Local Climate Change Adaptation and Resilience Plan

Village of Valatie

March 2024



Cornell Cooperative Extension





Key Terms

Adaptation (climate change): Actions that reduce the level of physical, social, or economic impact of climate change and variability, or take advantage of new opportunities emerging from climate change. It includes reducing the vulnerability of people, places, and ecosystems to the impacts of climate change.

Adaptive capacity: The ability of systems, institutions, humans, and other organisms to adjust to potential damage, to take advantage of opportunities, or to respond to consequences.

Climate: The weather conditions prevailing in an area in general or over a long period of time.

Climate change: A statistically significant variation in either the mean state of the climate, most often surface variables such as temperature, precipitation, and wind, or in its variability, persisting for an extended period (typically decades or longer).

Climate change impacts: The effects experienced by a human, natural system, or man-made system as a result of climate variation including changes in average conditions or extreme weather. Example climate impacts include flooding or ecological changes.

Drought: A period of unusually persistent dry weather that persists long enough to cause a water supply shortage.

Ecosystem-based Adaptation (EbA): The use of biodiversity and ecosystem services as part of an overall adaptation strategy to help people to adapt to the adverse effects of climate change.

Ecosystem services: Ecological processes or functions having monetary or non-monetary value to individuals or society at large. These are frequently classified as (1) supporting services such as productivity or biodiversity maintenance, (2) provisioning services such as food or fiber, (3) regulating services such as climate regulation or carbon sequestration, and (4) cultural services such as tourism or spiritual and aesthetic appreciation.

Exposure: The degree to which elements of a system are in direct contact with climate variables, may be affected by long-term changes in climate conditions or by changes in climate variability, including the frequency and magnitude of extreme weather.

Extreme heat: Individual days with a maximum temperature at or above 90°F or above 95°F; threshold used depends on the region within the state.

Extreme cold: Individual days with a maximum temperature at or below 32°F or below 0°F; threshold used depends on the region within the state.

Extreme precipitation: Event with more than 1, 2, or 4 inches of precipitation over a 24-hour period; threshold used depends on the region within the state.

Extreme weather: A period of abnormal weather conditions that can negatively affect humans, natural and man-made resources. Extreme weather is used in this report as an umbrella term referring to a combination of extreme heat, extreme cold, extreme precipitation, and extreme wind.

Extreme wind: Period with sustained or gusting wind speeds high enough to cause damage to trees, power lines, and other types of natural or man-made resources.

Flood or flooding: A temporary inundation of normally dry land area caused by an increase in water levels in nearby water bodies including lakes, rivers, estuaries, and oceans or by localized accumulation of precipitation.

Greenhouse Gas (GHG): Any gas that absorbs infrared radiation in the atmosphere; examples include carbon dioxide, methane, nitrous oxide, ozone, and water vapor.

Heat wave: Three consecutive days with maximum temperatures above 90°F.

Maladaptation: Adaptive actions that may lead to increased risk of adverse climate-related outcomes, increased vulnerability to climate change, or diminished welfare, now or in the future.

Mitigation (climate change): Actions that reduce the levels of greenhouse gases in the atmosphere; includes reducing emissions of greenhouse gases and enhancing sinks (things that absorb more greenhouse gases than they emit). Examples include switching to renewable energy sources and implementing energy efficiency measures.

Nature-based Solutions (NbS): Actions to protect, sustainably manage and restore natural or modified ecosystems that address societal challenges effectively and adaptively, simultaneously providing human well-being and biodiversity benefits.

Nor'easters: A large-scale extratropical cyclone in the western North Atlantic Ocean.

Resilience: The capacity of social, economic and environmental systems to cope with a hazardous event or trend or disturbance, responding or reorganizing in ways that maintain their essential function, identity and structure, while also maintaining the capacity for adaptation, learning and transformation.

Sensitivity: How much a system is directly or indirectly affected by changes in climate conditions (e.g., temperature and precipitation) or specific climate change impacts (e.g., sea level rise and increased water temperature). If a system is likely to be affected as a result of projected climate change, it should be considered sensitive to climate change.

Severe winter storm: A storm that occurs at near or below freezing temperatures, and can include snowfall, sleet and/or freezing rain.

Straight-line winds: A significant push of air in one direction usually associated with thunderstorms. They can cause damage to trees, buildings and vehicles. Straight-line winds are usually the outflow from strong to severe thunderstorms and exceed 50-60mph.

Tornado: A local storm formed by winds rotating at very high speeds. Tornados are typically of short duration and have a vortex of up to several hundred yards wide. The severity of tornados is measured using the Enhanced Fujita Scale (EF) based on estimated wind speeds and typical damage.

Vulnerability: The degree to which systems are susceptible to, and unable to cope with, adverse impacts of climate change. Generally, systems that are sensitive to climate and less able to adapt to changes are considered to be vulnerable to climate change impacts.

Wildfire: An uncontrolled and unpredictable fire in an area of combustible vegetation.

Winter warming: The average temperature increase over December, January, and February.

Introduction

A Climate Change Adaptation and Resilience Plan (CARP) outlines a vision and set of strategies to improve a community's resilience to climate change based on its physical, economic, and social vulnerabilities. Adaptation, in the context of climate change, refers to the process of adjusting or modifying human and natural systems to cope with the impacts and challenges posed by changing climatic conditions. Recognizing the risks and vulnerabilities associated with climate change and taking proactive measures to reduce these risks and enhance resilience is an essential component of this CARP.

Adaptation strategies can address various sectors of a municipality, such as infrastructural, ecological or societal, and aim to minimize negative impacts while maximizing positive opportunities in a changing climate. Effective adaptation requires understanding the specific climate risks and impacts a particular region or community faces. By adapting to climate change, communities and ecosystems can become more resilient, better equipped to withstand climate-related hazards, and able to thrive in a changing world.

Columbia County is already experiencing impacts due to climate change. Observed and projected climate change include increasing annual temperature and precipitation, more prevalent extreme weather events, and sea level rise. These climate shifts will present wide-ranging impacts to communities locally. Climate adaptation recognizes the inevitable impacts from climate change and focuses on preparing for those impacts. CARP differs from other types of plans due to its focus on future uncertainties, such as the unpredictability of social and ecological systems and the unknowns of climate change dynamics.

Climate adaptation offers a distinct approach compared to climate mitigation. Climate adaptation centers on actions that are meant to reduce or adapt to the adverse impacts that arise from changes in the Earth's climate. Climate mitigation, on the other hand, focuses on actions or changes in social behaviors to reduce or eliminate greenhouse gas emissions from the atmosphere to prevent significant adverse effects from climate change.

The CARP process involves addressing vulnerabilities, envisioning and strategizing for the future, building community resilience, and evolving with a changing world. It aims to facilitate a community's ability to plan for, withstand, and recover from severe events without suffering permanent loss of functions, devastating damage, diminished productivity or decreased quality of life. The CARP assesses vulnerability to current and future climate hazards and seeks to uncover future uncertainties, such as the unpredictability of social and ecological systems and the unknowns of climate change dynamics. The plan addresses those vulnerabilities and strives to improve a community's resilience to climate change by establishing a community vision and a set of climate adaptation strategies.

CARP is a problem-solving framework that functions to equip community members with the tools and knowledge to direct their efforts from the ground-up. The planning process is participatory, collaborative, and adaptable to local communities. Key objectives of the CARP include gathering information to document community assets, conducting a climate vulnerability assessment of existing and future threats, developing a community climate resilience vision, and identifying adaptation strategies that a municipality can implement.

The CARP in Columbia County was modeled after the Multi-Jurisdictional Hazard Mitigation Plan format in which the County and committed (participating) municipalities move through the process as a cohort. Facilitation, guidance, and technical support were provided by the Climate Resilience Partnership (CRP) with support from the Capital District Regional Planning Commission and funded through the Climate Leadership Services contract with the New York State Department of Environmental Conservation. The CRP is a regional team of Cornell Cooperative Extension (CCE) engaging communities in the Climate Smart Communities Program and climate adaptation planning.

Columbia County committed to engage in the CARP process first through a resolution on August 11th, 2022. Municipalities with interest in participating adopted a resolution confirming their commitment to complete the CARP. These communities established a local leadership team who served as the main point of contact for the process. A total of 18 Columbia County municipalities participated in the process including:

- Columbia County
- •Town of Ancram
- •Town of Austerlitz
- •Town of Canaan
- •Town of Chatham
- Town of Claverack
- Town of Copake
- •Town of Gallatin
- •Town of Germantown
- •Town of Ghent
- •Town of Hillsdale
- Town of Kinderhook
- •Town of New Lebanon
- •Town of Taghkanic
- Village of Kinderhook
- Village of Philmont
- Village of Valatie
- City of Hudson

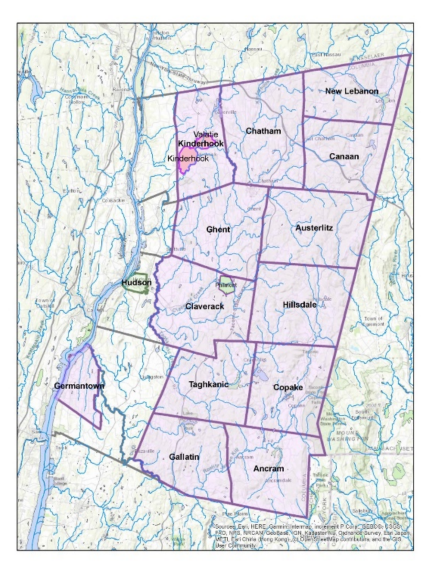


Figure 1. Columbia County Municipalities that participated in the Climate Adaptation & Resiliency Plan (Created by Audrey Kropp, CCE Columbia-Greene)

Public and community stakeholders' involvement in this process was critical. Input-gathering techniques were utilized to reach a broad and representative subset of the community. An outreach plan that used multiple platforms to reach as much of the community as possible included webinars, public workshops, social media, emails, websites, online surveys and printed public postings. Public webinars were conducted to implement community outreach and to introduce the CARP process. Public surveys and workshops provided valuable insights into the local context, specific vulnerabilities, strengths, and resources that shape the community's ability to adapt to climate change.

When local leaders work with their communities to adapt to climate change, they build the capacity to evolve with changing conditions and protect resources for generations to come.

Contents

Key Terms	2
CARP Leadership, Engagement, and Framework	9
Organizational Structure	9
Community (Stakeholder) Outreach and Engagement Strategy	9
Climate Change Adaptation and Resilience Planning Steps	11
Community Profile and History of Climate Impacts	13
Columbia County Context	13
Village of Valatie Place Narrative	23
History of any Extreme Storms or Extreme Weather Events	27
Climate Change Effects and Impacts	38
Climate Change Vulnerability Assessment	50
Climate Smart Resilient Policy Analysis	50
Community Story of Place and Vulnerability Survey Results	55
Vulnerability Assessment Results and Matrix	59
Community Visions	70
Visioning Process	70
Vision for Resilient Valatie	72
Adaptation Strategies and Implementation	73
Community Adaptation and Vision Survey Results	73
Adaptation Strategy Selection	73
Strategy Implementation Leadership (table)	74
Monitoring, Evaluation and Updates	84
Works Cited	85

Table of Figures

Figure 1. Columbia County Municipalities that participated in the Climate Adaptation & Resilier	ncy Plan
	5
Figure 2. The Climate Adaptation & Resiliency Planning Process	12
Figure 3. The 23 Municipalities within Columbia County	14
Figure 4. Population Density by Municipality in Columbia County	16
Figure 5. Age Pyramid in Columbia County	17
Figure 6. Major Watersheds in Columbia County	19
Figure 7. Generalized Habitats of Columbia County	21
Figure 8. Stream Habitats in Columbia County	22
Figure 9. Population by Age Range	
Figure 10. Flooding as a Result of Extreme Storms in Columbia County	28
Figure 11. National Weather Service Final Snowfall Map from March 7-8, 2018 Nor'easter	29
Figure 12. Damages caused by Extreme Storms in Columbia County	31
Figure 13. Top 10 Warmest Years in Albany, NY 1820-Present	33
Figure 14. Summer Temperature Anomalies in Columbia County, 1979 to 2016	34
Figure 15. Columbia County: Monthly Averages of Daily Maximum Temperature, 1979-2016	35
Figure 16. Drought Impacts to Aquatic Habitats	36
Figure 17. Observed Climate Trends by ClimAID Region (1901-2012)	38
Figure 18. Annual Average Temperature in New York State (1902-2022)	39
Figure 19. Projected Annual Average Temperature in New York State during the 21st Century	Error!
Bookmark not defined.	
Figure 20. Projected Changes in Average Annual Temperature by ClimAID Region	40
Figure 21. Projected Annual Precipitation in New York State during the 21st Century	41
Figure 22. Projected Changes in Average Annual Precipitation by ClimAID Region	42
Figure 23. Observed Sea Level Rise at the Battery, New York City	43
Figure 24. Projected Sea Level Rise during the 21st and 22nd Centuries	43
Figure 25. Projected Sea Level Rise for New York Tidal Areas	44
Figure 26. Sea Level Rise Projections for the Hudson River Estuary	45
Figure 27. Projected Changes to New York State Extreme Weather	47
Figure 28. How Threatening Each Potential Climate Hazard Might Be to Your Community	56
Figure 29. Community Assets Important to Protect from the Impacts of Extreme Weather Event	s and
Climate Hazards	56
Figure 30. How Vulnerable are Risk Categories to the Impacts of Extreme Weather and Climate	Hazards
	57
Figure 31. How Important Impacts Are to Your Community	57
Figure 32. Cohort and Breakout Group Map	61
Figure 33. Infrastructure Matrix	64
Figure 34. Environmental Matrix	66
Figure 35. Societal Matrix	
Figure 36. 2x2 MatrixError! Bookmark not	defined.
Figure 37. Climate Resilience Vision	defined.
Figure 38. Infrastructure Strategies and Implementation	76
Figure 39. Environmental Strategies and Implementation	79
Figure 40. Societal Strategies and Implementation	81

CARP Leadership, Engagement, and Framework

Organizational Structure

The Columbia County Climate Adaptation and Resilience Planning (CARP) process was facilitated by members of the Climate Resilience Partnership, a regional collaboration of Cornell Cooperative Extensions (CCEs) working to engage communities in the Climate Smart Communities Program and adapt to climate change. The CCEs provided guidance and technical support facilitating both the planning process and the development of the plans. The Local Leadership, Outreach, and Process Questionnaire outlines the working organizational structure and the community outreach and engagement strategy. Lead contacts in each community used the questionnaire to establish the Leadership Team, identify key stakeholder groups, and evaluate methods for input gathering (Appendix B).

The leadership team was established to provide the organizational structure to help coordinate and refine the planning process. In Valatie, this team consisted of a member of the Climate Smart Communities Task Force. Members of this team were involved in all steps of the plan development, served as a point of contact for CCE, and as a liaison with the municipality. The leadership team also played an important role in supporting stakeholder outreach and engagement. Groups of key stakeholders included municipal staff, municipal boards and committees, and the community. All key stakeholders were contacted to participate in educational and stakeholder input-gathering activities. Municipal stakeholders from the Village Board and code enforcement were identified.

Community (Stakeholder) Outreach and Engagement Strategy

The community of Valatie was engaged throughout the CARP process through a series of educational input gathering efforts. A variety of methods were employed to outreach to the community about climate change adaptation, the planning effort in progress and the engagement opportunities available.

Columbia County Climate Adaptation and Resilience Plan Launch Meeting

The CARP process launched with a meeting of climate leaders from all participating communities, hosted virtually by the CCE team on January 25th, 2023. The purpose of this meeting was to define the leadership team as well as outline the participatory engagement process and framework for the CARP. The organizational structure, strategies for community engagement and approach to the planning process were discussed as part of this meeting.

Municipal Stakeholder Climate Smart Planning Meeting

The purpose of this meeting was to gather information for the vulnerability assessment, identify strengths and gaps in municipal climate change resilience, and discuss underlying threats and challenges. A Climate Smart Resiliency Policy Analysis was conducted using the Climate Smart Resilience Planning Tool developed by the NYS DEC. The meeting was facilitated by CCE and scheduled with the municipal stakeholders identified in the Local Leadership, Outreach and Process Questionnaire. Stakeholders were polled to ensure availability for the 2-hour virtual meeting and sent reminders as the date approached.

Climate Change and Adaptation Planning in Columbia County Public Educational Webinar

A public educational webinar was developed and delivered by CCE on June 28, 2023. The purpose of the webinar was to inform Columbia County community members about the effort to develop a CARP and how to get involved. Participants learned about the impacts of climate change and explored strategies to minimize risks and protect community assets. The webinar provided a general overview of climate change adaptation and planning along with an outline of the process underway in Columbia County. Numerous methods were used to promote the webinar. Email announcements were sent directly to the leadership team, all identified stakeholders, all town clerks in the county, and registrants for the launch presentation. CCE developed a stylized set of promotional materials which included a flyer with a QR code registration link, and a social media post with an image. The promotional package was provided to the leadership team with instructions to post the materials on the town website and social media, to share widely in the community and information about the outreach CCE would be doing. The announcement was also posted on both the Cornell Cooperative Extension of Columbia Greene Counties and the Columbia County CSC webpage and social media. CCE sent notifications to relevant county departments, agencies, organizations, and farms in the county and distributed fliers to all town halls and libraries in the county.

Public Surveys

The first of two public surveys was launched following the public educational webinar and was promoted widely throughout the county. The purpose of this survey was to gather public input on climate vulnerabilities and community assets. The survey was also intended to inform the place narrative and local history of extreme events. The second survey was launched following the completion of a series of facilitated stakeholder workshops. The purpose of the second survey was to identify and prioritize potential adaptation strategies. The survey also sought input on the development of a climate resilience vision for the community. The surveys were available as a fillable online form in print for use at tabling events. Numerous efforts were used to outreach for the survey. CCE developed a stylized set of promotional materials which included a flyer with a QR code link to the survey and a social media post. The promotional package was provided to the leadership team with instructions to post on the town website and social media, how to request paper copies to bring to tabling events, and information about the outreach CCE would be doing. The survey link was also posted on both the Cornell Cooperative Extension of Columbia Greene Counties and the Columbia County CSC webpage and social media. Requests to take the survey were sent to relevant county departments, agencies, organizations and farms in the county. Fliers were distributed at all town halls and libraries in the county.

Facilitated Workshops

A series of two facilitated stakeholder workshops were conducted for vulnerability assessment, community visioning and adaptation strategy selection. These in-person workshops provided an opportunity for stakeholders to actively participate in a collaborative and adaptive community engagement process. For the purposes of the workshop facilitation, participating communities were divided into Northern and Southern Cohorts in order to maintain a manageable workshop size. The two sequential workshops were conducted at the end of September and October respectively for each cohort in locations centered in the Northerly and Southerly regions of the County. Each workshop consisted of sessions engaging the full group and small group (1-3 municipalities) facilitated sessions. Invitations to the workshop were extended to the Leadership Team and all stakeholders identified in the Local Leadership, Outreach and Process Questionnaire. The Leadership team was also asked to extend invitations to any other newly identified

stakeholders. CCE monitored registration and worked to ensure a minimum of two stakeholders per municipality participated in the workshops.

Climate Change Adaptation and Resilience Planning Steps

CCE worked with advisory committees, local governments, and residents to facilitate the CARP through the following framework:

Develop a place narrative. The first step in the CARP process involved gathering relevant information to develop a place narrative for the municipality. This "story of place" was captured through socio-economic data, ecosystem studies, and information on the history of extreme storms and weather. Resources specific to the municipality that informed the place narrative included comprehensive plans, natural resource inventories, hazard mitigation plans, emergency plans, and local codes and ordinances.

Determine climate vulnerability. Community assets and vulnerabilities were further analyzed through data collection, mapping, and utilization of the Climate Smart Resilience Planning Tool. Existing plans and resources were reviewed to identify possible gaps in policies for climate adaptation and resilience. Meetings were conducted with each municipality's government officials to complete the Climate Smart Resilience Planning Tool. Public input on climate vulnerabilities was incorporated through a vulnerability survey and through a Vulnerability Assessment Workshop. At the workshop, committee members and community stakeholders participated in community mapping to identify, analyze, and prioritize the effects of climate hazards and risks such as flooding, extreme heat, and drought.

Imagine future scenarios and shared vision. An Adaptation and Vision Workshop was conducted to facilitate community members' imagining of potential future scenarios based on climate change projections for a specific climate hazard in their community. The workshop also led participants in developing a shared future vision for climate adaptation and resiliency in their community. Vision statements created by community members helped to identify the future that is possible in their community if climate strategies are implemented. A Community Adaptation and Vision Survey was used to prioritize recommendations using public input.

Recommend adaptation strategies. Based on an analysis of the community's climate impacts, vulnerabilities, and climate resilience vision, appropriate strategies aimed at reducing climate risk were identified. Committee members and municipal officials provided feedback on assessing and prioritizing these recommended strategies and a CARP final communications and meetings with municipal leaders were completed to evaluate the CARP and establish a timeline for implementation of the plan.

Get the Word Out. The final phase of the CARP process centers on sharing the plan's vision with the community and enacting the resiliency strategies detailed in the plan. This involves local approval, adoption, and implementation of the final CARP by the municipality.



