

Discovery Report

Lake Ontario – Black River Watershed

HUC 04150101

Hamilton, Herkimer, Jefferson, Lewis, and Oneida Counties, New York*

**These counties span more than one watershed; please see the following page for a list of communities fully or partially located in the watershed. This report covers only the Black River Watershed in the State of New York.*

*Report Number 01
July 2016*



FEMA

Federal Emergency Management Agency
Department of Homeland Security
26 Federal Plaza
New York, NY

Project Area Community List

This list includes all communities located fully or partially within the Black River Watershed. While all communities may be under consideration for a revised Federal Emergency Management Agency (FEMA) Flood Insurance Study (FIS) and/or Flood Insurance Rate Map (FIRM), it is important to note that not all communities will receive new/updated FEMA FISs or FIRMs as a result of the watershed discovery project.

Hamilton County

Inlet, Town of
*Arietta, Town of ***
*Lake Pleasant, Town of ***
*Long Lake, Town of ***
*Morehouse, Town of ***
*Speculator, Village of ***

Herkimer County

Ohio, Town of*
Russia, Town of*
Webb, Town of*

Jefferson County

Black River, Village of*
Brownville, Village of
Carthage, Village
Champion, Town of*
Deferiet, Village
Dexter, Village*
Glen Park, Village
Herrings, Village of
*Hounsfield, Town of ***
*LeRay, Town of ***
Pamelia, Town of*
*Rutland, Town of ***
Watertown, City of*
*Watertown, Town of ***
West Carthage, Village of
*Wilna, Town of ***
*Worth, Town of ***

Lewis County

Castorland, Village of

Lewis County (continued)

Constableville, Village of
Copenhagen, Village of
Croghan, Town of*
Croghan, Village of
Denmark, Town of*
Greig, Town of
Harrisburg, Town of
Lewis, Town of *
Leyden, Town of
Lowville, Town of
Lowville, Village of
Lyonsdale, Town of
Lyons Falls, Village of
Martinsburg, Town of
Montague, Town of*
New Bremen, Town of
Pinckney, Town of*
Port Leyden, Village of
Turin, Town of
Turin, Village of
Watson, Town of*
West Turin, Town of

Oneida County

Ava, Town of
Boonville, Town of
Boonville, Village of
Forestport, Town of
Remsen, Town of
Steuben, Town of

*Partially within the Black River Watershed

***Partially within the Black River Watershed, but not included in this Discovery Report due to inclusion within other Discovery processes, lack of flooding sources, and/or unpopulated area or development.*

Study Date

It should be noted that the information and data presented in this report are static and were current as June 2014.

For the Black River watershed, the Discovery process began in the summer of 2013. Data collection, as detailed in Table 8, was completed in August 2013. The in-person meetings were held in November 2013. Additional details on meetings and stakeholder involvement can be found in Section IV of this report. Data collected in this report were available prior to August 2013. As applicable, dates of data creation are noted throughout the report.

Table of Contents

Acronyms and Abbreviations	v
Glossary of Terms.....	vii
Executive Summary	1
Introduction.....	3
I. Discovery Overview	8
Great Lakes Coastal Flood Study	9
Coastal Barriers Resources System	10
Coastal Zone Protection Structures.....	11
Stakeholder Coordination	11
Pre-Discovery Meetings (via WebEx)	11
Other Stakeholders	12
II. Black River Watershed Overview	12
Geography.....	12
Property Ownership	13
Demographics	15
Land Use	16
III. Summary of Data Analysis	17
Data That Can Be Used for Flood Risk Products	18
Average Annualized Loss (AAL) Data.....	18
Gage Data.....	21
Stream Gages	21
Rain Gages	23
Water Level Observations Network.....	24
Levees	24
Dams	24
Watershed Boundaries	25
Bathymetry.....	26
Jurisdictional Boundaries	27
Shoreline Change Information	27
Streamlines/Hydrograph	27

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Topography	28
Transportation	28
Other Data and Information	28
Biennial Report	28
Regulatory Mapping	28
Ordinances	31
Flood Insurance Policies	33
Letters of Map Change (LOMC)	36
Community Assistance Visits (CAVs)	38
Community Assistance Contacts (CACs)	39
Community Rating System (CRS)	41
Repetitive Loss/Severe Repetitive Loss Properties	41
Historical Flooding	43
Declared Disasters	48
High Water Marks	49
Ice Jams	50
Hazard Mitigation Plans	51
Status of Approved Mitigation Plans	51
Critical Facilities and Infrastructures	53
Mitigation Projects	55
Municipal Separate Storm Sewer Systems (MS4s)	56
CNMS and NFIP Mapping Needs	57
Discovery Meetings - Community Discussion of Needs	59
IV. Discovery Meetings	59
Webinars	60
In-Person Meetings	61
Discovery Process Outcomes	62
V. Risk MAP Projects and Needs	70
Coastal Studies	70
Mitigation Projects	71
Compliance	71
Coastal Special Flood Hazard Areas	71

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Building Requirements in VE Zones	72
Limit of Moderate Wave Action.....	72
Communication.....	75
Unmet Needs.....	75
VI. Conclusion	76
VII. Deliverables	77
VIII. References.....	78
IX. Appendices.....	79
X. Attachments	80

Figures

Figure 1: Watersheds Included Within the Lake Ontario Discovery Project	10
Figure 2: Black River Watershed Communities	13
Figure 3: Typical Modern USGS Stream Gage	21
Figure 4: Black River Watershed Stream Gages	23
Figure 5: Dams in the Black River Watershed	25
Figure 6: Black River Watershed.....	26
Figure 7: Location of LOMCs in the Black River Watershed	38
Figure 8: Limit of Moderate Wave Action	73
Figure 9: Example FIRM showing LiMWA.....	75

Tables

Table 1: Summary of Black River Watershed Community Mapping Priorities	4
Table 2: Summary of Potential Data Sources	6
Table 3: Community Training Requests	7
Table 4: Links to County Real Property Webpages.....	15
Table 5: Approximate 2010 Population in the Black River Watershed.....	16
Table 6: Links to County Land Use	16
Table 7: U.S. Census 2010 and USDA Census of Agriculture 2007.....	17
Table 8: Data Collected for the Black River Watershed.....	18
Table 9: 2010 Hazus-MH AAL Data (in Thousands of Dollars) for Black River Watershed.....	19
Table 10: USGS Gages in the Black River Watershed.....	22
Table 11: Dams in the Black River Watershed.....	25
Table 12: Black River Watershed	26
Table 13: FIRM Effective Dates (as of August 2013).....	29
Table 14: Program Status and Ordinance Level (as of August 2013)	31
Table 15: Flood Insurance Policy and Claims Data (as of May 2015).....	34
Table 16: LOMCs in the Project Area (as of August 2013)	36
Table 17: CAVs Performed Within the Project Area (as of September 2013).....	39
Table 18: Repetitive Losses in Study Area (as of May 2015)	42

Table 19: FIS Historical Flooding Areas	44
Table 20: Hazard Mitigation Plan Significant Flood Events	45
Table 21: Disaster Declarations (as of August 2013)	48
Table 22: Approved Hazard Mitigation Plans (as of June 2013).....	52
Table 23: Critical Facilities and Infrastructure noted in HMP as at risk of Flooding in the Black River Watershed (as of June 2013).....	54
Table 24: Current Status of CNMS (as of August 2013).....	58
Table 25: Community Meeting Information.....	61
Table 26: Summary of Community Floodplain Mapping Needs.....	64

Appendices

Appendix A: <i>Pre-Discovery Mailing List and Invitation Letter</i>
Appendix B: <i>Pre-Discovery Stakeholder Meetings</i>
Appendix C: <i>Kickoff Meeting Notes</i>
Appendix D: <i>Other Stakeholders in the Black River Watershed</i>
Appendix E: <i>Discovery Meeting Agenda</i>
Appendix F: <i>Discovery Meeting Sign-In sheets</i>
Appendix G: <i>Discovery Meeting Presentation</i>
Appendix H: <i>Discovery Meeting Data Worksheets and Stream Matrices</i>
Appendix I: <i>Community Acknowledgement Letters</i>
Appendix J: <i>Community Ordinances</i>
Appendix K: <i>FEMA Hazus-MH Average Annualized Loss (AAL)</i>
Appendix L: <i>Dams and Floodplain Structures</i>
Appendix M: <i>FEMA Public Assistance Funding</i>
Appendix N: <i>Watershed Summary Memorandums</i>
Appendix O: <i>Black River Watershed Recommended Scope of Work</i>

Attachments

Attachment 1: <i>Substantial Improvement/Substantial Damage Desk Reference</i> , FEMA Publication
Attachment 2: <i>Floodplain Construction Requirements in New York State</i> , NYSDEC Information Sheet
Attachment 3: <i>Levee Certification vs. Accreditation</i> , FEMA Fact Sheet
Attachment 4: <i>LOMA-LOMR-F</i> , FEMA Fact Sheet
Attachment 5: <i>Joining the CRS Program</i> , FEMA Fact Sheet
Attachment 6: <i>Coordinated Needs Management Strategy (CNMS)</i> , FEMA Fact Sheet

Acronyms and Abbreviations

AAL	Average Annualized Loss
BFE	Base Flood Elevation
CAC	Community Assistance Contact
CAV	Community Assistance Visit
CBRS	Coastal Barrier Resources System
CFR	Code of Federal Regulations
CFS	Cubic Feet per Second
CID	Community Identification Number
CIS	Community Information System
CNMS	Coordinated Needs Management Strategy
CRS	Community Rating System
DMA2K	Disaster Mitigation Act of 2000 (DMA2K)
FEMA	Federal Emergency Management Agency
FHBM	Flood Hazard Boundary Map
FIRM	Flood Insurance Rate Map
FIS	Flood Insurance Study
FIPS	Federal Information Processing Standard
FMA	Flood Mitigation Assistance
GIS	Geographic Information System
GLCFS	Great Lakes Coastal Flood Study
Hazus-MH	Multi-Hazard Risk Assessment and Loss Estimation Software Program
HMA	Hazard Mitigation Assistance
HMGP	Hazard Mitigation Grant Program
HMP	Hazard Mitigation Plan
HWM	High Water Mark
HUC	Hydrologic Unit Code
LiDAR	Light Detection and Ranging
LiMWA	Limit of Moderate Wave Action
LOMA	Letter of Map Amendment
LOMC	Letter of Map Change
LOMR	Letter of Map Revision
LOMR-F	Letter of Map Revision based on Fill

MS4	Municipal Separate Storm Sewer System
NAVD88	North American Vertical Datum of 1988
NDBC	National Data Buoy Center
NFIP	National Flood Insurance Program
NGVD29	National Geodetic Vertical Datum of 1929
NOAA	National Oceanic and Atmospheric Administration
NRCS	National Resources Conservation Service
NWS	National Weather Service
NYSDEC	New York State Department of Environmental Conservation
NYSDHSES	New York State Division of Homeland Security and Emergency Services
NYSOEM	New York State Office of Emergency Management (*as part of NYSDHSES)
PDM	Pre-Disaster Mitigation
RAMPP	Risk Assessment, Mapping, and Planning Partners
Risk MAP	Risk Mapping, Assessment, and Planning
RL	Repetitive Loss
SFHA	Special Flood Hazard Area
SPDES	State Pollutant Discharge Elimination System
SRL	Severe Repetitive Loss
SWCD	Soil and Water Conservation District
USACE	United States Army Corps of Engineers
USDA	United States Department of Agriculture
USGS	United States Geological Survey

Glossary of Terms

1-Percent-Annual-Chance Flood: The flood having a 1-percent chance of being equaled or exceeded in any given year. This is the regulatory standard also referred to as the “100-year flood” or “base flood”. The base flood is the national standard used by the National Flood Insurance Program (NFIP) and all Federal agencies for the purposes of requiring the purchase of flood insurance and regulating new development. Base Flood Elevations (BFEs) are typically shown on Flood Insurance Rate Maps (FIRMs). ([FEMA](#))

0.2-Percent-Annual-Chance Flood: A flood that has a 0.2-percent chance of being equaled or exceeded in any given year (also known as a 500-year flood). ([FEMA](#))

Approximate Study: Areas subject to inundation by the 1-percent-annual-chance flood event generally determined using approximate methodologies. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown. Mandatory flood insurance purchase requirements and floodplain management standards apply. An approximate study is represented on a FIRM by a [Zone A](#). ([FEMA](#))

Average Annualized Loss (AAL): AAL is the estimated long-term value of losses to the general building stock averaged on an annual basis for a specific hazard type. Annualized loss considers all future losses for a specific hazard type resulting from possible hazard events with different magnitudes and return periods averaged on a “per year” basis. Like other loss estimates, AAL is an estimate based on available data and models. Therefore, the actual loss in any given year can be substantially higher or lower than the estimated annualized loss. ([FEMA](#))

Base Flood Elevation: The computed elevation to which floodwater is anticipated to rise during the base flood. BFEs are shown on FIRMs and on the flood profiles. The BFE is the regulatory requirement for the elevation or floodproofing of structures. The relationship between the BFE and a structure’s elevation determines the flood insurance premium. ([FEMA](#))

Bathymetry: The underwater equivalent to topography. The data used to make bathymetric maps today typically comes from an echosounder ([sonar](#)) mounted beneath or over the side of a boat, “pinging” a beam of sound downward at the underwater surface, or from remote sensing systems. The bathymetry is combined into a seamless digital elevation model/terrain and is used to determine the offshore component for the overland wave analysis/coastal hazard analysis.

Coordinated Needs Management Strategy (CNMS): A FEMA Geographic Information System (GIS) tool that identifies and tracks the lifecycle of mapping requests and needs for the flood hazard mapping program. ([FEMA](#))

Dam: An artificial barrier that has the ability to impound water, wastewater, or any liquid-borne material, for the purpose of storage or control of water. ([FERC](#))

Declared Disaster: Local and State governments share the responsibility for protecting their citizens and for helping them recover after a disaster strikes. In some cases, disasters are beyond the capabilities of local, State, and tribal government. In 1988, the Stafford Act was enacted to support local, State and tribal governments and their citizens when disasters overwhelm and exhaust their resources. This law, as amended, established the process for requesting and obtaining a Presidential Emergency or Disaster Declaration, defined the type and scope of assistance available from the Federal Government, and set the conditions for obtaining assistance. Steps for a Disaster Declaration include: (1) Local government responds, supplemented by neighboring communities and volunteer agencies. If the local government is overwhelmed the (2) State responds, (3) damage assessments are completed to determine total losses and recovery needs, (4) Disaster Declaration is requested by the governor of the state or by a tribal CEO, based on damage assessments, (5) FEMA evaluates the request, and then the (6) President approves or denies the request. ([FEMA](#))

Detailed Study: A flood hazard mapping study done using hydrologic and hydraulic methods that produce Base Flood Elevations (BFEs), floodways, and other pertinent flood data. Detailed study areas are shown on the FIRM as [Zones AE, AH, AO, AR, A99, A1-A30, and in coastal areas Zones V, VE, and V1-30](#). ([FEMA](#))

FIRM panel: The FIRM may include one or more individual maps. Each map is called a panel. The number of panels depends on the community size and the scale(s) of the panels. The index is used to determine which panel should be utilized to obtain flood hazard information for a specific location. ([FEMA](#))

Flood Insurance Study (FIS): A compilation and presentation of flood risk data for specific watercourses, lakes, and coastal flood hazard areas within a community. When a flood study is completed for the NFIP, the information and maps are assembled into an FIS. The FIS report contains detailed flood elevation data in flood profiles and data tables. ([FEMA](#))

Flood Mitigation Assistance (FMA): The FMA program provides funds for projects to reduce or eliminate risk of flood damage to buildings that are insured under the NFIP on an annual basis. There are three types of FMA grants available and include (1) planning grants, (2) project grants, and (3) management cost grants. ([FEMA](#))

Geocode: Geocoding is the process of transforming a description of a location—such as a pair of coordinates, an address, or a name of a place—to a location on the earth’s surface. You can geocode by entering one location description at a time or by providing many of them at once in a table. The resulting locations are output as geographic features with attributes, which can be used for mapping or spatial analysis. ([ArcGIS Resource Center](#))

Multi-Hazard Risk Assessment and Loss Estimation Program (Hazardus-MH): Hazardus-MH is a nationally applicable standardized methodology that estimates potential losses from earthquakes, hurricane winds and floods. FEMA developed Hazardus-MH under contract with the National Institute of Building Sciences (NIBS). Hazardus-MH uses state-of-the-art Geographic Information Systems (GIS) software to map and display hazard data and the results of damage and economic loss estimates for buildings and infrastructure. It also allows users to estimate the impacts of earthquakes, hurricane winds and floods on populations. ([FEMA](#))

Hazard Mitigation Assistance (HMA): FEMA's HMA grant programs provide funding for eligible mitigation activities that reduce disaster losses and protect life and property from future disaster damages including the Hazard Mitigation Grant Program (HMGP), Pre-Disaster Mitigation (PDM), and Flood Mitigation Assistance (FMA). ([FEMA](#))

Hazard Mitigation Grant Program (HMGP): The HMGP provides grants to States or tribes and local governments (as sub-grantees) to implement long-term hazard mitigation measures after a major disaster declaration. Each State or tribe (if applicable) administers the HMGP in their jurisdiction. The purpose of the HMGP is to reduce the loss of life and property due to natural disasters and to enable mitigation measures to be implemented during the immediate recovery from a disaster. The HMGP is authorized under Section 404 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act. Individual homeowners and businesses may not apply directly to the program; however, an eligible applicant or sub-applicant may apply on their behalf. ([FEMA](#))

HUC (Hydrologic Unit Code): The United States Geological Survey (USGS) divides and sub-divides the area of the United States into successively smaller hydrologic units which are classified into four levels: regions, sub-regions, accounting units, and cataloging units. The hydrologic units are arranged or nested within each other, from the largest geographic area (regions) to the smallest geographic area (cataloging units). Each hydrologic unit is identified by a unique hydrologic unit code (HUC) consisting of two to eight digits based on the four levels of classification in the hydrologic unit system. ([USGS](#))

Hydraulics: The branch of science and technology concerned with the conveyance or control of liquid flow through pipes and channels, especially as a source of mechanical force.

Hydrology: The science that encompasses the occurrence, distribution, movement, and properties of the waters of the earth and their relationship to the environment within each phase of the hydrologic cycle. The [water cycle](#), or hydrologic cycle, is a continuous process by which water is purified by evaporation and transported from the earth's surface (including the oceans) to the atmosphere and back to the land and oceans. ([USGS](#))

Large Culvert: A culvert with a span between 5 feet and 20 feet which carries a state highway. ([New York State Department of Transportation](#))

Light Detection and Ranging (LiDAR): LiDAR is an active remote sensing technique similar to radar, but uses light pulses instead of radio waves. LiDAR is typically “flown” or collected from planes and produces a rapid collection of points (more than 70,000 per second) over a large collection area. Collection of elevation data using LiDAR has several advantages over most other techniques. Chief among them are higher resolutions, centimeter accuracies, and penetration in forested terrain. ([NOAA](#))

Letter of Map Amendment (LOMA): A LOMA is an official amendment, by letter, to an effective National Flood Insurance Program (NFIP) map. A LOMA establishes a property’s location in relation to the Special Flood Hazard Area (SFHA). LOMAs are usually issued because a property has been inadvertently identified as being in the floodplain, but is actually on natural high ground above the Base Flood Elevation (BFE) or out as shown on the FIRM. Because a LOMA officially amends the effective National Flood Insurance Program (NFIP) map, it is a public record that the community must maintain. Any LOMA should be noted on the community’s master flood map and filed by panel number in an accessible location. ([FEMA](#))

Letter of Map Change (LOMC): LOMC is a general term used to refer to the several types of revisions and amendments to FEMA maps that can be accomplished by letter. They include Letter of Map Amendment (LOMA), Letter of Map Revision (LOMR), and Letter of Map Revision based on Fill (LOMR-F). ([FEMA](#))

Letter of Map Revision (LOMR): is FEMA's modification to an effective Flood Insurance Rate Map (FIRM), or Flood Boundary and Floodway Map (FBFM), or both. LOMRs are generally based on the implementation of physical measures that affect the hydrologic or hydraulic characteristics of a flooding source and thus result in the modification of the existing regulatory floodway, the effective Base Flood Elevations (BFEs), or the Special Flood Hazard Area (SFHA). The LOMR officially revises the Flood Insurance Rate Map (FIRM) or Flood Boundary and Floodway Map (FBFM), and sometimes the Flood Insurance Study (FIS) report, and when appropriate, includes a description of the modifications. The LOMR is generally accompanied by an annotated copy of the affected portions of the FIRM, FBFM, or FIS report. ([FEMA](#))

Letter of Map Revision Based on Fill (LOMR-F): A LOMR-F is FEMA’s modification of the Special Flood Hazard Area (SFHA) shown on the Flood Insurance Rate Map (FIRM) based on the placement of fill outside the existing regulatory floodway. ([FEMA](#))

Levee/Floodwall: A man-made structure designed to contain or control the flow of water. Levees and floodwalls are constructed from earth, compacted soil, or artificial materials, such as concrete or steel. To protect against erosion and scouring, earthen levees can be covered with grass and gravel or hard surfaces like stone, asphalt, or concrete. ([FEMA](#))

Limit of Moderate Wave Action (LiMWA): The inland limit of the area expected to receive 1.5- to less than 3 foot breaking waves during the 1-percent-annual-chance flood event. The area between this inland limit and the V zone boundary is known as the Coastal A zone. ([FEMA](#))

Map Modernization: A multi-year Presidential initiative funded by Congress from fiscal year (FY) 2003 to FY2008, improved and updated the nation's flood maps and provided 92 percent of the nation's population with digital Flood Insurance Rate Maps. ([FEMA](#))

Mitigation: Any cost-effective action taken to eliminate or reduce the long-term risk to life and property from natural and technological hazards, including, but not limited to, flooding. Acceptable flood mitigation measures include: elevation, floodproofing, relocation, demolition, or any combination thereof. ([FEMA](#))

Pre-Disaster Mitigation (PDM): The PDM grant program provides funds for hazard mitigation planning and projects on an annual basis. The PDM program was put in place to reduce overall risk to people and structures, while at the same time reducing reliance on Federal funding if an actual disaster were to occur. ([FEMA](#))

Repetitive Loss (RL) property: A RL property is any insurable building for which two or more claims of more than \$1,000 were paid by the National Flood Insurance Program (NFIP) within any rolling 10-year period since 1978. A RL property may or may not be currently insured by the NFIP. ([FEMA](#))

Risk Mapping, Assessment, and Planning (Risk MAP) program: The FEMA program that provides communities with flood risk information and tools to support mitigation planning and risk reduction actions. ([FEMA](#))

Severe Repetitive Loss (SRL) grant program: The Severe Repetitive Loss (SRL) grant program was authorized by the Bunning-Bereuter-Blumenauer Flood Insurance Reform Act of 2004, which amended the National Flood Insurance Act of 1968, to provide funding to reduce or eliminate the long-term risk of flood damage to severe repetitive loss structures insured under the National Flood Insurance Program. ([FEMA](#))

Severe Repetitive Loss (SRL) property: A SRL property is a single family property (consisting of 1 to 4 residences) covered by flood insurance underwritten by the NFIP and has incurred flood-related damage for which four or more separate claim payments have been paid with the amount of each claim payment exceeding \$5,000 and with cumulative amount of such claim payments exceeding \$20,000; or for which at least two separate claim payments have been made with the cumulative amount of such claims exceeding the market value of the property. ([FEMA](#))

Special Flood Hazard Area (SFHA): SFHAs are high-risk areas subject to inundation by the base (1-percent-annual-chance) flood; they are also referred to as 1-percent-annual-chance floodplains, base floodplains, or 100-year floodplains. ([FEMA](#))

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Stakeholder: An individual or group that has an interest in a decision or proposed action. A stakeholder may have none, one, or more of the following roles: has authority or decision-making power over some aspect of the project, is affected by the outcome of the project, will be a part of implementing the project, and/or can stop or delay the project (through litigation or other means). A project may have multiple stakeholders, and these stakeholders often have conflicting interests and want competing outcomes. ([FEMA](#))

Vertical Datum: A vertical datum is a base measurement point (or set of points) from which all elevations of points on the Earth's surface are determined. Without a common datum, surveyors would calculate different elevation values for the same location. Vertical datums are either tidal, that is, based on [sea levels](#), or geodetic, based on the same ellipsoid models of the earth used for computing horizontal datums. Common vertical datums used on Flood Insurance Rate Maps (FIRMs) are NGVD29 (tidal) and NAVD88 (geodetic). ([FEMA](#)).

Watershed: A watershed is a basin-like landform defined by highpoints and ridgelines that descend into lower elevations and stream valleys. A watershed carries water from the land after rain falls and snow melts. Drop by drop, water is channeled into soils, aquifers, creeks, and streams, making its way to larger rivers and eventually the sea. ([Watershed Atlas](#))

Water Year: The 12-month period beginning on October 1 for any given year and ending on September 30 of the following year. The water year is designated by the calendar year in which it ends and which includes 9 of the 12 months. Thus, the year ending September 30, 2013, is called the "2013" water year. ([USGS](#))

Executive Summary

The Federal Emergency Management Agency (FEMA) Lake Ontario Discovery Reports provide users with a comprehensive understanding of historical flood risk, existing coastal data, and current flood mitigation activities within the Lake Ontario basin in New York. This includes the Black River Watershed highlighted in this report. The report also summarizes FEMA's ongoing coastal flood hazard study under FEMA's Risk Mapping, Assessment, and Planning (Risk MAP) program and the Great Lakes Coastal Flood Study (GLCFS) project.

FEMA, in coordination with the New York State Department of Environmental Conservation (NYSDEC), carried out Discovery in the Lake Ontario watersheds. The Discovery process for Lake Ontario involved significant basin-wide data collection and outreach efforts with Lake Ontario stakeholders using several methods, including individual phone calls, webinars, and in-person meetings. During the outreach process, the emphasis was placed on opportunities for stakeholders to provide their comments and concerns and provide input for future mapping projects. Conversations during the meetings were focused on the types of existing data sources that could be used as part of a Risk MAP project, community mapping needs, locations of development pressure, and mitigation assistance requirements. Data collected from stakeholders within the Black River Watershed during the Discovery phase can be found in Section III: *Summary of Data Analysis*.

In addition to collecting information about mapping needs and existing data sources, the Discovery project also discussed mitigation activities within each watershed. Local Hazard Mitigation Plans (HMPs) were reviewed to better understand existing flood risks within Lake Ontario communities. These plans are developed as part of the local planning process and are primarily multi-jurisdictional. Stakeholders provided limited information about ongoing mitigation activities in the watershed, and several communities requested specific training focused on hazard mitigation planning and future projects. More information on flood hazard mitigation projects and actions identified during the Discovery process can be found in Section III: *Summary of Data Analysis* in this report.

Using community mapping needs and information about existing data collected through the stakeholder engagement process, a recommended scope of work for the Black River Watershed Discovery project was developed. The Black River Watershed is one of eight watersheds that make up the larger United States' Lake Ontario watershed. This watershed consists of five counties and 44 communities. Many communities in the Black River Watershed still have the older paper Flood Insurance Rate Maps (FIRMs) developed during the 1970s and 1980s. While communities in Oneida County have updated countywide FIRMs and communities in Herkimer County have updated preliminary maps, other study requests are still pending. Communities in the remaining three counties (Hamilton, Jefferson, and Lewis) would benefit from modernized countywide digital mapping products. There is development pressure along the major waterbodies, including the Black River and the Beaver River, where the communities would benefit from updated mapping and the development of Base Flood Elevations (BFEs). The new

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

detailed studies along key stream and lake segments, combined with updated approximate studies in a new digital format, would be sufficient to assist with enforcement and support safe development. The resulting scope of work resulted in five high priority stream study requests for a total of 99.1 miles of new detailed study, two approximate study requests for a total of 13.4 miles, plus a request for detailed lake studies of 5 lake systems. More specific information on stream study requests and other community needs collected through the Discovery process can be found in **Error! Reference source not found.:** *Summary of Community Floodplain Mapping Needs* of this report. A copy of the recommended scope of work can be found in Appendix O: *Black River Watershed Recommended Scope of Work*.

Introduction

FEMA is currently implementing the Risk MAP program, across the nation. As part of the Risk MAP process, FEMA, in partnership with NYSDEC, carried out the Discovery phase in the Lake Ontario watersheds, including the Black River Watershed, as described in Section II: *Black River Watershed Overview* of this report. The Discovery phase of Risk MAP gathers local information and readily available data to assess the need for new or updated Risk MAP products within the watershed. The effort includes coordination with multiple stakeholders throughout the watershed to gather flood risk information, including mapping needs, and assists communities by both identifying areas of risk and promoting sustainable development methods.

