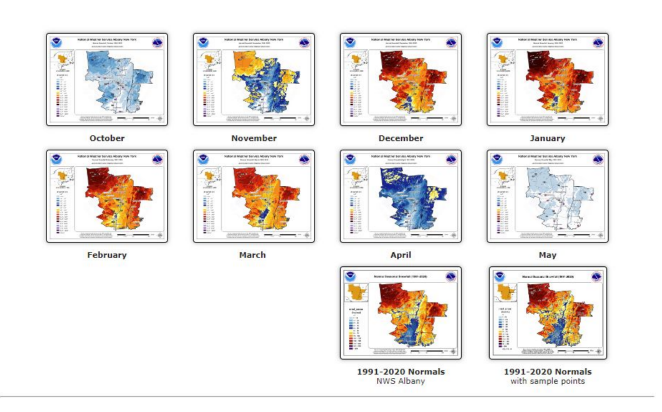


"1991-2020 Normals Precipitation" Tab





These maps show the 1991-2020 Normal Snowfall across **NWS Albany's area of responsibility**





"Fact Sheets" Tab



This tab provides links to fact sheets which include local criteria and to descriptions/explanations of NWS outlooks and products as well as to NWS social media infographics