Figure 2. The Climate Adaptation & Resiliency Planning Process (Created by Anna Harrod-McGrew)

Community Profile and History of Climate Impacts

Columbia County Context

Columbia County is a rural county in the Hudson Valley of southeastern New York. The County covers 648 square miles of land, bordered on the west by the Hudson River and the Taconic Ridge along the east. Formally established in 1786 after the Revolutionary War, today there are 23 municipalities within Columbia County: the towns of Ancram, Austerlitz, Canaan, Chatham, Claverack, Clermont, Copake, Gallatin, Germantown, Ghent, Greenport, Hillsdale, Kinderhook, Livingston, New Lebanon, Stockport, Stuyvesant, and Taghkanic; the villages of Chatham, Kinderhook, Philmont, and Valatie; and the city of Hudson (HMP, 2018).

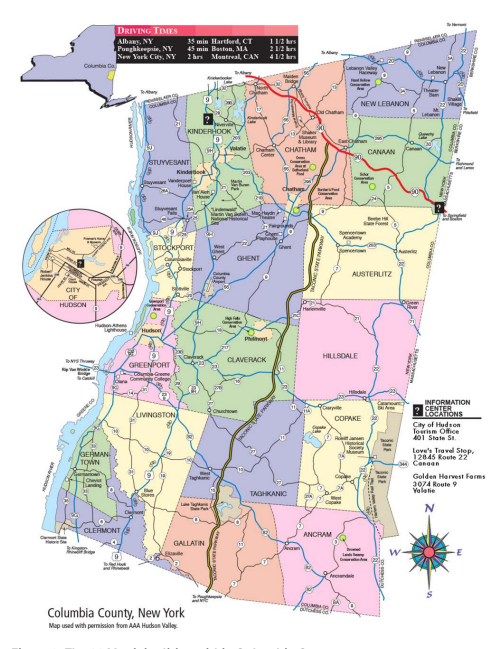


Figure 3. The 23 Municipalities within Columbia County

(Source: http://www.columbiacountyny.com/map.html)

Socio-Economic Context of Columbia County

Columbia County's scenery has long drawn visitors, artists, and writers. In all these ways and more, natural resources have been central factors in the economy and cultural life of the economy (NRI, 2018, 23). A vital figure of the Columbia County landscape, the Hudson River, provides the county with approximately 30 miles of waterfront. The Hudson River, along with its tributaries, serves important roles in the ecological health of the county as well as in the recreational, agricultural, and commercial livelihood of the region (HMP, 2018). The Taconic Ridge forms the eastern boundary of Columbia County, providing a unique and biodiverse habitat, as well as ample

recreational opportunity. The beauty of the open and forested landscapes throughout the County, the bounty of the farmland, and the opportunities for outdoor recreation are assets much valued by residents and visitors, and ultimately support the economies of many of the County's municipalities and businesses (NRI, 2018, 3).

Historical Background of Columbia County

Indigenous people, predominantly the Mohicans, inhabited the area that is now Columbia County long before the arrival of European settlers. The Hudson River was vital to indigenous people for food, travel, and other uses. The river also served as the transportation corridor responsible for early European settlement. With European colonization came the agriculture that was central to their sustenance and commerce. By the time of peak agriculture in Columbia County, around 1835, 75-80% of the land was cleared as farmland. Significant reforestation occurred in the 20th century as agricultural production shifted away from the Northeast (NRI, 2018).

The County's abundant timber and waterpower fueled early industries. Mineral resources including iron ore, limestone, clay, sand, and gravel supported foundries, brickmaking, cement manufacturing, (NRI, 2018, 23). Saw mills, grist mills, plaster mills, and industrial plants established on streams throughout the County produced lumber, flour, livestock feed, pig iron, tools, paper, and textiles for local use and for distant commercial markets, including New York City (NRI, 2018, 24). The river was a primary avenue of commerce for the county until the arrival of the railroad in the mid-1800s (NRI, 2018).

Columbia County Today

Current Population Trends and Demographics

According to the most recent (2020) U.S. Census Bureau (USCB) Census, Columbia County has a population of 61,570. Since the previous Census, the population of the County has declined from 63,096 residents in 2010. The Town of Kinderhook has the largest population in the County, with approximately 8,330 residents, followed by the City of Hudson with 5,894 residents (USCB, 2020c).

The County's racial composition is primarily Caucasian (89.7%), African American or Black (5%), Hispanic (5.9%), and Asian (2.3%). Residents are also a combination of two or more races (2.5%) and 0.5% of residents are Native American, Alaska Native, or Pacific Islander (USCB, 2020b).

Median age in the County is 48.9 years. With 26.6% of residents age 65 or older, the County has a significant aging population when compared to the national average of 17.3%. The largest age group within the County is 55-59 years old, constituting 8.7% of the population (USCB, 2020b).

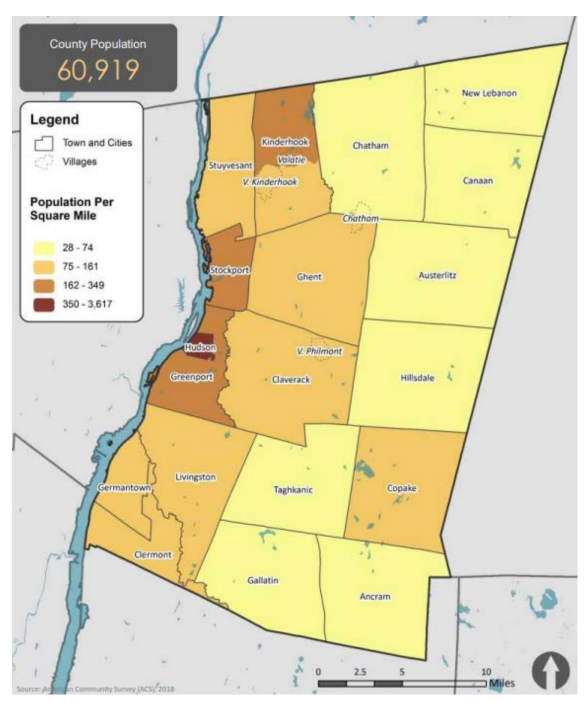


Figure 4. Population Density by Municipality in Columbia County

 $(Source: Columbia \ Economic \ Development \ Corporation (2020) \ https://columbiaedc.com/wp-content/uploads/2023/10/Columbia-Update-draft.pdf)$

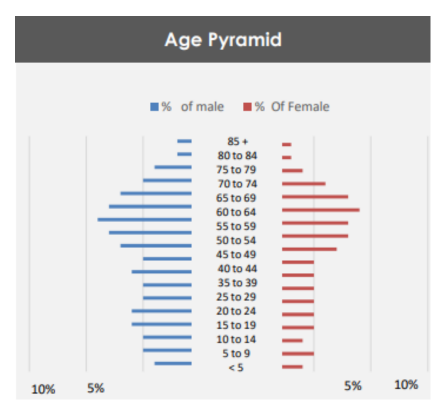


Figure 5. Age Pyramid in Columbia County (Source: Columbia Economic Development Corporation (2020)

Income, Housing, and Education

The median household income between the years of 2017-2021 was \$73,065. The County's poverty rate is 10.5%. The largest age group living in poverty are residents under the age of 18. The number of households from 2017-2021 was 25,167, with an average of 2.35 people per household. The County is estimated to contain 33,389 housing units. The median home value for an owner-occupied home is \$250,600. Most of the County's residents hold a high school degree (91.2%), and 34.9% have a bachelor's degree or higher (USCB, 2020a).

Governance

Columbia County is within New York State's 19th Congressional District and 41st State Senate District. Two Assembly districts (District 106 and 107) represent the County. One supervisor represents each town and village and five supervisors represent the City of Hudson on the Columbia County Board of Supervisors (Columbia County, n.d.).

Economy

NYS Department of Labor reported a total labor force of 30,500 and an unemployment rate of 2.7% for Columbia County in 2022. According to the Columbia Economic Development Corporation (2020), the top employers in the County are government and public administration, healthcare and social assistance, retail trade, accommodation and food services, construction, and agriculture/forestry/fishing/hunting. The majority of businesses in the County are small; over 90% of businesses have fewer than 20 employees.

According to Columbia Economic Development Corporation (2020), key industries of the County include agribusiness, "creative economy," technology, and tourism. Columbia County has 518

farms constituting 99,179 acres of farmland, with a median farm size of 59 acres according to the USDA (2017a). The 2017 Agriculture Census of Columbia County reported that the total value of the county's agricultural sales is \$88 million (USDA, 2017a).

Ecological Inventory

The landscapes of Columbia County are a product of the region's bedrock and glacial history, which are reflected in the habitats and water resources, and human uses of the land. Significant natural features in the county include the Taconic Ridge, the Central Hills, the major valleys, the Lake Albany plain, and the Hudson River and its tributaries (NRI, 2018, 35).

Columbia County consists of two major watersheds: most of the County is located in the Hudson River Estuary Watershed, while a small portion drains into the Housatonic drainage basin in Massachusetts. Over 75 percent of the County's land area drains to the Hudson via three major streams—Kinderhook Creek, Claverack Creek, and the Roeliff Jansen Kill (NRI, 2018, 18-19). The fish and aquatic invertebrate communities of these streams may be diverse, especially in clean, coldwater streams with unsilted bottoms (NRI, 2018, 49).

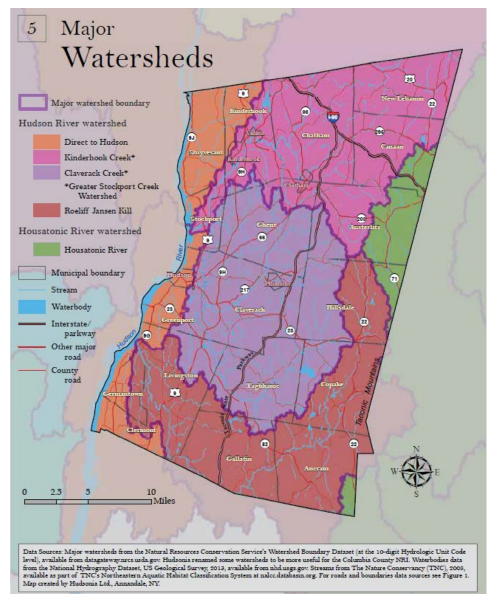


Figure 6. Major Watersheds in Columbia County (Source: NRI 2018, 20)

Numerous ponds and lakes characterize the Columbia County landscape. The four largest lakes in the county, Copake Lake, Kinderhook Lake, Queechy Lake, and Lake Taghkanic, are important wildlife habitats and have long been used for recreation. Lakes and ponds serve as important stopover sites for migrating gulls, loons, herons, and waterfowl and provide habitat for many common animals (NRI, 2018).

The Hudson River and its tidal habitats are identified by NYSDEC as a Significant Biodiversity Area. The river's main channel, tidal tributary mouths, intertidal shores, and tidal swamps and marshes have some of the rarest ecological communities in the state. They support rare plants, important fish spawning and nursery areas, and breeding, nursery and migration habitat for a wide variety of bird species, as well as a variety of essential ecosystem services (NRI, 2018, 2-3). Tidal habitats in the County include the deepwater areas of the Hudson River, as well as subtidal shallows, tidal mudflat, intertidal shore, tidal marsh and swamp, and tidal tributary mouth (NRI, 2018, 85-87).

There is a rich variety of forested land and habitat in Columbia County. Upland hardwood forests, the predominant land cover in the county, are dominated by oaks, hickories, ash, maples, beech, birches, and cherries. Upland conifer forests are dominated by eastern hemlock, eastern white pine, and eastern red cedar. Upland mixed forests have a mix of hardwood and conifer trees in the overstory. These upland forests provide habitat for a large array of wildlife, including many species of conservation concern. The Taconic Ridge area in eastern Columbia County is the most extensive contiguously forested area in the county (NRI, 2018).

Both wetland forests (swamps) and non-wetland forests occur in floodplains of streams in the County and are important contributors to stream habitats, water quality, and bank stability. Floodplain forests help to absorb and dampen floodwaters, provide habitat and movement corridors for wildlife, maintain cooler stream water temperatures, and contribute organic matter that supports the stream food web and habitat structure (NRI, 2018, 59).

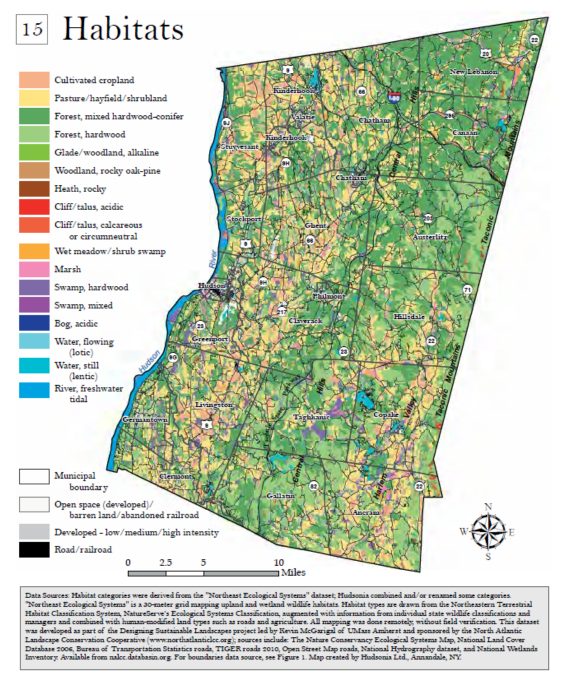


Figure 7. Generalized Habitats of Columbia County (Source: Columbia County Natural Resource Inventory, 2018)

There is also a diversity of wetland habitat types found in Columbia County, including forested swamps, shrub swamps, tidal and nontidal marshes, fens, bogs, and vernal pools (NRI, 2018, 72). These ecosystems provide habitat to rare plant and wildlife species, species of conservation concern, and breeding birds (NRI, 2018, 78-80). Other important habitat types present within the County include open habitats such as shrublands, meadows, pastures, wet meadow/shrub

swamp, and farmlands. These habitats are vital to many bird species of conservation concern who nest in upland shrublands and upland meadow habitats (NRI, 2018, 66).

Additionally, Columbia County is well-endowed with good agricultural soils, which, together with the proximity to urban markets, helps explain why farming has been central to the County's economic and cultural history, and is still prominent today. Additionally, active farmland is an important part of the County's scenic landscapes that attracts visitors and businesses, as well as county residents (NRI, 2018, 111-112).

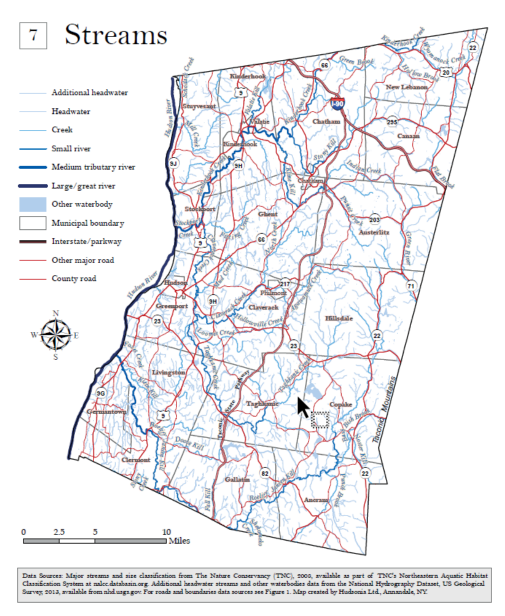


Figure 8. Stream Habitats in Columbia County (Source: Columbia County Natural Resource Inventory, 2018)

Threats to Columbia County's natural resources include development of natural habitats such as meadows, forests, or unprotected wetlands. Habitat degradation is also a threat to natural resources. Habitat degradation can happen in many different ways and is difficult to detect in the short term. The most common form of habitat degradation is habitat fragmentation. The local or regional disappearance of a habitat can lead to the local or regional extirpation of species and loss of ecosystem services. The primary cause of ongoing habitat fragmentation in Columbia County is rural sprawl—low-density development that occurs outside of population centers such as hamlets or villages (NRI, 2018, 139-141).

Fragmentation and development along riparian corridors can have a negative effect on aquatic organisms as well as human infrastructure. Loss of coolwater and coldwater streams has led to a decline in aquatic biodiversity throughout Columbia County. Coolwater and coldwater stream habitats, essential for various native fish including brook trout, have declined dramatically throughout Columbia County due to loss of stream corridor forest canopy, siltation, pollution, altered stream flows, and other consequences of human activities (NRI, 2018, 49). Loss of vegetation alongside streams and rivers can exacerbate the frequency and severity of flooding, given woody plants ability to store water and absorb excessive runoff, in addition to serving as a physical barrier (NRI, 2018, 44).

The effects of climate change in Columbia County are wide ranging and threaten many resources. Sea level rise will impact the Hudson River shoreline communities. The timing and magnitude of sea level rise will depend on the level of global greenhouse gas emissions and a variety of other known and unknown factors, but shoreline communities in Columbia County could experience an increase of as much as 71 inches (5.9 ft) by the end of the 21st century. Sea level rise together with increased storm surges are likely to destroy some of the natural wetland and upland habitats that have served as storm barriers to landward property, infrastructure, and buildings (NRI, 2018, 127).

Droughts, which may increase due to climate change, can threaten local drinking water supplies, crop production, and livestock, and can severely stress aquatic communities of streams and ponds, and plants and wildlife in natural upland and wetland habitats (NRI, 2018, 130). More frequent and intense heat waves pose threats to human health, agriculture, wildlife, and native plants, and are likely to alter many aspects of the natural landscape. Warming temperatures are likely to significantly affect the composition and distribution of wildlife habitats and force many species to migrate to more northern latitudes or higher elevations as former habitats become unsuitable (NRI, 2018, 130).

Non-native invasive species also pose a threat to Columbia County's natural resources. Approximately 25% of the documented plants in the county are non-native species that establish and persist outside of lawns, gardens, and cultivated land. Non-native invasive species reproduce and spread rapidly, and threaten native plants and communities directly through competition, or indirectly by changing habitat characteristics (NRI, 2018, 92-93).

Village of Valatie Place Narrative

The Village of Valatie is a small community located in northern Columbia County, in the Hudson Valley region of New York State. Located within the Town of Kinderhook, Valatie is its own municipality and is governed separately from the Town of Kinderhook. Valatie is approximately 15 miles northeast of Hudson, 30 miles southeast of Albany, and 140 miles north of New York City (HMP, 2018).

Valatie was settled around 1665 and incorporated as a Village in 1856. It spans just 1.27 square miles in area and is the third most densely populated municipality in Columbia County. Valatie has a variety of natural resources, including Kinderhook Creek, Valatie Kill, and a variety of wetlands and forests. The defining natural features of the Village are the creeks and waterfalls (Kinderhook Creek Recreational Resource Inventory, 2019).

The Village of Valatie is a historic community with residences, commercial spaces, farmland, and open space scattered throughout the Village limits. Valatie serves as one of the cultural and commercial centers of the Town of Kinderhook and surrounding area. Valatie's small-town character, open space, historic identity, and scenic vistas are culturally, economically, and ecologically important resources that should be preserved (valatievillage.com).

Historical Background

Indigenous people occupied the area of Valatie and its surrounding land for millennia before the arrival of Europeans in the 1600s. At the time of early European arrival, the predominant group of people in much of Columbia County, including Valatie, were the Mohican people. The Mohicans lived off the land by hunting, gathering, fishing, and small-scale farming (Columbia County NRI, 2018, 23). The area of Valatie was referred to by the Mohicans as "Pachaquack," meaning cleared meadow (valatievillage.com).

The Dutch were the first Europeans to settle the area that became known as Valatie; they began to establish settlements around 1665. With a wealth of streams and waterfalls, Valatie quickly prospered as a mill town. Grist mills and lumber mills were initially established, followed by cotton mills starting around 1820. These mills attracted workers, merchants, tradesmen, and railroads to the area. Valatie grew into a vibrant village filled with storefronts, churches, inns, and other amenities. As industrial technology moved away from hydropower in the 20th Century, the mills closed, and much industry left the Village (valatievillage.com).

Socio-Economic Context of the Village of Valatie Today

Current Population Trends and Demographics

According to the most recent (2020) U.S. Census Bureau (USCB) Census, Valatie has a population of 1,785. Since the previous Census, the population of the Village has decreased slightly from 1,819 residents in 2010 (USCB 2020).

The Village's racial composition is primarily Caucasian (84.4%), African American or Black (1%), Hispanic (9.5%), and Asian (0%). Residents are also a combination of two or more races (4.0%) and 0.2% of residents are Native American, Alaska Native, or Pacific Islander (2022 ACS 5 Year Estimates Data Profile).

The median age in the Village is 46.7 years. The largest age group within Valatie is 40-49 years old, constituting 15% of the population (2022 ACS 5 Year Estimates).

Age

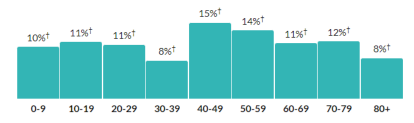
46.7

Median age

a little less than the figure in the Hudson, NY Micro Area: 49.3

about 20 percent higher than the figure in New York: 39.3

Population by age range



Show data / Embed

Figure 9. Population by Age Range (Source: USCB 2020)

Income, housing, and education

The median household income in Valatie is \$93,824 while the median individual income is \$37,791. Valatie's poverty rate is 7.3%. The largest age group living in poverty are residents ages 60 years and older (2022 ACS 5 Year Estimates).