The Lake Ontario Discovery Reports, including this report on the Black River Watershed, provide users with an in-depth understanding of historical flood risk, existing coastal data, and current flood mitigation activities within the Lake Ontario basin. The report also summarizes FEMA's ongoing GLCFS. The GLCFS is a comprehensive study of coastal flood hazards for all U.S. shoreline within the Great Lakes Basin, including Lake Ontario. FEMA is conducting the study in cooperation with the U.S. Army Corps of Engineers (USACE), the Association of State Floodplain Managers (ASFPM), and other partners. One benefit of the GLCFS project is that it provides a wide range of data to communities along the Great Lakes, which can be used to promote long-term reduction in flood risk and enhance public safety and community sustainability.

The Discovery process for the Lake Ontario watersheds involved extensive basin-wide data collection and outreach efforts with stakeholders in the project area. The stakeholder group included representatives from FEMA, other Federal agencies, state agencies, county and local governments, as well as watershed-based groups. A full list of stakeholders invited to participate in the Discovery process is available in Appendix A: *Pre-Discovery Mailing List and Invitation Letter*. Discovery stakeholder coordination in this watershed was achieved by several methods, including individual phone calls with local stakeholders, as well as pre-Discovery webinars. The pre-Discovery webinars held in August and September 2013 provided information about the Discovery process and discussed the flood mapping, mitigation, and planning needs of communities within the Black River Watershed. A record of meeting participants can be found in Appendix B: *Pre-Discovery Stakeholder Meetings* and a summary of the information collected can be found in Appendix C: *Kickoff Meeting Notes*.

Stakeholders were encouraged to attend the in-person Discovery meetings held over two days during November 2013. The main goals of the Discovery meetings were to review and validate the gathered flood risk data and discuss each community's flooding history, development plans, flood mapping needs, and flood risk concerns. These meetings also provided a forum to discuss the importance of mitigation planning and community outreach. Community mapping needs and other comments were documented and are available for further review in **Error! Reference source not found.:** *Summary of Community Floodplain Mapping Needs*, as well as in Appendix N: *Watershed Summary Memorandums*. A summary of the stream study priorities, both high and moderate priority, provided by the communities participating in the Black River Watershed

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Discovery project are shown in **Error! Reference source not found.:** *Summary of Black River Watershed Community Mapping Priorities*. The most pressing issue for communities in the Black River Watershed is the age of the existing Flood Insurance Rate Maps (FIRMs). Many communities still regulate their floodplains using the old flat style paper maps that were issued in the late 1970s and early 1980s. Communities in the Black River Watershed are experiencing growth along the major waterbodies and updated digital products are needed to effectively manage this growth in the floodplains. In addition to the study requests listed in Table 1 below, several communities requested updated mapping in areas outside of the watershed. The requests for other watersheds were noted and were incorporated into the appropriate watershed reports.

Table 1: Summary of Black River Watershed Community Mapping Priorities

County	Communities	Priorities
Jefferson & Lewis	Village of Carthage, Village of Dexter, Town of Pamela, City of Watertown, Town of Lowville, Village of Lyonsdale, Village of Lyons Falls, Town of Martinsburg, Town of Greig, Jefferson County, Lewis County	The Black River should be studied using detailed methods from its confluence with Lake Ontario to the upstream limits in Lewis County for a distance of 93.72 miles. Community officials cite changes to infrastructure, such as dam removals and bridge replacements, as well as flood history and potential development as reasons for an upgraded study. Note: Updated hydraulics and hydrology were developed for 23.9 miles of the Black River in Jefferson County as part of the 2013 Jefferson County partial countywide map update which should be incorporated.
Lewis	Town of Croghan, Village of Croghan	The Beaver River should be a new detailed study from its confluence with Swiss Creek to High Falls Pond in the Town and Village of Croghan for a distance of 13.85 miles. Both the Town and the Village noted there is development along this stream reach.
Lewis	Town of Martinsburg	Roaring Brook should be studied as a detailed study from its confluence with the Black River upstream to Route 29 for a distance of 8.5 miles in the Town of Martinsburg. The current maps are inaccurate and depict homes that are at a much higher elevation in the floodplain. There is also significant erosion near where the brook crosses Route 29.
Jefferson	Town of Pamela, Jefferson County	Kelsey Creek should be a detailed restudy in the Town of Pamela. Both the Town of Pamela and Jefferson County requested this 4.62 stream reach be studied due to new commercial development in the area. The stream reach experiences flooding due to ice dams.

Table 1: Summary of Black River Watershed Community Mapping Priorities

County	Communities	Priorities
Jefferson	Town of Pamelaia	Philomel Creek should be a detailed study from south of Route 12 and Lake Road intersection to Hinds Road for a distance of 2.28 miles in the Town of Pamelaia. There has been a culvert replacement across Route 12 and there new development along Route 342 and Route 37 which would benefit from an updated study.
Hamilton & Herkimer	Town of Inlet, Town of Webb	Base Flood Elevations should be developed for the Chain Lakes (Fourth, Seventh and Eighth Lake). There are no detailed base flood elevations for the lakes in either community.
Herkimer	Town of Ohio	North Lake and South Lake should have base flood elevations developed within the Town of Ohio. There are many seasonal residences along the lakes.
Herkimer	Town of Webb	Big Moose Lake should be a lake study with a base flood elevation developed. There are no base flood elevations on the current Town of Webb maps.
Lewis	Town of Greig	Copper Lake in southeast Town of Greig should be a new lake study with a base flood elevation developed. There are properties along the lake shore that are affected by flooding.
Lewis	Town of Greig	Brantingham Lake in the Town of Greig should be a lake study with a base flood elevation developed. There are many Letters of Map Amendment (LOMA) for structures along the lake.
Oneida	Town of Forestport	Pine Creek, which runs approximately 2.5 miles northeast of the western corporate limit and south of North Lake Road, should be a new approximate study for a distance of 8.87 miles from Kayuta Lake in the Town of Forestport to the upstream limits in the Town of Ohio. There is a satellite Town garage at the corporate boundary.
Lewis	Town of Lowville	An unnamed stream in the Town of Lowville should be a new approximate study from the intersection of Boshart Road and Patten Road to where the stream crosses Boshart Road for a distance of 4.54 miles. There is significant Amish development in this area.

To ensure that any Risk MAP project moving forward takes into account existing data, as well as community mapping needs, the Discovery process also requests stakeholders provide detailed information that may be useful to the mapping process. Questions about existing data sources were discussed during both the pre-Discovery webinars and in-person meetings to determine what information is available and who developed or owns that information. The detailed information about existing data is helpful in determining a proposed scope of work for the project area, especially where there is existing topographic or hydraulic information available locally. The savings to the project, due to the availability of existing data, may allow for additional stream

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

studies to be included. A summary of existing data that potentially could be used as part of a Risk MAP project is included in **Error! Reference source not found.: Summary of Potential Data Sources**. In addition to the sources listed below, the New York State Standard Multi-Hazard Mitigation Plan provides valuable information at a statewide level in support of risk identification and mitigation planning.

Table 2: Summary of Potential Data Sources

County	Community	Potential Data	Source
Hamilton	Hamilton County	Political Boundaries, Transportation Layers, Land Use and Soil Type, Parcel and Zoning Data, Essential and Critical Facility Data	Hamilton County
	Hamilton County	Hamilton County Comprehensive Plan	Hamilton County Emergency Services
	Town of Inlet	Land Use and Soil Data	Adirondack Park Agency
	Town of Inlet	6 th Lake Dam Details	Town of Inlet
Jefferson	Jefferson County	Political Boundaries, Parcel and Zoning Data	Jefferson County Real Property Office
	Jefferson County	Black River Watershed Management Plan	Lewis County Soil and Water Conservation District
	Village of Dexter	2008 Bernier & Carr Flood Study	Jefferson County
	Village of Dexter	Verifiable High Water Marks	Village of Dexter Department of Public Works
	City of Watertown	Political Boundaries, Transportation Layers, Parcel and Zoning Data, Essential and Critical Facility Data, Historical Flood Inundation Areas, Building Footprint Data, Dam Locations, USGS Gage Information	City of Watertown Engineering Department
Lewis	Lewis County	Political Boundaries, Transportation Layers, Land Use and Soil Data, Parcel and Zoning Data, Essential and Critical Facility Data, Historical Flood Inundation Areas	Lewis County Real Property Office
	Lewis County	2012 LiDAR Data	Lewis County Soil and Water Conservation District
	Lewis County	Croghan Dam Study	Lewis County Development Corporation
	Town of Greig	Local Survey Data, Verifiable Highwater Marks	Town of Greig Code Enforcement Office
	Town of Lowville	Political Boundaries, Transportation Layers, Essential and Critical Facility Data	Tug Hill Commission

Table 2: Summary of Potential Data Sources

County	Community	Potential Data	Source
Lewis (Cont'd)	Town of Lowville	Parcel and Zoning Data, Essential and Critical Facility Data, Building Footprint Data	Lewis County
	Town of Martinsburg	Local Survey Data	Town of Martinsburg Code Enforcement Office

Since mitigation is a critical process for reducing loss of life and property due to natural hazards, it is the third major component to the Discovery Project. As part of the Discovery process, the State's Standard Multi-Hazard Mitigation Plan and local HMPs were reviewed to better understand existing flood risk within the Black River Watershed communities. These plans contain risk mitigation strategies and actions already developed as part of local planning processes. By obtaining a better understanding of existing local risk and mitigation actions during this Discovery phase, FEMA is able to work with communities to identify new mitigation actions and strengthen existing actions. In addition, FEMA continues to identify communities that can benefit from mitigation assistance, including training needs. During the Discovery process, many stakeholders noted the need for assistance and requested additional training related to floodplain management and hazard mitigation. **Error! Reference source not found.:** *Community Training Requests* summarizes the training needs as noted by communities during the in-person Discovery meetings.

Table 3: Community Training Requests

County	Community	Training Needs
Jefferson	Village of Dexter	Building and Enforcement Guidance
	Town of Pamela	Floodplain Management Building and Enforcement Guidance Hazard Mitigation Training
	City of Watertown	Other – Would like accurate Flood Insurance Rate Maps
	Town of Pamela	Floodplain Management Building and Enforcement Guidance Hazard Mitigation Training
Lewis	Village of Castorland	Hazard Mitigation Training
	Town of Lowville	Floodplain Management Training Hazard Mitigation Training
	Town of Martinsburg	Floodplain Management Building and Enforcement Guidance Hazard Mitigation Training

Overall, the Black River Watershed Discovery process was successful in gathering and documenting information about flood risk, flood hazards, mitigation plans, mitigation activities, flooding history, development plans, and floodplain management activities to help FEMA and the communities identify areas that may be funded for further flood risk identification and

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

assessment. Using the information collected both during the Risk MAP Discovery process a proposed scope of work was developed by NYSDEC. Many Black River Watershed communities are experiencing growth along the major water bodies and are seeing the conversion of summer cottages to year round residences. A wholesale restudy of each county within the watershed may not be warranted, but there are several key stream segments which are identified for new detailed studies. The new detailed studies and lake studies combined with updated approximate studies in a new digital format would assist both the communities and the counties in enforcing floodplain regulations and managing development. More detailed information on the proposed scope of work can be found in *Appendix O: Black River Watershed Recommended Scope of Work*.

I. Discovery Overview

FEMA's Risk MAP program helps communities identify, assess, and reduce their flood risk. Through Risk MAP, FEMA provides information to enhance local HMPs, improve community outreach, and increase local resilience to floods.

The Lake Ontario Watershed Discovery project is the beginning of an interactive process that will result in a watershed-wide assessment of existing flood hazard mapping needs, existing information useful in updating FISs, and ultimately recommendations for the development of updated Risk MAP and FIS products, such as updated FIRMs.

Discovery occurs after FEMA's planning and budgeting cycle, when watersheds of interest have been selected for further examination in coordination with Federal and State-level stakeholders. Watersheds are selected based on risk, need, available topographic data, and other factors. The data that FEMA has readily available is gathered and prepared at the national and regional level and augmented by community supplied flood risk information and data collected during the Discovery process. Community participation is necessary to assure that FEMA has the most up-to-date understanding of a community's flood risk.

Throughout the Risk MAP process, FEMA engages and partners with states, local communities, and stakeholders to communicate risk. One of the goals of Risk MAP is to build awareness and understanding of risk to empower communities to take action to reduce that risk.

During Discovery, FEMA, NYSDEC, and partners:

- Gather information about local flood risk and flood hazards;
- Review mitigation plans to understand local mitigation capabilities, hazard risk assessments, and current or future mitigation activities;
- Support communities within the watershed to develop a vision for the watershed's future;
- Collect information from communities about their flooding history, effective FIRM usability, development plans, daily operations, and stormwater and floodplain management activities;
- Use all information gathered to determine which areas of the watershed require revised mapping, risk assessment, or mitigation planning assistance through a Risk MAP project; and

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

- Develop a Discovery Map and Report that summarize and display the Discovery findings

Great Lakes Coastal Flood Study

The GLCFS includes a system-wide solution that provides a comprehensive analysis of past storm events that have occurred within Lake Ontario. The program is funded through the FEMA Risk MAP program. FEMA, ASFPM, State partners, and FEMA contractors will collaborate in updating the coastal methodology and flood maps as needed. FEMA manages the NFIP, which is the cornerstone of the national strategy for preparing communities for flood-related disasters.

As part of the Coastal Studies, VE zones designate areas that are at higher risk from high velocity wave action and/or wave runoff/overtopping. In such areas significant damage to structures along the coastline can occur. These zones have been mapped nationwide in coastal regions bordering the Atlantic Ocean, Pacific Ocean and Gulf of Mexico, however very few communities along the Great Lakes shorelines have VE Zones presently identified. Because very few VE Zone have been identified and mapped in the past and because the types of major storm events that impact the Great Lakes region are different when compared to the storms on the open ocean of the Atlantic Ocean, Pacific or Gulf of Mexico, an independent body was convened to evaluate whether VE Zones are appropriate in the Great Lakes. This study was completed in early 2015. The study concluded that VE Zones are appropriate along the Great lakes shorelines. The area of moderate wave action, referred to as the Limit of Moderate Wave Action (LiMWA), will be depicted on the FIRMs. The LiMWA is a non-regulatory product for the NFIP.

FEMA initiated a coastal analysis restudy for Lake Ontario as part of a system-wide Great Lakes study. The Great Lakes is a hydraulic system best studied as an integrated system to ensure that interactions among the various lakes are viewed as a whole. The results of the restudy, along with the needs of the communities as identified during the Discovery process, will determine whether updated FIRMs are produced. The new coastal flood study will update the 1-percent-annual-chance stillwater elevations developed from the comprehensive storm surge study and overland wave analysis of Lake Ontario.

An updated coastal flood study is needed to obtain a better estimate of Lake Ontario's unique coastal flood hazards. The current, effective FIRMs for the surrounding communities are outdated in terms of age and the methodologies used in the coastal analysis to produce them. There have been major changes in NFIP policies and updates to the guidelines and specifications used to complete coastal flood studies since the effective date of many of the area's Flood Insurance Studies (FISs). Therefore, an update that will reflect a more detailed and complete hazard determination is needed.

Figure 1 provides an overview of the watersheds that have been included within the Lake Ontario Discovery project. Eight individual watershed Discovery reports have been concurrently developed and include 17 counties and 246 individual communities. The Black River Watershed is shown in dark blue in Figure 1 and includes portions of Jefferson, Lewis, Oneida, Herkimer and Hamilton Counties.

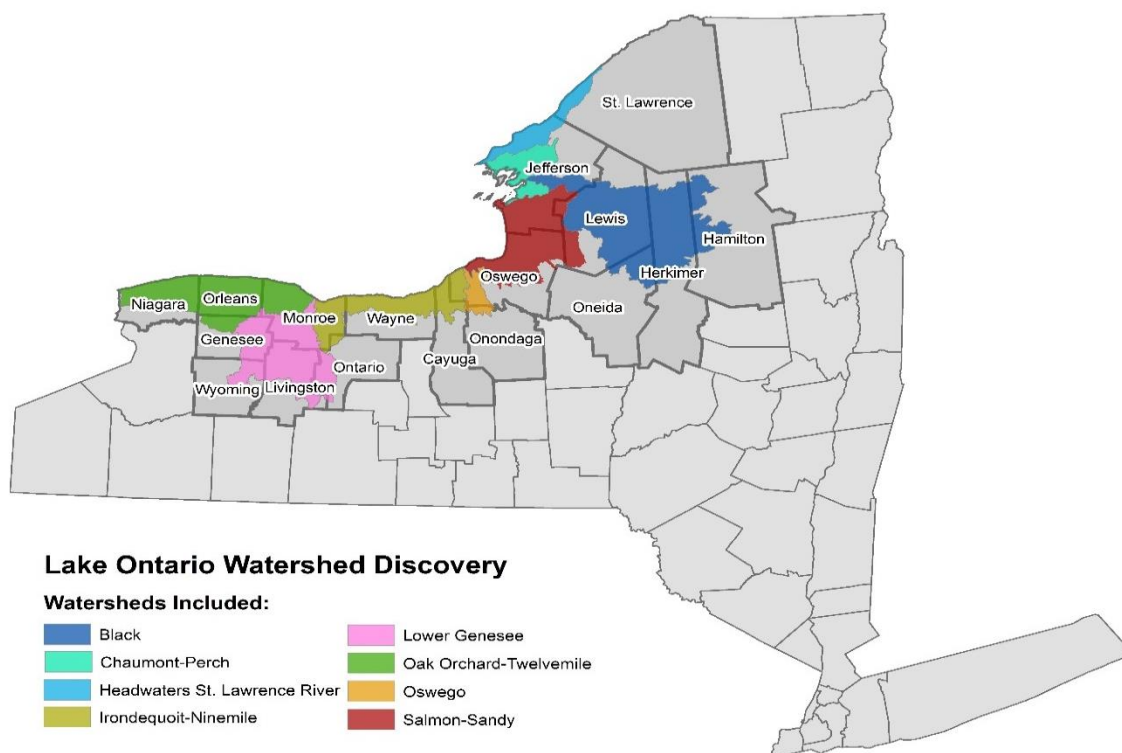


Figure 1: Watersheds Included Within the Lake Ontario Discovery Project

Coastal Barriers Resources System

The Coastal Barrier Resources Act (CBRA) of 1982 and (subsequent amendments) established the John H. Chafee Coastal Barrier Resources System (CBRS). The CBRS consists of undeveloped coastal barriers located along the Atlantic, Gulf of Mexico, Great Lakes coasts. CBRS areas are generally depositional geologic features that are subject to wave, tidal, and wind energies; protect landward aquatic habitats from direct wave attack; and contain associated aquatic habitats, including adjacent wetlands, marshes, estuaries, inlets, and near-shore waters. The law encourages the conservation of vulnerable, biologically rich coastal barriers by restricting Federal expenditures that encourage development, such as Federal flood insurance. CBRS areas are identified and depicted on a series of official maps entitled “John H. Chafee Coastal Barrier Resources System.” These maps are controlling and form the basis of CBRS boundaries shown on FEMA FIRMs. The CBRS maps are maintained by the Department of the Interior through the [U.S. Fish and Wildlife Service](#). Aside from three minor exceptions, only Congress has the authority to add or delete land from the CBRS and create new units. These exceptions include: (1) voluntary additions to the CBRS by property owners; (2) additions of excess Federal property to the CBRS; and (3) the CBRA 5-year review requirement that solely considers changes that have occurred to System units by natural forces such as erosion and accretion.

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

The CBRS contain two types of units, System units (e.g., NY-11) and Otherwise Protected Areas (OPAs). OPAs are denoted with a “P” at the end of the unit number (e.g., NY-11P). An interactive CBRS Mapper is available to the public to help property owners and local, State, and Federal stakeholders to determine sites affected by CBRA at [CBRS Mapper](#).

There are 157 miles of CBRS boundaries around Lake Ontario. There are no CBRS locations in the Black River Watershed.

Coastal Zone Protection Structures

The USACE Enterprise Coastal Inventory Database houses information on more than 900 coastal structures as well as associated inlet data across the United States. The coastal structures protect harbors and shore-based infrastructure; provide shoreline stability control; provide flood protection; and protect coastal communities, roadways, and bridges. Coastal structures include seawalls, groins, bulkheads, revetments, dikes, levees, breakwaters, jetties, and piers. Due to the variability of long-term lake water levels from year to year, coastal structures designed and constructed during one particular lake level may not afford the same level of risk protection when lake levels either increase or decrease. Coastal structures should be evaluated for a range of lake water levels. The coastal structure data were provided by USACE, Buffalo District. These data will be added to the Discovery Map.

Stakeholder Coordination

Pre-Discovery Meetings (via WebEx)

To begin this effort, the [NYSDEC](#)’s Floodplain Management Section along with Risk Assessment, Mapping, and Planning Partners (RAMPP)—a joint venture between Dewberry, AECOM (formerly URS), and ESP—compiled an extensive list of contact information for community officials within the watershed. In an effort to gather as much feedback from as many public officials and jurisdictions as possible, local officials from individual communities and the counties were invited to the proposed meetings. A list of the community leaders invited to the WebEx sessions is available in Appendix A: *Pre-Discovery Mailing List*. A sample invitation letter is also shown.

NYSDEC conducted pre-Discovery WebEx sessions with public officials from Hamilton, Herkimer, Jefferson, Lewis, and Oneida Counties in the summer of 2013 for the purpose of examining the flood mapping, mitigation, planning, and other needs of communities within the counties comprising the Black River Watershed. These meetings were designed as focus groups for community officials engaged in the administration, planning, emergency, and public works duties of local jurisdictions. A record of the participants of these meetings can be found in Appendix B: *Pre-Discovery Stakeholder Meetings*. While not expressly excluded, the public does not generally attend these meetings.

The meeting notes are shown in Appendix C: *Kickoff Meeting Notes*. These notes contain comments from those interviewed by NYSDEC and other staff to determine each attending

community's flood mapping priorities. The results of these meetings were summarized and forwarded to the FEMA Region II office.

Other Stakeholders

In addition to municipal officials, planning and emergency agencies, and local residents, there are other stakeholders with an interest in floodplain mapping and management: Major landowners, large employers, academic institutions, and environmental and sporting organizations all have a role to play, and sometimes valuable information to provide, when developing both pre-mapping data and final mapping products.

Who should be included in any compilation of watershed stakeholders is both a debatable and incomplete list. However, an attempt to identify several relevant stakeholders in the watershed is shown in Appendix D: *Other Stakeholders in the Black River Watershed*. This appendix will be added to and amended as needed, if or when further outreach is conducted with the communities during this project and any subsequent mapping efforts within the watershed.

II. Black River Watershed Overview

Geography

The Black River Watershed (Figure 2) is located in north-central New York State. It covers much of Lewis and Herkimer Counties and portions of Hamilton, northern Oneida, and Jefferson Counties. It has a land area of 1,905 square miles, which include 3,910 miles of freshwater rivers and streams (e.g., Moose River, Beaver River, Independence River and Deer River) and 179 significant freshwater lake and reservoir segments (e.g., Stillwater Reservoir, Fulton Chain of Lakes, Lake Lila, Big Moose Lake, and Woodhull Lake). The watershed ranges in elevation from 246 to 3,765 feet above sea level. The highest elevations are on the eastern half of the watershed. ([NRCS](#))

The Black River Watershed is mostly forested and sparsely populated; the primary population centers are Watertown, Carthage and Lowville.

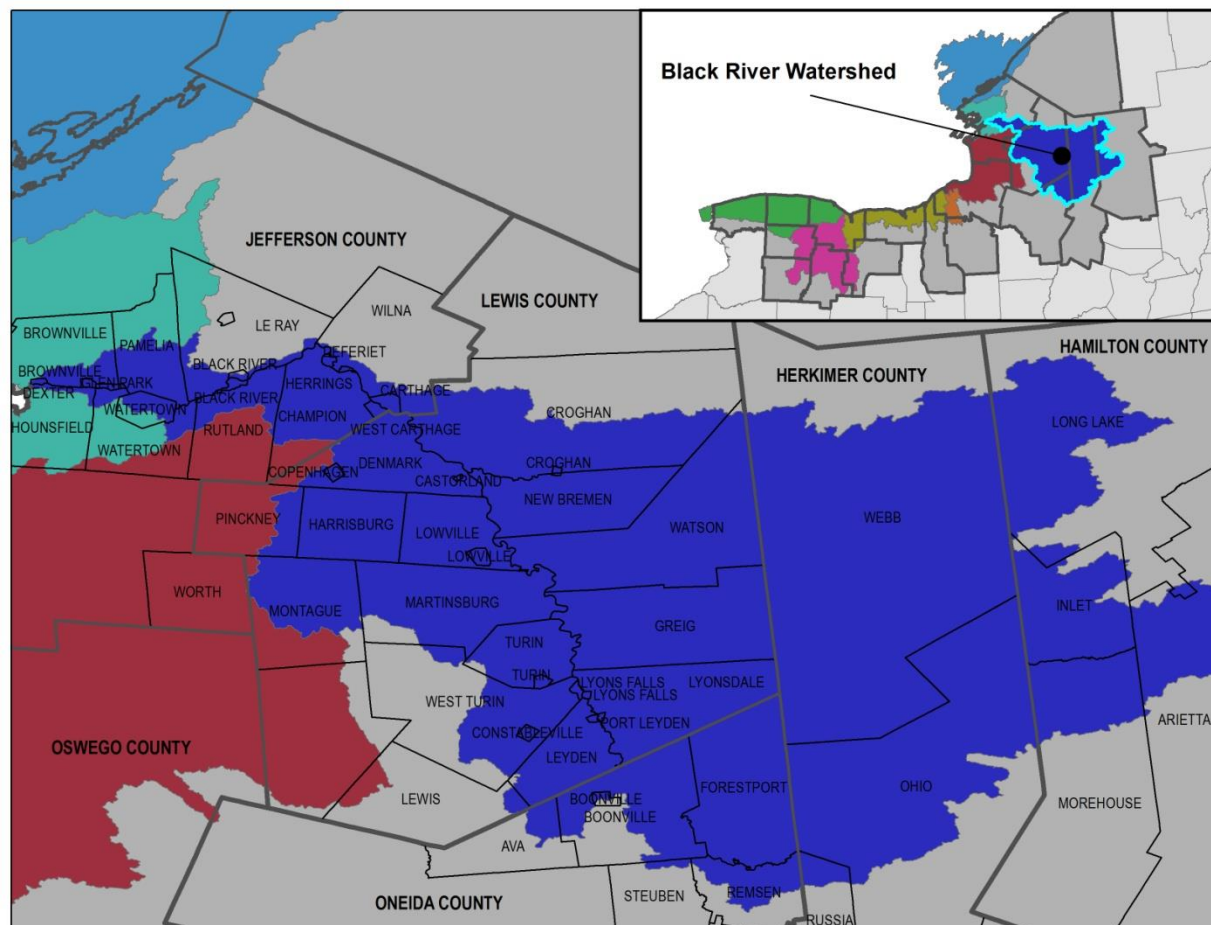


Figure 2: Black River Watershed Communities

Property Ownership

Land ownership in the watershed is diverse. Lewis County accounts for 41 percent of the watershed, followed by Herkimer County with 31 percent, Hamilton County with 13 percent, Oneida County with 8 percent, and Jefferson County with 7% of the watershed area. Urban areas make up 0.9 percent of the watershed. The areas considered urban in the watershed are Watertown, Carthage and Lowville. Agriculture tends to be concentrated in the western portion of the watershed. There are approximately 866 farms in the watershed, and most of the operations are small to medium sized. Farm operations in the watershed are dominated by livestock with milk cows, horses, and beef cows. Dry hay or haylage is the predominant crop followed by corn for silage then corn for grain. ([NRCS](#))

Lewis County is located in northwestern New York State, slightly northeast of Syracuse. Part of the St. Lawrence-Champlain Plain is in the northern part of the county and rises to 1,000 feet at its highest point. Portions of the Tug Hill Plateau cover portions of the western side of Lewis County with elevations rising to 1,970 feet at the top of the plateau. The Adirondack Mountains covers portions of the eastern side of Lewis County where elevations rise to 4,000 - 5,000 feet.