The total number of housing units is 706, while the number of occupied units is 626. Of these occupied units 76% are owner-occupied and 24% are renter-occupied. The number of households is 626, with an average of 2.40 people per household (2022 ACS 5 Year Estimates).

The median home value is \$270,600. 90.1% of Valatie's residents hold a high school degree or higher and 28.4% have a bachelor's degree or higher (2022 ACS 5 Year Estimates).

Governance

The Village of Valatie is in the 19th Congressional District, 41st State Senate District, and 106th Assembly District. Valatie is governed by a Village Board composed of a mayor and four trustees (HMP, 2018). Law enforcement in Valatie is provided by the Columbia County Sheriff's Department and the State Police. Firefighting services are provided by the Village of Valatie Fire Department (HMP, 2018). Valatie Village government has several active committees and boards, including a Climate Smart Communities Task Force, and is a Clean Energy Community (valatievillage.com).

Economy

Valatie has a labor force participation rate of 56.3% and an unemployment rate of 7.1% (2022 ACS 5 Year Estimates).

The most common occupations among the Valatie labor force are service occupations; sales and office occupations; and management, business, and financial occupations (2022 ACS 5 Year Estimates).

Ecosystem Information

The natural resources and ecological communities of the Village of Valatie are primarily defined by the Kinderhook Creek and Valatie Kill, and their associated waterfalls, floodplains, and wetlands. These natural features provide important wildlife habitat, ecosystem services, and aesthetic beauty that is valued by Valatie residents and visitors alike (Kinderhook Creek Resiliency Study, 2021).

All of Valatie is located within the Hudson River Estuary Watershed. Kinderhook Creek is one of the major tributaries of the Hudson River, draining all of Valatie and much northwest Columbia County into the Hudson. The Valatie Kill is a tributary of the Kinderhook Creek and flows into the Kinderhook Creek in the center of the Village. The Kinderhook Creek runs generally east-west across the southern area of the Village, travelling in a horseshoe shape north into the center of the Village before turning southwesterly into the Village of Kinderhook. Beaver Falls is the largest waterfall in the Village, located on the Kinderhook Creek just before it joins with the Valatie Kill (Kinderhook Creek Resiliency Study, 2021).

The creeks of Valatie, along with their associated floodplains and wetlands, provide essential wildlife habitat and ecosystem services for the Village. Stream habitat extends beyond the stream channel itself, including streambanks, floodplains, and non-floodplain areas along the bank and adjacent wetlands. These areas provide essential habitat for a variety of ecologically important and/or rare native flora and fauna (NRI, 2018, 70-74).

The largest wetlands in Valatie are located within the two public parks in the Village: Pachaquack Preserve and River Street Park. Additionally, there are two DEC-regulated wetlands within the Village; one on the northern Village boundary along the Valatie Kill and one in southern Valatie along the west bank of the Kinderhook Creek. Wetlands provide unique wildlife habitat, help clean surface and ground water, and play a vital role in flood mitigation through storing groundwater (Kinderhook Creek Resiliency Study, 2021).

Forest habitat is also common in much of the riparian areas of Valatie as well as in southern and western parts of the Village. The Pachaquack Preserve and River Street Park are important areas of forest preserve in Valatie. There is approximately 31 acres of forest in Pachaquack Park (Kinderhook Creek Recreational Resource Inventory, 2019). There is also a floodplain forest in the Pachaquack Preserve encompassing about 2 acres in area. Forested land provides important wildlife habitat, mitigates the effects of climate change through carbon sequestration and shading, and helps reduce erosion and flooding through their root systems (Kinderhook Creek Resiliency Study, 2021).

There are a number of ecosystem stressors that Valatie should be concerned with, including short-term droughts, more frequent and extreme heatwaves, more frequent and intense precipitation and flooding events, further proliferation of invasive species, and the direct and indirect effects these events may have on Kinderhook's habitat and ecosystem services (NRI, 2018, 126).

The effects of climate change are expected to see further increased temperatures which pose a threat to both ecosystem and human health. Heat waves during summers are expected to become more frequent and extreme. This is expected to stress wildlife and disrupt ecological function and ecosystem services. Extreme heat is also expected to negatively affect habitat, agricultural crop yield, and livestock production. Additionally, extreme heat poses a threat to human life (NRI, 2018, 126).

Climate change is anticipated to bring more frequent and intense precipitation events, which is expected to cause more frequent and intense flooding (NRI, 2018, 127). Flood events are a public safety hazard as well as a significant expenditure for the Village, as costly repairs to infrastructure and buildings are often needed after a significant flood event (Kinderhook Creek Resiliency Study, 2021).

The degradation of aquatic habitat is also a stressor to Valatie's ecosystem. Removal of riparian vegetation not only makes an area more vulnerable to flooding and erosion, but also is very damaging to riparian habitat. The loss of shade-providing vegetation can lead to increased water

temperatures which disrupts aquatic ecosystems. Coldwater dependent species such as trout are particularly vulnerable to these disruptions (NRI, 2018, 137-139).

Short term drought is another stressor that Valatie should prepare for. Soil moisture is expected to reduce as winters become warmer with less snowfall and higher evaporation from warmer temperatures continue to occur. These factors could help contribute to more frequent and intense short-term drought which threatens local ecosystem health, drinking water supply, and agricultural production (NRI, 2018, 130).

Finally, the continued proliferation of non-native invasive species also poses a threat to Valatie's natural resources and biodiversity. Invasive forest pests such as the emerald ash borer and hemlock woolly adelgid cause mortality of some of the most common trees within eastern forests. This unprecedented forest loss reduces carbon sinks that act to cool the environment and cause warmer microclimates within forested areas that negatively affect biodiversity. Additionally, invasive plants such as multiflora rose and Japanese stiltgrass create monocultures which reduce native biodiversity. The spread of invasives can exacerbate the effects of climate change and lead to further loss of essential ecosystem services (NRI, 2018, 144-146).

History of any Extreme Storms or Extreme Weather Events

Extreme weather events include extreme cold, extreme heat, drought, wind, and extreme precipitation events with related flooding. As extreme weather events become more frequent and severe, the impacts on infrastructural, societal, and ecological systems can be wide ranging.

Climate patterns across the Northeast remained relatively stable until the late 20th century. In recent years, new climate trends are shifting seasonal patterns. The historical frequency and intensity of extreme weather events vary considerably from year to year across NYS; however, some trends do exist. In Columbia County springs arrive sooner, summers are hotter, fall frosts begin later, spring frosts end earlier, winters are warmer, and the depth and duration of snow cover is reduced. The subsequent effects of climate change will likely be felt more acutely in the coming years. This includes larger and more frequent floods, higher temperatures, droughts, wildfires, and severe storms (NRI, 2018, 125).

Extreme Storms

An extreme storm is a type of weather condition characterized by high winds and rainfall and often accompanied by thunder and lightning. Extreme, or severe storms encompass many types of climatic events, including hail and thunderstorms that can sometime spawn tornados as well as Nor'easters and coastal storms that can cause flooding and may occur year-round. The hazard of a severe storm may vary based on type and time of year. Because Columbia County is in a relatively inland location, the effects of costal storms and hurricanes are similar to severe storms and are therefore included in this section. Coastal storms and Nor'easters are large, cyclonic storms that can last several days and produce gale-force winds and heavy precipitation in the form of rain or snow (HMP, 2018, 3-10).

The Atlantic hurricane season begins in June and runs through November. Fueled by climate change, hurricanes are projected to both increase in frequency and strengthen in intensity. The increased precipitation brought by more frequent and intense hurricanes will cause inland river flooding as well as storm surge flooding, resulting in compounding flood events which amplify coastal flooding and erosion. Though exact changes in precipitation patterns are unknown, Atlantic

hurricanes such as Hurricane Sandy are more likely to move further up the coast and further inland. Additionally, the region's susceptibility to major storms is impacted by Nor'easters, typically occurring between September and April. Combined with the Atlantic hurricane season, the region is susceptible to major storms and compound flooding nearly year-round (U.S. EPA, 2022, 18).

In August of 2011, two major storm systems caused significant damage across the Northeast. Hurricane Irene and Tropical Storm Lee made landfall within days of each other, following an already wetter-than-normal summer. Widespread flooding from Hurricane Irene caused \$2.5 million in damages in Columbia County (HMP, 2018). Tropical Storm Irene dumped between four and eight inches of rainfall in Columbia County over two days (National Weather Service). The already well-saturated watersheds could not absorb the torrential rains, and the region experienced the greatest 60-day streamflow on record (NYSERDA, 2014, ES-1).

Transportation, agricultural, and tourism sectors sustained the worst impact. The extensive flooding caused millions of dollars of damage to infrastructure. Much of the damage occurred as the result of culverts that were not large enough to handle the volume of water from the storms. Wells and public water systems were submerged and contaminated with chemicals and pathogens, degrading safe drinking water supplies (NYSERDA, 2014, ES-2).



Figure 10. Flooding as a Result of Extreme Storms in Columbia County (Image by Robert Kaufmann/FEMA)

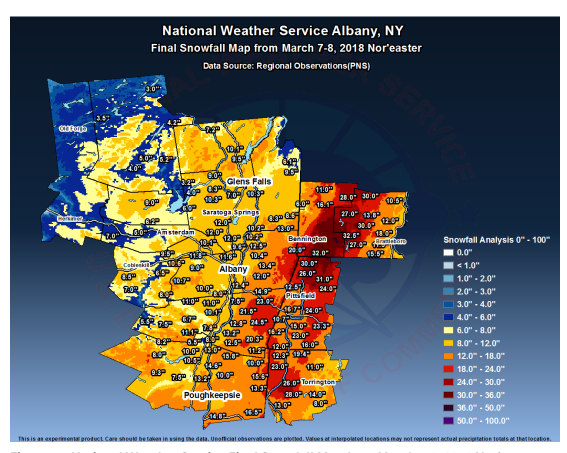


Figure 11. National Weather Service Final Snowfall Map from March 7-8, 2018 Nor'easter (Source: National Weather Service Albany, NY)

In late winter of 2018, a series of Nor'easters brought strong winds, heavy snow, and coastal flooding. While winter storms are common, the strength and close timing of the Nor'easters was significant. Snowfall accumulation continued for over 48 hours, resulting in more than 24 inches of snow in some parts of Columbia County. Less than a week later, the East Coast experienced another Nor'easter, also resulting in heavy snowfall (Di Liberto, NOAA, 2018).

In early September 2021, the remnants of Tropical Cyclone Ida resulted in widespread flash flooding over Ulster and Dutchess counties. In Dutchess County, 35 roads were either damaged or closed and at least one bridge was washed out. The County Executive declared a state of emergency and restricted travel, Metro North rail service was shut down, and 2,000 people were without power. A federal major disaster was declared for the county, which reported \$2.5 million in damages to public assets and municipal facilities, as well as \$1 million in damages to private residences and businesses. Heavy rainfall from Tropical Storm Henri only ten days earlier resulted in already saturated conditions, leaving the area more vulnerable to flash flooding (National Weather Service New York).

A Nor'easter in mid-March of 2023 brought heavy, wet snow to most of Columbia County. Austerlitz received 31 inches of snow, the highest snowfall total in the County. The weight and amount of snow led to numerous downed trees and powerlines (National Weather Service).

An extreme storm impacted areas of Columbia County in early September 2023. Severe thunderstorms brought heavy rains which downed trees and caused heavy damage. Over 19,000

people lost power and some school districts had to close. The Village of Chatham and New Lebanon experienced the most significant storm damage, with roads closed by downed trees and power lines (Silva, 2023).

On December 17-18, 2023, Columbia County was impacted by a Nor'easter which brought widespread heavy rain and high winds (NEWS10, 2023). A flood advisory was issued for the County, with flooding occurring in Hudson and in other towns.

See Appendix A, Table 1 for information on severe storms in Columbia County from 2000-2015.

Severe Winter Storms

A severe winter storm can occur at near or below freezing temperatures, and include snowfall, sleet and/or freezing rain. Severe winter storms may include one or more of the following conditions: ice storms, extreme cold, blizzard conditions, or heavy snow. Severe winter storms are characterized as: severe ice storms – a storm comprising mostly freezing rain; heavy snowstorms – six inches or more within 12 hours; and blizzard conditions – considerable or heavy snow, wind in excess of 35 mph, low visibility (1/4 mile or less), and low temperatures for at least three hours (HMP, 2018, 3-12).

Ice storms, heavy snowstorms, and blizzard conditions often result in downed power lines, communications interference, exposure, dangerous road conditions, and infrastructure damage. Past severe winter storms have collapsed roofs, damaged and destroyed trees and crops, downed power lines, and have caused motor vehicle accidents (HMP, 2018, 3-12).

A powerful arctic airmass moved through Columbia County in early February 2023, bringing extreme cold and strong wind gusts. The combination of very cold air and strong winds resulted in wind chill values much lower than the actual air temperature. Windchills in Columbia County reached as low as -35°F (National Weather Service).

In May 2023, a late season frost/freeze occurred across the region, impacting many farmers. Columbia County was one of 31 counties declared USDA primary natural disaster areas due to the unseasonable frost. Reports of damage included vineyards and other crops, such as apples and peaches (New York State Department of Agriculture and Markets). One farming expert estimated that 30-35 percent of the Hudson Valley's apple crop had been lost. Grapes were hit harder, with some vineyards reporting losses of 100 percent (Gilson, 2023).

In general, climate change results in reduced average snowfall, however, the impacts of new weather patterns and stronger storms vary. The National Climate Assessment notes an increase in both the number and strength of winter storms since 1950. Research shows that while the total amount of snowfall is decreasing, extreme precipitation events are increasing. Additionally, more powerful frontal systems coming out of the Arctic may contain higher winds with larger amounts of precipitation throughout the year, posing a risk to the county (HMP, 2018, 3-12).

Columbia County has experienced many historic severe winter storm events. Columbia County's average annual snowfall from 1979 to 2009 was 41.3 inches. Appendix A, Table 2 provides information from 2000-2015 on the events, impacts, and estimated losses from these types of winter storms. Climate change projections indicate an increase in the number of severe winter storms and related damages in Columbia County (HMP, 2018, 3-13).



Figure 12. Damages caused by Extreme Storms in Columbia County (Image by Skip Dickstein/Times Union)

Wind

Extreme storms bring high winds. The average maximum wind speeds in Columbia County are higher than what they were 30 years ago, with 86% of homes now facing a moderate risk. In addition to property damage, severe wind events can damage utilities, emergency services, and other vital infrastructure (Risk Factor).

Columbia County is also susceptible to tornados. A tornado is a local storm formed by winds rotating at very high speeds. Past tornado events in the County have caused substantial damage to buildings, homes, trees, power lines, automobiles, and agricultural crops. In total, Columbia County and its municipalities have sustained approximately \$11.2 million in damages as well as eight injuries from tornados between 1973 and 2018 (HMP, 2018, 3-16).

On average, Columbia County saw a 0.25% chance of a tornado in any given year between 1980 and 1999 according to NOAA's National Severe Storms Laboratory's Time Series of Tornado Annual Cycle Probability. However, recent tornado activity, including events in 2003, 1997, and 1995, suggests that tornadoes may now be more frequent than the previous twenty-year average. The risk of tornados is directly tied to that of severe storms. Cascading hazard events such as tornados may be more likely to spawn from more powerful frontal systems than individual stand-alone events. (HMP, 2018, 3-17).

On November 17, 2010, a National Weather Service Storm Survey Team confirmed an EF1 tornado in the Town of Ghent. An EF1 tornado has wind speeds from 73 to 112 mph and typically causes moderate damage. Although the path length was approximately 2 miles, damage was intermittent along the line. The most concentrated damage was observed at the intersection of Soller Heights Road and County Road 9. Damage was mainly confined to downed trees, although some damage to shingles and siding was noted (NOAA b).

Significant and widespread damage in parts of Columbia County were caused by straight-line winds of up to 100 miles per hour on July 5, 2023. The intense winds, spurred by severe thunderstorms, caused pockets of isolated damage with downed trees and powerlines (WNYT, 2023). Only a week later, on July 13, 2023, four tornado warnings, paired with extreme thunderstorms, were issued for Columbia County. Damage was concentrated near Chatham,

Ghent, Ancram and Valatie, although touchdown of any tornados was not confirmed (News 10, 2023). Appendix A, Table 3 lists tornados in Columbia County, 1990 – Current.

Floods

A flood may occur as the result of heavy precipitation, river overflow, flash floods, dam-breaks, local draining with high groundwater levels, and fluctuating lake levels. Variations in weather patterns from thunderstorms, tropical storms and hurricanes, Nor'easters, and ice storms can especially increase flood risk. Floods in the winter months are often caused by ice jams which impede river flow. Flash flood events pose the highest risks because of their low predictability, quick onset, and turbulent water flow (HMP, 2018, 3-7).

Sea level rise has led to a 13-inch rise in the Hudson River and New York Harbor. Projections indicate that the Hudson River could rise 5-27 inches by 2050 (NRI, 2018, 127). Some existing tidal wetlands along the shoreline in Columbia County will be drowned by sea level rise, while others will see their characteristics change (NRI, 2018, 126). Municipalities located within or near floodplains along rivers and streams are most susceptible to flood damage. The towns of Ancram, Austerlitz, Canaan, Chatham, Claverack, Clermont, Copake, Gallatin, Germantown, Ghent, Greenport, Hillsdale, Hudson, Kinderhook, Livingston, New Lebanon, Stockport, Stuyvesant, and Taghkanic, as well as the villages of Valatie, Chatham, and Kinderhook, are partially located within floodplains and are therefore subject to significant flood risk (HMP, 2018, 3-7).

Since 1987, Columbia County has experienced many historic floods. As of 2018, the County has recorded 26 floods that have caused approximately \$18.9 million in damages, nine injuries, and three deaths. Flood damages in the County have included bridge collapses, tree and fence loss, road inundation, and road/bridge closure. Widespread flooding was caused by heavy rains associated with Hurricane Irene which resulted in the closure of major transportation routes for approximately one month due to washouts and inundation (HMP, 2018, 3-8).

Risk Factor identifies 4,683 properties in Columbia County that have a greater than 26% chance of being severely affected by flooding within the next 30 years. This represents 17% of all properties in the County. In addition to property damage, flooding can also cut off access to utilities, emergency services, and transportation (Risk Factor). In the County, 25 properties are filed as "repetitive loss properties" with an estimated \$1,970,200 in losses (HMP, 2018, 4-5).

Increases in precipitation and storm events are likely to increase the risk of flooding. Average precipitation in the Mid-Hudson region from 1971-2000 was 48 inches per year. Annual precipitation is expected to change from 0 to +5% by 2020, 0 to +10% by 2050 and +5 to 10% by 2080 (Mid-Hudson Regional Sustainability Plan, 2013, 3-9). Warming climate results in increased heavy rainfall and extreme precipitation events. The predicted increase in the number of hurricanes may lead to more frequent flooding events. Much of the historical industrial development in New York is along rivers, canals, and other bodies of water. Flooding poses environmental issues by increasing the spread of contaminants into soils and waterways, causing risks to nearby populations and wildlife ecosystems (U.S. EPA, 2022, 21).

See Appendix A, Table 4 for a list of major flooding events 2000-2015.

Extreme Heat

Unusually hot summers have become more common in New York over the past decades. The annual average temperatures have risen two degrees Fahrenheit since 1970, while average winter temperatures have increased five degrees Fahrenheit. The average annual temperature in

Columbia County is projected to increase four to six degrees Fahrenheit by mid-century and as much as 11 degrees by the end of the century (NRI, 2018, 126).

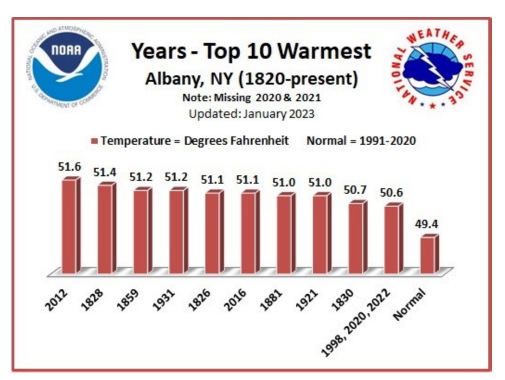


Figure 13. Top 10 Warmest Years in Albany, NY 1820-Present (Source: National Weather Service)

A heat wave, defined by the National Weather Service as a period of abnormally hot weather lasting for more than two days, can have high or low humidity, cover large areas, and potentially expose a high number of people to hazardous heat. Columbia County has been identified as having 35,789 properties at risk of high heat days (days where the "feels like" temperature is at least 96°F). The County was projected to experience seven of these high heat days in the year 2023, with this number increasing to 16 high heat days in 30 years (Risk Factor). Heat projections show an increase in the number of days above 90°F. While the 1970s-2000s saw about 10 days a year above 90°F, that is expected to increase to 26-31 days in the 2020s, 39-52 days in the 2050s, and 44-76 days in the 2080s (NYDEC, 2018, 8).

In 2022, low precipitation, nearly four and half inches below average, made July through September particularly dry. August 4, 2022, was the hottest day of the year, with the Capital Region reporting temperatures of 99°F. In general, heat waves in the United States went from an average of two days a year in the 1960s to six days per year by the 2010s. The last seven years have been the warmest in recorded history (Watkins, 2022) and major heat waves have affected the area in 2006, 2010, 2011, 2012, 2018, and 2022.

Globally, the summer of 2023 was declared the hottest on record (NASA, 2023). Average annual temperatures are on the rise regionally as well. Between the years of 1971-2000 average annual temperature in Albany was 47.5°F. By 1981-2010 average annual temperature increased to 48.3°F; and additional temperature rise was detected from 1991-2020, which had an average annual temperature of 49.4°F (NOAA a).

Increasing average temperatures are expected to be more pronounced during summer months, and decreased summer precipitation will likely accompany this shift (HMP, 2018, 4-8). This trend includes an increase in the number of extremely hot summer days (above 90°F). July is consistently the hottest month in the region. Summer (June-August) daily maximum temperature in NYS ranged from 42.8°F to 93.7°F in 1979 and 46.9°F to 99.2°F in 2016. Figure 14 from the Heat and Health Profile Report displays the summer (June-August) maximum temperature anomalies between 1979 and 2016 in Columbia County. Figure 15 shows the average monthly summer (June-August) maximum temperature between 1979 and 2016 in Columbia County (New York State Department of Health, 2019, 2).

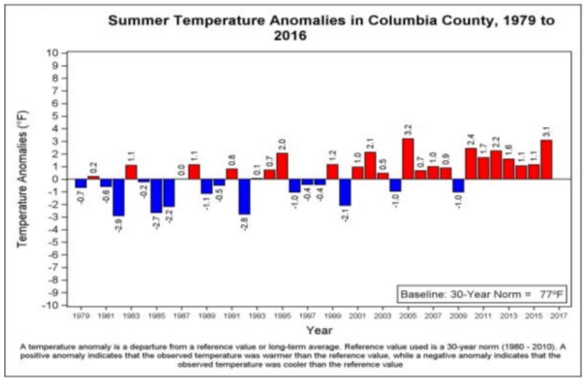


Figure 14. Summer Temperature Anomalies in Columbia County, 1979 to 2016 (Source: New York State Department of Health, 2019)

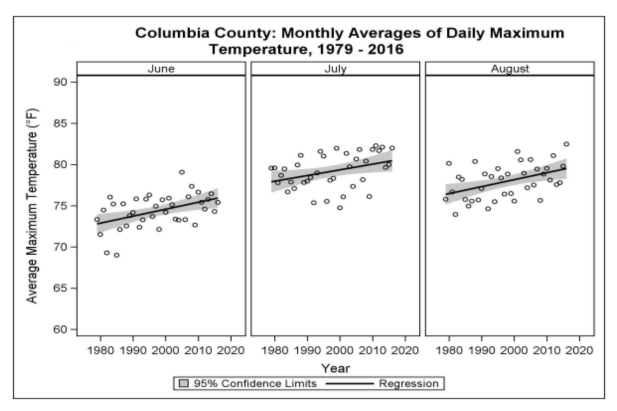


Figure 15. Columbia County: Monthly Averages of Daily Maximum Temperature, 1979-2016 (Source: New York State Department of Health, 2019)

Variations and sudden spikes in temperature can affect health, especially among the elderly who may need time to adjust to the rising temperatures (New York State Department of Health, 2019, 2). Extreme heat is a leading cause of death among hazardous weather events. Heat-related health effects may disproportionately affect the elderly, poor, ailing, those with limited social mobility, those lacking access to public facilities, transportation, and air conditioning, and those who work outdoors (NRI, 2018, 136).

Drought

Periods of drought are predicted to become more frequent and severe in New York. Since droughts are a function of temperature and precipitation, they are often more difficult to predict. Drought can threaten drinking water supplies, agriculture, aquatic communities, and wetland habitats. Drought may become a long-term concern for the area, resulting in challenges for surface water reservoirs and ground water wells. The potential drying of wetlands during periods of drought could also result in large releases of carbon to the atmosphere (NRI, 2018, 130).

New York experienced historic drought conditions in 2016 and 2020 that had previously not occurred since the 1960s. In the summer months of 2020, the United States Department of Agriculture designated four New York counties as primary natural disaster areas, while other areas in Southern New York also suffered from extreme drought conditions. The Northeast region frequently experiences "flash" droughts, which are short term dry periods. While these "flash" droughts may not last more than a few months, they can have profound impacts on the local region. They cause public water shortages and low streamflow, which affect agricultural and economic systems. New York's large agricultural industry is impacted when drought occurs during

growing season, particularly because many farms do not have irrigation systems (NOAA & National Integrated Drought Information System).

In August of 2022, Governor Kathy Hochul directed the Department of Environmental Conservation to issue a statewide Drought Watch due to below-normal precipitation during the prior three months. An increasing number of water supply issues were reported because of concern over reservoir and lake levels, stream flow, and groundwater levels (New York State Department of Environmental Conservation, 2022). According to the NOAA Storm Events Database, August 16, and September 1 of 2022 were officially reported periods of drought, the last reported period being August of 1999 (NOAAb).



Figure 16. Drought Impacts to Aquatic Habitats (Image by Tony Adamis/Special to the Times Union)

Wildfire

Drought and persistent heat set the stage for extraordinary wildfire seasons. Temperature increases due to climate change have led to an increase in wildfire season length, frequency, and area coverage. Wildfire smoke can have far-reaching impacts, causing air quality and health problems. During the summer of 2021, parts of the New York and the Northeast were covered in a blanket of smoke from wildfires in the Western U.S. and Canada. The region was widely impacted by wildfire smoke again in 2023. In early June of 2023, the NYS Department of Environmental Conservation reported that the state experienced the worst air quality since 2002 due to wildfires in Canada.

During periods of drought, Columbia County can also be at risk of wildfire. As recently as April of 2023, the National Weather Service of Albany warned the Hudson Valley and Catskill Mountain region of low humidity and gusty winds, issuing Red Flag and Fire Watch Warnings. On April 9, 2023, local rangers in Columbia County responded to a six-acre brush fire, caused by a fallen powerline (New York Almanac).

While wildfires generally pose a minor hazard in Columbia County, Risk Factor indicates 26,534 properties within the County that are at risk of wildfire over the next 30 years. Rising average air temperatures, changing patterns of precipitation, and a decrease in humidity all create conditions that are prime for wildfires to spread.

Climate Change Effects and Impacts

Observed and Projected Climate Change in New York

The recently published New York State Climate Impacts Assessment (Lamie et al., 2024) highlights several key findings regarding the impacts of observed and projected climate change within the state. This study, along with the previously published ClimAID report, points to the current and future climate changes anticipated regionally and locally for Columbia County, NY.

Average Annual Temperature Change

The Northeast region of the U.S. has been experiencing milder winters and earlier spring conditions (Dupigny-Giroux et al., 2018). According to ClimAID, average temperature increases have occurred every decade between 1901 and 2012 in all parts of NYS. All regions have experienced temperature increases ranging from 0.09 (Region 3) to 0.35 (Region 2) degrees Fahrenheit (°F) per decade (Horton et al., 2014).

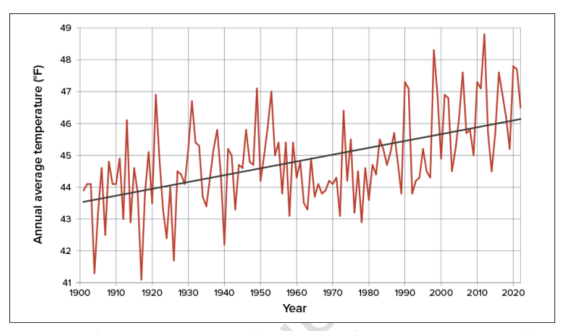
Observed Climate Trends by ClimaAID Region (1901-2012)

Region	Average A Cumulative T Incre	Temperature	Average An Cumulative Pr Increa	recipitation
	°F/decade	Cumulative °F	Inches/decade	Cumulative inches
1 - Western New York, Great Lakes Plain	0.32	3.52	0.34	3.74
2 - Catskill Mountains and West Hudson River Valley	0.35	3.85	0.35	3.85
3 - Southern Tier	0.09	0.99	0.58	6.38
4 - New York City and Long Island	0.33	3.63	0.76	8.36
5 - East Hudson and Mohawk River Valleys	0.22	2.42	0.90	9.9
6 - Tug Hill Plateau	0.22	2.42	0.54	5.94
7 - Adirondack Mountains	0.21	2.31	0.19	2.09

Source: Adapted from Horton et al., 2014. Cumulative increases were calculated by the decadal increments provided by Horton et al., 2014 and represent 11 decades of change.

Figure 17. Observed Climate Trends by ClimAID Region (1901-2012) (Source: Adapted from Horton et al., 2014. Cumulative increases were calculated by the decadal increments provided by Horton et al., 2014 and represent 11 decades of change.)

Additionally, the New York State Climate Impacts Assessment indicates that from 1901 to 2022, average temperatures in New York State increased by almost 2.6°F, and the warmest 10- year periods in recorded history have occurred since 2000. Among the 27 long-term weather stations that this assessment used for downscaling projections, all experienced warming, and 24 had warming trends that were statistically significant over the 1901–2020 time period. As a whole, New York State warmed at an average rate of approximately 0.21°F per decade from 1901 to 2022 (Lamie et al., 2024). This rate of warming is higher than the contiguous 48 states' average rate of 0.17°F per decade over the same time frame. Additional statistical testing of the data shows that the warming in New York State has occurred at a faster rate over the last 40 years (1983–2022) than between the years of 1901–2022 (Lamie et al., 2024, 9).



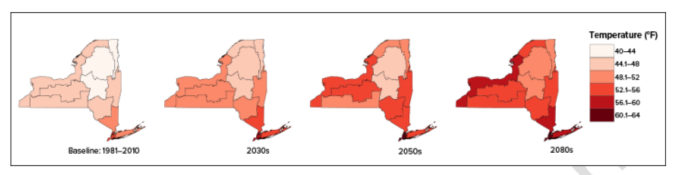
Annual average temperature in New York State, 1901–2022. Daily mean air temperatures are averaged over the entire year, calculated for each NOAA climate division as part of NOAA's nClimDiv data set, and then averaged across all of New York's climate divisions, weighted by each division's area. The black line shows the ordinary least-squares linear trend (+0.21°F per decade), which is significant to a 99% confidence level (p < 0.001). Data from NOAA (2023). ¹⁴

Figure 18. Annual Average Temperature in New York State (1902-2022) (Source: New York State Climate Impacts Assessment (Lamie et al., 2024)

Seasonal average temperature—daily mean temperatures averaged over an entire season—can provide a useful indication of how climate change might affect processes that depend on the temperature at a particular time of year, such as frozen conditions in winter. Analyzing seasonal average temperatures can also reveal whether certain seasons are changing more rapidly than others (Lamie et al., 2024, 11).

National and regional analyses consistently show that winter is warming more rapidly than any other season across the contiguous 48 states, particularly in the Northeast, and New York follows suit. The state's winters have warmed at a rate almost double that of spring and fall, and more than double that of summer. Over the period 1901–2022, winter average temperatures increased at an average rate of 0.34°F per decade, compared with 0.18°F in spring, 0.15°F in summer, and 0.18°F in fall (Lamie et al., 2024, 11). Furthermore, in the period between 1970 and 2008 winter warming trends exceeded an average of 1.1°F per decade (Rosenzweig et al., 2011). This trend is anticipated to continue as winter temperatures are projected to increase the most (Lamie et al., 2024, 12).

According to the New York State Climate Impacts Assessment annual average temperatures are projected to increase in all regions of New York progressively throughout the 21st century (Figure 19). Across the state, annual average temperatures are projected to increase by 2.5–4.4°F by the 2030s, 3.8–6.7°F by the 2050s, and 5.1–10.9°F by the 2080s, depending on global greenhouse gas emission rates (Lamie et al., 2024, 10).



Projected annual average temperature in New York State during the 21st century. The maps show median (50th percentile) modeled results from a blend of the SSP2-4.5 and SSP5-8.5 greenhouse gas emissions scenarios. Data from projections developed for this assessment.³

Figure 19. Projected Annual Average Temperature in New York State during the 21st Century (Source: New York State Climate Impacts Assessment (Lamie et al., 2024)

ClimAID data also projects average annual temperature to increase from baseline conditions (1971 to 2000). As shown in Figure 20, temperatures are expected to increase across all regions in the future. The most drastic increase is projected to occur in NYS regions 1, 3, 6, and 7, with temperatures in the 2100s projected to be 13.8 to 13.9°F higher than baseline. Other data from NYS Department of Environmental Conservation indicates that in counties east of the Hudson estuary, such as Columbia County, models project annual average temperature to increase by 3 to 5.5 degrees F by 2050 and an increase of 4 to 9.5 degrees F by 2100 (NYSDEC, 2014).

Projected Changes in Average Annual Temperature by ClimAID Region, 90th Percentile

Region			Mean Tempera	ature	
· ·	Baseline	2020s	2050s	2080s	2100s
1 - Western New York, Great Lakes Region	t47.7°F	+ 4.0°F	+ 7.3°F	+ 12.0°F	+ 13.8°F
2 - Catskill Mountain and West Hudson River Valley	50.0°F	+ 3.5°F	+ 6.9°F	+ 10.7°F	+ 12.6°F
3 - Southern Tier	47.5°F	+ 3.8°F	+ 7.1°F	+ 11.6°F	+ 13.8°F
4 - New York City and Long Island	54.6°F	+ 3.2°F	+ 6.6°F	+ 10.3°F	+ 12.1°F
5 - East Hudson and Mohawk River Valleys	47.6°F	+ 3.7°F	+ 7.1°F	+ 11.4°F	+ 13.6°F
6 - Tug Hill Plateau	45.4°F	+ 3.9°F	+ 7.2°F	+ 11.8°F	+ 13.9°F
7 - Adirondack Mountains	39.9°F	+ 3.8°F	+ 7.4°F	+ 11.8°F	+ 13.9°F

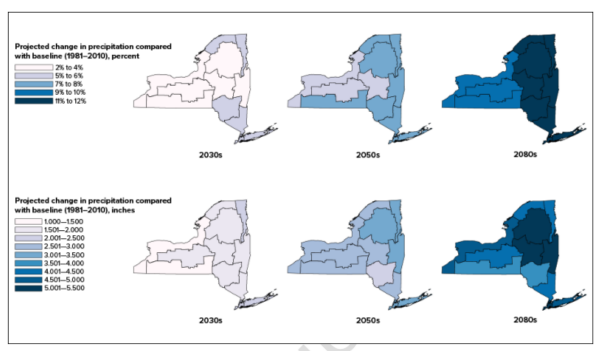
Figure 20. Projected Changes in Average Annual Temperature by ClimAID Region (Source: Adapted from Horton et al., 2014)

Average Annual Precipitation Change

From 1901 to 2022, New York received an average of 41.1 inches of precipitation per year statewide. Annual precipitation across the state increased at a rate of 0.47 inches per decade from 1901 to 2022. Annual precipitation is projected to increase progressively in all New York State climate regions through the late 21st century (Figure 21). Across the state, precipitation is projected to increase by approximately 1% to 8% by the 2030s, 2% to 12% by the 2050s, and 6% to 17% by the 2080s, relative to a 1981–2010 baseline (Lamie et al., 2024, 23-24).

Average annual precipitation has increased in all of New York's seven ClimAID regions, and the increases are projected to continue (Rosenzweig et al., 2011). The greatest increases in precipitation are projected in the northern parts of the state, with much of this additional precipitation anticipated to occur during winter, but increasingly as rain rather than snow (DEC, 2015). There is natural variability in precipitation throughout any given year and on a decadal time scale, as well as in terms of geographic regions throughout the state (Rosenzweig et al., 2011). However, changes in climate are affecting this natural variability. All regions have experienced precipitation increases, ranging from 0.19 (Region 7) to 0.9 (Region 5) inches of precipitation per decade over the 1901 to 2011 period.

Average annual precipitation is projected to continue to increase state-wide from baseline conditions (1971 to 2000). The most drastic increases are projected to occur in Regions 3, 5, 6, and 7, with mean precipitation 26 percent higher than baseline by the 2100s (Figure 22) (Rosenzweig et al., 2011).



Projected annual precipitation in New York State during the 21st century, relative to the 1981–2010 baseline. The maps show median (50th percentile) modeled results from a blend of the SSP2-4.5 and SSP5-8.5 greenhouse gas emissions scenarios. Data from projections developed for this assessment.³

Figure 21. Projected Annual Precipitation in New York State during the 21st Century (Source: New York State Climate Impacts Assessment (Lamie et al., 2024)

Projected Changes in Average Annual Precipitation by ClimAID Region, 90th Percentile

	Mean Precipitation (Rain)							
Region	Baseline	2020s	2050s	2080s	2100s			
1 - Western New York,	34.0 inches	+ 8%	+ 12%	+ 17%	+ 24%			
Great Lakes Region	40.0 % - 1	. 400/	. 4.407	. 400/	. 0.40/			
2 - Catskill Mountain and West Hudson River Valley	46.0 inches	+ 10%	+ 14%	+ 18%	+ 24%			
3 - Southern Tier	35.0 inches	+ 9%	+ 15%	+ 16%	+ 26%			
$oldsymbol{4}$ - New York City and Long Island	49.7 inches	+ 10%	+ 13%	+ 19%	+ 25%			
5 - East Hudson and	38.6 inches	+ 10%	+ 15%	+ 17%	+ 26%			
Mohawk River Valleys 6 - Tug Hill Plateau	42.6 inches	+ 8%	+ 13%	+ 15%	+ 26%			
7 - Adirondack Mountains	40.8 inches	+ 9%	+ 15%	+ 17%	+ 26%			

Figure 22. Projected Changes in Average Annual Precipitation by ClimAID Region (Source: Adapted from Horton et al., 2014)

Risk: Changing Precipitation Patterns

Precipitation has become more variable and extreme, whereas total rainfall has changed only marginally. Heavy downpours increased 74% between the periods of 1950-1979 and 1980-2009 in the Northeast. Projections indicate total annual precipitation should increase only slightly. Overall, in New York State, we can expect more dry periods intermixed with heavy rain and decreased snow cover in winter. In the future, Columbia County can expect the same (NYSDEC, 2014). Precipitation is expected to increase in winter and spring across all of New York's climate regions throughout the 21st century (Lamie et al., 2024, 26).

Sea Level Rise

Since 1900, New York's tidally influenced coastlines have experienced sea level rise at an average rate of 1.2 inches per decade (Rosenzweig et al., 2011), with some variability depending on location along the coastline. Figure 23 shows observed sea level rise from 1900 to 2015 as measured at the Battery in New York City.

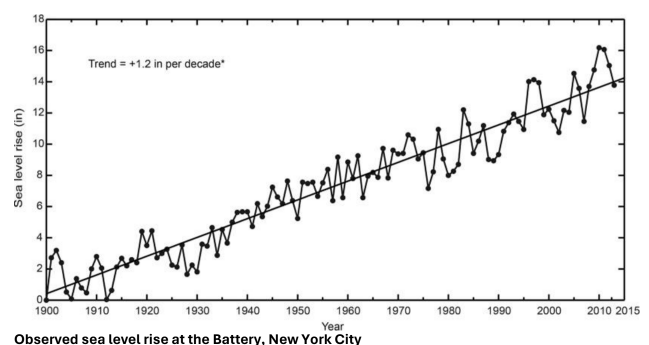


Figure 23. Observed Sea Level Rise at the Battery, New York City (Source: Horton et al., 2014)

Sea level is projected to continue to rise along the New York State coastline and in the tidal Hudson throughout the 21st century and beyond. Figure 24 presents projections from this assessment, all computed relative to a 1995–2014 baseline. These projections show sea level rising by up to 1 foot by the 2030s, about 2–3 feet by the 2080s, and more than 4 feet by the year 2150. Under certain scenarios with a high rate of ice loss from Greenland, Antarctica, and glaciers—such as a collapse of the West Antarctic ice sheet—New York could plausibly experience sea level rise much higher than 4 feet by 2150. The ranges shown in Figure 24 reflect a combination of three possible scenarios, including a rapid ice melt scenario at the upper end. Looking at a rapid ice melt scenario alone (not blended with other scenarios) would lead to higher estimates. For example, the 2019 New York City Panel on Climate Change report examined an Antarctic rapid ice melt (ARIM) scenario and projected that it would lead to sea level rise of 81 inches by the 2080s and 114 inches by the year 2100 in New York City (Lamie et al., 2024, 41-42).

Projected sea level rise at three locations in New York State during the 21st and 22nd centuries.

Station	2030s (inches)	2050s (inches)	2080s (inches)	2100 (inches)	2150 (inches)
Montauk	8-12	15-21	26-41	32-54	50-94
The Battery	7–11	14-19	25-39	30-50	47–89
Albany (Troy Dam)	7–10	12-17	21-35	25–46	41-82

Note: Sea level rise in inches relative to a 1995–2014 baseline. Ranges given represent the 25th to 75th percentiles of a blended set of three scenarios used by the IPCC: SSP2-4.5 with medium confidence, SSP5-8.5 with medium confidence, and SSP5-8.5 with low confidence. The latter scenario reflects the plausibility of higher-end sea level rise associated with accelerated loss of land-based ice. Data from projections developed for this assessment.³

Figure 24. Projected Sea Level Rise during the 21st and 22nd Centuries (Source: New York State Climate Impacts Assessment (Lamie et al., 2024)

Along New York's tidal areas, sea levels are projected to rise from baseline conditions with a potential increase of 71 to 75 inches by the 2100s (Figure 25). ClimAID defines baseline conditions in this case as the average level recorded from the years 2000 through 2004. The projected ranges increase as time progresses due to the uncertainty in land-based ice mass change, the expansion of ocean water as it warms, and regional ocean dynamics.