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

According to the U.S. Census Bureau, the county has a total area of 1,289 square miles (3,339 km²), of which 1,267 square miles (3,282 km²) is land and 22 square miles (58 km²) (1.2 percent) is water. Lewis County is an inland county that lies east and south of Jefferson County and north and east of Oswego County and is part of the Black River Valley. The Black River Valley provides a large alluvial plain with high quality soils and relatively flat topography which is good for growing crops and grazing lands for cattle. Top industries in Lewis County include agriculture and forestry in the Tug Hill Plateau to the west of the Adirondack foothills to the east, with over 54 percent of the county's land area as forestland and conservation. According to the U.S. Department of Agriculture (USDA) 2007 Census of Agriculture, there are approximately 616 farms in Lewis County, consisting of 167,249 acres of farmland. Of the 616 farms, 376 are located within the Black River Watershed.

Hamilton County lies entirely within the Adirondack Park (making it the least populous county in New York) and consists mostly of publicly owned parkland. According to the U.S. Department of Agriculture (USDA) 2007 Census of Agriculture, there are approximately 20 farms in Hamilton County, consisting of 450 acres of farmland. A total of 63 acres of farmland is located within the Black River Watershed. The northern part of Herkimer County also lies in the Adirondack Park and consists mostly of publicly owned parkland. According to the USDA 2007 Census of Agriculture within the Black Watershed there are approximately 672 farms in Herkimer County, consisting of 140,017 acres of farmland. Of the 672 farms, 269 of the farms are located within the Black River Watershed. Jefferson County is in northeastern New York State, adjacent to the area where the Saint Lawrence River exits Lake Ontario. It is northeast of Syracuse, and northwest of Utica. The county lies on the international border with Canada. There are approximately 885 farms in Jefferson County, consisting of 262,331 acres of farmland. Of the 885 farms, 89 of the farms are located within the Black River Watershed.

Oneida County is in the central portion of New York State, east of Syracuse and west of Albany. Oneida Lake is on the northwestern corner of the county, and the Adirondack Park is on the northeast. Part of the Tug Hill Plateau is in the northern part of the county. According to the USDA 2007 Census of Agriculture, there are approximately 1,013 farms in Oneida County, consisting of 192,232 acres of farmland. Of the 1,013 farms, 132 are located in the Black River Watershed.

More information on property ownership can be found on each county's Real Property webpage as noted in Table 4.

Table 4: Links to County Real Property Webpages

County	Hyperlink to Real Property Webpage
Hamilton	http://www.hamiltoncounty.com/municipalities/town-assessment-rolls
Herkimer	http://herkimercounty.sdgny.com/search.aspx
Jefferson	http://www.co.jefferson.ny.us/index.aspx?page=98
Lewis	http://lewiscountyny.org/content/Departments/View/43
Oneida	http://www.ocgov.net/countyclerk/landrecordindex

Demographics

In New York, the Black River Watershed covers all or part of over 44 cities, towns, and villages. Hamilton County is part of the Glen Falls Metropolitan Statistical Area (this area is outside of the Black River Watershed). Herkimer and Oneida Counties are part of the Utica-Rome, NY Metropolitan Statistical Area. Jefferson County is part of the Watertown-Fort Drum Metropolitan Statistical Area. As noted earlier, a significant part of the watershed is located in the Adirondack Park. The distribution of population by county in the watershed can be seen in

Table 5: *Approximate 2010 Population in the Black River Watershed.*

During the in-person meetings several communities noted current and future development pressures near flooding sources, which have been included in **Error! Reference source not found.:** *Summary of Community Floodplain Mapping Needs.*

The Town of Ohio in Herkimer is experiencing seasonal development along North Lake and South Lake. The Town of Webb in Herkimer County and the Town of Inlet in Hamilton County both noted development along the Chain Lakes.

Jefferson County communities noted areas of future and past development not taken into account in the flood maps. The Town of Rutland noted development along South Route 143 and Unnamed Tributary to the Black River. Three new subdivisions were noted for the Town of Pamela in the vicinity of Philomel Creek—two near Liberty Avenue off State Route 342 and south of Graham Road along State Route 37, and a 600+ residential unit area along Philomel Creek east of State Route 37, south of State Route 342, and north of Hinds Road. The Town of Pamela also noted commercial development along Bush Road and State Route 342 along unmapped streams.

Communities within Lewis County included several areas of development. The Town of Martinsburg described potential residential development along Whittaker Road and Tiffany Road near Tributaries to Roaring Brook and the Black River. The Town and Village of Croghan are experiencing development along the Beaver River. This spans north from Riverside Lane and to the western side of the village into the town near the confluence with the Black Creek. The eastern portion of the Village of Lyons Falls, Town of Lyonsdale, and Town of West Turin has been developed along the Black River and confluence with the Moose River. The Town of Greig and portions of the Towns of Watson and Turin have been developed in the confluence areas of Roaring Brook, Black River, Independence River and Otter Creek. Development by the Amish

population was noted in the Town of Lowville between State Routes 26, 12, and 177 near Mill Creek, and Unnamed Stream on Boshart Road

Table 5: Approximate 2010 Population in the Black River Watershed

County	Total County Population (2010 data)	Percent of County Population in Black River Watershed	2010 Estimated Population in the Black River Watershed (Based on % in Watershed * Total Population)	Square Miles in Black River Watershed
Hamilton	4,836	7%	339	66
Herkimer	64,519	8%	5,162	852
Jefferson	116,229	43%	49,978	165
Lewis	27,087	90%	24,378	1,101
Oneida	234,878	5%	11,744	272
Total	447,549	20%	91,601	2,456

Land Use

A comprehensive plan is a land-use document providing framework and policy direction for land-use decisions. Comprehensive plans usually include chapters detailing policy direction affecting land use, transportation, housing capital facilities, utilities, and rural areas. Comprehensive plans identify where and how growth needs will be met. For the sake of floodplain management and hazard mitigation, a land-use management plan can be a powerful tool to guide the community to increased resilience.

National Land Cover Database (NLCD) is broken down by land cover classes. Forests account for the majority (57.4%) of the Black River Watershed, followed by wetland (17.4%), grassland (9.1), shrub (6.7%), open water (3.8%), cultivated crops (3.7%), developed (1.8%), and barren land (0.1%). (NRCS)

While many of the communities in the watershed do not have land-use management plans, links to those counties that have developed plans have been compiled in Table 6: *Links to County Land Use*.

Table 6: Links to County Land Use

County	Hyperlink to Land Use Webpage
Hamilton	http://www.hamiltoncounty.com/government/departments-services#EconomicDevelopment
Jefferson	http://www.co.jefferson.ny.us/index.aspx?page=87
Lewis	http://lewiscountyny.org/content/Generic/View/58
Oneida	http://www.ocgov.net/planning

Table 7: *U.S. Census 2010 and USDA Census of Agriculture 2007* summarizes the total population and land area from the 2010 U.S. Census and the number of farms and acres of farmland from the USDA 2007 Census of Agriculture.

Table 7: U.S. Census 2010 and USDA Census of Agriculture 2007

County	Land Area (Square Miles)	Farm Land (Acres)	Farm Land (Acres) Within Watershed	Total Farms Within Watershed
Hamilton	1,717.37	450	63	(D)-undisclosed
Herkimer	1,411.47	140,017	56,007	269
Jefferson	1,268.59	262,331	26,233	89
Lewis	1,274.68	167,249	102,022	376
Oneida	1,212.43	192,232	24,990	132

As was noted during the in-person meetings, growth in the watershed remains subdued for most communities. Construction of new homes and commercial properties does continue at a slow pace. While larger developments may have a greater impact on the watershed, they are often the most heavily scrutinized before and during construction, and, therefore, are usually the most likely to be compliant with NFIP regulations. In the Black River Watershed, two other types of construction may cause greater long-term impact on the watershed’s vulnerability to flooding: the incremental conversion of summer cottages to year-round residences and piecemeal, limited-scale housing developments. Community specific information provided during these meetings has been summarized in **Error! Reference source not found.: Summary of Community Floodplain Mapping Needs.**

It is important when issuing building permits for upgrades to these (and all) homes located in the Special Flood Hazard Area (SFHA) that local building and code officers know the NFIP’s requirements concerning the “substantial improvement” clause. “Substantial improvement” means any reconstruction, rehabilitation, addition, or other improvement of a structure, the cost of which equals or exceeds 50 percent of the market value of the structure before the “start of construction.” Comprehensive guidance on building or rebuilding in an SFHA can be found in FEMA’s *Substantial Improvement/Substantial Damage Desk Reference*. A summary of this publication and a link to where the publication can be found online is provided as Attachment 1 of this report.

The prevalence of smaller developments (often as limited as two building sites) planned across the watershed may be a challenge to effective floodplain management, as these micro-developments can easily slip through regulatory cracks. Local officials need to be aware that minimum NYS building codes and NFIP/local building standards must be met for construction in the SFHA. The NFIP also has additional regulations for projects within the approximate A Zone involving 50 lots or five acres, whichever is smaller (44 Code of Federal Regulations [CFR] 60.3(b)(3)). Information on the NFIP’s building requirements in the SFHA can be found in the NYSDEC’s report *Floodplain Construction Requirements in New York State*. A copy of this brochure can be found [online](#) or as Attachment 2 in the digital version of this report.

III. Summary of Data Analysis

A large collection of tabular and spatial data was compiled for all communities from Federal, State, and local sources. Community specific information was collected through interactive mapping webinars with stakeholders at the in-person Discovery meetings.

Table 8: *Data Collected for the Black River Watershed* lists the deliverable or product in which the data were included and the respective sources. In addition, the discussion in this section is divided into two parts covering the data that can be used for Risk MAP products and the information that helped the study team to better understand the study area.

Table 8: Data Collected for the Black River Watershed

Data Types	Source
Average Annualized Loss Data	Census 2010 and Hazus-MH
Boundaries: Community	FEMA, NYSDEC
Boundaries: County and State	FEMA, NYSDEC
Boundaries: Watersheds	USGS, NYSDEC
Census Blocks	U.S. Census Bureau
Coastal Erosion Hazard Areas (CEHA)	NYSDEC
CBRS	U.S. Fish and Wildlife Service
Contacts	Local websites, State/FEMA updates, NYSDEC
Community Assistance Visits	Community Information System (CIS)
Community Rating System	FEMA's "Community Rating System Communities and Their Classes"
Coordinated Needs Management Strategy	FEMA
Critical Facilities vulnerable to Flooding	Local Mitigation Plans
Dams and/or Levees	USACE NLD, USACE NID, FEMA MLI, NYSDEC
Declared Disasters	FEMA's "Disaster Declarations Summary"
Demographics, Industry	U.S. Census Bureau, HMPs
Effective Floodplains: Modernized SFHAs	FEMA's Mapping Service Center and Mapping Information Platform
Coastal Gage Data	USGS, NOAA CO-OPS
Hazards Mitigation Plans and Status	NYS DHSES
Structural Improvements	Local stakeholders

Data That Can Be Used for Flood Risk Products

During the Discovery process, a database of available flood hazard and flood risk assessment data was created. This database is an inventory of available data and helps identify flood hazard data gaps. State, county, and other government Geographic Information System (GIS) websites are a good place to start the data search, but local knowledge of flooding and mitigation projects is

critical to help accurately determine flood risks and mapping needs. Therefore, locally and regionally developed data are used where available.

Average Annualized Loss (AAL) Data

The AAL data provide a general understanding of the dollar losses associated with a certain flood event frequency within a county and are used to get a relative comparison of flood risk. It is determined by using FEMA's Multi-Hazard Risk Assessment and Loss Estimation Program, otherwise known as Hazus-MH. The current Hazus-MH analysis is based on approximate flood boundaries and national datasets.

The Hazus Flood Model analyzes both riverine and coastal flood hazards. Flood hazard is defined by a relationship between depth of flooding and the annual chance of inundation to that depth. Probabilistic events are modeled by looking at the damage caused by an event that is likely to occur over a given period of time, known as a return period or recurrence interval (10-, 25-, 50-, 100-, and 500-year). Annualized losses are the summation of losses over all return periods multiplied by the probability of occurrence. Loss estimation for this Hazus module is based on specific input data. The first type of data includes square footage of buildings for specified types or population. The second type of data includes information on the local economy that is used in estimating losses.

The countywide results for the Black River Watershed were obtained from the report called FEMA Hazus AAL Usability Analysis and are shown in Most of the losses in Lewis County are located along the Black River in the towns of New Bremen, Watson, Martinsburg and Lowville. Losses in Jefferson County occurred along the Black River in the towns of Dexter, Brownville, Glen Park, and the City of Watertown. Herkimer County losses are along the Black River in the Towns of Ohio and Woodhall and the Chain of Lakes in the Town of Webb.

The Town of Watson in Lewis County has the highest AAL for the Black River Watershed, \$468 million. Losses are along the Black River are grouped in three areas; east of River Road, south of Number Four Road, and west of Pine Grove Road. Burnt Creek, in the vicinity of Beach Mill Road also has significant loss as well as Beaver River in the western portion of the town along Stillwater Road, Buck Point Road and the boundary with the Town of Webb. : *Hazus-MH AAL Data for Black River Watershed*. AAL data summarized at the census block level are shown on Discovery Maps. AAL data is also available in Appendix K: *FEMA Hazus-MH Average Annualized Loss (AAL)*.

Total losses for the communities included in the Black River Watershed are estimated at over \$2.088 billion for AAL.

Most of the losses in Lewis County are located along the Black River in the towns of New Bremen, Watson, Martinsburg and Lowville. Losses in Jefferson County occurred along the Black River in the towns of Dexter, Brownville, Glen Park, and the City of Watertown. Herkimer County losses are along the Black River in the Towns of Ohio and Woodhall and the Chain of Lakes in the Town of Webb.

The Town of Watson in Lewis County has the highest AAL for the Black River Watershed, \$468 million. Losses are along the Black River are grouped in three areas; east of River Road, south

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

of Number Four Road, and west of Pine Grove Road. Burnt Creek, in the vicinity of Beach Mill Road also has significant loss as well as Beaver River in the western portion of the town along Stillwater Road, Buck Point Road and the boundary with the Town of Webb.

Table 9: 2010 Hazus-MH AAL Data (in Thousands of Dollars) for Black River Watershed

County	Community	Building Loss (in thousands of dollars)	Contents Loss (in thousands of dollars)	Total Loss (in thousands of dollars)
Hamilton	Inlet, Town of	\$1,000	\$1,000	\$2,000
Herkimer	Ohio, Town of	\$2,000	\$0	\$2,000
	Russia, Town of	\$0	\$0	\$0
	Webb, Town of	\$112,000	\$89,000	\$202,000
Jefferson Jefferson (cont'd)	Black River, Village of	\$0	\$0	\$0
	Brownville, Village of	\$46,000	\$37,000	\$84,000
	Carthage, Village of	\$0	\$0	\$0
	Champion, Town of	\$1,000	\$0	\$1,000
	Deferiet, Village of	\$0	\$0	\$0
	Dexter, Village of	\$3,000	\$2,000	\$5,000
	Glen Park, Village of	\$4,000	\$9,000	\$14,000
	Herrings, Village of	\$0	\$0	\$0
	Pamelia, Town of	\$2,000	\$12,000	\$14,000
	Watertown, City of	\$12,000	\$13,000	\$26,000
	West Carthage, Village of	\$4,000	\$2,000	\$6,000
Lewis	Castorland, Village of	\$0	\$0	\$0
	Constableville, Village of	\$0	\$0	\$0
	Copenhagen, Village of	\$11,000	\$15,000	\$32,000
	Croghan, Town of	\$99,000	\$53,000	\$152,000
	Croghan, Village of	\$20,000	\$12,000	\$32,000
	Denmark, Town of	\$19,000	\$19,000	\$44,000
	Greig, Town of	\$25,000	\$12,000	\$37,000
	Harrisburg, Town of	\$3,000	\$1,000	\$4,000
	Lewis, Town of	\$1,000	\$1,000	\$2,000
	Leyden, Town of	\$25,000	\$10,000	\$35,000
	Lowville, Town of	\$36,000	\$51,000	\$101,000
	Lowville, Village of	\$76,000	\$52,000	\$129,000
	Lyondale, Town of	\$28,000	\$23,000	\$55,000
	Lyons Falls, Village of	\$24,000	\$13,000	\$37,000
	Martinsburg, Town of	\$60,000	\$29,000	\$89,000

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 9: 2010 Hazus-MH AAL Data (in Thousands of Dollars) for Black River Watershed

County	Community	Building Loss (in thousands of dollars)	Contents Loss (in thousands of dollars)	Total Loss (in thousands of dollars)
	Montague, Town of	\$1,000	\$0	\$1,000
	New Bremen, Town of	\$158,000	\$88,000	\$248,000
	Pinckney, Town of	\$6,000	\$2,000	\$8,000
	Port Leyden, Village of	\$19,000	\$9,000	\$28,000
	Turin, Town of	\$1,000	\$0	\$1,000
	Turin, Village of	\$0	\$0	\$0
	Watson, Town of	\$308,000	\$160,000	\$468,000
	West Turin, Town of	\$31,000	\$15,000	\$46,000
Oneida	Ava, Town of	\$0	\$0	\$0
	Boonville, Town of	\$55,000	\$62,000	\$124,000
	Boonville, Village of	\$0	\$0	\$0
	Forestport, Town of	\$29,000	\$20,000	\$49,000
	Remsen, Town of	\$7,000	\$3,000	\$10,000
	Steuben, Town of	\$0	\$0	\$0

Source: FEMA HAZUS AAL Usability Analysis 2012

*Total Losses include business disruption losses where applicable

Gage Data

Stream Gages

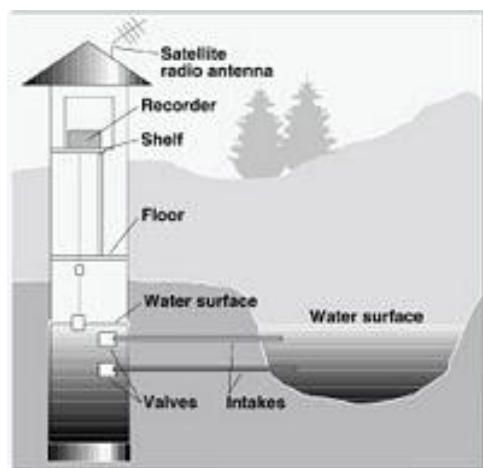


Figure 3: Typical Modern USGS Stream Gage

According to the U.S. Geological Survey (USGS), most USGS stream gages operate by measuring the elevation of the water in the river or stream and then converting the water elevation (called “stage”) to a stream flow (“discharge”) by using a curve that relates the elevation to a set of actual discharge measurements.

The USGS standard is to measure river stage to 0.01 inches. This is accomplished by the use of floats inside a stilling well, by the use of pressure transducers that measure how much pressure is required to push a gas bubble through a tube (related to the depth of water), or with radar. **Error! Reference source not found.** *Typical Modern USGS Stream Gage* illustrates the design of a river gaging station.

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

At most USGS stream gages, the stage is measured every 15 minutes and the data are stored in an electronic data recorder. At set intervals, usually between every 1 to 4 hours, the data are transmitted to USGS using satellite, phone, or radio. At the USGS offices, the curves relating stage to stream flow are applied to determine stream flow estimates and both the stage and stream flow data are then displayed on the USGS website. For more information on how stream gages work, please see the [USGS's factsheet](#) on stream gaging.

There are twenty-seven known current and past gages in the watershed. Eighteen are inactive and nine are active and monitored by USGS and NYSDEC (**Error! Reference source not found.**). Table 10: *USGS Gages in the Black River Watershed* shows the gage identification number, location, drainage area, status, and county for all USGS gages identified in the Black River Watershed. Historical stream flow information from the USGS gages listed in Table 10 will be employed for use in hydrological analysis where applicable. Additional information on gages in the watershed may be found by visiting the [USGS's website](#).

Table 10: USGS Gages in the Black River Watershed

Gage ID	Gage Location	Drainage Area (sq. miles)	Gage Status	County
04250500	Black River near Boonville	304	Active	Oneida
04253000	Sugar River at Talcottville	43.1	Inactive	Lewis
04254500	Moose River at McKeever	363	Active	Herkimer
04254000	Middle Branch Moose River near McKeever	151	Inactive	Herkimer
04523275	Panther Lake Outlet near Old Forge	0.48	Inactive	Herkimer
04253400	First Lake at Old Forge	53.6	Active	Herkimer
04253500	Middle Branch Moose River at Old Forge	55	Inactive	Herkimer
04255000	Otter Creek Near Glenfield	64.5	Inactive	Lewis
04253294	Buck Creek South Tributary near Inet	1	Active	Hamilton
04253296	Buck Creek near Inlet	1.28	Active	Hamilton
04526000	Independence River at Donnattsburg	88.7	Active	Lewis
04253770	Bald Mountain Brook near Eagle Bay	0.73	Inactive	Herkimer
04253291	Seventh Lake Inlet near Raquette Lake	2.35	Inactive	Hamilton
04255500	Independence River at Sperryville	81.8	Inactive	Lewis
04256488	Woods Lake Outlet near Big Moose	2.35	Inactive	Herkimer
04256486	Woods Lake Outlet Below Pond 1905 near Big Moose	1.22	Inactive	Herkimer
04256460	Cranberry Pond Outlet near Big Moose	0.6	Inactive	Herkimer
04256485	Woods Lake Outlet near Big Moose	0.8	Inactive	Herkimer
04256484	Woods Lake near Big Moose	0.8	Inactive	Herkimer
04258022	Black River at Castorland	1,622	Inactive	Lewis
04258500	Deep River at Copenhagen	86.6	Inactive	Lewis
04258000	Beaver River at Croghan	291	Active	Lewis

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Gage ID	Gage Location	Drainage Area (sq. miles)	Gage Status	County
04257000	Beaver River below Stillwater Dam near Beaver River	171	Inactive	Herkimer
04256500	Stillwater Reservoir near Beaver River	171	Active	Herkimer
04257500	Beaver River near Number Four	225	Inactive	Lewis
04258700	Deer River at Deer River	94.8	Inactive	Lewis
04260500	Black River at Watertown	1,864	Active	Jefferson

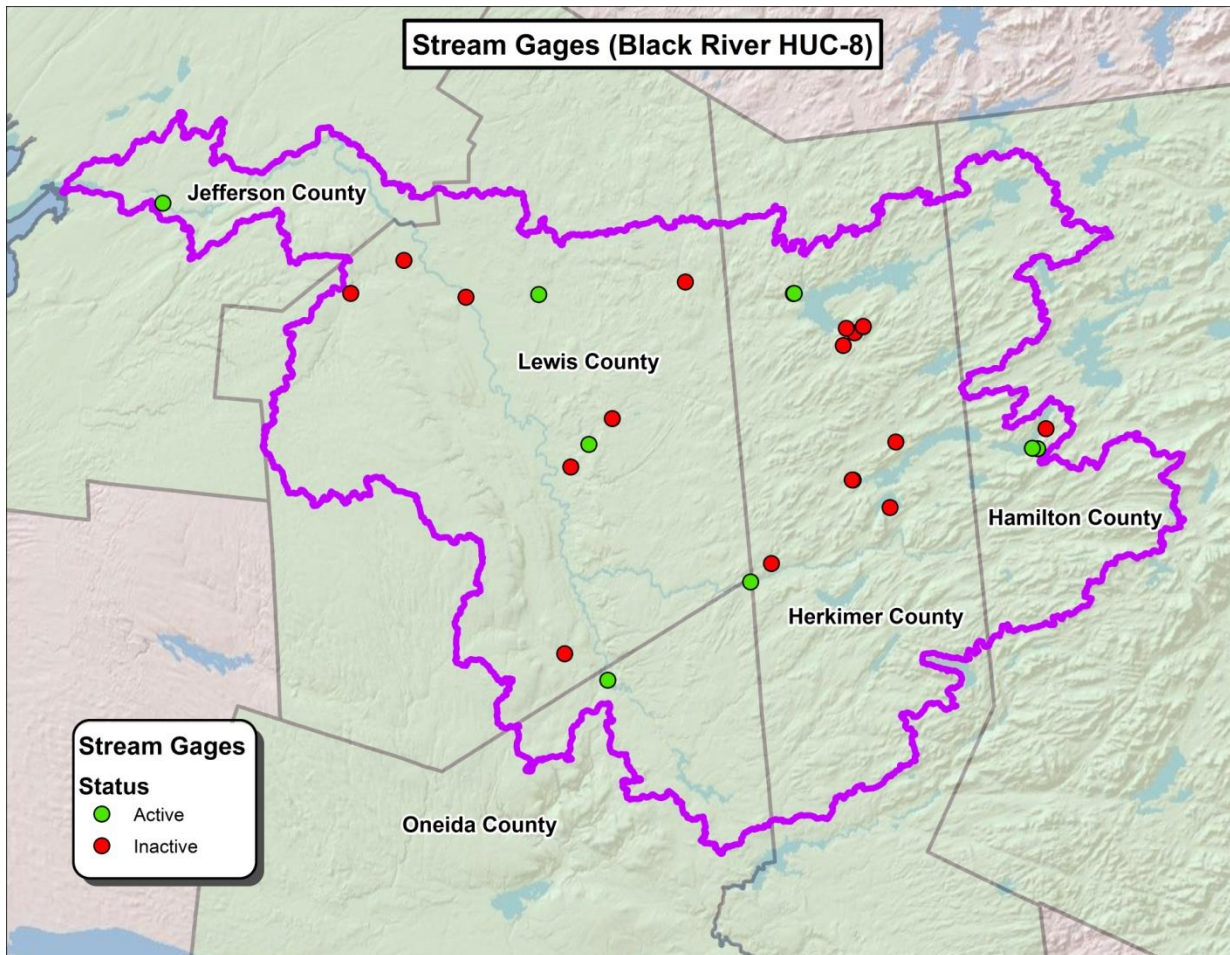


Figure 4: Black River Watershed Stream Gages

Rain Gages

The National Oceanic and Atmospheric Administration's (NOAA) [Cooperative Observer Program](#) is a weather and climate observing network of more than 11,000 volunteers who take observations nationwide on farms, in urban and suburban areas, National Parks, seashores, and mountaintops. When appropriate, FEMA will utilize the NOAA information from these gages in

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

developing meteorological models for the watershed that will employ rainfall runoff models and calibration.

Additional information on rainfall in New York can be found in NOAA [Technical Paper No. 49](#) and in the Technical Memorandum [NWS HYDRO-35](#), both on NOAA's website. It should be noted that data has been updated through a joint collaboration between the National Resources Conservation Service (NRCS) and the Northeast Regional Climate Center (NRCC) and is available at [Extreme Precipitation in New York and New England webpage](#).

Water Level Observations Network

The NOAA National Ocean Service is responsible for recording and disseminating water level data. The National Data Buoy Center (NDBC) is part of the [NOAA National Weather Service \(NWS\)](#). NDBC designs, develops, operates, and maintains a U.S. network of data collecting buoys and coastal stations. NOAA Stations provide hourly data, including wind speed, direction, and gust; atmospheric pressure; and air temperature. It should be noted that no stations within the Great Lakes provide tidal information, as the tidal range is minimal.

Levees

A review of current and preliminary FIRMs indicates that there are no identified levees in the study area.

Dams

According to the [NYSDEC Dam Safety Section](#)'s dam inventory, the Black River Watershed contains 181 dam structures. NYSDEC uses a classification scale of A to D to assign hazard potential to each of the dam structures contained within the inventory. The locations of dams in the watershed are shown in **Error! Reference source not found.: Dams in Black River Watershed**.

NYSDEC classifies dams in the State using the following criteria:

Class A-Low Hazard Potential: Resulting damages from a dam failure would likely be minimal and not interfere with any critical infrastructure; personal injury and substantial economic loss is unlikely to occur.

Class B-Intermediate Hazard Potential: A dam failure may result in damage to isolated homes, roads, and railways; critical facilities may experience disruption; personal injury or substantial economic loss is likely, but loss of human life is not expected.

Class C-High Hazard Potential: Dam failure may result in widespread or serious damage to homes; damage to roads, railroads, commercial buildings, and critical infrastructure is expected; loss of human life and substantial economic loss is expected.

Class D-Negligible or No Hazard Potential: Dam has been breached, removed, or otherwise has failed or no longer materially impounds waters, or the dam was planned, but never

constructed at this location. Class D dams are considered to be defunct dams posing negligible or no hazard.

Class 0-Unclassified Hazard Potential: Hazard code has not yet been assigned.

Table 11: *Dams in the Black River Watershed* shows the classification of dams located in the Black River Watershed. According to the NYSDEC Dam Safety Section's dam files, many of the Class B and C dams have reports and studies available. A summary of this information is available in Appendix L: *Dams and Floodplain Structures*. Information includes inspection and certification dates, site plans, analysis (Hydrologic and Hydraulic), As-Built drawings, Emergency Action Plans, inundation mapping, applications and permits for maintenance, and correspondence related to each dam.