The science-based projections of sea level rise developed for the ClimAID report were adopted by DEC as Title 6 of the New York Codes, Rules and Regulations (NYCRR) Part 490, Projected Sea-level Rise. These sea level rise projections, shown in Figure 25, apply to the tidally influenced coastlines in New York, including Nassau, Suffolk, and Westchester counties; the five boroughs of New York City; and the main stem of the Hudson River, north from New York City to the federal dam at Troy. The rule does not impose any compliance obligations on any entity; rather, the information was made formally and publicly available as a planning aid (DEC, 2017).

Sea level rise is projected to disrupt coastal ecosystems, erode coastal habitats, produce sunny day flooding, and cause saltwater intrusion into wetlands. This can destroy wetlands that create natural buffers to coastal flooding (NYCCSC, n.d.).

Projected Sea Level Rise for New York Tidal Areas

	New Y	ork State	e Tidal A	rea											
Time	Long Island (1)				New Y	ork Ci	ty/Lowe	r Hudso	n (2)		Mid-Hudson (3)				
Interval	Draigation (in inches)				Project	Projection (in inches) Projection (in inches)									
	Low	Low-	Mediu	High-	High	Low	Low-	Mediu	High-	High	Low	Low-	Mediu	High-	High
		medium	m	medium			medium	m	medium			medium	m	medium	
2020s	2	4	6	8	10	2	4	6	8	10	1	3	5	7	9
2050s	8	11	16	21	30	8	11	16	21	30	5	9	14	19	27
2080s	13	18	29	39	58	13	18	29	39	58	10	14	25	36	54
2100	15	21	34	47	72	15	22	36	50	75	11	18	32	46	71

Figure 25. Projected Sea Level Rise for New York Tidal Areas *Baseline levels are the average level of the surface of marine or tidal water over the years 2000 through 2004.

As highlighted by the impacts suffered by Hurricanes Sandy (2012) and Irene (2011) and Tropical Storm Lee (2011), Hudson Valley communities could benefit from improved planning, response and recovery relevant to climate events. Three significant climate hazards are expected to affect New York State residents during the 21st century: increasing temperatures, rising sea level, and changing precipitation patterns. Rising sea level will affect the Hudson Valley on a regional scale and municipalities along the Hudson River will face direct impacts associated with sea level rise (NYSDEC, 2014).

^{*}Baseline levels are the average level of the surface of marine or tidal water over the years 2000 through 2004.

⁽¹⁾ Marine coast of Nassau and Suffolk counties.

⁽²⁾ Main stem of the Hudson River, south from the mouth of Rondout Creek at Kingston, New York, and the marine coast of the five boroughs of New York City and the Long Island Sound in Westchester County.

⁽³⁾ The main stem of the Hudson River, from the federal dam at Troy to the mouth of Rondout Creek at Kingston, New York. Source: Adapted from DEC, http://www.dec.ny.gov/regulations/103877.html.

Sea Level Rise Projections for the Hudson River Estuary

Projection component	Baseline (1971-2000)	2020s	2050s	2080s	2100
Mid-Hudson region	-	1 - 9"	5 - 27"	10 - 54"	11 - 71"
NYC/Lower Hudson region	-	2 - 10"	8 - 30"	13 - 58"	15 - 75"

Figure 26. Sea Level Rise Projections for the Hudson River Estuary (Source: Cornell College of Agriculture and Life Sciences, New York State Water Resources Institute)

Risk: Flooding

Sea level rise is expected to continue to increase the height and frequency of the state's coastal floods in future decades (Lamie et al., 2024). Increased intense precipitation could lead to more frequent flooding in low lying areas in Columbia County, potentially threatening waterfront assets such as homes, businesses, sewage infrastructure, roads and more. To manage flood risk over time, the County could consider projected flooding in future development proposals. There is a very strong relationship between land use and flooding that is essential to addressing increased flood risk from climate change along streams. Healthy watersheds, including both land and water resources, can reduce erosion and flooding impacts, minimize public infrastructure costs, and be more resilient to climate change—all ecosystem services that directly benefit our communities and cost less than the alternatives (NYSDEC, 2014).

Extreme Weather

Extreme weather events include extreme cold (days with temperatures below 32°F), extreme heat (days with temperatures at or above 90°F), drought, wind, and extreme precipitation events with related flooding.

The historical frequency and intensity of extreme weather events vary considerably from year to year across NYS; however, some trends do exist. Data collected since the 1970s reveal that the number of days with temperatures below 32°F decreased overall, while the number of days at or above 90°F increased (Rosenzweig et al., 2011).

Extreme heat is further exacerbated by the lower surface albedo in urban areas, where structures (such as concrete buildings, parking lots, or roads) reemit heat to a higher degree than in outlying areas, increasing nighttime temperatures in particular. The heat-trapping effects are often coupled with a lack of shade and cooling effects provided by tree cover and other green infrastructure.

These areas of increased temperatures are referred to as "urban heat islands" (UHI). Temperatures in UHIs are about 1 to 7°F warmer in the daytime and 2 to 5°F warmer at night than the surrounding areas, causing greater concern for heat impacts and health risks (EPA, 2020).

Flooding related to extreme precipitation has occurred in all seasons across the state. Spring flooding is more frequent within central and northern areas of New York due to the potential for rapid snowmelt and ice jams, while summertime flooding is more prevalent in the state's south and in urban areas. The number of extreme precipitation events is projected to increase across the state

(Figure 27; Horton et al., 2014).

According to the Northeast Regional Climate Center (NRCC), the frequency of 2-inch precipitation events has increased since the 1950s across New York and New England. 40 New York has experienced an above average number of 2-inch precipitation events since 1995, with the frequency of 2-inch precipitation events peaking from 2010 to 2014. Across New York and New England, storms previously considered once in 100-year events (an event with a 1% chance of occurring in any given year) are also becoming more frequent, occurring nearly twice as often as expected in recent years. Days with more than 1 inch and days with more than 2 inches of precipitation are projected to become more frequent. By the 2080s, days with more than 4 inches of precipitation are also projected to become more frequent (Lamie, 2024, 28).

Intense precipitation associated with tropical systems, such as hurricanes, in late summer and fall has caused flooding to the state's larger riverine systems (Rosenzweig et al., 2011). Storms, such as Nor'easters and tropical storms, have also caused wind damage and inland flooding. In 2011 Tropical Storm Lee and Hurricane Irene caused severe inland flooding and in 2012, Superstorm Sandy caused coastal and inland flooding. Extreme precipitation during Tropical Storm Lee also illuminated inland flooding risks at higher elevations in the state (Horton et al., 2014). Remnants of Hurricane Ida battered the Northeast days after making landfall in the U.S. Gulf Coast and set new hourly rainfall records that quickly overwhelmed New York City's stormwater management infrastructure, leading to at least 16 deaths in New York State (University at Albany, 2021).

Nor'easters in NYS have also been known to bring crippling amounts of snowfall and dangerously low temperatures (Frankson et al., 2017). High wind or ice storms can also greatly impact ecosystems by causing tree fall and gaps in the forest cover where invasive species can more easily proliferate (NYCCSC, n.d.). Hurricanes and associated extreme wind events may become more frequent in New York due to rising sea surface temperatures, which allow storms to gain strength. That said, critical factors related to the formation and intensity of these storms are not well understood (Rosenzweig et al., 2011).

The frequency and intensity of extreme weather events are expected to change state-wide. The ClimAID report provides projections of changes in the frequency of extreme cold, and the changes in frequency and intensity of extreme heat, and extreme rain. While total days of extreme cold are projected to decrease statewide, total days of extreme heat and the frequency and duration of heat waves are expected to increase in the coming decades (Figure 27). Extreme rain events (additional days with more than 1 inch) are also expected to increase. In addition to the projected increased frequency of heat- and rain-related extreme weather events, the intensity (duration) of these extreme weather events is also expected to increase statewide. Reduction in extreme cold also reduces winter die-offs of certain pests, such as ticks, which can contribute to increased incidences of vector-borne illnesses and ecosystem degradation.

Since droughts are a function of both temperature and precipitation, they are more difficult to predict. Droughts have been recorded in NYS historically. Drought frequency is projected to increase by the end of this century as increased rates of evaporation associated with warmer temperatures outweigh increases in precipitation (Horton et al., 2014). Droughts could exacerbate wildfire risks, primarily when coupled with excess growth of forest fuels due to increasing temperatures (NYCCSC, n.d.).

Projected Changes to New York State Extreme Weather, 90th Percentile

Future Time Period*	Extreme Heat (additional days above 90°F)	. •	Number of Heat Waves (# of additional periods of 3+ days of extreme heat)	Duration of Heat Waves (additional days)	Extreme Rain (additional days with more than 1 inch)
Baseline	0.3 to 18 days	71 to 193 days	0 to 2 / year	3 to 4 days	5 to 13 days
2020s	1.7 to 15	-18 to -11	0.2 to 3	0 to 1	1 to 3
2050s	9.7 to 44	-32 to -19	1 to 7	1 to 2	1 to 4
2080s	26.7 to 73	-37 to -22	3 to 8	2 to 5	2 to 5

Figure 27. Projected Changes to New York State Extreme Weather (Source: Adapted from data in Horton et al., 2014)

Risk: Heat Waves

Increasing annual temperatures will lead to more frequent, intense, and long-lasting heat waves during the summer, posing a serious threat to human health. This will also impact agriculture as heat stress reduces crop yield and livestock productivity. With over 99,000 acres of agricultural land, according to the USDA (2017), heat is a significant climate risk for the County. The number of days above 95 degrees is expected to more than triple by 2050 in communities east of the Hudson and rise dramatically by 2080, while days below freezing will steadily decrease (NYSDEC, 2014).

Risk: Short-term Drought

Soil moisture will likely decrease with warmer, less snowy winters, fewer steady rainfalls, and higher evaporation from increased temperatures. This could lead to more frequent and intense periods of short-term drought, threatening local drinking water supplies, agricultural production and aquatic ecosystems. Drought may be of particular concern for Columbia County given its abundance of low well yields and high percentage of agricultural land (NYSDEC, 2014).

Ecosystems and Natural Resources in a Changing Climate

Along with climate change, widescale ecological and ecosystem changes are anticipated. Changes in average precipitation and temperature, in frequency and severity of extreme weather, and in sea levels all will severely alter ecosystems and impact natural resources, both abruptly as well as gradually. Impacts are summarized in the ClimAID report's chapter on ecosystems (Wolfe et al, 2011).

Ecosystems and Average Temperature and Precipitation Changes

The impacts of changing temperatures and precipitation have already affected habitats and interacted with species and food webs across the country. Many North American plants and animals have been found to have moved roughly 36 feet to higher elevations or 10.5 miles to higher latitudes every 10 years over the last several decades, due to rising average temperatures (Cho, 2017). Shifts in precipitation patterns caused habitat alterations and movement as well. Reduced snow cover impacts winter survival, especially for species that depend on snow for insulation and protective habitat (animals) or seed development (plants) (Wolf et al., 2011).

As a result, plants and animals can find themselves in newly inhospitable or overcrowded environments. Ecosystems retreat or are entirely lost. Species could potentially be cut off from

retreating due to fragmentation or the pace of change. Research has shown that almost 50 percent of species that move to a cooler environment go extinct (Cho, 2017). This is of particular concern to endangered and threatened species, which are already at high risk of extinction and in need of habitat protection.

In NYS, some of the most vulnerable species to temperature change include the eastern tiger salamander; spruce grouse; shortnose, lake and Atlantic sturgeon; and bog turtle (Schlesinger et al., 2011). Cold-water fish and shellfish will likely decline dramatically as warmer water fish species become more abundant. The Adirondacks and Catskill Mountains are projected to lose all spruce-fir forests by 2100 as tree species move north or to higher elevations (Wolfe et al., 2011).

Warmer waters will also increase the incidence of algal blooms and can affect water composition, dissolvent CO2, eutrophication, salinity, and toxins, which all impact the viability of ecosystems. It also changes the thermal and hydrologic regimes of ice-out dates and extreme flow events and can drastically change thermodynamics, thermal stress, and the metabolism of native species (Cho, 2017). Increased runoff from agriculture and urban areas can lead to significant impacts on ecosystems as well. Heavy rain events saturate plant roots which can prevent efficient photosynthesis and limit carbon sequestration.

Invasive species can exploit all these dynamic changes, increasing their impact on ecosystems. Freshwater ecosystems are particularly vulnerable to changes in streamflow and reduced water quality, which is often brought on by heavy precipitation and excess runoff (Dupigny-Giroux, 2018). Invasive species will likely proliferate overall, due to warming winters, longer growing seasons, and overall increasing temperatures and changed precipitation patterns. This will bring invasive plants northward and foster the spread of pests and pathogens. Kudzu and mile-a-minute vine, both common to the South, are now much more common in NYS than they were 50 years ago.

The warmer temperatures as well as new precipitation patterns are expected to result in the proliferation of insect populations, including mosquitoes, ticks, and aphids. These pests would regularly die off during typically harsh cold New York winters; however, with warming winters, the pests are now better able to survive and thrive in New York (Lesk et al., 2017). These pests will affect the health of trees and could compromise the health of New York's forests. One example is the woolly adelgid, which has moved north and westward as winters become milder. This aphid destroys hemlock tree populations and could devastate forests (Cho, 2017). Tree-impacting pests that are now increasing in the Northeast include hemlock woolly adelgid, emerald ash borer, and southern pine beetle (Dupigny-Giroux, 2018).

The growing pest population also may affect the public health of New Yorkers and workers. Mosquitos are a vector for West Nile virus and are expected to continue shifting northward in the next several decades (Dupigny-Giroux et al., 2018). Under a high emissions climate modeling scenario (RCP 8.5), an additional 49 cases of West Nile neuroinvasive disease per year are projected to occur in the Northeast by 2090. Increased exposure to tick-borne Lyme disease and mosquito-borne West Nile virus could affect landscaping and maintenance crews working outdoors to maintain facilities and properties.

Climate change impacts on plants and animals have been found at a range of scales, from individuals to populations to species. Individual characteristics can change from climate stressors, including plant and animal behavior, physiology, and/or physical characteristics. These changes can help organisms survive, but they are not passed down through generations, which would require an evolutionary response – in many cases the climate is now changing faster than species can evolve to adapt. At the population and species level, as discussed above, organisms are undergoing large-scale shifts in range and abundance of species (Lipton et al., 2018).

Ecosystems and Extreme Weather

Extreme weather is a key driver of ecosystem disturbance. Hard to predict shifts in extreme weather patterns are likely to lead to significant ecosystem changes. Already, wind is the key driver of ecosystem disturbance in the U.S. Northeast (Seymour et al., 2002). Changes in natural disturbance regimes are likely to alter ecosystems. As extreme weather events become more frequent and severe, impacts on ecosystems are potentially wide-ranging. Heatwaves and droughts, storms and high wind events, extreme precipitation and temperature events all can significantly impact ecosystems and natural resources, directly and indirectly.

Ecosystems and Sea Level Rise

Rising sea levels have also potentially wide-ranging impacts on New York State ecosystems. Particularly, coastal ecosystems and habitats might not be able to adapt to the pace of changes adequately. Recent losses of salt marshes indicate complex interactions between anthropogenic and climate-change impacts that potentially overwhelm systems that are critical to biodiversity as well as the resilience of larger socio-ecological systems (Kracauer-Hartig, 2002). The scale of impacts is hard to understate, as sea level rise will lead to the gradual movement of entire habitats where possible – and potential loss where movement is inhibited by factors such as coastal human development. Coastal wetlands in particular are vulnerable to extreme temperatures, salinity, and tidal inundation. Salt marshes are seen as especially vulnerable and potentially threatened by sea level rise on a global scale, as built-up rates to adapt to rising levels might be outpaced. Conversion of marshland to open water under accelerated sea level rise is not linear to the rise. Rather, once the threshold is reached, where vertical accretion cannot keep pace with rise, relatively rapid transitions can be expected (FitzGerald, 2008).

Retreating barrier islands, coastal erosion due to weather extremes and sea level rise, and other related shifts in the shoreline all must be expected and will impact ecologies and natural resources in varying ways and across varying timescales. Where retreat is inhibited by coastal human development, impacts must be expected to be particularly dramatic. Where saltwater intrusion related to sea level rise further factors into ecosystem losses, effects might be particularly pronounced. In some cases, the movement of the shoreline and the widening of tidal inlets can unfold at relatively dramatic pace, particularly driven by storm impacts (FitzGerald, 2008).

Climate Change Vulnerability Assessment

The Climate Change Vulnerability Assessment was conducted using several methods including an evaluation of policies for climate resilience using the Climate Smart Resiliency Planning Tool (CSRPT), a Community Story of Place and Vulnerability Survey, and the Vulnerability Assessment Workshop. Overall, the assessment involved consideration of the exposure, sensitivity, and adaptive capacity of the community.

Climate Smart Resilient Policy Analysis

This process involved an assessment of community plans, a stakeholder meeting, and the development of a CSRPT summary report. The leadership team met with CCE to evaluate the Village of Valatie's policies for climate resilience. The meeting was facilitated by CCE and involved a review of existing municipal plans, codes, and services related to climate change resiliency using the Climate Smart Resiliency Planning Tool developed by the NYS Department of Environmental Conservation (DEC). CCE conducted the initial research and review of local plans and policies. A checklist outlining Valatie's local plans relevant to climate change adaptation and resilience was developed and reviewed by stakeholders during the CSRPT stakeholder meeting.

The analysis consisted of facilitated discussions in five categories: plan vulnerability assessment, public outreach, plan integration, emergency preparedness and recovery and hazard mitigation. In addition to discussions about community vulnerabilities and assets, stakeholders were asked to describe experiences or concerns about extreme weather events. Stakeholders were also asked to consider and provide insight on community assets and vulnerabilities to climate change in preparation for a more in-depth Vulnerability Assessment Workshop to take place later on in the year.

To view the full Climate Smart Resiliency Planning Report with footnotes and potential funding sources related to recommended actions within the report, see Appendix C.

Municipal stakeholders engaged in the Village of Valatie Climate-Smart Planning assessment:
Meg Todisco, Climate Smart Task Force Coordinator
David Pickett, Climate Smart Task Force
Stephanie Caradine-Ruchel, Code Enforcement Officer
Frank Bevens, Village Mayor
John Ruchel, Town of Kinderhook Highway Department

The completed assessment and recommendations highlight areas of opportunity for the Village of Valatie to integrate storm and climate change preparedness into its municipal operations and planning.

Areas of Strength

- The Village of Valatie has adopted the New York State Climate Smart Communities Pledge
 intending to become certified as a climate-smart community by focusing on specific
 actions within the NYS Climate Smart Communities Program to increase resiliency to
 climate change.
- The Village was an active participant and adopted the FEMA-approved Columbia County Multi-Jurisdictional Hazard Mitigation Plan (2018), which:
 - Identifies and prioritizes climate hazards.
 - Describes the damage and cost of previous storms and disasters, past mitigation efforts, and estimates future financial losses that may result from flooding.
 - Includes municipal maps that indicate local hazard risks and identify critical facilities and infrastructure.
 - Includes adaptation strategies that have been evaluated and prioritized by cost, feasibility, timing, and efficacy.
- The Village has a Climate Smart/Clean Energy webpage on their website.
- The Villages of Valatie and Kinderhook collaborated to develop two studies for properties along the Kinderhook Creek.
 - The Kinderhook Creek Resiliency Study, a multi-disciplinary effort to simultaneously promote the creek as a public resource while planning for measures to protect the Villages' parklands and infrastructure from the detrimental effects of climate change.
 - The Kinderhook Creek Recreational Resource Inventory in response to the 2017 NYS
 Inland Waterways Designation on a portion of Kinderhook Creek. This study outlines
 shoreline recreation and resilience needs as well as potential mitigation measures.

Areas of Opportunity

- The Village of Valatie is a participating municipality in the development of Climate
 Adaptation and Resiliency Plans (CARP) in Columbia County (2023-2024) which can be
 leveraged for the completion of the following actions through the Climate Smart
 Communities (CSC) program to earn points towards certification:
 - PE7 Action: Climate Vulnerability Assessment (4-16 pts) as part of the climate adaptation planning process.
 - o **PE7 Action: Evaluate Policies for Climate Resilience (6 pts)** for the completion of a Climate Smart Resiliency Planning Tool.

- o **PE7 Action: Climate Adaptation Plan (15 pts)** for creating a community-developed climate adaptation and resilience vision statement (3 pts) and the completion of a climate adaptation plan with a comprehensive scope that covers all relevant climate hazards for the entire geographic area of the community (12 pts).
 - For more information on the Climate Smart Communities Program and the actions listed in this document, visit the Climate Smart Communities portal.
- The Village of Valatie could develop a comprehensive plan that integrates the CARP to
 address climate change impacts and adaptation strategies. The plan could outline a vision,
 goals and strategies for environment and open space that emphasize environmental
 protection, sustainability and climate change resilience. By incorporating sustainability
 elements, the Village would be eligible for CSC points under PE6 Action: Comprehensive
 Plan with Sustainability Elements (3-21 pts).
- The Village of Valatie is encouraged to participate in the next update of the Columbia County Multi-Jurisdictional Hazard Mitigation Plan.
- The Village is encouraged to develop an Emergency Management Plan which outlines emergency communication plans and identifies emergency operation centers and shelters.
- The Village could expand the Climate Smart/Clean Energy webpage to inform residents of completed or on-going climate actions.
- The Village website and/or Climate Smart/Clean Energy webpage could also be utilized in preparation for climate-related emergencies:
 - o Storm-preparedness and alerts
 - o Locations of emergency operations centers and shelters
 - o Emergency and evacuation kits and supply lists
 - o Expected inundation areas
 - o Inform people of the NY-Alert Program
- The Village of Valatie could consider developing a Natural Resources Inventory CSC PE6
 Action: Natural Resources Inventory (8-10 pts). This could be a useful tool for the Village
 to create an open space plan that incorporates climate resiliency measures. This plan
 could coordinate with the New York State Open Space Plan PE7 Action: Conservation of
 Natural Habitats (4-16 pts).
- The Village could participate in The Nature Conservancy Community Resilience Building Workshop¹, which helps community participants identify hazards, challenges, strengths, and priority actions for community resilience.
- The Village could seek out training opportunities for municipal staff related to emergency management issues, such as the FEMA Emergency Management Institute and similar training available at the National Emergency Training Center campus.

Recommendations

The following opportunities emerged under each of the sections of the Climate Smart Planning assessment:

Section 1- Plan Checklist

• The Village does not have an Evacuation Plan, Disaster Recovery Plan, or Long-term Recovery Plan. Consider encompassing evacuation and recovery plans into an Emergency Management Plan.

¹ The Nature Conservancy Community Resilience Building Workshop Resilience | Community Resilience Building | United States

Section 2- Vulnerability and Risk Assessment

- Train municipal employees in risk mapping tools such as lake and overland surges, shoreline change analysis, cumulative risk assessments, HAZUS-MH, etc.
- Conduct a Build-Out Analysis, which could be carried out using zoning codes and compared to the extent of storm surge and sea-level rise scenarios.
- Conduct a full vulnerability assessment CSC PE7 Action: Climate Vulnerability
 Assessment (4-16 pts) detailing the magnitude of consequences associated with current and future climate hazards.
 - o Include how these events will affect internal operations, people, public health, the environment, the economy, and capital and operating costs.
 - Consider using the Department of State's Asset Inventory Worksheet and Risk Assessment Tool. Ensure that vulnerability and risk assessments are shared with all relevant Village officials and emergency managers.
- Adopt the projections of sea-level rise from the State Sea Level Rise Task Force report or more recent studies for planning purposes.

Section 3- Public Outreach and Engagement

- Develop a Flood Preparedness Guide for Residents and Businesses in partnership with Cornell Cooperative Extension that provides information about expected inundation areas, evacuation routes, location of shelters, and location of pet shelters before the threat of a storm.
- Inform residents about available disaster resources through Town website links, television, radio, social media, etc. **CSC PE9 Action: Social Media (3pts).** Resources could include:
 - ASPCA's disaster preparedness steps for domesticated animals
 - FEMA's "Are You Ready" guide
 - FEMA's Homeowner's Guide to Retrofitting
- Provide residents with guidance on the development of personal and family evacuation plans or what to include in emergency or evacuation kits (FEMA's Ready.gov checklist).
- Consider installing high water mark signs at public locations.
- Take steps to ensure that information is shared using multilingual and culturally sensitive approaches.

Section 4- Integration of Municipal Plans

- The State of New York has regulations to protect wetlands that are 12.4 acres or larger.
 Consider going beyond the Land Conservation Overlay regulations and adopting an
 ordinance to protect wetlands that are less than 12.4 acres, with a minimum buffer of 100
 feet. Look to Section 2.1 Wetland Protection of the New York State Department of State
 Model Local Laws to Increase Resilience document for more guidance.
- The Village has adopted the International Building Code and could also implement the American Society of Civil Engineers (ASCE) standards to promote flood-resistant buildings.
- Ensure that the Village budget includes adequate funds for costs related to adapting
 infrastructure for greater flood and projected sea-level rise resiliency. Incorporating
 adaptation consideration into an asset management or capital improvement plan is an
 ideal method to build resiliency into routine maintenance and upgrades. CSC PE8 Action:

Green Economic Development Plans (4 pts).

- Create floodplain management and stormwater management plans in addition to the local ordinances that are already in place.
- Define a plan for transportation and other needs of vulnerable populations (elderly, special needs, disabled, etc.) in event of an emergency.

Section 5- Disaster Preparedness and Recovery

- Consider participating in the National Weather Service Storm Ready Community program
 which helps communities take a proactive approach to prepare for extreme weather and
 natural disasters.
- Take advantage of programs like NY-Alert and FEMA's Community Emergency Response Team (CERT) training to better prepare for disasters.
- Establish an evacuation plan that identifies a timeframe, multiple evacuation routes, and portions of the community with special circumstances or needs (schools, nursing homes, shelters, and those without personal transportation).

Section 6- Hazard Mitigation Implementation

- Create a Climate Action Plan to enact measures and policies to reduce greenhouse gas
 emissions and increase the community's resilience to climate change. CSC PE2 Action:
 Government Operations Climate Action Plans (12-16 pts) or Community Climate Action
 Plan (16 pts).
- Engage in shoreline, wetland, or riparian buffer restoration and protection by encouraging sustainable enhanced methods of shoreline protection encouraged through incentives or regulation. CSC PE7 Floodplain Restoration (1-10 pts) or PE7 Action: Nature-based Shoreline Protection.
- Take part in FEMA's Community Rating System **PE7 Action: National Flood Insurance Program Community Rating System (3-9 pts).**
- Provide training in retrofitting flood-prone residential buildings and NYDEC Post Flood Stream Intervention training for appropriate staff.
- Consider utilizing tools such as transfer/purchase of development rights, rolling easement, or buyouts of vulnerable properties to manage development in hazard prone areas.
- Support land-acquisition programs to purchase land conservation easements in hazardprone areas. CSC PE7 Action: Restoration of Floodplains and Riparian Buffers (2 pts).

Community Story of Place and Vulnerability Survey Results

The number of survey responses varied by municipality. The Village of Valatie received 48 responses. Open-ended questions were optional to complete, and yielded fewer responses compared to the rest of the survey questions. While the number of responses is not statistically significant compared to the population of Valatie, the completed surveys provide important local context. Municipalities are encouraged to continue discussions with their community about climate vulnerabilities and assets. For more information about the methods of survey distribution, see the Community Outreach and Education Strategy section of this plan.

Evaluation of Results

For each of the table survey questions, a four-range scale was provided ranging from very threatening/important/vulnerable to not threatening/important/vulnerable. The following is a summary of these results, where percentages equate to the number of participants who weighed the hazard, asset, vulnerability, or impact as "very" against other options in the scale. The top climate hazards identified as potentially "very threatening" to survey participants were: increased severe storms (59.09%), increased winter storms (44.19%), increased drought (40.91%), and increased windstorms (40.91%).

When asked which of the following **community assets** were important to protect from the impacts of extreme weather events and climate hazards, the top community assets identified as "very important" were: agricultural (damage or loss of farms, supply chain disruption, food security) at 86.11%, environment (damage or loss to forest, waterways, air quality, etc.) at 75.00%, and people (loss of life, health, injuries) at 74.29%.

The top **vulnerability risk** categories identified as "very vulnerable" to the impacts of extreme weather

events and climate hazards were: farms and agriculture at 71.88%, utilities (electric infrastructure, renewable energy, water/sewer) at 67.74%, and natural assets and open spaces (streams, wetlands, beaches, etc.) at 53.13%.

When asked how important potential impacts were to their community, the top **potential impacts** identified as "very important" were: decreased air quality (90.32%), decreased drinking water availability and quality (87.10%), and decreased food security at 80.65%.

Figure 28. How Threatening Each Potential Climate Hazard Might Be to Your Community

Climate Hazards	Very Threatening	Somewhat Threatening	Not Very Threatening	Not a Threat
Increase in severe storms	59.09%	25.00%	6.82%	9.09%
Increase in winter storms	44.19%	30.23%	13.95%	11.63%
Increased drought	40.91%	38.64%	11.36%	9.09%
Increased windstorms	40.91%	31.82%	13.64%	13.64%
Increased extreme heat	39.53%	37.21%	16.28%	6.98%
Changing seasonal temperatures	38.64%	38.64%	15.91%	6.82%
Increase in heavy precipitation	34.88%	41.86%	16.28%	6.98%
Reduced snowfall and accumulation	30.23%	34.88%	20.93%	13.95%
Increase of wildfires	23.81%	33.33%	19.05%	23.81%
Increased flooding	20.45%	43.18%	25.00%	11.36%
Sea-level rise	4.65%	18.6%	37.21%	39.53%

Figure 29. Community Assets Important to Protect from the Impacts of Extreme Weather Events and Climate Hazards

Community Assets	Very	Somewhat	Not Very	Not Important
	Important	Important	Important	
Agricultural (damage or loss of farms, supply chain	86.11%	8.33%	0.00%	5.56%
disruption, food security)				
Environment (damage or loss	75.00%	19.44%	0.00%	5.56%
to forest, waterways, air quality, etc.)				
People (loss of life, health, injuries)	74.29%	11.43%	2.86%	11.43%
Economy (business interruptions/closures, job losses, energy disruptions, etc.)	58.33%	33.33%	0.00%	8.33%
Infrastructure (damage or loss of libraries, museums, historic properties, etc.)	55.56%	33.33%	5.56%	5.56%
Governance (maintain order and/or provide public amenities and services)	55.56%	33.33%	5.56%	5.56%
Culture (ability to maintain traditions, social networks, and support systems)	36.11%	44.44%	8.33%	11.11%

Figure 30. How Vulnerable are Risk Categories to the Impacts of Extreme Weather and Climate Hazards

Vulnerable Risk	Very Vulnerable	Somewhat Vulnerable	Not Very Vulnerable	Not Vulnerable
Farms and agriculture	71.88%	21.88%	0.00%	6.25%
Utilities (electric infrastructure, renewable energy, water/sewer)	67.74%	22.58%	3.23%	6.45%
Natural assets and open spaces (streams, wetlands, beaches, etc.)	53.13%	25.00%	9.38%	12.50%
Public health and healthcare	50.00%	28.13%	16.63%	6.25%
Community services (food pantries, libraries, public agencies)	46.88%	40.63%	6.25%	6.25%
Critical facilities (transportation, communications, shelters, etc.)	46.88%	34.38%	9.38%	9.38%
Private property	45.16%	35.48%	6.45%	12.90%
Employment and childcare	40.63%	37.50%	15.63%	6.25%
Emergency services (police, fire, etc.)	34.38%	46.88%	9.38%	9.38%
Historic and cultural landmarks	31.25%	37.50%	18.75%	12.50%

Figure 31. How Important Impacts Are to Your Community

Potential Impacts	Very Important	Somewhat Important	Not Very Important	Not Important
Decreased air quality	90.32%	6.45%	0.00%	3.23%
Decreased drinking water Availability and Quality	87.10%	6.45%	3.23%	3.23%
Decreased food security	80.65%	12.90%	3.32%	3.23%
Loss of plant and animal habitat and biodiversity	78.13%	18.75%	0.00%	3.13%
Loss of natural resources	71.88%	21.88%	3.13%	3.13%
Decreased waterway and surface water quality	70.97%	22.58%	3.23%	3.23%
Increased invasive species presence	56.25%	34.38%	6.25%	3.13%

Write-in Responses

Below are summaries of the seven open-ended questions from the Community Story of Place and Vulnerability Survey.

1. Please describe extreme weather events or climate hazards you have experienced. Where are the high-risk areas?

Respondents shared their experiences from several different extreme weather events and climate hazards in Valatie. Heavy rains were the most common answer from respondents. Other extreme weather events such as heavy winter storms and thunder and lightning storms were also common responses. Respondents also listed flooding as a hazard that has been experienced. Several respondents noted farm fields and parks such as Pachaquack Preserve as being vulnerable to flooding. Windstorms were a common response as well, with respondents noting that high wind storms can cause tree damage and power outages.

Top Word Cloud Occurrences: storm, wind, flood

2. What is unique about your community?

The most common response was the natural resources of Valatie, most notably the creeks, with forests, lakes, and open spaces being mentioned as well. Another common answer from respondents was the influx of new people moving into Valatie. Multiple respondents stated the rich history of Valatie is a unique component of their community. The small-town feel of Valatie was also noted several times by respondents. Multiple respondents also noted the rural, agricultural nature of Valatie as being unique.

Top Word Cloud Occurrences: small town, people, influx, village

3. What are the most important/influential institutions, organizations, or businesses in your community?

Responses to this question were varied. Respondents most frequently answered that the library was the most important institution in their community. Churches were the next most common response. Many respondents listed schools in their answers as well. Mario's True Value was also a common response and was the only business named by respondents. Finally, farms, the fire department, and historic places were also listed by multiple respondents.

4. Which infrastructure, facilities, and services in your community are exposed to climate hazards and extreme weather? How is it vulnerable? (e.g. location, age, building codes, type of building)?

The most common answer to this was Valatie's power grid. Respondents noted the susceptibility of the power grid going out during an extreme storm and the dangers this causes to the public.

Another common response was roads and bridges and their vulnerability to flooding. Respondents noted Upper Main Street and Route 9 near Kinderhook Creek as roads that are particularly vulnerable to flooding. Multiple respondents also noted the Village's sewer and water plant as being vulnerable to hazards and extreme weather. Another common answer was that older and historic buildings in Valatie are vulnerable due to their age. Finally, several respondents noted that water supply and quality of drinking water were both vulnerable.

5. What populations are living in high-risk areas (e.g. demographics, income level, special needs, languages spoken)?

There were three responses that were mentioned multiple times. The most frequent answer was that low-income individuals or families are more likely to be living in high-risk areas. Several respondents listed senior citizens as a population living in high-risk areas. Additionally, multiple respondents listed immigrants, particularly Hispanic immigrants, as also living in high-risk areas within Valatie.

6. Which natural resources are exposed to climate hazards and what effects have they had? The most common answer from respondents was water quality, with respondents citing concerns of contamination from herbicides and overflow of sewage waters during floods. Another frequent answer was the creeks of Valatie. Respondents noted the frequent flooding of Kinderhook Creek and Valatie Kill as well as the erosion that occurs along the streambanks as hazards. Another common response was agricultural lands. Several respondents noted that disruption of farm production can negatively affect the supply of food in Valatie. Respondents also noted air quality and soil quality as resources vulnerable to climate hazards. Respondents mentioned methane as negatively affecting air quality and herbicides/pesticides negatively affecting soil quality. Finally, the parks of Valatie were also listed with respondents noting Pachaquack Park and River Street Park as both being vulnerable to the effects of flooding and erosion.

7. What are the prominent geographic features of your community?

Creeks and streams were the most common answer, with respondents specifically noting the Kinderhook Creek and Valatie Kill multiple times. Farmland was also a common answer, with many respondents noting the farms and agricultural fields found throughout Valatie. Several respondents listed waterfalls in their response. Multiple respondents also included forests as a prominent geographic feature in Valatie.

Top Word Cloud Occurrences: Kinderhook creek, forest, waterfall, farmland

Vulnerability Assessment Results and Matrix

Vulnerability Assessment Workshop

The Vulnerability Assessment Workshop was the first in a two-part series of facilitated workshops that engaged stakeholders from municipalities participating in the Columbia County CARP. Both workshops were facilitated by CCE and consisted of a large group

session and smaller group exercises. The participating 17 municipalities were initially separated into two distinct cohorts (North and South, see Figure 32) based on geographic location, previous municipal partnerships, and local input. Each cohort participated in the workshop series together along with representatives from the County. The North and South cohorts were each additionally divided into four smaller breakout groups consisting of one to three municipalities each (see lists below). These were based on geographic location, past and current municipal collaborations, municipal input, and number of workshop participants. One CCE facilitator and one scribe were in attendance per breakout group to help guide the process and record notes.

Municipality Breakout Groups

Northern Cohort Breakout Groups

Group: Austerlitz (town); Ghent (town)

Group: Chatham (town)

Group: New Lebanon (town); Canaan (town)

Group: Kinderhook (town); Kinderhook (village); Valatie (village)

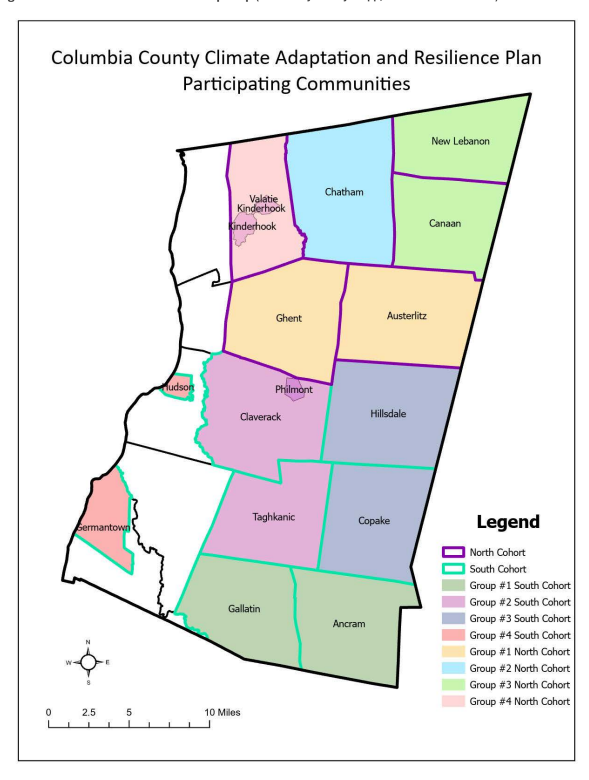
Southern Cohort Breakout Groups

Group: Ancram (town); Gallatin (town)

Group: Claverack (town); Philmont (village); Taghkanic (town)

Group: Copake (town); Hillsdale (town) Group: Germantown (town); Hudson (city)

Figure 32. Cohort and Breakout Group Map (Created by Audrey Kropp, CCE Columbia-Greene)



The leadership team and stakeholders of the Village of Valatie convened with communities in the Northern Cohort on September 27th, 2023, for the first workshop designed to identify the infrastructural, societal, and environmental strengths and vulnerabilities in relation to climate hazards. A presentation highlighting climate change trends and impacts was shared with the larger cohort group. Stakeholders were then divided into smaller breakout groups for a participatory table-top exercise where they completed vulnerability matrices for infrastructure, societal, and environmental categories. Participants were asked to consider the top climate hazards identified in the stakeholder meeting (Climate Smart Resilient Policy Analysis) and Community Story of Place and Vulnerability Survey as they populated the matrices. Reference materials from the stakeholder meeting (summaries of strengths, opportunities, and experiences) and distinctive survey results in the form of large format charts and graphs were provided (Appendix E). A representative from each municipality marked hazard-prone areas on a provided map (Appendix F) and a staff appointed scribe wrote down details from group discussions. The populated matrices can be found further into this section.

During this exercise, workshop facilitators posed the following questions to stakeholders:

Infrastructure

- What infrastructure/facilities are exposed to current and future hazards?
- What makes this infrastructure vulnerable?
- What are the consequences of this infrastructure being vulnerable?

Societal

- What are the population characteristics of the people living in high-risk areas?
- What are the strengths and vulnerabilities of people in your community?
- How can hazards intensify these characteristics?
- Where are areas for improvement in the community?

Environmental

- What natural resources are important to your community?
- What benefits do these natural resources provide?
- Which natural resources are exposed to current and future hazards?
- What have been the effects of these hazards on these natural resources?
- Where are the high-risk areas and what vulnerabilities exist for the environment?

At the end of the mapping and matrix exercise, each municipality was asked to vote for two of the top three identified hazards that they deemed most affected their municipality. These two hazards were then used in the Exploratory Scenario Planning Exercise in the following workshop.

Top Hazards

The Climate Smart Resiliency Planning Tool and Story of Place and Vulnerability Public Survey (Appendix E) took place prior to the North Cohort's Vulnerability Assessment Workshop. Referencing these results, workshop participants confirmed the municipality's top natural climate hazards as the following:

- 1. Extreme Storms (wind, snow, ice)
- 2. Flooding and Heavy Precipitation
- 3. Extreme Heat and Drought

Key Assets and Areas of Concern

During the Vulnerability Assessment Workshop, a diverse mix of stakeholders were asked to reference their municipality's Community Story of Place and Vulnerability Survey results; identify environmental, infrastructural, and social assets in their communities that are affected by the top hazards; locate them on a provided map of their municipality; identify ownership of located features; determine if they are a strength, vulnerability or both; and choose whether they are a high, medium, or low priority. The following sections and matrices summarize the results of this process. Maps can be viewed in Appendix F.

There were three major areas of concerns related to **Infrastructure**:

- **Utilities and Power Outages** represents overhead utility wires and more frequent long duration loss of power.
- Vulnerable Bridges represents bridges critical to access for emergency services and evacuation.
- **Vulnerable Water Systems** represents aging infrastructure of systems (wastewater treatment plant and sewer system shared with Village of Kinderhook, located in Valatie) and wells located in the floodplain.

There were four major areas of concerns related to **Environment**:

- Source Water in relation to wells and PFOS pollutants and agricultural runoff
- Public Parks represent important community resources and recreational features
- **Kinderhook Creek** relates to vulnerability of businesses and homes located in the floodplain and strength in recreational opportunities.
- Agriculture represents the farmland surrounding the Village.