Table 11: Dams in the Black River Watershed

County	Class A	Class B	Class C	Class D	Unclassified	Total
Hamilton	3	0	1	0	0	4
Herkimer	15	1	2	2	0	20
Jefferson	15	11	4	0	0	30
Lewis	55	8	4	15	0	82
Oneida	31	3	1	10	0	45
Total	119	23	12	27	0	181

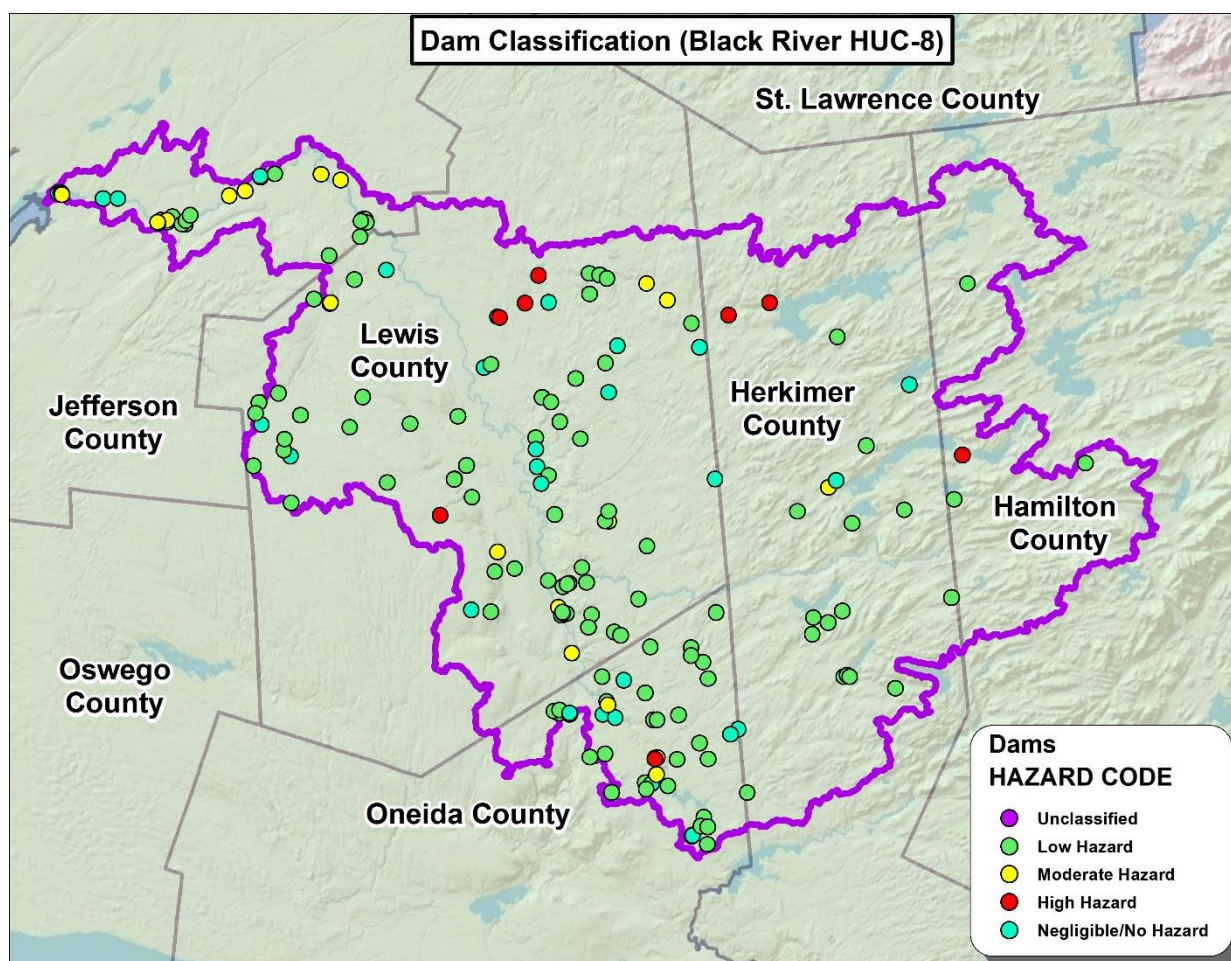


Figure 5: Dams in the Black River Watershed

Watershed Boundaries

The Black River Watershed is a HUC-8 watershed. **Error! Reference source not found.** shows the boundaries of the Black River Watershed. Each watershed in decreasing area (increasing number of digits in the HUC) is made up of several contiguous watersheds of smaller hierarchy. The first two digits of the HUC are the code for the Regional Boundary (e.g., 04, for the Great Lakes Region). The next two digits of the HUC are the code for the Subregional Boundary (e.g., 0415, Southeastern Lake Ontario). The next two digits are the code for the Accounting Unit (e.g., 041402, Oswego River Basin, New York). The next two digits of the HUC are the Cataloging Unit (e.g., 04140203, Oswego). Table 12: *Black River Watershed* lists the HUC-8 code for the watershed.

Table 12: Black River Watershed

HUC 8 Code	Name
04150101	Black River

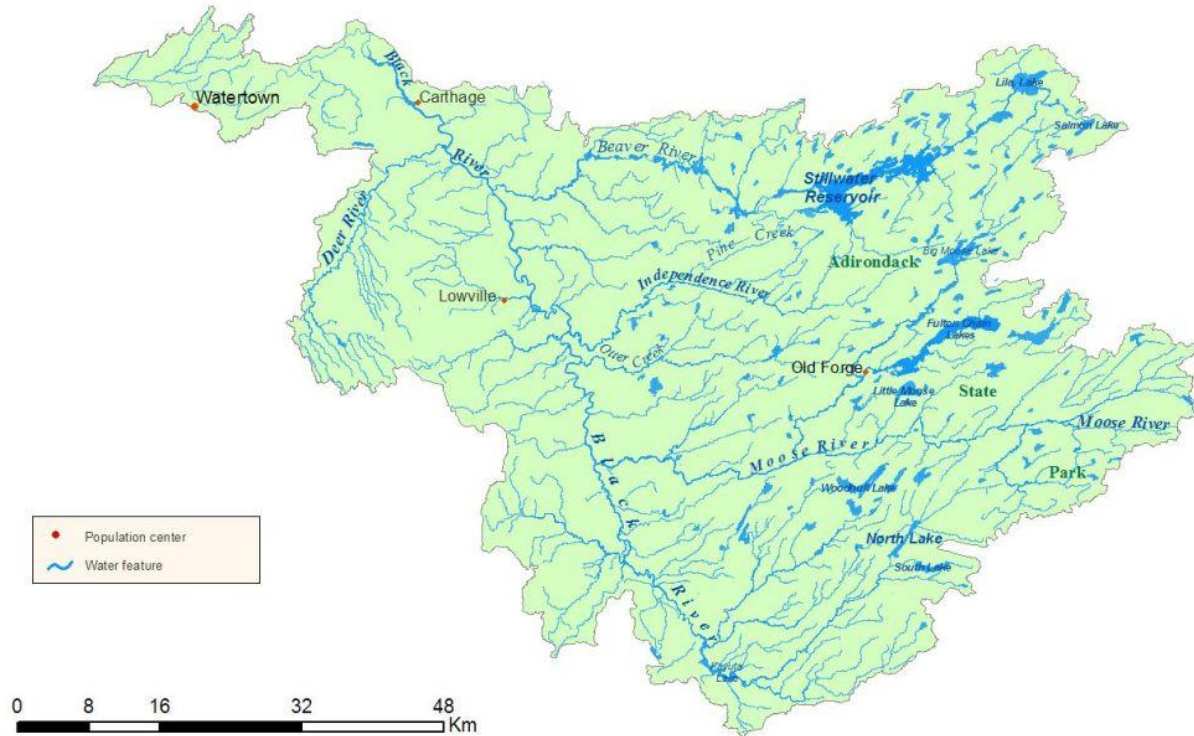


Figure 6: Black River Watershed

Bathymetry

FEMA will use data from the following bathymetric and topographic sources: 2014 topographic information (USGS under contract with FEMA acquired topographic Light Detection And Ranging (LiDAR) data for Jefferson County in New York). These topographic datasets will be supplemented with topographic-bathymetric LiDAR data that USACE collected in 2011 and 2012 for use in the coastal study. The USACE LiDAR dataset has a 500-meter inland buffer from the shoreline along the lake and also has bathymetric data in the collection. Data gaps and insufficient coverages that may exist in the above mentioned datasets will be addressed by supplementing with older countywide datasets where available.

Jurisdictional Boundaries

Jurisdictional boundaries were obtained from NYSDEC and are also available through the [New York State GIS Clearinghouse](#). During the Discovery meetings, many officials noted changes to their jurisdictional boundaries. Boundary changes were noted for:

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

- Town of Russia (Herkimer County)
- Jefferson County
- Village of Chaumont (Jefferson County)
- Village of Carthage (Jefferson County)
- City of Watertown (Jefferson County)
- Town of Pamela (Jefferson County)

This information has been catalogued in FEMA's CNMS.

Shoreline Change Information

The study area has approximately 1 mile of shoreline along Lake Ontario contained within Jefferson County. Portions of the shoreline may be vulnerable to coastal erosion through natural actions (runoff of surface water or groundwater seepage) and human intervention. Erosion is the loss of land near the coastline from exposure to water movement from wave action, currents, tides, wind driven water, ice, or other storm impacts. The coastline of Lake Ontario is at risk to coastal erosion from natural and human activities and is regulated. These areas are currently mapped as [coastal erosion hazard areas](#) (CEHAs) and require a CEHA permit (Article 34 Part 505) for any regulated activity.

Glacial isostatic adjustment (GIA), also known as post-glacial rebound, is the process whereby the earth's crust is slowly adjusting to the lack of the weight of the glaciers from the last ice age. Due to variations in the thickness of the glaciers, the timing of the glaciers receding, the geology of the region and other differences, the rate that the earth's crust is adjusting varies throughout the Great Lakes region, with some areas rising faster than others and some areas even falling relative to other locations. This is reflected in the water levels of the Great Lakes. In general, the south shore of Lake Ontario is sinking relative to the lake's outlet, while the northeast shore of Lake Ontario is rising relative to the outlet. As a result, for the same-lake-wide average water level, over an extended period of decades or more, GIA means that, relative to the shoreline, water will appear deeper at certain locations, such as Rochester (+11 cm/century) and Oswego (+4.5 cm/century). ([International Joint Commission](#)) ([USACE](#))

Streamlines/Hydrograph

Streamlines, when available, were obtained from the effective FIRM databases issued for the communities. Streamlines are representations of the most efficient flow of any river or stream. Natural channels flow along the path of least resistance and the streamline is a way to understand that flow system for modeling purposes. By definition, a hydrograph is a plot of the rate of flow (discharge) versus time past a specific point in a river or channel. Discharge is the volume of water flowing past a location per unit time (usually in cubic feet per second [cfs]). These two components are important for location of floods, forecasting floods, and severity of floods, and enable communities to be able to plan, mitigate, and prevent loss of life and property. For more information please visit the [National Weather Service website](#).

Topography

Topography is the description of surface shapes and features. The topographic data will be generated from LiDAR that has been collected to obtain elevation information. More information on LiDAR is available on [NOAA's website](#). LiDAR elevation data were only available for some portions of the project area at this time (there is currently an ongoing project to obtain the remainder of the data). Information about the coverage of LiDAR data in New York State is available at the [NYS GIS Clearinghouse](#).

Transportation

Transportation is the movement of people and goods from location to location. These features include roads, rail, and air. Planning for these features allows for utilization and function within communities and interaction with other communities. They are the backbone of economies and diversity. These features are critical for community planning related to risk assessments for evacuation routes and potential flooding issues that could occur. Transportation features were obtained from the applicable FIRM databases and supplemented with data from communities and the New York State GIS Clearinghouse.

Other Data and Information

Biennial Report

FEMA collects data from communities participating in the NFIP through the Biennial Report process. This provides communities an opportunity to identify floodplain mapping needs and request assistance in implementing a floodplain management program. The Biennial Report provides FEMA information on a community's floodplain management program and any changes in its SFHAs, which assists FEMA with evaluating the effectiveness of a community's floodplain management activities. The Biennial Report shows FEMA nationwide trends and patterns, which FEMA uses to help guide improvements to the NFIP. A FEMA fact sheet explaining the Biennial Report can be found at [FEMA's webpage](#).

Regulatory Mapping

As noted above, the Black River Watershed in New York covers portions of five counties in the State. The mapping in place is a mix of recently revised and older FIRMs.

The Town of Inlet in Hamilton County has no FIRM, and is participating with no SFHAs identified. Even though the community does not have a FIRM, residents are still eligible to purchase flood insurance. This allows them to buy down local flood risk from storm runoff.

A preliminary countywide FIRM was released in Herkimer County on September 30, 2011. This countywide FIRM includes some communities in the Black River Watershed. Because a levee is located in Herkimer County (outside the Black River Watershed), the Herkimer County FIRM update is currently on hold. FEMA is revising its levee modeling and mapping procedures to ensure the methodology used is technically sound, credible, and cost effective. These revised procedures are expected to portray a more accurate flood risk analysis landward of levees and

floodwalls. Once FEMA's review of the revised procedures is complete, they will be implemented on a nationwide basis and on-hold projects will move forward. The dates of the current effective maps for the communities in the county range from 1980-2002.

In Jefferson County, there is an effective partial countywide FIRM dated January 8, 2014, covering the Town of Le Ray and the Village of Black River. This partial countywide provided an updated analysis of the Black River running through these two communities. The remainder of the communities in Jefferson County have community-based maps with dates that range from 1977-2002.

Lewis County communities do not have a countywide FIRM. All communities in the county have community-based FIRMs, with maps dates ranging from 1976 to 2000.

As of the date of data collection, the Town of Montague is not participating in the NFIP. As a result, the economic consequences of Sections 201(d) and 202 of the Flood Disaster Protection Act of 1973 (Public Law 93-234) may apply. Flood insurance is not available in communities that do not participate in the NFIP.

Oneida County has a countywide FIRM that covers all jurisdictions within the Black River Watershed. These maps have an effective date of September 27, 2013.

The effective countywide FIRM for each of the participating communities is shown in **Error! Reference source not found.: FIRM Effective Dates**. Federal flood insurance is not available in communities that do not participate in the NFIP.

Table 13: FIRM Effective Dates (as of August 2013)

County	Coastal	Community	FIRM Effective Date	Notes
Hamilton	No	Inlet, Town of	None*	No Countywide study
Herkimer	No	Ohio, Town of	9/24/1984	Preliminary Countywide 9/30/2011
		Russia, Town of	6/2/1999	
		Webb, Town of	7/30/1982	
Jefferson	Yes	Black River, Village of	1/8/2014	Effective Partial Countywide 1/8/2014
		Brownville, Village of	3/18/1986	
		Carthage, Village of	6/17/1991	
		Champion, Town of	6/2/1993	
		Deferiet, Village of	None*	Flood Insurance Study dates range from 1977-2002
		Dexter, Village of	6/15/1994	
		Glen Park, Village of	None*	
		Herrings, Village of	12/18/1985	
Jefferson (Cont'd)	Yes	Pamelia, Town of	1/2/1992	See above
		Watertown, City of	1/17/1990 & 8/2/1993	
		West Carthage, Village of	9/28/1990	
Lewis	No	Castorland, Village of	None*	No Countywide study

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 13: FIRM Effective Dates (as of August 2013)

County	Coastal	Community	FIRM Effective Date	Notes
		Constableville, Village of	7/16/1982	Effective Community Flood Insurance Studies' dates range from 1976-2000
		Copenhagen, Village of	None*	
		Croghan, Town of	5/15/1985	
		Croghan, Village of	5/15/1985	
		Denmark, Town of	5/15/1985	
		Greig, Town of	5/15/1985	
		Harrisburg, Town of	None*	
		Lewis, Town of	9/29/1996	
		Leyden, Town of	6/19/1985	
		Lowville, Town of	6/20/2000	
		Lowville, Village of	6/20/2000	
		Lyonsdale, Town of	6/19/1985	
		Lyons Falls, Village of	6/19/1985	
		Martinsburg, Town of	6/19/1985	
		Montague, Town of	None**	
		New Bremen, Town of	5/4/2000	
		Pinckney, Town of	None*	
		Port Leyden, Village of	6/19/1985	
		Turin, Town of	8/2/1994	
		Turin, Village of	7/1/1977	
		Watson, Town of	7/19/2000	
		West Turin, Town of	None*	
Oneida	No	Ava, Town of	DFIRM 9/27/2013 (Effective Countywide)	Countywide FIRM
		Boonville, Town of		
		Boonville, Village of		
		Forestport, Town of		
		Remsen, Town of		
		Steuben, Town of		

*Participating without FIRMs

**Non-Participating without FIRMs

Ordinances

The project area's local jurisdictions have a patchwork of regulations regarding development within known SFHAs, ranging from ordinances with minimum NFIP requirements to strong, proactive ordinances that not only regulate and protect new and improved development in existing

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

SFHAs, but seek to mitigate the growth of SFHAs caused by increased runoff from developed areas and the degradation of natural flood control areas, such as wetlands and forests. The NFIP uses six different ordinance levels (60.3 land-use classification levels).

The following summarizes the three different ordinance levels New York State uses, and which will be located in the local law for the community.

1. The “A” type should be used when 1-percent-annual-chance floodplains have not yet been identified.
2. The “D” type should be used when 1-percent-annual-chance floodplains without Base Flood Elevations (BFEs) have been identified; 1-percent-annual-chance floodplains with BFEs, but without floodways have been identified; and 1-percent-annual-chance floodplains with BFEs and a floodway have been identified. If the community also has coastal flooding, but does not have coastal high-hazard areas (V Zones), it is a “D” type.
3. The “E” type should be used when coastal high-hazard areas (V Zones) have been identified.

Error! Reference source not found.: *Program Status and Ordinance Level* lists the Program Status and Ordinance Level for each community.

Table 14: Program Status and Ordinance Level (as of August 2013)

County	Community	Program Status	Ordinance Level
Hamilton	Inlet, Town of	Regular	A
Herkimer	Ohio, Town of	Regular	D
	Russia, Town of	Regular	D
	Webb, Town of	Regular	D
Jefferson	Black River, Village of	Regular	D
	Brownville, Village of	Regular	D
	Carthage, Village of	Regular	D
	Champion, Town of	Regular	D
	Deferiet, Village of	Regular	A
	Dexter, Village of	Regular	D
	Glen Park, Village of	Regular	A
	Herrings, Village of	Regular	D
	Pamelia, Town of	Regular	D
Jefferson (Cont'd)	Watertown, City of	Regular	D
	West Carthage, Village of	Regular	D
	Castorland, Village of	Regular	A
	Constableville, Village of	Regular	A

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 14: Program Status and Ordinance Level (as of August 2013)

County	Community	Program Status	Ordinance Level
Lewis	Copenhagen, Village of	Regular	A
	Croghan, Town of	Regular	D
	Croghan, Village of	Regular	D
	Denmark, Town of	Regular	D
	Greig, Town of	Regular	D
	Harrisburg, Town of	Regular	A
	Lewis, Town of	Regular	D
	Leyden, Town of	Regular	D
	Lowville, Town of	Regular	D
	Lowville, Village of	Regular	D
	Lyondale, Town of	Regular	D
	Lyons Falls, Village of	Regular	D
	Martinsburg, Town of	Regular	D
	Montague, Town of	Not Participating	-
	New Bremen, Town of	Regular	D
	Pinckney, Town of	Regular	A
	Port Leyden, Village of	Regular	D
	Turin, Town of	Regular	D
	Turin, Village of	Regular	D
	Watson, Town of	Regular	D
	West Turin, Town of	Regular	A
Oneida	Ava, Town of	Regular	D
	Boonville, Town of	Regular	D
	Boonville, Village of	Regular	D
	Forestport, Town of	Regular	D
	Remsen, Town of	Regular	D
	Steuben, Town of	Regular	D

The NFIP-participating communities within the Project Area have floodplain management regulations in place and have a mechanism for updating their ordinances. Local ordinances are available in Appendix J: *Community Ordinances*.

Flood Insurance Policies

A community's agreement to adopt and enforce floodplain management ordinances as part of the NFIP, particularly with respect to new construction, is an important risk reduction element in making federally backed flood insurance available to home and business owners.

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

This Discovery project also gathered data regarding the NFIP flood insurance policies in the Watershed. As of May 2015, in the Black River Watershed, 376 policies were in-force accounting for \$66,844,900 in Insurance Coverage and \$353,637 in written premiums. The number of policies, total coverage, and total premium cost are listed in **Error! Reference source not found.:** *Flood Insurance Policy and Claims Data*.

Jefferson County represents 40 percent of the insurance policies (148) and insurance coverage (\$26.4 million) within the Black River Watershed. In Jefferson County, the City of Watertown has 63 policies and over \$10.7 million in coverage. This community has the most policies in Jefferson County.

The Town of Webb in Herkimer County has 79 policies with \$16.6 million in insurance coverage and \$75,251 written premiums in-force. This community has the most policies located in the Black River Watershed. The Town of Russia has experienced three losses for a total of \$89,880.

Lewis County has 312 policies in-force accounting for \$13.9 million in coverage and \$89,709 in written premiums. The Village of Lyons Falls does not have any insurance policies listed but has experienced one loss for \$82,721 within the Village.

Oneida County has 47 policies in-force accounting for \$7.5 million in coverage and \$39,141 in written premiums. The Town of Boonville has experienced four losses for a total of \$33,387 paid in claims.

Table 15: Flood Insurance Policy and Claims Data (as of May 2015)

County Name	Community Name	Number of Policies	Insurance In-force whole \$	Written Premium In-force	Number of Losses	Total Losses Paid
Hamilton	Inlet, Town of	2	\$392,000	\$596	0	\$0
Herkimer	Ohio, Town of	3	\$495,500	\$3,068	1	\$1,852
	Russia, Town of	5	\$1,425,000	\$2,631	3	\$89,880
	Webb, Town of	79	\$16,647,500	\$75,251	1	\$461
Jefferson	Black River, Village of	2	\$378,000	\$617	0	\$0
	Brownville, Village of	3	\$2,350,000	\$8,141	0	\$0
	Carthage, Village of	49	\$7,050,100	\$67,722	15	\$60,809
	Champion, Town of	11	\$2,843,000	\$4,560	2	\$21,843
	Deferiet, Village of	2	\$238,000	\$562	0	\$0
	Dexter, Village of	1	\$90,000	\$849	2	\$4,529
	Glen Park, Village of	1	\$280,000	\$427	1	\$368
	Herrings, Village of	0	\$0	\$0	0	\$0
	Pamelia, Town of	9	\$1,653,700	\$3,292	2	\$4,700
	Watertown, City of	63	\$10,779,000	\$57,084	13	\$52,743
	West Carthage, Village of	7	\$765,700	\$3,055	2	\$9,539
Lewis	Castorland, Village of	0	\$0	\$0	2	\$20,041
	Constableville, Village of	0	\$0	\$0	0	\$0
	Copenhagen, Village of	0	\$0	\$0	0	\$0
	Croghan, Town of	17	\$2,608,700	\$13,491	1	\$3,442
	Croghan, Village of	8	\$1,247,500	\$5,873	0	-
	Denmark, Town of	10	\$1,803,200	\$7,224	7	\$93,750
	Greig, Town of	13	\$1,799,900	\$16,236	6	\$34,877

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 15: Flood Insurance Policy and Claims Data (as of May 2015)

County Name	Community Name	Number of Policies	Insurance In-force whole \$	Written Premium In-force	Number of Losses	Total Losses Paid
Lewis (cont'd)	Harrisburg, Town of	1	\$210,000	\$322	0	\$0
	Lewis, Town of	1	\$350,000	\$417	0	\$0
	Leyden, Town of	3	\$492,000	\$876	4	\$12,385
	Lowville, Town of	12	\$1,630,600	\$7,021	0	\$0
	Lowville, Village of	0	\$0	\$0	1	\$3,945
	Lyons Falls, Village of	0	\$0	\$0	1	\$82,721
	Martinsburg, Town of	3	\$1,141,800	\$19,791	0	\$0
	Montague, Town of	0	\$0	\$0	0	\$0
	New Bremen, Town of	0	\$0	\$0	0	\$0
	Pinckney, Town of	7	\$1,116,800	\$4,200	0	\$0
	Port Leyden, Village of	0	\$0	\$0	0	\$0
	Turin, Town of	1	\$50,000	\$429	2	\$3,835
	Turin, Village of	1	\$57,000	\$607	1	\$26,603
	Watson, Town of	1	\$35,000	\$349	0	\$0
	West Turin, Town of	12	\$1,138,200	\$12,066	5	\$48,488
Oneida	Ava, Town of	1	\$280,000	\$389	0	\$0
	Boonville, Town of	24	\$3,812,500	\$19,602	4	\$33,387
	Boonville, Village of	1	\$100,000	\$0	0	\$0
	Forestport, Town of	15	\$2,021,000	\$12,349	0	\$0
	Remsen, Town of	6	\$1,315,000	\$6,801	0	\$0
	Steuben, Town of	0	\$0	\$0	1	\$9,067
Total		374	\$66,596,700	\$352,830	77	\$619,265

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Letters of Map Change (LOMC)

Due to limitations in the scale or topographic detail of the source maps used to prepare a FIRM, on occasion, small areas of elevated land may be included in an SFHA. When property owners feel that this has occurred, they may request a LOMC for their property or structure.

A LOMC is the general term for a suite of methods FEMA uses to make an official flood hazard determination for a structure or property. The Letter of Map Amendment (LOMA) process, for properties on natural high ground, and the Letter of Map Revision based on Fill (LOMR-F) process, for properties elevated by the placement of fill, are the most common ways used by property owners to amend the FIRM. It is important to note that these methods do not physically change the FIRM for a community; rather they amend, *by letter*, the FIRM for the benefit of accurate site information without the cost of publishing a revised FIRM panel. By comparison, a Letter of Map Revision (LOMR) is commonly used by community officials to request FIRM changes stemming from completed development, flood-control projects, or other larger-scale changes.

Error! Reference source not found.: *LOMCs in the Project Area* and **Error! Reference source not found.** highlight the areas within the Black River Watershed that have LOMCs. There are a total 169 LOMAs/LOMR-F and no LOMRs located in the Black River Watershed. Herkimer County has 94 LOMCs; 93 of which are within the Town of Webb. Jefferson County has six LOMAs/LOMR-Fs; four are within the City of Watertown. Lewis County has 59 LOMCs; the Town of Greig has 28 LOMA/LOMR-Fs, followed by the Town of Croghan with 12, and the Town of Watson with eight. Oneida County has 10 LOMAs/LOMR-Fs of which the Town of Boonville has six.

More information on the LOMA and LOMR-F processes can be found on FEMA's [LOMC website](#) or in hard copy by reviewing Attachment 4: *LOMA-LOMR-F Fact Sheet*, included with the digital copy of this Discovery Report.