There were three major areas of concerns related to **Society**:

- **Vulnerable Populations** associated with an aging population and limited communication, medical support, and transportation in an emergency.
- Outreach, Education and Planning related to emergency preparedness and awareness of available resources.
- Emergency Services relating to shelters, cooling centers, access to power and transportation.

Figure 33. Infrastructure Matrix (Source: Adapted from https://www.communityresiliencebuilding.com/)

				Infrastructure				
<u>H-M-L</u> priority for action over the <u>Short</u> of <u>V</u> = Vulnerability <u>S</u> = Strength	<u>H-M-L</u> priority for action over the <u>S</u> hort or <u>L</u> ong term (and <u>O</u> ngoing) V = Vulnerability <u>S</u> = Strength		3	Extreme Storms	Flooding and	Extreme Heat	Priority	
Features: Main Street	Location	Ownership	V or S	(Wind, Snow, Ice)	Heavy Precipitation	and Drought	H - M - L	Notes
Utilities: Power Outages		National Grid	V	✓ Long term power outages			Н	Power outages for a long duration (days) were a problem this year. Collaborating with Kinderhook to obtain a generator for Glynn Bldg so it could function as a communications and management center. Medical Equipment concern for people that need electrical medical equipment (oxygen). Agricultural Equipment i.e. milking machines; First Responder Equipment; Grocery Stores Refrigeration Generators aren't strong enough to power everything needed longterm.

Bridges: Main Street and Chatham Street 1 of 3 bridges critical infrastructure	Мар	NYS DOT	V	✓	Н	2 bridges in Valatie are important for emergency services access alternate routes are located in a future floodplain
Bridges: Hudson Street (Village of Kinderhook) 1 of 3 bridges critical infrastructure	Village of Kinderhoo k		V	Bridge crossing the Kinderhook Creek and portion Hudson Street in current flood risk area	М	Concern about access for emergency services Hudson St. bridge Washed out (15-20
Wells	Мар	Valatie	V	✓	М	One well already shut down due to contamination. Existing wells may not be accessible during a flood Concern also about contamination from
Wastewater Treatment Plant & Sewer System	Мар	Shared Village of Kinderhook & Valatie	S&V	Shared (Village of Kinderhook & Village of Valatie)	L	Raised however it is located in a flood zone Concern about future flood levels

Figure 34. Environmental Matrix (Source: Adapted from https://www.communityresiliencebuilding.com/)

Environmental											
H-M-L priority for action over the Short or Long term (and Ongoing) V = Vulnerability S = Strength				Extreme Storms	Flooding and		Priority				
Features	Location	Ownership	V or S	(Wind, Snow, Ice)	Heavy Precipitation	Extreme Heat and Drought	H - M - L	Notes			
Source Water Wells	Мар	Village Valatie	V	~	~	~		Concern about water quality after flooding Source water			
Kinderhook Creek	Traverses Village		V&S	~	~	~	М	Flooding Water Quality Important natural resource and to recreational opportunity			
Public Parks	Village	Village	S & V	✓	~	√	Н	Important community parks: Callan, Pachaquac Preserve, River Street Recreation			

Agriculture	Surroundin g	Private	V & S		~	√	М	Access to local food important and increases with climate change Extreme heat and drought Increased water use can stress ground water sources Flooding Nearby Village of
-------------	-----------------	---------	-------	--	----------	----------	---	--

Figure 35. Societal Matrix (Source: Adapted from https://www.communityresiliencebuilding.com/)

Societal											
H-M-L priority for action over the Short V = Vulnerability S = Strength Features: Village Center				Extreme Storms (Wind, Snow, Ice)	Flooding and Heavy Precipitation	Extreme Heat and Drought	Priority H - M - L	Notes			
Vulnerable Populations Senior Population		Private	V	Power lines go down often during major events.	✓	✓	М	There is a lack of public transportation for the aging and limited medical support locally. Office of Aging has a service for appts and shopping although requires advance notice (no transportation for northern County residents) Community members help take care of the elderly, but there needs to be more How will elderly residents receive updates on services if power goes out			
Vulnerable Populations		Private	V	✓	✓	✓	М				

Communication and Education			V	✓	✓	✓	Н	Lack of information about resources available Information on emergency preparedness Seniors potentially don't use social media or web.
Emergency Services		Village	V	√ Shelters / Electricity Access	√ Shelters	√ Cooling Centers	Н	Unofficial shelter at fire house that has a generator, but was not designed to be a shelter
Supportive Community	Wide- spread	Village	S	✓	√	√		

Community Visions

Visioning Process

Adaptation and Vision Workshop

The Adaptation and Vision Workshop was the second facilitated stakeholder workshop conducted as part of the Columbia County CARP process. The leadership team and stakeholders of the Village of Valatie convened with communities in the Northern Cohort on October 25th, 2023, for the four-hour workshop. The goals of this workshop were to build a Climate Resilience Vision, complete an Exploratory Scenario Planning Exercise using hazards that were identified in the Vulnerability Assessment Workshop, and identify adaptative strategies that fall in line with Valatie's community's vision and capacity. During this stakeholder workshop the cohorts were divided into the same four breakout groups as they were in the first stakeholder workshop. One staff facilitator and one scribe were in attendance per breakout group to help guide the process and record notes.

The workshop began with a presentation about climate adaptation with examples and case studies of climate adaptation strategies. The presentation was followed by four main exercises: a County Level Vision Exercise, an Exploratory Scenario Planning Exercise, a community level Climate Resilience Vision exercise, and an Adaptation Actions and Strategies exercise.

County Level Vision Exercise

A County Level Vision Exercise was completed with the larger cohort. Questions were posed to elicit group responses towards aspirations and values as they relate to adapting to climate change and building local resilience. Participants were invited to call out answers while responses were captured by two scribes on two public facing easels. Responses were categorized as either "Principles/Values/Themes" or "Goals/Pathways/Actions." Participants then voted on which three answers were the most important to them. This exercise was used to help inspire participants during the workshop and stakeholders referenced a list of the following questions for guidance:

- Why are you compelled to lead on climate as a local leader? What made you decide to make a commitment to prepare for and help reduce the impacts of climate change?
- How do you see your community thriving in the face of climate change?
- What overarching climate adaptation goals do you hope to achieve as a local leader? What pathways do you think your community could take to achieve these goals?
- What does a climate resilient Village of Kinderhook look like?

Participants voted on their top choices from these two lists and the results are seen below from each cohort.

Principles, Values, Themes

North Cohort

- Historic Character
- Public Safety
- Equity of Resources

South Cohort

- Ecosystem Protection
- Water Quality Protection
- Protection of Vulnerable Populations

Goals, Pathways, Actions

North Cohort

- Emergency Management Planning and Preparedness
- Community Outreach and Education
- Protect Physical Assets Infrastructure
- Community Preservation Fund

South Cohort

- Good Communication Development within the Community
- Incorporate Climate Adaptation in Community Plans, Policies, Procedures
- Collaboration between Municipalities and Indigenous Communities
- Partnership between Different Conservation Groups (hunting & fishing): Look for intersection of values between "groups" and break down classism.

Vision for Resilient Valatie

Participants were asked to reflect on the County Level Vision Exercise, the Exploratory Scenario Planning Exercise, and provided word clouds (results from the Community Story of Place and Vulnerability Survey write-in questions) to help them create a Climate Resilience Vision statement. This is an inspirational statement and/or bulleted list (per municipality) that investigates the future and creates a mental image of the ideal state that a community wants to achieve. Example vision statements from other Hudson Valley County municipalities were provided as guidance and a worksheet (Appendix I) was developed to help participants organize their ideas under environmental, socioeconomic, and infrastructure themes during open discussions. The purpose of a community vision is to unify the community, guide community climate adaptation actions, and to remain viable under various possible future climate change conditions. Communities were instructed to take this draft vision back to other stakeholders, in particular underserved and underrepresented populations, to continue crafting it. After working through ideas during the workshop and taking a draft version to their municipal members for feedback and input, the following vision was developed.

Village of Valatie Climate Resilience Vision Climate Adaptation and Resilience Plan (CARP)

A climate resilient Village of Valatie would foster a population engaged and involved in preparing for and responding to disasters by developing comprehensive plans for emergencies caused by extreme weather events. The Village envisions a community that strives to protect vulnerable populations and promotes a compassionate, small-town character. The Village would seek to preserve local agricultural resources while embracing innovative climate adaptive practices. A climate resilient Valatie would be prepared for the climate hazards that threaten these features, guided by the following principles, developed with public input in mind, that would serve to enhance resilience in the community:

- Develop and publish emergency plans for heating, cooling, flooding, and power outage emergencies that include identification of facilities for use as emergency shelters.
- Organize and prepare for activation of a community network of volunteers who can provide aid with transportation to shelters that have power available, as well as access to critical life support supplies.
- Recruit and support emergency responders.
- Foster sustainable agriculture and equitable access to fresh, locally-produced food by actively supporting both local and regional food systems.

Adaptation Strategies and Implementation

Community Adaptation and Vision Survey Results

County Level Survey Results

For each of the four matrix table survey questions, a four-range scale was provided extending from "high priority" to "not a priority/not applicable." The following is a summary of these results, where percentages equate to the number of participants who weighed the action as a high priority against other options in the scale.

The top **Emergency Communication and Management Actions** identified as "high priority" to survey participants were: implement and promote an emergency communication and warning system (61.57%); review, revise, or create an emergency plan or evacuation plan (50.22%); and organize neighborhood networks for emergency preparedness, planning, and training (42.36%).

When asked which of the following **Public Outreach and Social Resilience Actions** were most important, the top actions identified as a high priority were: post info on the municipal website and social media accounts at 56.83%, collaborate with other municipalities at 55.95%; and create a Flood Guide for residents and businesses at 45.18%.

Work with local utilities, in particular electric, gas, water, sewer, and telecommunications to improve resilience (66.96%); consider applying for annual NYS grants (63.56%); and reduce municipal greenhouse gas emissions and contributions to sea-level rise with a Climate Action Plan (56.89%) were the highest priorities for **Municipal Planning and Operations Actions**.

When asked about **Zoning and Coding Actions**, the top three identified as "high priority" were: ensure opportunities exist for open space and recreation over the long term (61.36%); require green infrastructure for stormwater management (50.45%); and require proposals for new development in the Flood Hazard Overlay District to take flood risk into account (49.28%).

Adaptation Strategy Selection

The closing portion of the workshop was the Adaptation Strategy Selection exercise. Each breakout group was presented with large format maps of their municipality's disadvantaged community area(s) (Appendix #), a copy of all vulnerability matrices created during the Vulnerability Assessment Workshop (See Section IV), and a list of adaptation strategy examples (Appendix #) for reference. Municipalities then went through each matrix (infrastructure, environmental, and societal) from their Vulnerability Assessment Workshop and identified adaptative strategies that fall in line with their vision and capacity to address them. Using time as a positive constraint, high priority vulnerabilities were addressed first. Facilitators organically assessed maladaptive strategies during group discussion and aided participants in identifying best practices, promising practices, and nature-based solutions for ecosystem-based adaptations using the provided strategy example list. Funding sources and partnerships were identified where possible.

Maladaptation is an often well-intentioned but not well-thought-out adaptation practice, initiative or project that does not actually

increase community or ecosystem resilience or adaptive capacity or, even worse, can make some people or assets even less resilient or more vulnerable to climate change. Potential maladaptations were considered during the facilitated dialog as part of the strategy selection process. Facilitators guided these considerations as strategies that could be maladaptive were brought forth. The incorporation of this guidance into this component of the workshop helped ensure the strategies identified were not maladaptive.

Facilitators referenced the following questions for maladaptive strategies:

- How might action increase emissions of greenhouse gases?
- How might action transfer vulnerabilities to other communities?
- How might action increase vulnerabilities among vulnerable populations or disadvantaged communities?
- How might action be a short-term coping mechanism that undermines long-term resilience or lock in vulnerability trajectories?
- How might action decrease biodiversity and ecosystem resilience or degrade ecosystem services?
- How might action transfer vulnerabilities to future generations?
- How might actions be undermined by future uncertainties?

Recommended Adaptation Actions

The assets that were identified during the Vulnerability Assessment Workshop were again discussed at the municipal level during the Adaptation and Vision Workshop with the goal being to define strategies and address them through the lens of adaptation and resilience. Notes and specifically recognized strategies were captured by scribes and results summarized below for each of the three categories: infrastructure, societal, and environmental. Although the assets were divided into different categories, the types of strategies identified to address them can and do overlap categories, for example an environmental strategy could be used to address an infrastructure category. Reference the Vulnerability Assessment Results and Matrix section for more detailed information about any of the specific areas and features.

Strategy Implementation Leadership (table)

This table serves as a strategic blueprint, outlining key vulnerabilities identified in the workshops, adaptive strategies to address each vulnerability, potential departments and boards that can assist with projects, prioritization status, timelines, potential funding mechanisms, and alignment with the NYS Climate Smart Communities (CSC) program.

Vulnerabilities Identified:

The vulnerabilities identified can be separated into the following categories: infrastructure, environmental, and societal. Each table addresses the top vulnerabilities identified from the stakeholder workshops and matrices review. It is important to note that the

vulnerabilities identified in the table are simplified phrases; more information about what the vulnerability is referencing can be found in the descriptors below.

Adaptive Strategy:

To address each vulnerability, an adaptive strategy is proposed. This strategy includes measures such as the development of green infrastructure to manage stormwater, the promotion of sustainable agriculture practices, the enhancement of emergency response plans, and the integration of climate considerations into land use planning. It should be noted that these strategies are recommendations and have been recommended to encourage further discussions and the development of planning processes.

Potential Departments and Boards:

The successful implementation of these adaptive strategies requires collaboration across various departments and boards within the municipal government. This column identifies potential municipal departments and board that may have valuable input and capacity in projects that arise from the adaptive strategies listed.

Priority:

Prioritization is crucial to ensure efficient allocation of resources. Actions have been prioritized based on previous conversations with attendees at the stakeholder workshops.

Projected Timeframe:

The projected timeframe for implementation varies depending on the complexity and urgency of each action. Short-term actions, such as updating building codes, can be implemented in < 1 year, while long-term initiatives, like relocating vulnerable infrastructure, may span < 3-5 years. Ongoing projects may refer to actions that already have progress or will require continuing work over an extended period of time.

Potential Funding and Assistance:

Funding for climate adaptation efforts can come from various sources, including federal grants, state grants or regional grants. Assistance may also be sought from non-profit organizations, academic institutions, and technical experts to provide expertise and resources for implementation. Funding sources may vary from year to year, therefore, the funding information in this table should be further researched to verify opportunities.

Relevant NYS Climate Smart Communities Action:

The implementation of various actions throughout these tables align closely with the goals and objectives of the NYS Climate Smart Communities program. By integrating climate adaptation into local planning and decision-making processes, communities can enhance their resilience, reduce greenhouse gas emissions, and safeguard the well-being of residents and ecosystems. Actions that correlate with the adaptation strategies identified in the table have been listed. It should be noted that the actions do not directly align with the pledge element actions.

Infrastructure Key Strategies

There were three major areas of concerns related to **Infrastructure**:

- Utilities and Power Outages represents overhead utility wires and more frequent long duration loss of power.
- Vulnerable Bridges represents bridges critical to access for emergency services and evacuation.
- **Vulnerable Water Systems** represents aging infrastructure of systems (wastewater treatment plant and sewer system shared with Village of Kinderhook, located in Valatie) and wells located in the floodplain.

Figure 36. Infrastructure Strategies and Implementation (some strategy descriptions may be adapted from Orange County Climate Resilience Plan. (2023)

Vulnerabilities Identified	Adaptive Strategy	Potential Departments & Boards	Priority	Projected Timeframe	Potential Funding and Assistance	Relevant CSC Action
Utilities / Power Outages	Work with local utilities and to provide more consistent service (electric/cell) to residents. Collaborate with surrounding municipalities (ex. Village and Town of Kinderhook) to establish a regional need.	Village Board, Columbia County Emergency Services, Economic Development	Medium	Long Term (<3-5 yr.)		
Utilities / Power Outages	Implement and promote an emergency communication and warning system.	Village Board, Columbia County Emergency Services, Highway, Fire Dept.	High	Short Term (<1 yr.)	FEMA Preparedness Grants	
Utilities / Power Outages	Engage partner municipalities and local utility service providers to address power supply preparedness and decrease the risk associated with power outages during extreme weather events. Encourage weatherization and/or energy efficiency in building renovations and new construction.	Village Board, Building Dept.	High	Long Term (<3-5 yr.)		

Vulnerable Water Systems & Flooding	Develop adaptive stormwater management practices to prevent non-point source pollution. Train municipal staff to incorporate stormwater management principles into their daily work (e.g. Green Infrastructure designed to catch and manage stormwater, street cleanings to clear storm drains, etc.)	Village Board, Water, Building, CSC Task Force (Collaborate w/Village of Kinderhook)	Medium	Mid Term (<1-3 yr.) Staff Training - Ongoing		PE 7: Green Infrastructure
Vulnerable Water Systems & Flooding	Require green infrastructure for stormwater management.	Village Board, Water, Building, CSC Task Force (Collaborate w/Village of Kinderhook)	Medium	Early Win (<6 mo.)		PE 7: Green Infrastructure
Vulnerable Water Systems & Flooding	Create a sustainability fund to test wells and source water after flood events. Research other source water quality assistance programs.	CSC Task Force, Water Dept., Village Board (Collaborate w/Village of Kinderhook)	High	Short Term (<1 yr.)	DWSP2	PE 7: Source Water Protection
Flooding / Vulnerable Roads and Bridges	Plan for and implement green infrastructure to reduce flooding (such as vegetated berms, vegetated swales, or stormwater ponds). Train municipal staff to incorporate stormwater management principles into their daily work.	Village Board, Town of Kinderhook Highway, Building Dept., Water, CSC Task	High	Mid Term (<1-3 yr.)		PE 7: Green Infrastructure
Flooding / Vulnerable Roads and Bridges	Reference existing engineering studies and consult NYS DOT to ensure bridges remain passable flood events.	Village Board, Highway, County Town of Kinderhook Highway/NYS DOT (Collaborate w/Village of Kinderhook)	High	Mid Term (<1-3 yr.)		PE 7: Green Infrastructure
Flooding	Invite agencies and experts to give public presentations on flood preparedness and create a flood guide for residents + businesses.	Village Board, Columbia County Emergency Services, Town of Kinderhook Highway, Fire Dept., CSC Task Force, Building Dept.	High	Early Win (<6 mo.)	CCE Climate Resilience Partnership	
Utilities / Power Outages / Vulnerable Roads and Bridges	Inventory large/high threat trees. Develop and maintain a tree pruning/removal/replacement schedule.	Town of Kinderhook Highway	High	Ongoing		-

Utilities / Power Outages	Inventory and increase local renewable energy: shift facilities to renewable resources for electricity and solar generators to build resilience and supply power during storms.	Village Board, CSC Task Force	Medium	Long Term (<3-5 yr.)		
Vulnerable Roads and Bridges/Flooding	Map flood-prone transportation infrastructures and establish alternative travel routes for critical emergency services and evacuation.	Highway, Columbia County Emergency Services	Medium	Mid Term (<1-3 yr.)	Climate Smart Communities Grant Program	PE 7: Strategic Relocation
Utilities / Power Outages	Increase local renewable energy: shift facilities to renewable resources for electricity to build resilience that could maintain power during outages. Make weatherization and/or energy efficiency initiatives commonplace in building renovations.	Village Board, CSC Task Force, Building Dept.	Medium	Long Term (<3-5 yr.)		
Utilities / Power Outages	Provide public access to cool buildings during heat waves; Distribute generators/air conditioners to at-risk residents during service disruptions/high heat days.	Village Board, Emergency Services, CSC Task Force	High	Short Term (<1 yr.)	Climate Smart Communities Grant Program	PE 7: Cooling Centers
Utilities / Power Outages / Vulnerable Roads and Bridges	Address downed power lines and road access during and after storms. Work with local utilities (electric, gas, water, sewer, and telecommunications) to improve resilience.	Village Board, CSC Task Force, Town of Kinderhook Highway, Columbia County Emergency Services	High	Ongoing		
Utilities / Power Outages / Vulnerable Roads and Bridges	Consider new construction zoning requiring buried lines. Relocate electricity and communication lines from overhead to underground positions to prevent power outages during and after extreme weather events.	Village Board, CSC Task Force, Town of Kinderhook Highway, Columbia County Emergency Services	High	Ongoing		
Utilities / Power Outages / Vulnerable Roads and Bridges	Investigate and research feasibility for micro-grids utilizing hydro (ex. Stuyvesant/Valatie Kill)	Village Board, CSC Task Force, Town of Kinderhook Highway (Engineering)	High	Long Term (<3-5 yr.)		PE 4: Renewable Energy Feasibility Studies

Environmental Key Strategies

There were four major areas of concerns related to **Environment**:

- Source Water in relation to wells and PFOS pollutants and agricultural runoff
- Public Parks represent important community resources and recreational features
- **Kinderhook Creek** relates to vulnerability of businesses and homes located in the floodplain and strength in recreational opportunities.
- Agriculture represents the farmland surrounding the Village.