Table 16: LOMCs in the Project Area (as of August 2013)

County	Community	Number of LOMA/LOMR-Fs	Number of LOMRs	FIRM Effective Date
Hamilton	Inlet, Town of	0	0	Participating without FIRMs
Herkimer	Ohio, Town of	1	0	9/24/1984
	Russia, Town of	0	0	6/2/1999
	Webb, Town of	93	0	7/30/1982
Jefferson	Black River, Village of	0	0	1/8/2014
	Brownville, Village of	1	0	3/18/1986
	Carthage, Village of	0	0	6/17/1991
	Champion, Town of	1	0	6/2/1993
	Deferiet, Village of	0	0	Participating without FIRMs

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 16: LOMCs in the Project Area (as of August 2013)

County	Community	Number of LOMA/ LOMR-Fs	Number of LOMRs	FIRM Effective Date
Jefferson (cont'd)	Dexter, Village of	0	0	6/15/1994
	Glen Park, Village of	0	0	Participating without FIRMs
	Herrings, Village of	0	0	12/18/1985
	Pamelia, Town of	0	0	1/2/1992
	Watertown, City of	4	0	1/17/1990 and 8/2/1993
	West Carthage, Village of	0	0	9/28/1990
Lewis	Castorland, Village of	0	0	Participating without FIRMs
	Constableville, Village of	0	0	7/16/1982
	Copenhagen, Village of	0	0	Participating without FIRMs
	Croghan, Town of	12	0	5/15/1985
	Croghan, Village of	0	0	5/15/1985
	Denmark, Town of	1	0	5/15/1985
	Greig, Town of	28	0	5/15/1985
	Harrisburg, Town of	0	0	Participating without FIRMs
	Lewis, Town of	0	0	9/29/1996
	Leyden, Town of	2	0	6/19/1985
	Lowville, Town of	2	0	6/20/2000
	Lowville, Village of	0	0	6/20/2000
	Lyonsdale, Town of	1	0	6/19/1985
	Lyons Falls, Village of	0	0	6/19/1985
	Martinsburg, Town of	5	0	6/19/1985
	Montague, Town of	0	0	Non-Participating without FIRMs
	New Bremen, Town of	0	0	5/4/2000
	Pinckney, Town of	0	0	None - Participating without FIRMs
	Port Leyden, Village of	0	0	6/19/1985
	Turin, Town of	0	0	8/2/1994
	Turin, Village of	0	0	7/1/1977
	Watson, Town of	8	0	7/19/2000
	West Turin, Town of	0	0	Participating without FIRMs
Oneida	Ava, Town of	0	0	DFIRM
	Boonville, Town of	6	0	

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 16: LOMCs in the Project Area (as of August 2013)

County	Community	Number of LOMA/ LOMR-Fs	Number of LOMRs	FIRM Effective Date
Oneida (Cont'd)	Boonville, Village of	0	0	9/27/2013 (Effective Countywide)
	Forestport, Town of	3	0	
	Remsen, Town of	1	0	
	Steuben, Town of	0	0	9/27/2013

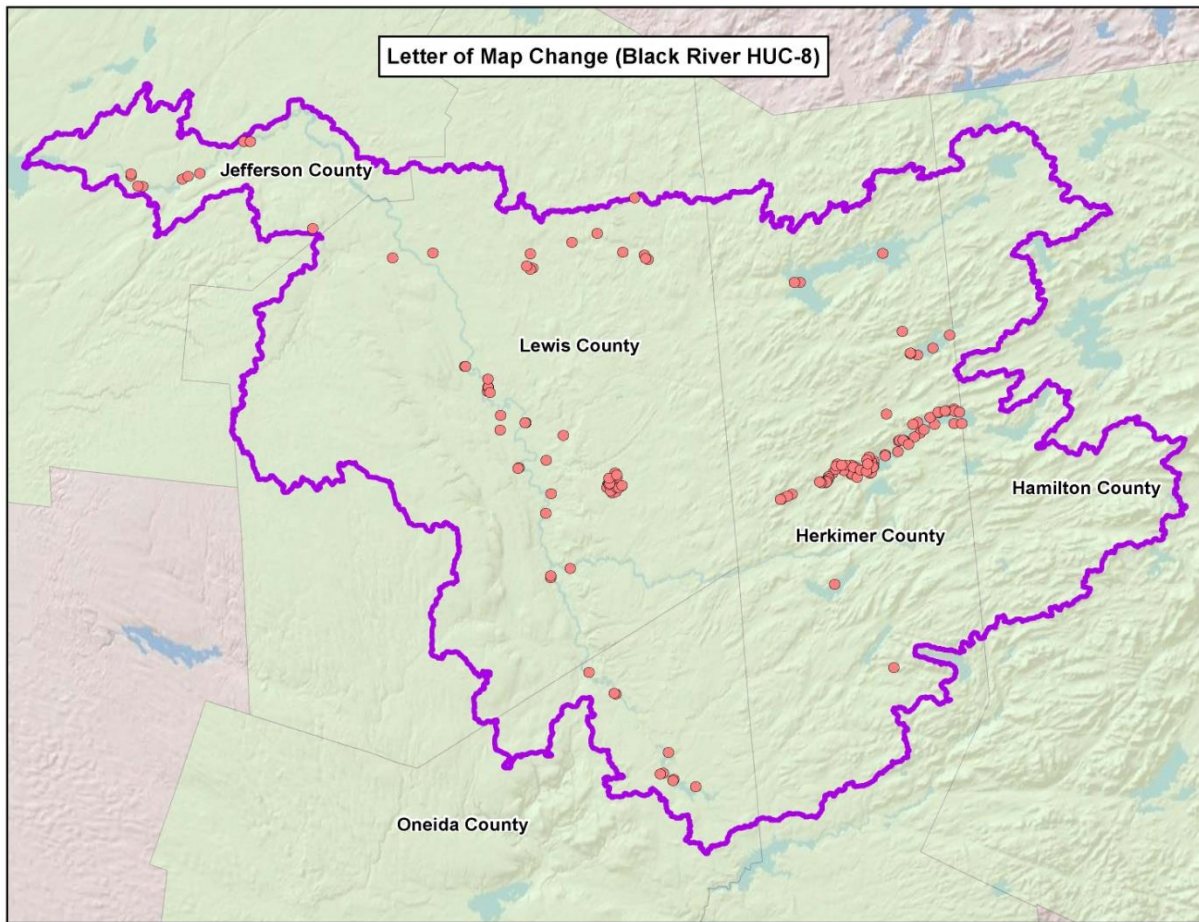


Figure 7: Location of LOMCs in the Black River Watershed

Community Assistance Visits (CAVs)

Statewide CAVs are part of the evaluation and review process used by FEMA, NYSDEC Floodplain Management staff, and local officials to ensure that each community adequately enforces local floodplain management regulations to remain in compliance with NFIP

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

requirements. Generally, a CAV consists of a tour of the floodplain, an inspection of community permit files, and meetings with local appointed and elected officials. During a CAV, observations and investigations will focus on identifying issues in various areas, such as community floodplain management regulations/ordinances, community administration and enforcement procedures, engineering or other issues related to FIRMs, other problems in community floodplain management, and problems with the Biennial Report data. CAVs are also a way to provide technical assistance to communities.

Any administrative problems or potential violations identified during a CAV will be documented in the CAV findings report. The community will be notified and given the opportunity to correct administrative procedures and remedy any violations to the maximum extent possible within established deadlines.

FEMA or the State will work with the community to help bring the program into compliance with NFIP requirements. In extreme cases where the community does not take action to bring itself into compliance, FEMA may initiate an enforcement action against the community. A program deficiency is a defect in a community's floodplain management regulations or administrative procedures that impacts effective implementation of floodplain management regulations of the standard in 44 CFR sections 60.3, 60.4, or 60.6. "Open" CAVs can be indicative of unresolved violations.

Community Assistance Contacts (CACs)

CACs in the watershed have been more sporadic during the last 20 years. CACs are a tool employed by the State of New York and the NFIP to periodically contact a community to see if they are having any difficulties in administering the local floodplain management ordinance or program. A CAC is an additional way of determining if a CAV should be scheduled. CACs are also a means of encouraging Code Enforcement Officers to attend annual floodplain management workshops. CACs can serve to support local officials when they need help effectively administering the NFIP in their community.

Error! Reference source not found.: *CAVs and CACs Performed Within the Project Area* lists the CAVs performed within the project area. No open CAVs were found for the communities in the Black River Watershed. The majority of the communities within the Black River Watershed did not have any problems or violations listed during the visit. However, four communities were found to have multiple problems/violations listed for ordinance, enforcement, and engineering, none of which needed remedial actions to close the CAV.

Table 17: CAVs and CACs Performed Within the Project Area (as of September 2013)

County	Community	CAV Date	CAC Date
Hamilton	Inlet, Town of	N/A	N/A
Herkimer	Russia, Town of	9/17/2001	N/A
	Webb, Town of	9/5/2013	1/8/2007
Jefferson	Black River, Village of	N/A	N/A

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 17: CAVs and CACs Performed Within the Project Area (as of September 2013)

County	Community	CAV Date	CAC Date
Jefferson (Cont'd)	Brownville, Village of	9/17/2009	3/25/1996
	Carthage, Village of	8/24/2009	N/A
	Champion, Town of	3/19/1988	N/A
	Deferiet, Village of	N/A	N/A
	Dexter, Village of	8/24/1992	N/A
	Glen Park, Village of	N/A	N/A
	Herrings, Village of	8/3/1992	N/A
	Pamelia, Town of	8/24/2009	N/A
	Watertown, City of	8/4/1993	5/1/2003
	West Carthage, Village of	N/A	N/A
Lewis	Castorland, Village of	N/A	N/A
	Constableville, Village of	8/24/1994	12/22/2006
	Copenhagen, Village of	N/A	4/1/1996
	Croghan, Town of	1/18/2007	12/22/2006
	Croghan, Village of	9/28/1992	N/A
	Denmark, Town of	9/10/2009	8/18/2005
	Greig, Town of	4/15/1992	N/A
	Harrisburg, Town of	N/A	N/A
	Lewis, Town of	N/A	9/28/2011
	Leyden, Town of	3/19/2003	6/27/2002
	Lowville, Town of	4/14/1993	1/16/2009
	Lowville, Village of	4/14/1993	1/16/2009
	Lyonsdale, Town of	9/14/1995	N/A
	Lyons Falls, Village of	N/A	12/22/2006
	Martinsburg, Town of	11/4/1991	N/A
	Montague, Town of	N/A	N/A
	New Bremen, Town of	4/12/1993	12/22/2006
	Pinckney, Town of	N/A	N/A
	Port Leyden, Village of	8/15/1997	N/A
	Turin, Town of	2/23/1995	N/A
	Turin, Village of	N/A	N/A
	Watson, Town of	N/A	N/A
	West Turin, Town of	N/A	N/A
Oneida	Ava, Town of	N/A	2/9/1995
	Boonville, Town of	N/A	N/A

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 17: CAVs and CACs Performed Within the Project Area (as of September 2013)

County	Community	CAV Date	CAC Date
Oneida (Cont'd)	Boonville, Village of	5/3/1993	N/A
	Forestport, Town of	N/A	N/A
	Remsen, Town of	9/7/2010	6/18/1992
	Steuben, Town of	N/A	6/18/1992

N/A – No information available

Community Rating System (CRS)

CRS is a voluntary incentive program that provides flood insurance premium discounts to NFIP-participating communities that take extra measures to manage floodplains above the minimum requirements. A point system is used to determine a CRS rating. The more measures a community takes to minimize or eliminate exposure to floods, the more CRS points are awarded and the higher the discount on flood insurance premiums. As a result, flood insurance premium rates are discounted from 5 to 45 percent to reflect the reduced flood risk resulting from a community's actions to successfully meet the three CRS goals:

1. Reduce flood damage to insurable property;
2. Strengthen and support the insurance aspects of the NFIP; and
3. Encourage a comprehensive approach to floodplain management.

No communities within the study area participate in CRS. A local community example within the Lake Ontario Watershed basin is the Town of Greece in Monroe County. The county became a Class 8 participating CRS community on May 1, 2013. For more information on CRS, please see Attachment 5: *Joining the CRS Program*, or visit FEMA's [CRS website](#).

A particular emphasis on joining the NFIP's CRS program would be of benefit to all watershed communities. There seems to be a great deal of misinformation and lack of communication as to what the CRS is, if a community is eligible for membership, and what level of effort is required to make CRS participation beneficial for a community. Local communities may wish to consider pooling resources and efforts or work on a countywide basis to ease the effort of complying with the requirements of joining the CRS program.

Repetitive Loss/Severe Repetitive Loss Properties

A Repetitive Loss (RL) is a property that has received two or more claim payments of more than \$1,000 from the NFIP within any rolling 10-year period. In the Black River Watershed, there were 15 repetitive losses within the study area accounting for \$409,774 in claims paid as of May 2015. The Town of Russia in Herkimer County has experienced two losses with a total claims paid of \$74,769. The Town of Brownville in Jefferson County has experienced \$264,797 in damages from two repetitive losses. The data are shown in **Error! Reference source not found.: Repetitive Losses in Study Area.**

A Severe Repetitive Loss (SRL) property is defined as a residential property that is covered under an NFIP flood insurance policy and (a) has at least four NFIP claim payments (including building

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

and contents) over \$5,000 each, and the cumulative amount of such claims payments exceeds \$20,000; and (b) for which at least two separate claims payments (building payments only) have been made with the cumulative amount of the building portion of such claims exceeding the market value of the building. For both (a) and (b), at least two of the referenced claims must have occurred within any 10-year period, and must be greater than 10 days apart. There are no SRL properties within the Black River Watershed.

Table 18: Repetitive Losses in Study Area (as of May 2015)

County	Community	Number of Losses	Total Claims Paid
Hamilton	Inlet, Town of	0	\$0
Herkimer	Russia, Town of	2	\$74,769
	Webb, Town of	0	\$0
Jefferson	Black River, Village of	0	\$0
	Brownville, Village of	2	\$264,797
	Carthage, Village of	3	\$11,205
	Champion, Town of	0	\$0
	Deferiet, Village of	0	\$0
	Dexter, Village of	0	\$0
	Glen Park, Village of	0	\$0
	Herrings, Village of	0	\$0
	Pamelia, Town of	0	\$0
	Watertown, City of	0	\$0
	West Carthage, Village of	0	\$0
Lewis	Castorland, Village of	2	\$20,040
	Constableville, Village of	0	\$0
	Copenhagen, Village of	0	\$0
	Croghan, Town of	0	\$0
	Croghan, Village of	0	\$0
	Denmark, Town of	2	\$9,539
	Greig, Town of	2	\$24,718
	Harrisburg, Town of	0	\$0
	Lewis, Town of	0	\$0
	Leyden, Town of	2	\$4,706
	Lowville, Town of	0	\$0
	Lowville, Village of	0	\$0
	Lyonsdale, Town of	0	\$0
	Lyons Falls, Village of	0	\$0
	Martinsburg, Town of	0	\$0

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 18: Repetitive Losses in Study Area (as of May 2015)

County	Community	Number of Losses	Total Claims Paid
Lewis (Cont'd)	Montague, Town of	0	\$0
	New Bremen, Town of	0	\$0
	Pinckney, Town of	0	\$0
	Port Leyden, Village of	0	\$0
	Turin, Town of	0	\$0
	Turin, Village of	0	\$0
	Watson, Town of	0	\$0
	West Turin, Town of	0	\$0
Oneida	Ava, Town of	0	\$0
	Boonville, Town of	0	\$0
	Boonville, Village of	0	\$0
	Forestport, Town of	0	\$0
	Remsen, Town of	0	\$0
	Steuben, Town of	0	\$0
Total		15	\$409,774

Structures that flood frequently strain the NFIP Fund. In fact, RL properties are the biggest draw on the fund. FEMA has paid almost \$3.5 billion in claims for RL properties. RL properties not only increase the NFIP's annual losses and the need for borrowing funds from Congress, but also drain funds needed to prepare for future catastrophic events.

Clusters of RL and previous NFIP assistance are used to identify "hot spot" areas within communities. This information can be used to identify areas of mitigation interest and updated mapping needs and products for individual communities. Areas of Mitigation Interest (AoMI) is a non-regulatory flood risk dataset that shows the items that have an impact (positive or negative) on the identified flood hazards or flood risks. This dataset is an enhanced Risk MAP product.

Historical Flooding

Throughout the recorded history of the Black River Watershed, flooding has been a constant threat. The Adirondack Mountains lie partially in the Black River watershed, and their heights often serve to wring out moisture, squeezing copious amounts of rain and snow from storm systems flowing across the United States. Floods in the early summer months are often associated with tropical systems moving north along the Atlantic coast. During the winter, flooding is a threat when ice jams impede the free flow of rivers.

Flooding usually occurs in the late winter and early spring when the ground is still frozen and snowmelt adds to heavy rainfall to produce increased runoff. **Error! Reference source not**

found.: *FIS Historical Flooding Areas* summarizes the historical flooding noted in each community's FIS report.

Table 19: FIS Historical Flooding Areas

County	Community	Event Date	Areas of Concern
Hamilton County	Inlet, Town of	N/A	N/A
Herkimer County	Russia, Town of	October 1945	West Canada Creek when the Hinckley Reservoir rose to an elevation of 1,130.2 feet, 5.2 feet above the spillway on Hinckley Dam
Jefferson County	Towns of Pamela and Champion, Villages of Carthage, Herrings, and West Carthage	March 14 - 18, 1977	The Black River at the Watertown gage recorded an estimated peak discharge of 39,200 cfs. The flooding was the result of a deep snowpack, warm temperatures, and a large amount of rainfall.
	Dexter, Village of	December 1984	Heavy precipitation combined with unseasonably warm temperatures and rapidly melting snow caused flooding throughout the study area.
	Watertown, City of,	April 12, 1993	Significant flood event on the Black River, estimated peak discharge at the City of Watertown gaging station No. 04260500 was 42,600 cfs and the flood stage reached 14.20 feet.
Lewis County	N/A	N/A	N/A
Oneida County	Oneida County	June 22, 1972	Major flooding impacted the Oswego River basin causing extensive damage to residential and commercial areas. Peak discharge at USGS gaging station No. 04242500 on East Branch Fish Creek at Taberg was 14,500 cfs with return period of 33 years.
	Remsen, Town of	October 1945	A significant flood of record occurred in October 1945 on West Canada Creek when Hinckley Reservoir rose to an elevation of 1,130.2 feet, 5.2 feet above the spillway of Hinckley Dam.

N/A – No information available

Historical flooding events were also included in several of the HMPs. Significant events from these plans are summarized in **Error! Reference source not found.:** *Hazard Mitigation Plan Significant Flood Events*.

Many spring and fall rainfall events have resulted in significant damage to property and infrastructure within the Black River Watershed. The Town of Lyons Dale in Lewis County noted a significant snow melt event in January 1999 that resulted in massive ice jams and road closures with \$460,000 in damages. The Town of Lowville in Lewis County also noted a significant rain and snowmelt event in April 2005 that caused road closures and damages over \$600,000. The Town of New Breman in Lewis County experienced \$100,000 in infrastructure damages from washed out roads on August 12, 2003.

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

The Black River experienced a 1 percent annual flood in conjunction with a major ice storm on January 10, 1998. Dams were severely overtopped, and flooding in the Village of Black River exceeded all previous records, nearly overtopping the bridge across the river. Local groundwater caused significant basement flooding, especially due to power outages as a result of ice damage to the North Country power grid. At the USGS river gage on the Black River at Watertown, the flood stage for the 1998 flood was 16.02 ft. with an estimated peak discharge of 55,500 cfs. ([NOAA-NWS](#))

At the time of this report, Hamilton and Herkimer Counties did not have HMPs. Oneida County's HMP did not include historical flood events for the individual communities.

See the Hazard Mitigation subsection that follows for additional information on HMPs.

Table 20: Hazard Mitigation Plan Significant Flood Events

County	Community	Flood Events of Significance
Hamilton County	Inlet, Town of	No HMP Available.
Herkimer County	Russia, Town of	No HMP Available.
	Webb, Town of	No HMP Available.
Jefferson County	Black River, Village of	No events included in HMP.
	Brownville, Village of	No events included in HMP.
	Carthage, Village of	April 1993: Rising floodwaters in the Black River led to the evacuation of many families March 30, 1998: Rapid snowmelt and rain caused Black River to exceed flood stage leading to lowland flooding. Event damages \$50,000.
	Champion, Town of	No events included in HMP.
	Deferiet, Village of	No events included in HMP.
	Dexter, Village of	No events included in HMP.
	Glen Park, Village of	No events included in HMP.
	Herrings, Village of	April 1993: Rising floodwaters in the Black River led to the evacuation of many families.
	Pamelia, Town of	No events included in HMP.
	Watertown, City of	September 27, 1975: 5 inches of rain fell over a 3-day period causing sewers to overflow and basements, streets, and schools to flood. March 14, 1977: Deep snowpack, warm temperatures, and heavy rain caused the largest flood on record (at the time) for the Black River. February 1985: Small channel capacities caused flooding around Kelsey and Cold Creeks.

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 20: Hazard Mitigation Plan Significant Flood Events

County	Community	Flood Events of Significance
		March 20, 1998: Rapid snowmelt and rain caused the Black River to exceed flood stage leading to lowland flooding. Event damages \$50,000. April 15, 2002: Heavy rains and snowmelt caused the Black River to rise to bankfull, flooding agricultural lands. Event damages \$10,000.
	West Carthage, Village of	No events included in HMP.
Lewis County	Castorland, Village of	March 30, 1998: Rapid snowmelt and rains caused the Black River to overtop its banks and flood lowland areas. Event damages \$50,000.
	Constableville, Village of	July 17, 1995: Heavy rains caused basement flooding. Event damages \$10,000.
	Copenhagen, Village of	No events included in HMP.
	Croghan, Town of	July 18, 1997: High winds and heavy rain caused minor urban flooding. Event damages \$8,000.
	Croghan, Village of	No events included in HMP.
	Denmark, Town of	No events included in HMP.
	Greig, Town of	September 25, 1975: Approximately 5 inches of rain fell in a 3-day period. Roads closed in the Towns of Leyden, Lyonsdale, Greig, and Martinsburg due to Black River Valley flooding. April 13, 2001: Snowmelt caused the Black River to exceed flood stage for 81 hours. Several roads were closed in Lowville and Grieg. Event damages \$50,000.
	Harrisburg, Town of	No events included in HMP.
	Lewis, Town of	No events included in HMP.
	Leyden, Town of	September 25, 1975: Approximately 5 inches of rain fell in a 3-day period. Roads closed in the Towns of Leyden, Lyonsdale, Greig, and Martinsburg due to Black River Valley flooding.

Table 20: Hazard Mitigation Plan Significant Flood Events

County	Community	Flood Events of Significance
Lewis County, (cont.)	Lowville, Town of	<p>May 10, 2000: Large hail, damaging winds, and 2-4 inches of rain caused road closures. Event damages \$15,000.</p> <p>April 13, 2001: Snowmelt caused the Black River to exceed flood stage for 81 hours. Several roads were closed in Lowville and Grieg. Event damages \$50,000.</p> <p>June 22, 2001: 1 to 2 inches of rain fell in less than 3 hours causing street flooding and road closures. Event damages \$22,000.</p> <p>September 25, 2001: Heavy downpours of 6 inches of rain over 2 days caused flash flooding in Lyons Falls, Martinsburg, and Lowville. Several roads were closed or washed out. Event damages \$33,000.</p> <p>April 2, 2005: Two to three inches of rain and snowmelt caused road closures. Event damages \$600,000.</p>
	Lowville, Village of	No events included in HMP.
	Lyons Falls, Village of	September 25, 2001: Heavy downpours of 6 inches of rain over 2 days caused flash flooding in Lyons Falls, Martinsburg, and Lowville. Several roads were closed or washed out. Event damages \$33,000.
	Lyonsdale, Town of	<p>September 25, 1975: 5 inches of rain in 3-day period. Roads closed in Towns of Leyden, Lyonsdale, Greig, and Martinsburg due to Black River Valley flooding.</p> <p>January 23, 1999: 2 feet of snow melted and flooded low lying regions causing some road closures. Massive ice jam in the Moose River contributed to this event - damages \$460,000.</p>
	Martinsburg, Town of	<p>September 25, 1975: 5 inches of rain in 3-day period. Roads closed in Towns of Leyden, Lyonsdale, Greig, and Martinsburg due to Black River Valley flooding.</p> <p>September 25, 2001: Heavy downpours of 6 inches of rain over 2 days caused flash flooding in Lyons Falls, Martinsburg, and Lowville. Several roads were closed or washed out. Event damages \$33,000.</p> <p>April 15, 2002: Heavy rains and snowmelt caused the Black River to rise to bankfull condition flooding agricultural lands. Event damages \$25,000.</p>
	Montague, Town of	No events included in HMP.

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 20: Hazard Mitigation Plan Significant Flood Events

County	Community	Flood Events of Significance
	New Bremen, Town of	November 9, 1996: 4.5 inches of rain in 24 hours flooded the Black River and washed away portions of roads in West Turin, Watson, and New Bremen. Event damages \$25,000. August 12, 2003: Heavy rains on already-saturated ground caused flash flooding and washed out roads. Event damages \$100,000.
	Pinckney, Town of	No events included in HMP.
	Port Leyden, Village of	No events included in HMP.
	Turin, Town of	August 5, 2003: 3 inches of rain flooded roads causing closures. Event damages \$25,000. July 14, 2005: Flooding washed out portions of roads. Event damages \$25,000.
	Turin, Village of	No events included in HMP.
	Watson, Town of	November 9, 1996: 4.5 inches of rain in 24 hours flooded the Black River and washed away portions of roads in West Turin, Watson, and New Bremen. Event damages \$25,000.
	West Turin, Town of	No events included in HMP.
Oneida County	Ava, Town of	No events included in HMP.
	Boonville, Town of	
	Boonville, Village of	
	Forestport, Town of	
	Remsen, Town of	
	Steuben, Town of	

Declared Disasters

Like much of the eastern United States, one of the most frequent, widespread, and damaging natural disasters affecting the watershed is flooding from rainfall events, especially tropical systems tracking inland from the Atlantic Seaboard. With full records beginning in the 1950s, the watershed has repeatedly been subject to flooding from tropical storms, hurricanes, and other non-cyclonic events, most recently Hurricane Irene and remnant of Tropical Storm Lee, which struck the area in August and September 2011.

Often in the aftermath of a major flooding event, the Federal Government will make funding available for homeowners, businesses, and local communities to aid in disaster relief and recovery. The major flood-related disaster declarations for the study area are listed in **Error! Reference source not found.:** *Disaster Declarations*. Since 1972 there have been 23 flood-related declared disasters within the study area. FEMA's disaster and emergency declarations history can be viewed at [FEMA's website](#).

Table 21: Disaster Declarations (as of August 2013)

Date	Title of Event	Number of Counties Declared Within Study Area
June 1972	New York Tropical Storm Agnes	5
March 1973	New York High Winds, Wave Action, Flooding	5
July 1974	New York Severe Storms, Flooding	4
October 1975	New York Severe Storms, Heavy Rain, Landslides, Flooding	3
March 1976	New York Ice Storm, Severe Storms, Flooding	4
July 1976	New York Severe Storms, Flooding	2
March 1985	New York Flooding	2
March 1985	New York Snow Melt, Ice Jams	1
January 1996	New York Severe Storms/Flooding	5
November 1996	New York Severe Storms/Flooding	1
June & July 1998	New York Severe Storms and Flooding	4
September 1998	New York Severe Storms	5
May to August 2000	New York Severe Storms	5
July & August 2003	New York Severe Storms, Tornadoes, and Flooding	3
May & June 2004	New York Severe Storms and Flooding	5
Aug & Sept 2004	New York Severe Storms and Flooding	5
April 2005	New York Severe Storms and Flooding	2
June 2006	New York Severe Storms and Flooding	3
October 2006	New York Severe Storms and Flooding	3
November 2006	New York Severe Storms and Flooding	2
April & May 2011	New York Severe Storms, Flooding, Tornadoes, and Straight Line Winds	5
August 2011	New York Hurricane Irene	2
September 2011	New York Remnants of Tropical Storm Lee	2

Jefferson County has significant flooding along the NYS Route 3 corridor in the Town of Wilna and Village of Carthage. Hamilton County noted many flood-related events in 2011. The Village of Dexter in Jefferson County included the 1998 ice storm and a 2011 dam failure resulting from human error with dam pins in the hydroelectric dam. The Town of Lowville in Lewis County noted significant flooding along the Black River in April 2014.

The information provided by the communities did not include specific dates of events, locations, and/or damages.

High Water Marks

A limited number of verified High Water Mark (HWM) data were available from the USGS or USACE prior to the Discovery Meeting. During the pre-Discovery and Discovery Meetings, communities were asked about additional known HWMs. Information obtained from the meetings regarding available HWMs included those along the Sacandaga River in Hamilton County; Town of Dexter (Jefferson County) sewer plant from the 1998 ice storm; Town of Lowville (Lewis County) Water Road from the 1999 storm; Towns of Greig and Martinsburg (Lewis County) Burdicks Cross Road at the sewage pump station and Rainbow Creek; and the Town of Webb (Herkimer County) Stillwater Reservoir. The Town of Ohio (Herkimer County) noted several HWMs including the North Lake Spillway, West Canada Creek gage, West Canada camp ground (June 2006), Hinkley Reservoir, and the intersection of Ash Road with Black Creek Road.

NYSDEC scoping notes from 2007 indicate possible HWMs in Herkimer County for the Town of Ohio along SR 8 on Black Creek and the Town of Russia at Ash and Black Creek Roads intersection for the Hinkley Reservoir and SR 28.

Ice Jams

As explained by NWS, “ice jams cause localized flooding and can quickly cause serious problems. Rapid rises behind the jams can lead to temporary lakes and flooding of homes and roads along rivers. A sudden release of a jam can lead to flash flooding below with the addition of large pieces of ice in the wall of water which will damage or destroy most things in its path.”

There are two types of ice jams: freeze up and break up. Freeze up jams usually occur in early to mid-winter during extremely cold weather. Break up jams usually occur in mid to late winter with thaws.

NWS notes the conditions of both below:

Freeze Up Jam Criteria:

Three Consecutive Days with daily average temperatures of less than 0°F. Early to mid-winter formation, fairly steady discharge, frazil and broken border ice, unlikely to release suddenly, smooth to moderate surface roughness.

Break Up Jam Criteria:

Ice around 1 foot thick or more (presumed) and Daily Average Temperature forecast to be greater than 42°F or more. Direct sunlight plays a large role as open water areas absorb sunlight. A break up jam can occur at any time after ice cover formation, but generally takes place in mid to late winter. Break up jams are highly unstable with sudden failures.

The daily average temperature is determined by the following equation:

$$(T_{\text{max}} (\text{maximum temperature}) + T_{\text{min}} (\text{minimum temperature}))/2.$$

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Rainfall or snowmelt with a thaw will enhance the potential for break up jams as rising water helps to lift and break up the ice. A very short thaw with little or no rain or snowmelt may not be enough to break up thick ice.

It is critically important to note that flooding caused by ice jams is not calculated nor shown on FEMA's FIRMs. Furthermore, NWS's statement on ice jams also explains that river forecasts found on its website do not take into account the effect of ice on river levels.

Known "trouble spots" of ice jamming in the watershed include areas along the Black River in Castorland to Lowville, along Deer River in Copenhagen, East Branch Fish Creek in Constableville, and Mill Creek Tributary in Lowville. The complete list with fuller descriptions of the circumstances of jamming at each location can be found on the USACE website: <http://icejams.crrel.usace.army.mil/>

Ice Jam Preparedness

1. Monitoring areas to identify problem areas early
2. Alert system for evacuation
3. Mitigation
 - a. Ice weakening/thinning/removal
 - b. Equipment placement
 - c. Supplies including sandbags and jersey barriers
4. Permanent Measures
 - a. Freeze up Jam Control
 1. Displace jam location
 2. Control production and transport of frazil ice (ice crystals formed in swift streams or rough seas)
 - b. Break up Jam Control
 1. Control timing of breakup
 2. Displace jam location

Hazard Mitigation Plans

A local HMP is a long-term strategic/guidance document used by an entity to reduce future risk to life, property, and the economy in a community. The purpose of the HMP is to:

- Identify vulnerabilities to natural hazards and provide for potential projects to reduce those vulnerabilities in the future;
- Protect life, safety, and property by reducing the potential for future damages and economic losses that result from natural hazards;
- Qualify for additional grant funding, in both the pre-disaster and post-disaster environment;
- Speed recovery and redevelopment following future disaster events;
- Demonstrate a firm local commitment to hazard mitigation principles; and
- Comply with both State and Federal legislative requirements for local HMPs.

The county and local HMPs outline mitigation actions that officials believe are attainable and can be implemented. Some of these activities include:

- Reduce the number or vulnerability of critical facilities in hazard-prone areas. Reduce the future development of facilities in flood inundation zones.
- Map all critical facilities in SFHAs.
- Raise structures located in flood-prone areas.
- Require flood resistant building construction methods.
- Develop plan to relocate critical facilities to safer areas.

Status of Approved Mitigation Plans

As of June 30, 2013, 175 communities within the study area had approved HMPs; 46 of the HMPs expired in fall 2013. NYSDHSES reviews the local HMPs prior to FEMA review and approval. These plans identify potential hazards and threats that face the community. Subsequent to approval and adoption of the HMPs, the communities are eligible to receive grants for future mitigation projects through the Hazard Mitigation Grant Program (HMGP). There are numerous advantages to mitigation. The creation of a mitigation plan helps local officials identify potential future hazards. Once the threats are identified, the communities can identify mitigation actions, projects, and strategies to eliminate or minimize the impact a potential hazard would cause. Preventative measures are also cost effective; preventing the impact of a hazard will cost less than cleaning up after a disaster occurs. Mitigation can prevent the loss of lives as well as property damage. These plans focus on the exposure of critical facilities and community-owned assets to potential hazards and address ways to reduce their vulnerability to these threats. Some of these actions, projects, and strategies may take little time to employ while others may take years to implement.

HMPs are often completed at the county or regional level. At the local level, each municipal government also adopts the HMP as an individual plan or regional plan. Each municipality that adopts the HMP must develop specific mitigation actions to address vulnerabilities. Each municipal HMP was reviewed for initiatives, critical facilities, and mitigation actions. The status of approved HMPs is shown in **Error! Reference source not found.: Approved Hazard Mitigation Plans**. Communities without an HMP may be in the process of developing their plan.

Table 22: Approved Hazard Mitigation Plans (as of June 2013)

County	Community	Approval Date	Plan Expiration
Hamilton	Inlet, Town of	No HMP Available	
Herkimer	Ohio, Town of	No HMP Available	
	Russia, Town of		
	Webb, Town of		
Jefferson	Black River, Village of	No HMP Available	
	Brownville, Village of	No HMP Available	
	Carthage, Village of	No HMP Available	

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 22: Approved Hazard Mitigation Plans (as of June 2013)

County	Community	Approval Date	Plan Expiration
	Champion, Town of	No HMP Available	
	Deferiet, Village of	1/4/2011	1/4/2016
	Dexter, Village of	No HMP Available	
	Glen Park, Village of	1/4/2011	1/4/2016
	Herrings, Village of	No HMP Available	
	Pamelia, Town of	No HMP Available	
	Watertown, City of	No HMP Available	
	West Carthage, Village of	No HMP Available	
Lewis	Castorland, Village of	3/18/2011	3/18/2016
	Constableville, Village of	3/18/2011	3/18/2016
	Copenhagen, Village of	No HMP Available	
	Croghan, Town of	3/18/2011	3/18/2016
	Croghan, Village of	3/18/2011	3/18/2016
	Denmark, Town of	3/18/2011	3/18/2016
	Greig, Town of	3/18/2011	3/18/2016
	Harrisburg, Town of	No HMP Available	
	Lewis, Town of	3/18/2011	3/18/2016
	Leyden, Town of	3/18/2011	3/18/2016
	Lowville, Town of	3/18/2011	3/18/2016
	Lowville, Village of	3/18/2011	3/18/2016
	Lyondale, Town of	3/18/2011	3/18/2016
	Lyons Falls, Village of	3/18/2011	3/18/2016
	Martinsburg, Town of	3/18/2011	3/18/2016
	Montague, Town of	3/18/2011	3/18/2016
	New Bremen, Town of	No HMP Available	
	Pinckney, Town of	3/18/2011	3/18/2016
	Port Leyden, Village of	3/18/2011	3/18/2016
	Turin, Town of	No HMP Available	
	Turin, Village of	No HMP Available	
	Watson, Town of	No HMP Available	
	West Turin, Town of	3/18/2011	3/18/2016
Oneida	Ava, Town of	No HMP Available	
	Boonville, Town of		
	Boonville, Village of		
	Forestport, Town of		

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 22: Approved Hazard Mitigation Plans (as of June 2013)

County	Community	Approval Date	Plan Expiration
	Remsen, Town of		
	Steuben, Town of		

Critical Facilities and Infrastructures

Critical facilities are those entities essential to the community's health and welfare. Critical facilities included in the HMPs vary based on how the locality defines a critical facility/infrastructure and the types of data available. Typically, critical facilities are defined as community assets whose presence is vital to that jurisdiction's continued ability to operate. Critical facilities often include 911 and emergency services facilities, airports, colleges and universities, schools, fire departments, police departments, sewage treatment plants, hospitals and nursing homes.

Some of the HMPs for the Black River Watershed identified facilities located within the SFHA. **Error! Reference source not found.:** *Critical Facilities and Infrastructure at risk of Flooding in the Black River Watershed* summarizes the critical facilities that were noted in the HMPs as being at risk to flood-related events. Several facilities in each county are located within the SFHA. Jefferson County has a fire department (Dexter Fire Department) and wastewater treatment plant (Village of Herrings) located within zone A. Lewis County noted critical infrastructure within the mapped flood zones, including power stations in the Towns of Croghan, Denmark, Leyden, Lowville, Lyonsdale, New Bremen and Port Leyden. Updates to these plans will need to include the critical structure vulnerability.

Table 23: Critical Facilities and Infrastructure noted in HMP as at risk of Flooding in the Black River Watershed (as of June 2013)

County	Community	Facilities Located within SFHA
Hamilton	Inlet, Town of	No HMP Available
Herkimer	Russia, Town of	No HMP Available
	Webb, Town of	No HMP Available
Jefferson	Black River, Village of	None Listed
	Brownville, Village of	None Listed
	Carthage, Village of	None Listed
	Champion, Town of	None Listed
	Deferiet, Village of	None Listed
	Dexter, Village of	1 fire department (Dexter Fire Department)
	Glen Park, Village of	None Listed
	Herrings, Village of	1 waste water treatment facility (Herrings Village)
	Pamelia, Town of	None Listed

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 23: Critical Facilities and Infrastructure noted in HMP as at risk of Flooding in the Black River Watershed (as of June 2013)

County	Community	Facilities Located within SFHA
	Watertown, City of	None Listed
	West Carthage, Village	None Listed
Lewis	Castorland, Village of	None Listed
	Constableville, Village of	1 waste water treatment facility (Sewage Treatment Plant)
	Copenhagen, Village of	None Listed
	Croghan, Town of	5 power substations, 1 waste water treatment facility (Croghan Town), 1 natural gas pipeline (Iroquois Pipeline)
	Croghan, Village of	1 natural gas pipeline (Iroquois Pipeline)
	Denmark, Town of	1 power substation, 1 waste water treatment facility (Castorland Village)
	Greig, Town of	1 natural gas pipeline (Iroquois Pipeline)
	Harrisburg, Town of	None Listed
	Lewis, Town of	None Listed
	Leyden, Town of	2 power substations, 1 natural gas pipeline (Iroquois Pipeline)
	Lowville, Town of	1 power substation
	Lowville, Village of	None Listed
	Lyons Falls, Village of	None Listed
	Lyonsdale, Town of	1 power substation
	Martinsburg, Town of	1 Waste Water Treatment facility (Glenfield Sewer District Sewage Treatment Plant)
	Montague, Town of	None Listed
	New Bremen, Town of	2 power substations, 1 natural gas pipeline (Iroquois Pipeline)
	Pinckney, Town of	None Listed
	Port Leyden, Village	1 power substation
	Turin, Town of	1 natural gas pipeline (Iroquois Pipeline)
	Turin, Village of	None Listed
	Watson, Town of	1 power substation
	West Turin, Town of	None Listed
Oneida	Ava, Town of	No HMP
	Boonville, Town of	
	Boonville, Village of	
	Forestport, Town of	

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 23: Critical Facilities and Infrastructure noted in HMP as at risk of Flooding in the Black River Watershed (as of June 2013)

County	Community	Facilities Located within SFHA
	Remsen, town of	
	Steuben, Town of	

Mitigation Projects

FEMA has five programs that fund hazard mitigation projects. These programs may be beneficial to water and wastewater utilities. Some may be implemented before a disaster strikes (referred to as pre-disaster mitigation) and others after a disaster is declared (referred to as post-disaster mitigation). FEMA’s disaster mitigation funding programs include:

- Pre-Disaster Mitigation Program (PDM);
- Hazard Mitigation Grant Program (HMGP);
- Public Assistance Grant Program (PAGP);
- Flood Mitigation Assistance Program (FMA); and
- Repetitive Flood Claims Program (RFC).

The community HMPs identified mitigation projects, actions, and strategies to reduce long-term vulnerability to hazards. Each county listed several mitigation projects related to reducing flood vulnerability.

Jefferson County communities included a diverse mitigation strategy for expanding GIS capabilities, storm sewer maintenance, public notification for hazard events, and public education. The Village of Deferiet also included an action for improving the Village’s floodplain ordinance and coordination with the floodplain manager.

The Lewis County HMP included mitigation projects related to GIS capabilities in mapping current and future risk and attributing facilities data with year built and level of protection. Many communities included actions for streambank stabilization and debris/erosion control. The county also included mitigation actions for removing and/or retrofitting facilities located within flood prone areas.

Oneida County mitigation actions related to initiating a county-wide bridge and culvert inspection program, storm drain mapping, and developing and maintaining stream inventories with conditions. Several actions were related to public awareness, outreach and education. The county also included actions for site plan review and NFIP requirements on enforcement.

Many of these activities would qualify for CRS credits.

Municipal Separate Storm Sewer Systems (MS4s)

Two pieces of legislation in the early 1970s—the Clean Water Act and the Safe Drinking Water Act—have contributed mightily to the quality of the water we drink, fish, and swim in today.

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Prior to enactment of these landmark laws, as much as two-thirds of the surface water in the United States was considered polluted. The Nation's waters are noticeably cleaner and less polluted, and today, we can fish and swim in virtually all our streams, rivers, lakes, and oceans.

Water resources are central to the region's aesthetics, economics, and health. There are some 60,000 miles of rivers and streams in FEMA Region II, including the waterways of the Saint Lawrence Seaway. We all live in a watershed. Many water quality and ecosystem problems are best solved at the watershed level rather than at the individual water body or discharger level. Due to our geographic diversity, New York has a wide variety of water bodies and a number of programs to protect its estuaries, lakes, rivers and streams, wetlands, and oceans more efficiently and effectively.

As noted on the NYSDEC's website, Federal Stormwater Phase II regulations require permits for stormwater discharges from MS4s in urban areas and for construction activities that disturb one or more acres of land. To implement the law, NYSDEC has developed two general permits, one for MS4s in urbanized areas and one for construction activities. The permits are part of the State Pollutant Discharge Elimination System (SPDES). Operators of regulated MS4s and operators of construction activities must obtain permit coverage under either an individual SPDES permit or one of the general permits prior to commencement of construction.

Guidance for local officials on complying with State and Federal stormwater management requirements, Minimum Measures 4 and 5, can be found on the [NYSDEC's website](#).

There are no MS4 permits issued in the Black River Watershed.

Detailed maps that depict where the regulated MS4 boundaries lie can be found on the [NYSDEC's website](#).

CNMS and NFIP Mapping Needs

During FEMA's Flood Map Modernization program from 2003 to 2008, FEMA adhered to Procedure Memorandum No. 56, which states that, "Section 575 of the National Flood Insurance Program Reform Act of 1994 mandates that at least once every five years FEMA assess the need to review and update all floodplain areas and flood risk zones identified, delineated, or established under Section 1360 of the National Flood Insurance Act, as amended." This requirement was fulfilled prior to this Discovery process through the Mapping Needs Assessment process. Other mechanisms such as the Mapping Needs Update Support System and scoping reports were used to capture information describing conditions on the FIRMs and the potential for a map update. FEMA's CNMS was initiated through FEMA's Risk MAP program in 2009.

CNMS is a FEMA initiative to update the way FEMA organizes, stores, and analyzes flood hazard mapping needs information for communities. CNMS defines an approach and structure for the identification and management of flood hazard mapping needs that supports data-driven planning and the flood map update investment process in a geospatial (or GIS) environment. The goal is to identify areas where existing flood maps are not up to FEMA's mapping standards.

There are three classifications within the CNMS: "Valid," "Unverified," and "Unknown." New and updated studies (those with new hydrologic and hydraulic models) performed during the Map

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Modernization program were automatically determined to be “Valid” and the remaining studies went through a 17 element validation process with 7 critical and 10 secondary elements. Validation elements apply physical, climatological, and environmental factors to stream studies to determine validity. A stream study has to pass all of the critical elements and at least seven secondary elements in order to be classified as “Valid.” The remainder of the streams are classified as “Unverified.”

The following seven Critical Elements or “checks” must be answered satisfactorily in order for a stream reach to be determined “valid”:

- Change in the Gage Record: Has a major flood event caused a major change in gage record since effective analysis?
- Change in Discharge: Do the updated and effective peak discharges differ significantly based on confidence limit criteria in *FEMA’s Guidelines and Specifications* (G&S)?
- Model Methodology: Is the model methodology no longer appropriate based on FEMA’s G&S?
- Hydraulic Change: Has a major flood-control structure (dam/levee/floodwall/other change) been added or removed from the reach?
- Channel Reconfiguration: Is the current channel reconfiguration outside the effective SFHA? (Has the stream moved?)
- Other Hydraulic Changes: Have more than five hydraulic structures (bridge/culvert) been added or removed that impact BFEs on the reach?
- Channel Area Change: Has there been significant channel fill or scour?

If one or more of the above noted elements are true, then the flood hazard information for the reach is “invalid.” Not all elements may be applicable for all flooding sources.

In addition to the seven Critical Elements, if four or more of the following Secondary Elements are true then the Flood Hazard Information must be recorded as “Invalid.”

- Regression Equation: Has a rural regression equation been used in a now urbanized area?
- Repetitive Loss: Are there repetitive losses outside the SFHA?
- Impervious Area: Has there been an increase in impervious area in the sub-basin of equal to or greater than 50 percent (e.g., 10 percent to 15 percent, 20 percent to 30 percent)?
- Hydraulic Structure: Have more than one, but less than five, hydraulic structures (bridge/culvert) been added or removed that impact BFEs on the reach?
- Channel Improvements: Have there been channel improvements or shoreline changes?
- Topography Data: Is better topography and/or bathymetry available?
- Vegetation or Land Use: What changes to vegetation or land use have occurred in the area?
- Coastal Dune: Is there a failure to identify primary frontal dune in coastal areas?
- High Water Mark: Have significant storms occurred with recorded HWMs?
- Regression Equation: Are new regression equations available?

CNMS is a living database that is continuously updated whenever new or revised studies become available. As part of that update, valid stream reaches will be reassessed every 5 years and invalid streams will be prioritized for potential funding. Watershed Discovery meetings will provide input for CNMS community requests and help prioritize studies in the watershed. It is projected that the CNMS geodatabase will eventually be available to the public online. **Error! Reference source not found.**4: *Current Status of CNMS* shows the status of the counties in this project area prior to the Discovery process.

An informational flyer regarding CNMS can be found online at <https://www.rampp-team.com/documents/factsheets/cnms.pdf> or by reviewing Attachment 6: *Coordinated Needs Management Strategy* in the digital version of this Discovery Report. More information about CNMS can also be found on FEMA's CNMS webpage at <http://www.fema.gov/media-library/assets/documents/21436?id=4628> or by viewing an informative PowerPoint presentation on the CNMS process created by the Illinois State Water Survey at http://www.illinoisfloods.org/documents/2011_IAFSM_Conference/2%20Wednesday/3B_CNMS-Coordinated%20Needs%20Management%20Strategy.pdf.

Table 24: Current Status of CNMS (as of August 2013)

County	FIPS	Stream Mileage Within Black River Watershed		
		Valid	Unverified	Total
Hamilton	36041C	0	499.6	499.6
Herkimer	36043C	65.2	1,037	1,102.2
Jefferson	36045C	20.7	414.6	435.3
Lewis	36049C	0	497.8	497.8
Oneida	36065C	631.6	265.5	897.1

Discovery Meetings - Community Discussion of Needs

During the WebEx No. 2 sessions held in September 2013, and during the series of in-person meetings held in November 2013, mapping needs were catalogued for each of the participating communities. Each represented community met with facilitators to document areas of recurrent flooding, changes to hydraulic structures, areas of growth, and inaccuracies with the effective FIRMs.

The types of needs can be classified as:

- Unstudied streams in areas of growth and development;
- Maps are old and impossible to read due to scale (several communities have flat fold maps); and
- Need to have established BFEs on large bodies of water.

Error! Reference source not found.: *Summary of Community Floodplain Mapping Needs* captures the ongoing discussion of needs that took place during the Discovery Process. This table

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

highlights the communities that participated in the planning, provided information on the Data Worksheets, and noted specific needs related to their effective FIRMs. Data worksheets were collected following the meeting discussions. Seventeen of the communities within the Black River Watershed provided needs that have been captured in CNMS. Appendix H of this document includes a summary of the discussions in each of the communities that participated in the Discovery meetings and/or submitted Data Worksheets. The CNMS database entries also include larger construction projects that were noted during the meetings with the Black River Watershed communities during 2013. These findings will be included in the main CNMS database.

IV. Discovery Meetings

A series of conference calls with virtual meeting capabilities was held in August and September 2013 and was followed up with 10 in-person meetings held in November 2013 throughout the Lake Ontario Watershed.

The Lake Ontario Watershed Discovery project is the beginning of an interactive process that will result in a watershed-wide assessment of existing flood hazard mapping needs, existing information useful in updating the FIRMs, and ultimately recommendations for the development of updated Risk MAP and FIRM products.

The purpose of the Discovery meeting is to review any information previously provided by communities, State and regional agencies, and local stakeholders; discuss each community's floodplains and floodplain management activities, mitigation plans and projects, and flood risk concerns; and gather additional feedback for FEMA to consider when developing Risk MAP products, including the development of new FIRMs where needed.

Appendices E through H include the Discovery meeting preparation and meeting materials:

- Meeting Agenda/Minutes (Appendix E: *Discovery Meeting Agenda*)
- Meeting Sign-In sheet (Appendix F: *Discovery Meeting Sign-In Sheet*)
- Meeting Presentations (Appendix G: *Discovery Presentation*)
- Discovery Maps and Stream Matrices (Appendix H: *Discovery Meeting Data Worksheets and Stream Matrices*)

Webinars

WebEx No. 1 sessions were held August 13–15, 2013. These meetings were held via WebEx/conference call. This first WebEx was to introduce the planning team; request feedback from the municipalities, counties, and regional groups within the project area; and to determine what additional local floodplain and hazard risk data were available and who should be included in the process. Representatives from Cayuga, Genesee, Herkimer, Jefferson, Lewis, Monroe, Niagara, Onondaga, Ontario, Oswego, St. Lawrence, and Wayne Counties; USACE; the Nature Conservancy; and Regional Planning Commissions attended.

The participants were asked if there were additional stakeholders that should be added to the list. Several participants suggested the Cooperative Extensions and Soil and Water Conservation

District (SWCD) in each county be invited. It was also suggested the following stakeholders be added to the distribution lists:

- Onondaga Planning and Environmental Health
- Finger Lakes Protection Alliance
- Northern Oneida County Council of Governments
- Black Creek Watershed Coalition
- Cayuga Creek Watershed Coalition

Meeting presentation materials are available at <https://www.rampp-team.com/documents/newyork/Discovery Kickoff Meeting Lake Ontario Watershed 2013.pdf>

WebEx No. 2 sessions were held September 17–20, 2013. These seven meetings were held via WebEx/conference call. This second WebEx was to request feedback from the municipalities, counties, and regional groups within the project area, and to determine what additional local floodplain and hazard risk data were available and should be included in the process.

The second half of the meeting was interactive, with community maps shown on the meeting screen and participants discussing floodplain mapping needs within their communities. Floodplain mapping needs and areas of concern included: areas that experience flooding, locations of bridge/culvert replacements, areas where FEMA maps are inaccurate or do not exist. To further expand on this discussion, participants were asked to complete and return the data worksheets to supplement the interactive discussion.

Attendees included representatives from Cayuga, Genesee, Hamilton, Herkimer, Jefferson, Lewis, Livingston, Monroe, Niagara, Onondaga, Ontario, Orleans, Oswego, St. Lawrence, Wayne, and Wyoming Counties; USACE; the Nature Conservancy; SWCDs; and Regional Planning Commissions.

In-Person Meetings

In-person meetings are to facilitate discussion about study needs, mitigation project needs, desired compliance support, and local flood risk awareness efforts. Attendees, including all affected communities and other selected stakeholders, were asked to cooperatively identify areas of concern within their watershed. Table 25: *Community Meeting Information* includes meeting dates and locations for the 10 in-person meetings held during Discovery.

Table 25: Community Meeting Information

Date and Time	Communities	Meeting Location
Tuesday November 12, 2013 2:00 PM	Wayne and Cayuga Counties	Wayne County Public Safety Building Operations Room 7376 Route 31 Lyons, NY
Wednesday November 13, 2013 9:00 AM	Oswego and Onondaga Counties	County office Building Legislative Chamber

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Date and Time	Communities	Meeting Location
		46 East Bridge Street Oswego, NY
Wednesday November 13, 2013 2:30 PM	Lewis, Hamilton, Herkimer, and Oneida Counties	Cornell Cooperative Extension 5274 Outer Stowe Street Lowville, NY
Thursday November 14, 2013 9:30 AM	Jefferson County Coastal Communities and St. Lawrence County	Cornell Cooperative Extension West Room 203 North Hamilton Street Watertown, NY
Thursday November 14, 2013 2:00 PM	Jefferson County Inland Communities	Cornell Cooperative Extension West Room 203 North Hamilton Street Watertown, NY
Tuesday November 19, 2013 9:30 AM	Monroe County	Monroe County Emergency Management Building Rooms 117A and 117B 1190 Scottsville Road Rochester, NY
Tuesday November 19, 2013 2:00 PM	Orleans County	Cornell Cooperative Extension 12690 Route 31 Albion, NY
Wednesday November 20, 2013 9:30 AM	Niagara County	Cornell Cooperative Extension 4487 Lake Avenue Lockport, NY
Wednesday November 20, 2013 2:30 PM	Genesee and Wyoming Counties	Batavia Town Hall 3833 West Main Street Road Batavia, NY
Thursday November 21, 2013 9:30 AM	Livingston and Ontario Counties	Emergency Operations Center 3360 Gypsy Lane Mount Morris, NY

For Black River Watershed, the in-person meetings were held on Wednesday, November 13, 2013, at 2:30 p.m. at the Cornell Cooperative Extension in Lowville and Thursday, November 14, 2013, at 9:30 a.m. and 2 p.m. at the Cornell Cooperative Extension in Watertown. In addition, representatives of FEMA, various State agencies, county officials, and several non-governmental organizations attended these sessions. Communities represented at the in-person meetings included:

- Town of Ohio (Herkimer County);
- Village of Carthage (Jefferson County);
- Village of Dexter (Jefferson County);
- Town of Pamela (Jefferson County);
- City of Watertown (Jefferson County);
- Lewis County;
- Town of Greig (Lewis County);
- Town of Lowville (Lewis County);
- Town of Martinsburg (Lewis County).

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

A copy of the sign-in sheets for these meetings is available along with the agenda in the appendices.

A PowerPoint presentation was delivered at the start of the meetings. The presentation is located in Appendix G: *Discovery Presentation*. The second half of the meeting was interactive and included breakout sessions during which community officials and stakeholders met with representatives from FEMA, NYSDEC, and RAMPP to discuss the following:

- What are areas of recent or planned development or high growth or other significant land changes?
- What other flood risks are there?
- What other mitigation plans and projects are there?
- What are your community's concerns?
- How can we (both FEMA and you) communicate risk within your community and increase resilience from floods?

Discovery Process Outcomes

Error! Reference source not found.: *Summary of Community Floodplain Mapping Needs* captures the ongoing discussion of needs that took place during the Discovery process via Data Worksheets, virtual meetings, community contacts, and the in-person meetings. This table highlights the communities that participated in the planning, provided information on the Data Worksheets, and noted specific needs related to their effective FIRMs. Appendix H of this document includes a summary of the discussions in each of the communities that participated in the Discovery meetings and/or submitted Data Worksheets.

Several of the counties still do not have digital floodplain products. These Hamilton and Herkimer counties are experiencing seasonal development and have included the need for updated studies with BFEs on the Chain Lakes and Big Moose Lake, and approximate studies for Black Creek. The current paper FIRMs are not usable for interpretation and determinations. At a minimum, digital products would assist the communities with their floodplain management. The Town of Inlet in Hamilton County and the Town of Webb in Herkimer County provided details for several flooding sources that need to be restudied.

Jefferson County is experiencing increased development and the current paper FIRMs are perceived as difficult to use for interpretation and determinations. The Black River and Philomel Creek are high priorities. At a minimum, digital products would assist the communities with their floodplain management. Three communities within Jefferson County provided additional details for floodplain mapping needs. The Village of Dexter and the Town of Pamela noted a need for additional training related to floodplain management and hazard mitigation.

Lewis County has six communities that currently do not have flood maps and the remaining communities have paper versions. Many communities and the county noted the current paper FIRMs are perceived as difficult to use for interpretation and determinations. Sugar River, Beaver River, Swiss Creek, Mill Creek, Brantingham Lake, Rainbow Creek and Roaring Brook were addressed as needing portions updated to detailed study with the remaining stream sections'

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

approximate zones updated with current topography. The Town of Martinsburg included prioritized needs for Roaring Brook (#1 priority for detailed study), and an updated approximate study of the Black River (#2 priority). The Town of Greig included the Black River and Fish Creek as #1 and #2 priorities for detailed studies. At a minimum, digital products would assist the communities with their floodplain management. Seven communities within Lewis County provided additional details for floodplain mapping needs. The Village of Castorland and the Town of Lowville noted a need for additional training related to floodplain management and hazard mitigation.