Figure 37. Environmental Strategies and Implementation (some strategy descriptions may be adapted from Orange County Climate Resilience Plan. (2023)

Vulnerabilities Identified	Adaptive Strategy	Potential Departments & Boards	Priority	Projected Timeframe	Potential Funding and Assistance	Relevant CSC Action
Education & Outreach / Kinderhook Creek	Invite agencies and experts to give public presentations on flood preparedness and create a flood guide for residents + businesses.	CSC Task Force, Building Dept., Emergency Services	High	Early Win (<6 mo.)	CCE Climate Resilience Partnership	
Education & Outreach / Kinderhook Creek	Widen existing and install new riparian buffers. Implement a riparian buffer educational campaign and plantings. Promote natural buffers and strengthen local stream buffer requirements.	Building Dept., CSC Task Force	High	Mid Term (<1-3 yr.)		<u>PE 7: Riparian</u> <u>Buffers</u>
Vulnerable Water Systems/ Kinderhook Creek & Flooding	Create and adopt a source water protection plan that accounts for climate change projections and includes an implementation timeline for protection and management methods.	CSC Task Force, Village Board, Water Dept.	High	Short Term (<1 yr.)	DWSP2	PE 7: Source Water Protection
Vulnerable Water Systems & Flooding	Create a sustainability fund to test wells and source water after flood events. Research other source water quality assistance programs.	CSC Task Force, Water Dept., Village Board (Collaborate w/Village of Kinderhook)	High	Short Term (<1 yr.)	DWSP2	PE 7: Source Water Protection

Agriculture, Source Water / Kinderhook Creek	Implement an educational campaign for farmers and landowners to promote the responsible use of fertilizers, herbicides, and pesticides in relation to water quality.	CSC Task Force	Medium	Early Win (<6 mo.)	CCE Columbia- Greene	PE 7: Water Smart Landscaping
Vulnerable Water Systems	Increase green infrastructure: to protect water supplies and reduce flooding, undertake greening programs such as rain gardens and additional tree plantings to make communities more resilient to heat waves and to decrease stormwater runoff.	Building Dept., Water Dept., CSC Task Force	Medium	Mid Term (<1-3 yr.)	Climate Smart Communities Grants Program	PE7: Green Infrastructure
Vulnerable Water Systems/ Kinderhook Creek & Flooding	Community outreach: public education climate-related campaigns about local water resources, protecting water supplies, and promoting water conservation measures for all water users, both municipal users and those on private wells.	Village Board, CSC Task Force, Water Dept.	Medium	Ongoing	CCE Columbia- Greene	PE7: Water Conservation & Reuse
Vulnerable Water Systems/ Kinderhook Creek	Water supply resiliency. Assess demand and identify localized quality and supply issues. Improve Monitoring: expand the ability to predict drought and flood events by tracking soil moisture, streamflow, precipitation, groundwater levels, and weather forecasts.	Village Board, CSC Task Force, Water Dept. (Collaborate w/Village of Kinderhook)	High	Ongoing	NY State Water Grants	
Agricultural Areas	Develop and deliver outreach and education related to climate change and climate resilient farming practices. Assist farmers in choosing crops that can withstand seasonal flooding, droughts, and ice storms.	CSC Task Force	High	Short Term (<1 yr.)	CCE Columbia- Greene CCE Harvest NY	PE 9: Climate Change Education and Engagement
Agricultural Areas	Support and enhance non-profit organization collaborations with farmers.	CSC Task Force, Village Board	Medium	Mid Term (<1-3 yr.)	CCE Columbia- Greene CCE Harvest NY	PE 1: Partnerships with Other Entities

Socioeconomic Key Strategies

There were three major areas of concerns related to **Society**:

- **Vulnerable Populations** associated with an aging population and limited communication, medical support, and transportation in an emergency.
- Outreach, Education and Planning related to emergency preparedness and awareness of available resources.
- **Emergency Services** relating to shelters, cooling centers, access to power and transportation.

Figure 38. Societal Strategies and Implementation (some strategy descriptions may be adapted from Orange County Climate Resilience Plan. (2023)

Vulnerabilities Identified	Adaptive Strategy	Potential Departments & Boards	Priority	Projected Timeframe	Potential Funding and Assistance	Relevant CSC Action
Vulnerable Populations	Implement community check-in volunteer response program. Organize neighborhood networks for emergency preparedness, planning, and training.	Village Board, Columbia County Emergency Services, Town of Kinderhook Highway, CSC Task Force	Medium	Short Term (<1 yr.)	<u>DSHES grants</u>	-
Vulnerable Populations	Provide homes with a window card to indicate if help is needed. Promote and encourage the County Special Needs Registry	DOH, Columbia County Office of the Aging, Village Board, CSC Task Force	High	Mid Term (<1-3 yr.)		
Education / Outreach /Vulnerable Populations	Conduct emergency preparedness outreach for residents and work with community partners and stakeholders to extend reach.	Village Board, Columbia County Emergency Services, Town of Kinderhook Highway, CSC Task Force	Medium	Early Win (<6 mo.)	<u>CCE Climate</u> <u>Resilience</u> <u>Partnership</u>	PE 9: Climate Change Education and Engagement

Education / Outreach / Planning	Review, revise, or create an emergency plan or evacuation plan. Identify and designate evacuation routes, local emergency shelters and transportation.	Village Board, Columbia County Emergency Services, Town of Kinderhook Highway	High	Mid Term (<1-3 yr.)	<u>FEMA</u> <u>Preparedness</u> <u>Grants</u>	
Education / Outreach / Planning	Create a heat emergency plan and designate cooling centers with generators and A/C (e.g., ICC or Firehouse)	Village Board, Columbia County Emergency Services, Fire Department	High	Mid Term (<1-3 yr.)	<u>FEMA</u> <u>Preparedness</u> <u>Grants</u>	
Education / Outreach / Vulnerable Populations	Improve access to information. Implement an educational campaign and communication plan focused on engaging citizens, businesses and institutions on climate change resiliency practices and initiatives, including but not limited to the locations and hours of cooling centers, the potential harm of standing water, evacuation routes, best practices for dealing with power outages, and organizations that provide services such as transportation.	Village Board, CSC Task Force, Town of Kinderhook Highway	High	Mid Term (<1-3 yr.)		PE 8: Community Campaigns
Education/Outreach	Increase public awareness by hosting educational events and programs. Collaborate with the network of local libraries and involve school environmental clubs.	CSC Task Force	Medium	Short Term (<1 yr.)		PE9: Climate Change Education and Engagement
Education/Outreach	Create a website that details health risks exacerbated by climate change and provides information that helps residents prepare for and respond to drought, poor air quality, extreme heat, disease vectors, and other threats.	Village Board, CSC Task Force, Columbia County Emergency Services	Medium	Mid Term (<1-3 yr.)		PE 9: Climate Change Education & Engagement

Education / Outreach / Vulnerable Populations	Publicize available programs funding for energy efficiency improvements and green energy upgrades for vulnerable populations	CSC Task Force, Village Board	Medium	Short Term (<1 yr.)	PE9: Energy Reduction Campaign
Emergency Services	Incentivize emergency services and first responder volunteerism.	Village Board	Low	Mid Term (<1-3 yr.)	-
Education/Outreach Agriculture	Support agricultural production by promoting sustainable, small scale, and organic food production and preserving productive agricultural land.	Village Board, Building	Medium	Ongoing	PE7: Policies for Local Food Systems

Monitoring, Evaluation and Updates

CARP should be reviewed and revisited frequently in future years. To maximize impact, the Village of Kinderhook will need to monitor, evaluate, and maintain this plan. Funding should be sought to implement high priority adaptation strategies. Municipal officials are encouraged to incorporate planning for climate related impacts into all new policies and procedures. This CARP was developed as a pilot program using the cohort model, similar to the multijurisdictional Hazard Mitigation Plan. Updates to the county led Hazard Mitigation Plan occur approximately every 5 years and present a straightforward opportunity to revisit the CARP and integrate both plans. Climate hazards are a logical fit for consideration in hazard mitigation planning and offer an opportunity to incorporate climate change and adaptation strategies. The county hazard mitigation process is welcomed in most communities, ensuring a level of commitment and dedication of resources. Responsibilities for monitoring, evaluating, and implementing strategies should be designated by the municipality. A clear implementation strategy would outline responsibilities and authorization for decision making, allocating resources, and ensuring strategy implementation. The Village of Valatie should consider using existing local municipal groups such as, but not limited to, the CSC task force. Participants in the creation of this CARP should be included as leaders in all climate adaptation planning within the community. Government agencies, local non-profit organizations, academic institutions, private consultants, and other relevant businesses that can offer valuable input to plan updates should be identified. Communities should take advantage of local expertise and knowledge whenever possible and capitalize on resources and technical support available through local and regional partnerships with Cornell Cooperative Extension and the Capital District Regional Planning Commission. Use an adaptive management approach with monitoring protocols and feedback loops to provide decision makers with the information needed to modify, enhance, intensify, or curtail implementation of climate adaptation and resilience practices.

Works Cited

- Barton & Loguidice, D.P.C. (2019, June). *Kinderhook Creek Recreational Resource Inventory*. https://www.villageofkinderhook.org/downloads/Kinderhook%20Creek%20Recreational%20Resource%20Inventory.pdf
- Biggs, D.P. & Mcknight, R. (2021, July). *Kinderhook Creek Resiliency Study*. Weston & Sampson. https://www.villageofkinderhook.org/agendas/ValatieResiliencyReport21-07-30-Draft%20Report.pdf
- Columbia County. (n.d.) Columbia County. Retrieved December 6, 2023, from COLUMBIA COUNTY, NY Home (columbiacountyny.com)
- Columbia Economic Development Corporation. (2020). *Columbia County data profile*. <u>Demographics - Choose Columbia (columbiaedc.com)</u>
- Cornell College of Agriculture and Life Sciences, New York State Water Resources Institute.

 Climate change in the Hudson Valley. Climate projections for the Hudson Valley | CALS (cornell.edu)
- Di Liberto, T. (2018, March). *Nor'easters pummel the U.S. Northeast in late winter 2018*. NOAA Climate.gov. https://www.climate.gov/news-features/event-tracker/nor%E2%80%99easters-pummel-us-northeast-late-winter-2018
- Dupigny-Giroux, L.A., E.L. Mecray, M.D. Lemcke-Stampone, G.A. Hodgkins, E.E. Lentz, K.E. Mills, E.D. Lane, R. Miller, D.Y. Hollinger, W.D. Solecki, G.A. Wellenius, P.E. Sheffield, A.B. MacDonald, & C. Caldwell. (2018). *Northeast. In Impacts, Risks, and Adaptation in the United States: Fourth National Climate Assessment, Volume II* [Reidmiller, D.R., C.W. Avery, D.R. Easterling, K.E. Kunkel, K.L.M. Lewis, T.K. Maycock, and B.C. Stewart (eds.)]. U.S. Global Change Research Program, Washington, DC, USA, pp. 669–742.
- Ecology and Environment, Inc. (2018, April). *Columbia County multi-jurisdictional hazard mitigation plan*. https://gallatin.yourtownhub.com/wp-content/uploads/2018/10/Columbia-County-HMP_Final_2018.pdf
- EPA. (2017). Multi-Model Framework for Quantitative Sectoral Impacts Analysis: A Technical Report for the Fourth National Climate Assessment. U.S. Environmental Protection Agency, EPA 430-R-17-001.
- First Street Foundation. (n.d.). *Risk factor Columbia County, New York fire factor*™. https://riskfactor.com/county/columbia-county/36021_fsid/fire
- FitzGerald, D.M., Fenster, M.S., Argow, B.A., & Buynevich, I.V. (2008). *Coastal Impacts Due to Sea-Level Rise*. Annual Review of Earth and Planetary Sciences, 36, 601-647.

- Frankson, R., Kunkel, K., Champion, S., Stewart, B., Sweet, W., & DeGaetano, A.T. (2017). New York State Climate Summary. NOAA Technical Report NESDIS 149-NY, 4pp. https://statesummaries.ncics.org/chapter/ny/
- Gilson, R. (25 May 2023). Last week's freeze wrought havoc on upstate grapes, apples. *Times Union*. Last week's freeze wrought havoc on upstate grapes, apples (timesunion.com)
- Horton, R., D. Bader, C. Rosenzweig, A, DeGaetano, & W. Solecki. eds. (2014). *Climate Change in New York State: Updating the 2011 ClimAID Climate Risk Information* (Technical Report). Albany, NY: New York State Energy Research and Development (NYSERDA). https://www.nyserda.ny.gov/climaid.
- Hudson River Estuary Program. (2018, March). Working toward climate resilience. New York State Deptartment of Environmental Conservation.

 https://www.dec.ny.gov/docs/remediation_hudson_pdf/csfc2.pdf
- Intergovernmental Panel on Climate Change. (2022). CC Sixth Assessment Report Working Group II: Impacts, Adaptation and Vulnerability Fact Sheet North America: Climate Change Impacts and Risks.

 https://www.ipcc.ch/report/ar6/wg2/downloads/outreach/IPCC_AR6_WGII_FactSheet_NorthAmerica.pdf
- Kracauer-Hartig, E., Gornitz, V., Kolker, A., Mushacke, F., & Fallon, D. (2002). *Anthropogenic and climate-change impacts on salt marshes of Jamaica Bay, New York City*. Wetlands. 22. 71-89.
- Lamie, C., Bader, D., Graziano, K., Horton, R. John, K., O'Hern, N., & Spungin, S. (2024). *Chapter 2: New York State's changing climate*. In New York State Climate Impacts Assessment [Interim version for public release]. https://nysclimateimpacts.org/wp-content/uploads/2024/01/Assessment-ch2-NYS-changing-climate-01-09-24.pdf
- NASA. (September 14, 2023). *NASA announces summer 2023 hottest on record*. <u>NASA Announces Summer 2023 Hottest on Record Climate Change: Vital Signs of the Planet</u>
- National Oceanic and Atmospheric Administration & National Integrated Drought Information System. (n.d.). *Drought in New York*. Drought.gov. https://www.drought.gov/states/new-york
- National Oceanic and Atmospheric Administration(a). (n.d.). *Local climate data for Albany, New York*. ALB_Normals_1991-2020.pdf (weather.gov)
- National Oceanic and Atmospheric Administration(b). (n.d.). Storm events database. Storm Events

 Database Search Results | National Centers for Environmental Information (noaa.gov)
- National Weather Service. (n.d.). Past weather events. https://www.weather.gov/aly/PastEvents
- National Weather Service New York. *Post Tropical Depression Ida*. https://storymaps.arcgis.com/stories/2bb3162ec37e43e791020d9d8f093bbf
- NEWS10. (2023, July 13). 7/13/23: Finally winding down. 7/13/2023: Finally winding down |

NEWS10 ABC

- NEWS10. (2023, December 18). 12/18/2023: Big storm brings heavy rain, wind. 12/18/2023: Big storm brings heavy rain, wind | NEWS10 ABC
- New York Almanack. (2023, April 12). *Numerous wildfires reported in upstate New York*. https://www.newyorkalmanack.com/2023/04/numerous-wildfires-reported-in-upstate-new-york/
- New York State Department of Agriculture and Markets. (2023, August 18). State Agriculture

 Commissioner announces USDA disaster designation for New York to assist farms impacted
 by May freeze event. State Agriculture Commissioner Announces USDA Disaster Designation
 for New York to Assist Farms Impacted By May Freeze Event | Agriculture and Markets
 (ny.gov)
- New York State Department of Environmental Conservation (DEC). 2015 Observed and Projected Climate Change in New York State: An Overview. https://www.dec.ny.gov/docs/administration_pdf/climbkgncrra.pdf.
- New York State Department of Environmental Conservation. (2021, August). *Observed and Projected Climate Change in New York State: An Overview*. https://www.dec.ny.gov/docs/administration_pdf/ccnys2021.pdf
- New York State Department of Environmental Conservation. (2022, October). *DEC issues update on statewide drought conditions*. https://www.dec.ny.gov/press/126319.html#:~:text=Statewide%20Drought%20Conditions%20in%202022.flows%20and%20low%20groundwater%20levels
- New York State Department of Environmental Conservation Climate Smart Communities. *Draft* local climate change adaptation and resilience plan template.
- New York State Department of Environmental Conservation/Hudson River Estuary Program. (2014, March). Climate summary: Working toward climate resilience.

 https://cdn.townweb.com/townofcopake.org/wp-content/uploads/2022/09/Copake-Climate-Summary.pdf
- New York State Department of Health. (2019). *Heat and health profile report Columbia County*. columbia.pdf (ny.gov)
- New York State Department of Labor. *Local area unemployment statistics*. Retrieved November 29, 2023, from https://dol.ny.gov/local-area-unemployment-statistics
- New York State Energy Research and Development Authority. (2014, August). *Hydrology, vulnerability, and adaptation implications of Hurricane Irene and Tropical Storm Lee: Case study of the Mid-Hudson Valley and greater Catskills regions*. NYSERDA. https://nescaumdataservices-assets.s3.amazonaws.com/nyclimatescience.org/hydrology-vulnerability-adaptation-implications.pdf
- New York State Water Resources Institute. Step-by-step guide to developing a CARP.

- https://cornell.app.box.com/s/0g7jcwpsgdfzkmi9rv4rmxgkhb3ml62c
- Orange County Climate Resilience Plan. (2023).

 https://www.orangecountygov.com/DocumentCenter/View/29447/Climate-Resilience-Report---FINAL?bidId=
- Reidmiller, D.R., Avery, C.W., Easterling, D.R., Kunkel, K.E., Lewis, K.L.M., Maycock, T.K., & Stewart, B.C. (eds.). U.S. Global Change Research Program. (2018). *Impacts, Risks, and Adaptation in the United States: Fourth National Climate Assessment, Volume II.* Full Report | Fourth National Climate Assessment (globalchange.gov)
- Rosenzweig, C., DeGaetano, A., Solecki, W., Horton, R., O'Grady, M., & Bader, D. (2011).

 Responding To Climate Change In New York State: The CLIMAID Integrated

 Assessment for Effective Climate Change Adaptation In New York State.

 https://www.nyserda.ny.gov//media/Project/Nyserda/Files/Publications/Research/Environmental/EMEP/climaid/ClimAID-Report.pdf
- Rosenzweig, C., W. Solecki, A. DeGaetano, M. O'Grady, S. Hassol, & P. Grabhorn. (2011). Responding to Climate Change in New York State: The ClimAID Integrated Assessment for Effective Climate Change Adaptation (Technical Report). Albany, NY: New York State Energy Research and Development Authority (NYSERDA). http://www.adaptationclearinghouse.org/resources/responding-to-climate-change-in-new-york-state-climaid-integrated-assessment-for-effective-climate-change-adaptation-synthesis-report.html.
- Seymour, R. S., Whitea, A. S., & deMaynadierb, P. G. (2002). Natural disturbance regimes in northeastern North America—evaluating silvicultural systems using natural scales and frequencies. Forest Ecology and Management 155, 357–367.
- Silva, M. (2023, September 9). Recovery under way after thousands lose power in Hudson Valley. *Times Union*. Recovery under way after thousands lose power in Hudson Valley (timesunion.com)
- Stevens, G., & Travis, K. B. (2018). 2018 Natural resources inventory Columbia County New York.

 Hudsonia, Ltd. Columbia Land Conservancy 2018 Natural Resources Inventory (clctrust.org)
- U.S. Census Bureau. Census Reporter. Retrieved February 9th, 2024, from https://censusreporter.org/profiles/06000US3602134748-hillsdale-Village-columbia-county-ny/
- U.S. Census Bureau. (2020a). *American community survey*. Retrieved November 8, 2023, from https://data.census.gov/table/ACSDP5Y2020.DP04?g=050XX00US36021&y=2020&d=ACS+5-Year+Estimates+Data+Profiles
- U.S. Census Bureau. (2020b). *Explore census data*. Retrieved February 8, 2024, from https://data.census.gov/
- U.S. Census Bureau. (2020c). Quick facts Columbia County New York. Retrieved November 8,

2023, from

https://www.census.gov/quickfacts/fact/table/columbiacountynewyork/PST045222

- U.S. Climate Resilience Toolkit. (2020). *The Climate Explorer*. https://toolkit.climate.gov/climate-explorer-0/.
- U.S. Department of Agriculture. (2017a). County summary highlights.

 https://www.nass.usda.gov/Publications/AgCensus/2017/Full_Report/Volume_1, Chapter_
 2_County_Level/New_York/st36_2_0001_0001.pdf
- U.S. Department of Agriculture. (2017b). 2017 Census of agriculture county profile. https://www.nass.usda.gov/Publications/AgCensus/2017/Online_Resources/County_Profile s/New_York/cp36021.pdf
- U.S. Environmental Protection Agency. (2022, October). 2022 EPA Region 1 Climate Adaption Plan. https://www.epa.gov/system/files/documents/2022-10/bh508-804%202022%20Climate%20Adaptation%20Implementation%20Plan_2022.09%20version_As%20uploaded%20to%20OP%20for%20508%20compliance.pdf

Village of Valatie. The Village of Valatie. https://www.valatievillage.com/

- Watkins, A. (2022, July 24). Heat wave sweeps the Northeast over a sweltering weekend. *The New York Times*. https://www.nytimes.com/2022/07/24/nyregion/heat-wave-us.html
- WNYT. (2023, July 5). Columbia and Rensselaer County storm damaged blamed on straight-line winds up to 100 mph. Columbia, Rensselaer County storm damage blamed on straight-line winds up to 100 mph WNYT.com NewsChannel 13