The Towns of Ava and Remsen in Oneida County submitted data worksheets and noted the SFHAs representing current risk and needs. No additional studies were noted as needs during the in-person meetings or on the data worksheets.

Four communities that submitted Data Worksheets noted a need for additional training related to floodplain management and hazard mitigation. The Village of Carthage in Jefferson County, Village of Castorland and Town of Denmark in Lewis County, and the Towns of Ava and Remsen in Oneida County submitted Data Worksheets and noted the SFHAs representing current risk and needs.

Table 26: Summary of Community Floodplain Mapping Needs

County	Community	Effective Date	Submitted Data Worksheet and Mapping Needs	Current FIRMs Format (Paper or Digital)	Needs Captured in CNMS Database	Current Maps Accurate for Needs	Request for Training	Attended WebEx	Attended In-Person Meeting	Summary of Needs/ Map Update Justification
Hamilton	Inlet, Town of	Participating without FIRMs	Yes	No FIRM	Yes	No	No	Yes	No	- Unmapped Area, need maps - Detailed study along Chain Lakes (Fourth Lake, Seventh Lake, Eighth Lake) and Rt. 28 needed.
Herkimer	Ohio, Town of	9/24/1984	Yes	Paper	Yes	No	No	Yes	Yes	- Need DFIRM - Seasonal development in floodplain - Approximate study of Black Creek needed.
	Russia, Town of	6/2/1999	No	Paper	No data gathered from Community due to lack of participation.					
	Webb, Town of	7/30/1982	No	Paper	Yes	No	N/A	Yes	No	- Need BFEs along Chain Lakes and Big Moose Lake. - LOMCs used for Finished Flood Elevation. - Bridge replacements apply. - Need digital maps, scale on current maps impossible to read.
Jefferson	Black River, Village of	1/8/2014	No	Digital	No data gathered from Community due to lack of participation.					
	Brownville, Village of	3/18/1986	No	Paper	No data gathered from Community due to lack of participation.					
	Carthage, Village of	6/17/1991	No	Paper	No Needs	N/A	N/A	No	Yes	No Needs
	Champion, Town of	6/2/1993	No	Paper	No data gathered from Community due to lack of participation.					
	Deferiet, Village of	Participating without FIRMs	No	No FIRM	No data gathered from Community due to lack of participation.					

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

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Jefferson (cont'd)	Dexter, Village of	6/15/1994	Yes	Paper	Yes	No	No	No	Yes	<ul style="list-style-type: none"> - Boundary changes - Bridge and culvert replacements - Areas of significant flooding on Black River - Digital conversion would be sufficient for needs
	Glen Park, Village of	Participating without FIRMs	No	No FIRM	No data gathered from Community due to lack of participation.					
	Herrings, Village of	12/18/1985	No	Paper	No data gathered from Community due to lack of participation.					
	Pamelia, Town of	1/2/1992	Yes	Paper	Yes	No	Yes	No	Yes	<ul style="list-style-type: none"> -Community boundary changes. - Culvert replacements results in decreased flooding. - Piped stream - Residential growth along Philomel Creek. - Commercial development.
	Watertown, City of	1/17/1990 and 8/2/1993	Yes	Paper	Yes	No	No	Yes	Yes	<ul style="list-style-type: none"> - Black River not fully represented. Flooding throughout City extent. Need restudy and BFEs for: - Huntington Street - Boundary changes - Bridge replacements since maps that have created problematic flows
	West Carthage, Village of	9/28/1990	No	Paper	No data gathered from Community due to lack of participation.					

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

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Lewis	Castorland, Village of	Participating without FIRMs	Yes	No FIRM	No Needs	Yes	Yes	No	No	No Needs
	Constableville, Village of	7/16/1982	No	Paper	Yes	No	N/A	No	No	- Sugar River needs to be studied in detail.
	Copenhagen, Village of	Participating without FIRMs	No	No FIRM	No data gathered from Community due to lack of participation.					
	Croghan, Town of	5/15/1985	No	Paper	Yes	No	N/A	No	No	- Beaver River is developing and needs a detailed study. - Detailed study of Beaver River should be extended to Swiss Creek.
	Croghan, Village of		No	Paper	No data gathered from Community due to lack of participation.					
	Denmark, town of		No	Paper	No Needs	N/A	N/A	Yes	No	No Needs
	Greig, Town of		Yes	Paper	Yes	No	No	No	Yes	- Updated detailed study needed (#1 and #2 priority) on Black River and approaching Fish Creek. - HWM on Burdicks Crossing and Sewage Pump Station. - Dam is not included in current study. - Brantingham Lake, Lily Pond, and Copper Lake have delineation errors and flooding. (#3 and #4 priority).

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 26: Summary of Community Floodplain Mapping Needs

County	Community	Effective Date	Submitted Data Worksheet and Mapping Needs	Current FIRMs Format (Paper or Digital)	Needs Captured in CNMS Database	Current Maps Accurate for Needs	Request for Training	Attended WebEx	Attended In-Person Meeting	Summary of Needs/ Map Update Justification
Lewis (cont'd)	Harrisburg, Town of	Participating without FIRMs	No	No FIRM	No data gathered from Community due to lack of participation.					
	Lewis, Town of	9/29/1996	No	Paper						
	Leyden, Town of	6/19/1985	No	Paper						
	Lowville, Town of	6/20/2000	Yes	Paper	Yes	No	Yes	Yes	Yes	<ul style="list-style-type: none"> - Unmapped areas on Mill Creek need to be studied. - Need gage along Black River between Boonville and Watertown. - All Zone A need to be redelineated - Have modeling for Black River and Mill Creek. - HWM on Waters Rd and Black River.
	Lowville, Village of	6/20/2000	No	Paper	No data gathered from Community due to lack of participation.					
	Lyonsdale, Town of	6/19/1985	No	Paper						
	Lyons Falls, Village of	6/19/1985	No	Paper						
	Martinsburg, Town of	6/19/1985	Yes	Paper	Yes	No	No	Yes	Yes	<ul style="list-style-type: none"> - Piped stream and significant erosion. - Partial dam on Roaring Brook - Roaring Brook currently Zone A and needs detailed study (#1 priority).

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 26: Summary of Community Floodplain Mapping Needs

County	Community	Effective Date	Submitted Data Worksheet and Mapping Needs	Current FIRMs Format (Paper or Digital)	Needs Captured in CNMS Database	Current Maps Accurate for Needs	Request for Training	Attended WebEx	Attended In-Person Meeting	Summary of Needs/ Map Update Justification
Lewis (cont'd)	Martinsburg, Town of (Cont'd)	6/19/1985	Yes	Paper	Yes	No	No	Yes	Yes	- Updated approximate study needed on Black River (#2 priority) - Development along Rainbow Creek. Updated approximate study needed (#3 priority)
	Montague, Town of	Non-Participating without FIRMs	No	No FIRM	No data gathered from Community due to lack of participation.					
	New Bremen, Town of	5/4/2000	No	Paper						
	Pinckney, Town of	Participating without FIRMs	No	No FIRM						
	Port Leyden, Village of	6/19/1985	No	Paper						
	Turin, Town of	8/2/1994	No	Paper						
	Turin, Village of	7/1/1977	No	Paper						
	Watson, Town of	7/19/2000	No	Paper	Yes	No	N/A	No	No	- Area along the Black River and Roaring Brook is developed, floods, and needs to be restudied
	West Turin, Town of	Participating without FIRMs	No	No FIRM	No data gathered from Community due to lack of participation.					

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

Table 26: Summary of Community Floodplain Mapping Needs

County	Community	Effective Date	Submitted Data Worksheet and Mapping Needs	Current FIRMs Format (Paper or Digital)	Needs Captured in CNMS Database	Current Maps Accurate for Needs	Request for Training	Attended WebEx	Attended In-Person Meeting	Summary of Needs/ Map Update Justification
Oneida	Ava, Town of	DFIRM 9/27/2013 (Effective Countywide)	Yes	Digital	No Needs	Yes	No	No	No	No Needs
	Boonville, Town of		No data gathered from Community due to lack of participation.							
	Boonville, Village of									
	Forestport, Town of									
	Remsen, Town of									
	Steuben, Town of									

N/A – No information available

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

V. Risk MAP Projects and Needs

FEMA's Risk MAP allows communities to make informed mitigation decisions by providing products and technologies that communicate and visualize risks. Risk MAP also equips communities with the information and tools they need to develop effective mitigation.

Coastal Studies

Coastal flood hazard analyses and mapping will be performed for some communities along the shoreline of Lake Ontario (Niagara, Orleans, Monroe, Wayne, Cayuga, Oswego, and Jefferson Counties). As part of the coastal analysis, engineering/work map mapping will be produced. This will include flood hazard analysis and work maps. Currently there is no scope of work for FIRM production.

Below is a summary of data that will be collected and analysis that will be performed:

1) Creation of Bathymetric and Topographic Map Data Inventory

Topographic data for the coastal areas to be studied will be used for coastal analysis, floodplain boundary delineation, and/or testing of floodplain boundary standard compliance. The topographic data used will be based on the data collected as part of this Discovery process, and will depend on the date and accuracy of existing topographic data. Only topographic data that are of better quality than that of the original study or effective studies will be used. New topographic and bathymetric LiDAR, orthoimagery, and hyperspectral imagery will be used for the coastal study areas and will replace the existing datasets.

2) Base Map Acquisition

Base map data for all counties, including data collected during this Discovery process as an initial inventory, will be collected and organized. The necessary permissions from the map sources will be obtained to allow FEMA to use and distribute hard-copy and digital map products using the digital base map. Base map data must comply with FEMA's G&S.

3) Coastal Flood Hazard Analysis

Response-based computational approaches outlined in FEMA G&S Appendix D.3, dated May 2012 (FEMA, 2012) will be used to perform coastal flood hazard analysis for the Lake Ontario shoreline and areas subject to coastal flooding. Coastal flood hazard analyses include some but not all of the following components:

- Wave setup;
- Erosion;
- Wave runup;
- Wave overtopping;
- Overland wave propagation; and
- Primary frontal dune identification (where applicable).

A transect-based approach for assessing coastal flood risks along Lake Ontario will be used.

The 1.5-foot breaking wave height will be selected from the Wave Height Analysis for Flood Insurance Studies results and used to define the LiMWA as described in FEMA Procedure Memorandum No. 50, updated in 2012.

Coastal flood hazards will be mapped as outlined in FEMA's G&S Appendix D.3, dated May 2012 (FEMA, 2012). Flood hazard mapping will extend to the landward limit of coastal flooding as a result of waves and storm surge, whichever is more restrictive.

Coastal flood maps (or work maps) will be produced for the study area. The work maps will include the 1- and 0.2-percent-annual-chance SFHA, Coastal High Hazard (Zone VE) and Coastal A Zone (Zone AE), BFEs, and LiMWA. Communities will be provided with an opportunity to review the work maps after the coastal modeling is complete and prior to the official preliminary map release and the start of the regulatory review process.

Mitigation Projects

During the Discovery process, FEMA, NYSDEC, and RAMPP met with the communities and discussed their recent and current mitigation projects. Based on the results of the Lake Ontario coastal study, the communities can determine if their existing projects and programs are adequate or if they would benefit from additional mitigation measures.

Technical assistance is available through Risk MAP to help communities identify, select, and implement activities to support mitigation planning and risk reduction. Activities could include (but are not limited to):

- Advising in the creation of initial HMPs;
- Advising in the update of existing HMPs;
- Training to improve a community's capabilities for reducing risk;
- Assisting in incorporating flood risk datasets and products into potential and effective community legislation, guidance, regulations, procedures, etc.;
- Assisting with creating, acquiring, and incorporating GIS data into potential and effective maps, planning mechanisms, emergency management procedures, etc.; and
- Facilitating the identification of data gaps and interpreting technical data to identify risk reduction deficiencies that should be corrected.

Compliance

FEMA uses a number of tools to determine a community's compliance with the minimum regulations of the NFIP. Among them are CACs and CAVs. These tools help assess a community's implementation of its floodplain management regulations and identify any deficiencies and/or violations.

Coastal Special Flood Hazard Areas

The Lake Ontario Coastal Flood Hazard study analysis may result in new SFHAs, which are defined as areas that will be inundated by a flood event having a 1-percent chance of being

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

equaled or exceeded in any given year. The 1-percent-annual-chance flood is also referred to as the base flood or 100-year flood. SFHAs labeled as Zone AE have been studied by detailed methods and show BFEs. SFHAs labeled as Zone VE are along coasts and are subject to additional hazards from storm-induced velocity wave action. BFEs derived from detailed hydraulic analyses are shown within these zones.

The NFIP shows coastal flood hazards in two different zones on its FIRMs:

- Zone VE, where the delineated flood hazard includes wave heights equal to or greater than 3 feet; and
- Zone AE, where the delineated flood hazard includes wave heights less than 3 feet.

These zones were discussed in greater detail during the Discovery meetings, as the updated coastal analysis results may show that these flood risks exist along the Lake Ontario shoreline.

During the Discovery process of this study, stakeholders were provided with information regarding NFIP requirements that are associated with coastal hazard zones, as well as information about new FEMA guidance related to moderate wave action. These topics, including coastal SFHAs, building requirements in VE Zones, and LiMWA are compiled in the following sections and discussed in greater detail.

Building Requirements in VE Zones

The zone designation and the BFE are critical factors in determining which requirements apply to a building and, as a result, how the structure must be built. The minimum requirements for buildings constructed in Zone VE (Coastal High Hazard Areas), as set by FEMA regulations and New York State Building Codes are as follows:

1. The building must be elevated on pile, post, pier, or column foundations;
2. The building must be adequately anchored to the foundation;
3. The building must have the bottom of the lowest horizontal structural member 2 feet above the BFE (New York State higher standard);
4. The building design and method of construction must be certified by a design professional;
5. The area below the BFE must be free of obstructions; and
6. Enclosures must be made of lightweight wood lattice, insect screening, or breakaway walls.

Communities participating in the NFIP that have mapped VE Zones must adopt floodplain management regulations that meet or exceed the minimum NFIP requirements described above.

Limit of Moderate Wave Action

Post-storm field investigations and laboratory tests have confirmed that waves as small as 1.5 feet can cause significant damage to structures that are constructed without consideration of coastal hazards. Additional flood hazards associated with coastal waves include floating debris, high

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

velocity flow, erosion, and scour, which can cause damage to Zone AE-type construction in these coastal areas.

To help community officials and property owners recognize this increased potential for damage due to wave action in the AE Zone, FEMA issued Procedure Memorandum 50 in December 2008, as modified by Operating Guidance No. 13-13 Oct. 30, 2013, which provides guidance on identifying and mapping the 1.5-foot wave height line, referred to as the LiMWA. The LiMWA alerts property owners on the lakeward side of this line that although their property is in a Zone AE area, it may also be affected by waves 1.5 feet or higher. Consequently, it is important to be aware of the area between this waterward limit and the Zone VE boundary, as the area may face a high risk—though not as high as Zone VE. **Error! Reference source not found.** explains the LiMWA zone location.

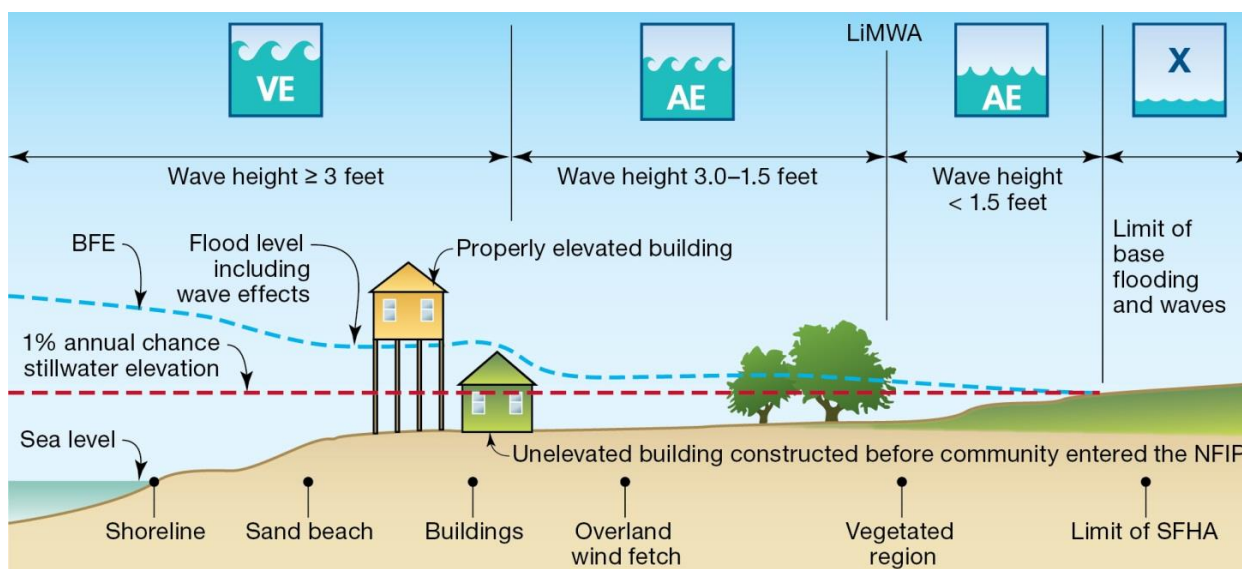


Figure 8: Limit of Moderate Wave Action

A new line layer will be added to the FIRM Database to accommodate the LiMWA features. The new layer will be depicted on updated FIRMs as two black dots and three white dashed lines in a sequential pattern. The LiMWA will be identified in the FIRM legend as “Limit of Moderate Wave Action,” and a note will be included in the “Notes to Users” section on the map panel to explain the LiMWA boundary.

Error! Reference source not found. is an example FIRM showing the delineated LiMWA. The area in Map A shows the delineation of the LiMWA in an area where the predominant coastal flood hazard is overland wave propagation. Map B shows delineation of the LiMWA in a region where the major coastal flood hazard is breaking waves and runup.

While FEMA does not impose floodplain management requirements based on the LiMWA, the LiMWA is provided to help communicate the higher risk that exists in that area. Because the 1.5-foot breaking wave in the LiMWA zone can potentially cause foundation failure, communities are encouraged to adopt building construction standards similar to those in Zone VE in those

*Discovery Report:
Lake Ontario (Black River Watershed) Study Area, New York*

areas. For communities that do adopt Zone VE building standards in the area defined by the LiMWA, additional CRS credits are available. CRS credits can lower insurance premiums for residents and business owners. Additional information on CRS can be found online on FEMA's [CRS webpage](#). Identification of the LiMWA does impact building code requirements. The Building Code of the State of New York references ASCE 24-05 for construction in a coastal high hazard zone.

Mapping the LiMWA provides community officials and other stakeholders with additional important flood risk details to consider when buying/developing, mitigating, or enforcing floodplain management regulations in coastal flood hazard areas.

Residents and business owners living or working in the LiMWA zone should be aware of the potential wave action along with floating debris, erosion, and scour that could cause significant damage to their property. They are encouraged to build safer and higher than the minimum local requirements in order to reduce the risk to life and property.

While the risk of damage is higher between the LiMWA line and the Zone VE line than it is in other parts of the coastal AE Zone, NFIP flood insurance rates currently do not differ from other AE Zone rates.

The Federal mandatory purchase requirement does apply in these zones, and property owners are encouraged to carry coverage equivalent to the replacement cost of their building and to include contents coverage.

For additional background information on the LiMWA, please refer to FEMA's [Procedure Memorandum No. 50](#) and [Operating Guidance No. 13-13](#).

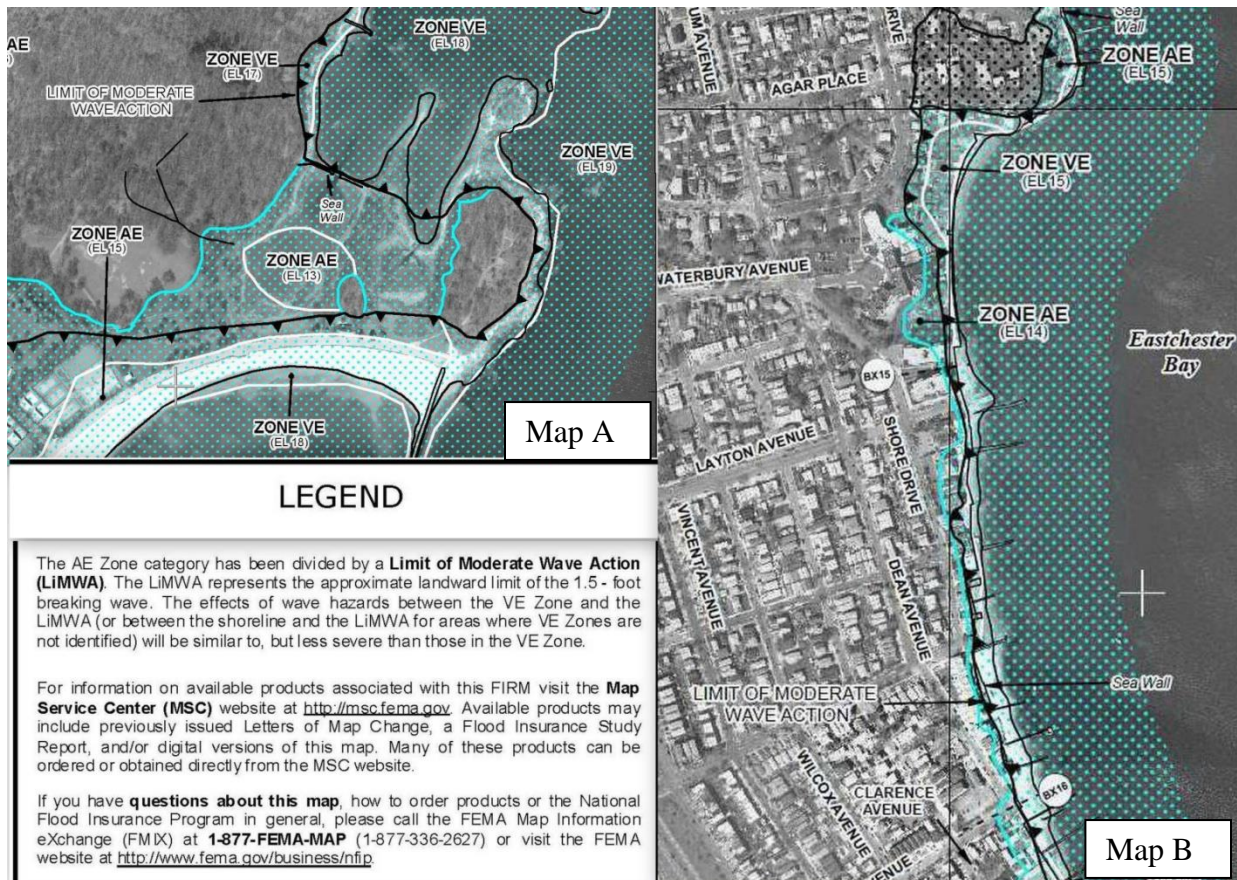


Figure 9: Example FIRM showing LiMWA

Communication

Throughout this Discovery process, community representatives and local stakeholders indicated the need to be kept informed about the results of Discovery, the upcoming coastal flood study, and opportunities for public input throughout the study process. As a result of communication to date, several new stakeholders have been identified and added to the master contact database for this study.

Unmet Needs

The Lake Ontario Discovery process did identify unmet needs. During many discussions with community officials, the need or want of a digital mapping product was raised. As noted in **Error! Reference source not found.:** *Summary of Community Floodplain Mapping Needs*, several communities in the Black River Watershed do not have digital maps and the information depicted on the maps is not current (location of flooding and roads). This makes mitigation actions and floodplain management difficult for those community officials.

The types of needs catalogued are further summarized in the Section III: *Summary of Data Analysis* subsection on *Coordinated Needs Management Strategy (CNMS) and NFIP Mapping Needs*. At this time, all needs identified have been included in CNMS and this Discovery Report.

VI. Conclusion

Most communities within the Black River Watershed, with the exception of Oneida County, do not have digital floodplain products. As noted in the Demographics Section of this Report, the watershed's slow, but steady, population growth offers local jurisdictions the opportunity for thoughtful floodplain mitigation and management. The quality of the available flood data and lack of digital products makes floodplain management and mitigation difficult. Continued vigilance must be maintained so that as the economy improves, good building practices continue for communities within the watershed.

Stream extents that have consistently been discussed as priority needs (as shown in **Error! Reference source not found.:** *Summary of Community Floodplain Mapping Needs*) and warrant updated studies include Black River, Mill Creek, Roaring Brook, Black Creek, Chain Lakes, Big Moose Lake, Fish Creek, Philomel Creek, Sugar River, Beaver River, Swiss Creek, Rainbow Creek, Brantingham Lake, Lily Pond, and Copper Lake. NYSDEC has reviewed all of the data and stream study priorities provided as part of the Discovery process and developed a recommended scope of work for each of the eight watersheds within the Lake Ontario Discovery project area. See Appendix O: *Black River Watershed Recommended Scope of Work* for a copy of this document. Summary notes of the information provided from the Risk MAP Worksheets and the in-person Discovery meetings for each watershed can be found in Appendix N: *Watershed Summary Memorandums*.

Joining the NFIP's CRS program would benefit all watershed communities. The prevalence of smaller developments planned across the watershed may be a challenge to effective floodplain management, as these micro-developments can easily slip through regulatory cracks. Local officials need to be aware that the NFIP minimum building standards, and the more restrictive State Building Codes, apply to all construction in the SFHA. Information on the NFIP's building requirements in the SFHA can be found in the NYSDEC's [*Floodplain Construction Requirements in New York State*](#).

VII. Deliverables

Communications

Contacts

Stakeholders

Notifications/Invitations

A. *Discovery Meeting Notification via emails (WebEx) and paper copies (in-person meetings)*

B. *Meeting Notes distributed via email and through RAMPP website*

Information Exchange

Data Questionnaires

Discovery Meeting

Agenda

Presentation

Sign-In Sheet

*Discovery Meeting Map and other related Maps**

Meeting Minutes

Evaluations

Discovery Deliverables

Report

Project Area Map

Final Discovery Map

Tabular Data, including Data Sources and Mapping Needs

*Geodatabase**

CNMS Database Updates

*Due to file size, the Discovery meeting maps and CNMS database have not been included in the Discovery report. Maps and data are available through NYSDEC for review upon request.

VIII. References

Federal Emergency Management Agency. <http://www.fema.gov>.

Federal Emergency Management Agency, Map Service Center. <https://msc.fema.gov/portal>.

Federal Emergency Management Agency, HAZUS flood loss estimation.
<http://www.fema.gov/HAZUS>.

Federal Emergency Management Agency, Disasters, <http://www.fema.gov/disasters>.

FloodSmart, the official site of the National Flood Insurance Program (NFIP).
<http://www.FloodSmart.gov>.

National Committee on Levee Safety: <http://www.leveesafety.org/>.

New York State Department of Environmental Conservation: <http://www.dec.ny.gov>.

NFIP Reform: <http://www.fema.gov/bw12>.

Risk Assessment, Mapping and Planning Partners: <http://www.RAMPP-team.com/ny.htm>.

U.S. Census Bureau, 2010, State and County Quick Facts, <http://quickfacts.census.gov>,
accessed November 2013.

U.S. Fish and Wildlife, Coastal Barrier Resources System. <https://www.fws.gov/ecological-services/habitat-conservation/coastal.html>

USGS National Water Information System: <http://nwis.waterdata.usgs.gov/ny/nwis/peak>.

IX. Appendices

Due to file size, all appendices have been published as separate accompanying attachment to this report.

Appendix A: Pre-Discovery Mailing List and Invitation Letter
Appendix B: Pre-Discovery Stakeholder Meetings
Appendix C: Kickoff Meeting Notes
Appendix D: Other Stakeholders in the Watershed
Appendix E: Discovery Meeting Agenda
Appendix F: Discovery Meeting Sign-In sheets
Appendix G: Discovery Meeting Presentation
Appendix H: Discovery Meeting Data Worksheets and Stream Matrices
Appendix I: Community Acknowledgement Letters
Appendix J: Community Ordinances
Appendix K: FEMA Hazus-MH Average Annualized Loss (AAL)
Appendix L: Dams and Floodplain Structures
Appendix M: FEMA Public Assistance Funding
Appendix N: Watershed Summary Memorandums
Appendix O: Watershed Recommended Scope of Work

X. Attachments

Attachment 1: Substantial Improvement/Substantial Damage Desk Reference, FEMA Publication

When buildings undergo repair or improvement, it is an opportunity for local floodplain management programs to reduce flood damage to existing structures. More than 21,000 communities participate in the National Flood Insurance Program (NFIP), which is managed by the Federal Emergency Management Agency (FEMA). To participate in the NFIP, communities must adopt and enforce regulations and codes that apply to new development in Special Flood Hazard Areas (SFHAs). Local floodplain management regulations and codes contain minimum NFIP requirements that apply not only to new structures, but also to existing structures which are “substantially improved (SI)” or “substantially damaged (SD).”

Enforcing the SI/SD requirements is a very important part of a community’s floodplain management responsibilities. There are many factors that local officials will need to consider and several scenarios they may encounter while implementing the SI/SD requirements. This Desk Reference provides practical guidance and suggested procedures to implement the NFIP requirements for SI/SD.

The Desk Reference provides guidance on the minimum requirements of the NFIP regulations. State or locally-adopted requirements that are more restrictive take precedence (often referred to as “exceeding the NFIP minimums” or “higher standards”).

The [Substantial Improvement/Substantial Damage Desk Reference](#) can be found online on FEMA’s website.

Attachment 2: Floodplain Construction Requirements in New York State, NYSDEC Information Sheet



Floodplain Construction Requirements in New York State



Second in a series of two brochures about the National Flood Insurance Program. The first is entitled Common Questions and Answers about Flood Insurance in New York State.

New York State Department of Environmental Conservation

Division of Water
Bureau of Flood
Protection and
Dam Safety

625 Broadway
Albany, NY 12233-3504
Phone: (518) 402-8185
Fax: (518) 402-8082
dowinfo@gw.dec.state.ny.us

This brochure discusses basic standards governing construction in floodplains mapped under the National Flood Insurance Program in New York State.

Introduction

Floods occur when runoff from rain or snowmelt exceeds the capacity of rivers, stream channels or lakes and overflows onto adjacent land. Floods can also be caused by storm surges and waves that inundate areas along tidal or Great Lakes coastlines. Throughout history, floods have claimed uncounted human lives and devastated property, even destroying cities. Yet people continue to settle and build in floodplains, increasing the risk of property damage and loss of life.

What is a floodplain?

Floodplains are low-lying lands next to rivers and streams. When left in a natural state, floodplain systems store and dissipate floods without adverse impacts on humans, buildings, roads and other infrastructure. Natural floodplains add to our quality of life by providing open space, habitat for wildlife, fertile land for agriculture, and opportunities for fishing, hiking and biking.

Floodplains can be viewed as a type of natural infrastructure that can provide a safety zone between people and the damaging waters of a flood. But more and more buildings, roads, and parking lots are being built where forests and meadows used to be, which decreases the land's natural ability to store and absorb water. Coupled with changing weather patterns, this construction can make floods more severe and increase everyone's chance of being flooded.

What is the National Flood Insurance Program?

The National Flood Insurance Program is a federal program created in 1968 to provide flood insurance to people who live in areas with the greatest risk of flooding, called Special Flood Hazard Areas. The program provides an alternative to disaster assistance and reduces the escalating costs of repairing damage to buildings and their contents caused by floods. The program provides flood insurance, while at the same time encouraging the sensible management and use of floodplains to reduce flood damage.

The National Flood Insurance Program offers flood insurance to homeowners, renters and business owners, provided their communities use the program's strategies for reducing flood risk, including adopting and enforcing floodplain

Page 1

management ordinances to reduce future flood damage. Community participation in the National Flood Insurance Program is voluntary. However, flood insurance and many kinds of federal disaster assistance are not available in communities that do not participate in the program. Fortunately, in New York, 1,466 communities participate in the National Flood Insurance Program.

Each participating community has a local law for flood damage prevention that contains specific standards for any development in federally mapped Special Flood Hazard Areas. These areas have a one percent or greater chance of experiencing a flood in any year and are shown on Flood Insurance Rate Maps provided by the Federal Emergency Management Agency (FEMA).

Construction Questions

All communities that participate in the National Flood Insurance Program have a local law or ordinance that regulates development within mapped floodplains. The basic standards are contained below. However, anybody who wishes to develop any area within a floodplain should consult with their local floodplain manager, often a building inspector or zoning officer, for specific requirements.

Q. What areas are subject to construction regulations?

- A.** All development within Special Flood Hazard Areas is subject to floodplain development regulations. The Special Flood Hazard Area is the area that would be inundated by the 100-year flood, better thought of as an area that has a one percent or greater chance of experiencing a flood in any single year. Special Flood Hazard Areas are shown on federal flood maps, known as Flood Insurance Rate Maps, as shaded areas labeled with the letter "A" or "V" sometimes followed by a number or letter.
- "V" zones are coastal flood hazard zones subject to wave runup in addition to storm surge.
 - "A" zones include all other special flood hazard areas.
 - "VE" zones, "AE" zones, "V" zones, or "A" zones followed by a number are areas with specific flood elevations, known as Base Flood Elevations.
 - A zone with the letter "A" or "V" by itself is an approximately studied flood hazard area without a specific flood elevation.
 - Within an "AE" zone or a numbered "A" zone, there may be an area known as the "regulatory floodway," which is the channel of a river and adjacent land areas which must be reserved to discharge the 100-year flood without causing a rise in flood elevations.

The floodway is shown either on the community's Flood Insurance Rate Map or on a separate "Flood Boundary and Floodway" map for maps published before about 1988. Within regulatory floodways, more stringent development controls exist than elsewhere in the Special Flood Hazard Area.

Q. What is the "base flood elevation?"

- A.** It is the elevation that the one hundred-year flood, better thought of as the flood that has a one percent or greater chance of occurring in any given year, rises to. It is the basic standard for floodplain development, used to determine the required elevation of the lowest floor of any new or substantially improved structure.

Q. What type of development is subject to construction regulations?

- A.** All development, including buildings and other structures, mining, dredging, filling, paving, excavation, drilling, or storage of equipment or materials is subject to construction regulations if it occurs within a Special Flood Hazard Area.

- Q. Who regulates development in a Special Flood Hazard Area?**
A. In New York State, local communities that participate in the National Flood Insurance Program regulate development in Special Flood Hazard Areas. An exception is development funded and undertaken by the state or federal government, which is regulated by the responsible agency, subject to technical assistance by the New York State Department of Environmental Conservation and the Federal Emergency Management Agency. Nearly all New York communities participate in the National Flood Insurance Program. A community is defined as a town, city or village. Each participating community in the state has a designated floodplain administrator. This is usually the building inspector or code enforcement official.
- Q. Who must get local floodplain development permits?**
A. Private development is subject to local floodplain development permits. In addition, New York State Environmental Conservation Law states that local laws or ordinances passed to qualify for participation in the National Flood Insurance Program shall apply to any development undertaken within the community by any *county, city, town, village, school district or public improvement district*.
- Q. When is a structure covered by floodplain development regulations?**
A. Any new structure or structure that is substantially improved or substantially damaged by any cause is subject to floodplain development regulations. Substantial improvement or damage occurs when the improvement or the value of the damage exceeds 50% of the market value of the structure.
- Q. What are the standard development requirements within a coastal “V” zone?**
A. New construction and substantial improvement or substantially damaged structures must be elevated on pilings, columns or sheer walls such that the bottom of the lowest horizontal structural member supporting the lowest elevated floor is elevated to or above the base flood elevation (plus two feet beginning in 2007). Detailed standards exist regarding how to elevate the structure.
- Q. What are the standard development requirements within an “A” zone?**
A. When there is a base flood elevation available, the lowest floor *including any basement*, must be at or above the base flood elevation (plus two feet beginning in 2007). Elevation may be by means of properly compacted fill, a solid slab foundation, or a “crawl space” foundation which contains permanent openings to let flood waters in and out. Non-residential structures may be flood proofed in lieu of elevation.
- Q. What if there is no base flood elevation?**
A. In most New York communities, new structures must have the lowest floor three feet or more above the highest adjacent grade. Where a local floodplain administrator has information to estimate a base flood elevation, such as historic flood records or a hydraulic study, that elevation must be used. If the development consists of more than 5 acres or more than 50 lots, the permit applicant must develop a base flood elevation and build accordingly.
- Q. What about a building’s utilities?**
A. Machinery and equipment servicing a building must be elevated to or above the base flood elevation.
- Q. What are the requirements within a regulatory floodway?**
A. No development is allowed unless the developer has first proven that the development will not increase flood elevations at any location during the 100-year flood.

Q. May a local community pass more restrictive standards?

A. Yes. In fact, local communities are encouraged to provide an extra margin of safety by requiring structures to be elevated above the base flood elevation. Always check with your local community to find out what their standards are.

Q. How does building elevation effect flood insurance?

A. Flood insurance for a house built two or more feet above the base flood elevation will cost about half as much as for a house built to the base flood elevation. Flood insurance for a house built just one foot below the base flood elevation will cost about four times more than for a house built to the base flood elevation. This additional cost could mean tens of thousands of dollars over the life of a 30-year mortgage.

Q. Where can I get more information?

A. The New York State Department of Environmental Conservation (DEC) is the state's National Flood Insurance Program coordinating agency. Local officials, developers, and the public may contact the DEC for technical assistance and guidance in all matters associated with the National Flood Insurance Program.

Contact the DEC at the following numbers:

Central Office: 518-402-8285
Region 1: 631-444-0423
Region 2: 718-482-4946
Region 3: 845-256-3020
Region 4: 518-357-2379
Region 5 North: 518-897-1243
Region 5 South: 518-623-1221
Region 6: 315-793-2358
Region 7 North: 315-426-7501
Region 7 South: 607-775-2545 x121
Region 8 North: 585-226-5446
Region 8 South: 607-739-0809
Region 9: 716-851-7070



Attachment 3: Levee Certification vs. Accreditation, FEMA Fact Sheet



FEMA



Levee Certification vs. Accreditation

What is Levee Certification?

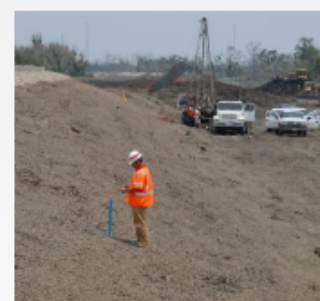
Levee certification is the process that deals specifically with the design and physical condition of the levee, and is the responsibility of the levee owner or community in charge of the levee's operations and maintenance. Certification must be completed for the levee to be eligible for accreditation by the Federal Emergency Management Agency (FEMA). Certification consists of documentation, signed and sealed by a registered Professional Engineer, as defined in Chapter 44 of the Code of Federal Regulations (44 CFR), Section 65.2. This documentation must state the following:

- The levee meets the requirements of 44 CFR, Section 65.10
- The data is accurate to the best of the certifier's knowledge
- The analyses are performed correctly and in accordance with sound engineering practices

This documentation is provided to FEMA to demonstrate that a registered Professional Engineer certified the levee, and meets the specific criteria and standards to provide risk reduction from at least the one-percent-annual-chance flood. Once the levee meets the other requirements of 44 CFR 65.10, FEMA can accredit the levee and show the area behind it as being a moderate-risk area on a Flood Insurance Rate Map (FIRM). If a community or levee owner wants the area behind a levee to be shown as reducing risk from the one-percent-annual-chance flood, they must first complete the process for having the levee certified.

How is a Levee Certified?

To certify a levee, the community or levee owner must work with a licensed engineer or a Federal agency responsible for levee design to develop and certify documentation that the levee meets design construction standards for at least the one-percent-annual-chance flood. *Levee certification does not warrant or guarantee performance*, and it is the responsibility of the levee owner to ensure the levee is being maintained and operated properly.



Levees

FEMA defines a levee as a "man-made structure, usually an earthen embankment, designed and constructed in accordance with sound engineering practices to contain, control, or divert the flow of water so as to provide a level of protection from temporary flooding."

Levees reduce the risk of flooding, but do not eliminate all flood risk. As levees age, their ability to reduce this risk can change and regular maintenance is required to retain this critical ability. In serious flood events, levees can fail or be overtopped and, when this happens, the flooding that follows can be catastrophic.

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What is Accreditation?

A levee cannot be accredited until the certification process is completed. FEMA accredits a levee as providing adequate risk reduction on the FIRM if the certification and adopted operation and maintenance plan provided by the levee owner are confirmed to be adequate. An operations and maintenance plan specifies key operating parameters and limits, maintenance procedures and schedules, and documentation methods. FEMA's accreditation is not a health and safety standard—it only affects insurance and building requirements.

An area impacted by an accredited levee is shown as a moderate-risk area, and is labeled Zone X (shaded) on a FIRM. In this case, the National Flood Insurance Program (NFIP) floodplain management regulations do not have a mandatory flood insurance purchase requirement. However, FEMA recommends the purchase of flood insurance due to the risk of flooding from potential levee failure or overtopping.

If the levee is not accredited, the area will be mapped as a high-risk area, known as a Special Flood Hazard Area, or SFHA. In this case, the NFIP floodplain management regulations must be enforced and the federal mandatory purchase of flood insurance applies.

FEMA's Role

FEMA does not own, operate, maintain, inspect, or certify levees. FEMA's role is limited to identifying and mapping the level of flood risk associated with levees and only accredits them where data showing compliance with 44 CFR 65.10 is provided by the community, levee owner, or other interested parties. FEMA has a responsibility to the public to identify the risks associated with levees that are either not certified or no longer compliant with 44 CFR 65.10. Areas behind non-accredited levees will be shown on FIRMs as a high-risk floodplain.

What is a Provisionally Accredited Levee or PAL?

FEMA created the PAL designation to facilitate the certification and accreditation process for communities unable to readily provide certification documents, but who reasonably expect levees in the community to provide one-percent-annual-chance flood risk reduction. A PAL is a designation for a levee that FEMA previously accredited on an effective FIRM, and is now awaiting certified data and/or documentation to show the levee remains compliant with NFIP regulations. Levees with structural deficiencies are not eligible for the PAL designation. However, a PAL may include a 12-month period for the correction of maintenance deficiencies.

A community or levee owner's failure to provide full documentation of the status of a levee does not mean the levee doesn't provide the designated level of risk reduction.

However, it does impact how the levee will be mapped on a FIRM because it will be de-accredited, and the impacted area will be mapped as an SFHA.

Before FEMA will apply the PAL designation to a levee, the community or levee owner must sign and return an agreement that indicates the data and documentation required for accreditation will be provided within 24 months or less.

The procedures for PALs are clarified and documented in FEMA Procedure Memorandum No. 43, *Guidelines for Identifying Provisionally Accredited Levees*.



For More Information

Living with levees is a shared responsibility. It is important for both levee owners and those who live and work near levees to understand the risk associated with levees. FEMA has a number of resources available for further information about levees, including the certification and accreditation process. Below are links to additional information:

- A levee-specific webpage has been set up on the FEMA.gov Web site. Please visit <http://www.fema.gov/levees> for additional information on levees.
- For additional information on levees, please visit: www.fema.gov/plan/prevent/fhm/lv_intro.shtm.
- For additional information on NFIP criteria for accrediting levees, visit: www.fema.gov/library/viewRecord.do?id=2517.
- For more background on Provisionally Accredited Levees, download the fact sheet at: www.fema.gov/library/viewRecord.do?id=1987.
- For more specific information regarding levee construction and restoration, visit: www.fema.gov/plan/prevent/fhm/lv_conres.shtm.
- For additional information on Procedure Memorandums visit: www.fema.gov/plan/prevent/fhm/gs_memos.shtm.

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Attachment 4: LOMA-LOMR-F, FEMA Fact Sheet



FEMA



SOURCES OF INFORMATION

For general information, interested parties can contact the FEMA Map Information eXchange at, either by telephone, toll free, at 1-877-FEMA MAP (1-877-336-2627), or by e-mail via the FEMA website at www.fema.gov/plan/prevent/fhm/fmc_main.shtm.

The forms and other documents referenced in this flier are also available from the "Forms, Documents, and Software" portion of the FEMA website at www.fema.gov/plan/prevent/fhm/fmc_main.shtm.

For copies of effective National Flood Insurance Program maps and reports, interested parties can contact the FEMA Map Service Center, either by telephone, toll free, at 1-877-FEMA MAP, or via the FEMA website at www.msc.fema.gov.



FLOOD



INSURANCE



HAZUS



HURRICANE



DAMS/LEVEES



PLANNING

How to Request a Letter of Map Amendment (LOMA) or Letter of Map Revision Based on Fill (LOMR-F)

WHAT IS A LOMA OR A LOMR-F?

The Federal Emergency Management Agency (FEMA) applies rigorous standards to develop Flood Insurance Rate Maps (FIRMs) and uses the most accurate hazard information available. However, limitations in the scale or topographic detail of the source maps used to prepare a FIRM may cause small elevated areas to be included in a Special Flood Hazard Area (SFHA). SFHAs are high-risk areas subject to inundation by the base (1-percent-annual-chance) flood; they are also referred to as 1-percent-annual-chance floodplains, base floodplains, or 100-year floodplains.

To change the flood hazard designation for properties in these areas, FEMA has established the LOMA process for properties on natural high ground and the LOMR-F process for properties elevated by the placement of fill. LOMAs and LOMR-Fs are letter determinations that officially amend an effective FIRM. They can establish that a property is not in an SFHA and, by doing so, remove the Federal flood insurance requirement.

OBTAINING A LOMA OR LOMR-F

A LOMA application form can be downloaded from the FEMA website at www.fema.gov/plan/prevent/fhm/dl_mt-ez.shtm. FEMA does not charge a fee to review a LOMA request, but requesters are responsible for providing the required mapping and survey information specific to their property. For FEMA to remove a structure from the SFHA through the LOMA process, Federal regulations require the Lowest Adjacent Grade (LAG) elevation, the lowest ground touching the structure, to be at or above the Base Flood Elevation (BFE). The exception to this requirement is when the submitted property information shows that the structure is outside the SFHA; in this case, the property is referred to as "out as shown." If elevation information is required for the LOMA request, an Elevation Certificate may be available from the community, or one can be prepared for the requester by a licensed Land Surveyor or registered Professional Engineer.

If the property has been elevated by fill, the requester will need to use the LOMR-F process. For a LOMR-F to be issued, the LAG must be at or above the BFE, and community floodplain officials must determine that the land and any existing or proposed structures to be removed from the SFHA are "reasonably safe from flooding." FEMA charges a fee for the engineering review of LOMR-Fs. Fee information is located at http://www.fema.gov/fhm/fmc_fees.shtm. In addition, the requester is responsible for providing all supporting information. The application forms for a LOMR-F request or for LOMA requests involving multiple residential lots or structures are available on the FEMA website at www.fema.gov/plan/prevent/fhm/dl_mt-1.shtm.

Please send completed application forms to the attention of the LOMA Manager at the LOMC Clearinghouse, 6730 Santa Barbara Court, Elkridge, MD 21075.

How to Request a Letter of Map Amendment (LOMA) or Letter of Map Revision Based on Fill (LOMR-F)

WHAT IF NO BFES HAVE BEEN DETERMINED?

In some instances, BFES for a certain SFHA have not yet been determined. FEMA will attempt to calculate the BFE when a LOMA application is submitted for properties of less than 50 lots or 5 acres. Sometimes, a BFE can be developed from sources such as U.S. Geological Survey topographic quadrangle maps. If that information is not available, the property owner will be asked to supply a survey for the property with the information necessary to allow FEMA to develop a site-specific BFE. National Flood Insurance Program (NFIP) regulations require that the requester determine the BFES for properties larger than 50 lots or 5 acres. A variety of computational methods can be employed to determine BFES, but these methods can be expensive. Before computational methods are used, every attempt should be made to obtain information, in the form of floodplain studies or previous computations, from Federal, State, or local agencies. Data obtained from these agencies may be adequate to determine BFES with little or no additional research, calculation, or cost.

The FEMA document *Managing Floodplain Development in Approximate Zone A Areas, A Guide for Obtaining and Developing Base (100-Year) Flood Elevations* provides guidance on computing BFES. This document, which can be viewed on the FEMA website (www.fema.gov/pdf/fhm/fhm_zna.pdf), provides methods for developing BFES, as well as a list of agencies that can be contacted to determine whether BFE data are already available.

HOW WILL A LOMA OR LOMR-F AFFECT MY FLOOD INSURANCE REQUIREMENT?

The Federal flood insurance requirement applies to structures in SFHAs that carry a mortgage backed by a federally regulated lender or servicer. If you have a LOMA or LOMR-F proving that your property is not in the SFHA, the mandatory Federal flood insurance requirement no longer applies. However, your lender still has the prerogative to require flood insurance as a condition of the loan. Even if your lender requires flood insurance, however, premiums are lower for structures outside the SFHA.

If FEMA issues a LOMA or LOMR-F and your lender agrees to waive the flood insurance requirement, you may be entitled to a refund of the premium paid for the current policy year. To cancel your policy, you can submit a copy of the LOMA or LOMR-F and the lender's waiver to your flood insurance agent or broker. The agent will send these documents and a completed cancellation form to the appropriate insurance provider.

It is important to note that approximately 30 percent of all flood insurance claims occur in areas designated as moderate or minimal flood risk. Therefore, not having a flood insurance policy could have disastrous consequences, leaving you with no financial protection from future flood losses. FEMA recommends flood insurance coverage, even if it is not required by law or a lender. The good news is that you may be eligible to pay much less for flood insurance coverage if your property is removed from the SFHA.

Quick Facts

LOMA requests involving one or more structures: the LAG must be at or above the BFE.

LOMR-F requests: the LAG must be at or above the BFE, and community floodplain officials must determine that the land and any existing or proposed structures to be removed from the SFHA are "reasonably safe from flooding."

LOMA requests involving one or more lots: the lowest point on each lot must be at or above the BFE.

Review and processing fee: FEMA does not charge a fee to review a LOMA request, but there is a fee for the engineering review of LOMR-Fs.

Required information: the requester is responsible for providing all the information needed for the review, including (if necessary) elevation information certified by a licensed Land Surveyor or registered Professional Engineer.

Attachment 5: Joining the CRS Program, FEMA Fact Sheet

Joining the Community Rating System

What it is: The Community Rating System (CRS) is a program administered by the Federal Emergency Management Agency. It provides lower insurance premiums under the National Flood Insurance Program. The premium reduction is in the form of a CRS Class, similar to the classifications used for fire insurance. A Class 1 provides a 45% premium reduction. A Class 10 provides no reduction.

The CRS Class is based on the floodplain management activities a community implements. In many cases, these are activities already implemented by the community, the state, or a regional agency. The more activities implemented, the better the CRS class.

Benefits:

- Money stays in your community instead of being spent on insurance premiums.
- Every time residents pay their insurance premiums, they are reminded that the community is working to protect them from flood losses, even during dry years.
- The activities credited by the CRS provide direct benefits to the community, including:
 - Enhanced public safety,
 - Reduction in damage to property and public infrastructure,
 - Avoidance of economic disruption and losses,
 - Reduction of human suffering, and
 - Protection of the environment.
- Local flood programs will be better organized and more formal.
- The community can evaluate the effectiveness of its flood program against a nationally recognized benchmark.
- Technical assistance in designing and implementing some activities is available at no charge.
- The community will have an added incentive to maintain its flood programs over the years.
- The public information activities will build a knowledgeable constituency interested in supporting and improving flood protection measures.

Cost to the local government:

- The community must have a successful Community Assistance Visit.
- The community must designate a CRS Coordinator who prepares the application papers and works with FEMA and the Insurance Services Office (ISO) during the verification visit.
- Each year the community must recertify that it is continuing to implement its activities. It must provide copies of relevant materials (e.g., permit records).
- The community must maintain elevation certificates, permit records, and old Flood Insurance Rate Maps forever.
- The community must maintain other records of its activities for five years, or until the next ISO verification visit, whichever comes sooner.

May 2008

Attachment 6: Coordinated Needs Management Strategy (CNMS), FEMA Fact Sheet



FEMA



Coordinated Needs Management Strategy (CNMS)

The Department of Homeland Security's Federal Emergency Management Agency (FEMA) administers the National Flood Insurance Program and provides reliable flood hazard data and maps for the United States. Floodplains are constantly changing, a characteristic that makes managing and mapping them a challenge. Updates to Flood Insurance Rate Maps (FIRMs) will always be needed because the physical environment, climate patterns, and engineering methods (PCE) may change. FEMA recognizes that mapping needs include areas where mapping has not occurred or where previously performed flood studies have been questioned because of one or more factors related to changes in PCE. An important step in maintaining FIRMs is assessing FEMA's inventory of floodplain studies to determine whether the conditions on the ground are still satisfactorily represented on a FIRM. Whenever the information on a FIRM is not representative of actual conditions, it is considered a mapping need and will be considered by FEMA for a new study. FEMA is mandated by the National Flood Insurance Reform Act of 1994 to assess all FIRMs once every five years to determine which ones need to be revised.

FEMA uses modern geospatial technologies and current FEMA policies, requirements, and procedures to coordinate the management of mapping needs in a comprehensive approach. This is referred to as the Coordinated Needs Management Strategy (CNMS). CNMS uses existing digital map data to inventory and manage flood map update issues and support FIRM revision and production planning activities.

The vision for Risk Mapping, Assessment and Planning (Risk MAP) is to analyze and depict risk so that communities and the public can understand their risk and make informed decisions to safeguard their lives and property. The CNMS inventory contributes to the identification of risk in two important ways. The first is by indicating where the depiction of flood hazards on FIRMs has been validated through detailed assessment. The second is by showing which previously studied or unstudied floodplains inadequately represent flood hazards. In this way, CNMS leads to the improvement of flood hazard data.

Additional Information

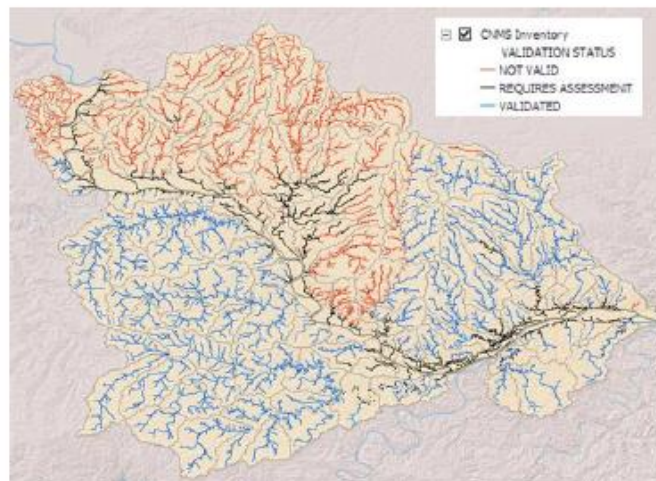
- CNMS is FEMA's strategy for coordinating the management of mapping needs using modern geospatial technologies and current policies, requirements, and procedures.
- CNMS makes information related to mapping needs readily accessible and more usable because the needs information is stored in a predictable, standardized, and digital format. CNMS reference materials are available through the FEMA Regional offices.
- For more information about CNMS please reference "Procedure Memorandum No. 56: Guidelines for Implementation of Coordinated Needs Management Strategy (CNMS):" <http://www.fema.gov/libraries/viewRecord.do?id=4542>

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March 2011

www.fema.gov/plan/prevent/fhm/rm_main.shtml • 1-877-FEMA MAP

One of the goals of CNMS is to assess the validity of engineering study data through a series of triage checks. The engineering study validation process evaluates whether or not there is an adequate level of flood hazard risk identified on a community's FIRM. The process evaluates the existing floodplain study against 17 possible change indicators that may have occurred since the date of the effective analysis, not the map date. These elements include changes in land use, new/removed bridges and culverts, and accounting for recent flood events captured by gage data. When a floodplain study is found to be deficient as a result of this validation process, it is labeled as "Invalid" in the CNMS database. FEMA utilizes CNMS to report New, Valid, or Updated Engineering (NVUE). NVUE metrics distinguish between engineering studies that adequately identify



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graph TD
    A[FEMA's Mapped Inventory] --> B{Floodplain Study Assessed: Study Valid?}
    B -- Yes --> C[Floodplain Study Reassessed every 5 years]
    C --> B
    B -- No --> D[New or Updated Floodplain Study when funded]
    E[Input Unmapped Requests] --> D
    D -- Yes --> F[New or Updated Floodplain Study Now Valid]
    F --> C
  
```

The flowchart illustrates the process for assessing and updating floodplain studies. It begins with 'FEMA's Mapped Inventory' leading to a decision point: 'Floodplain Study Assessed: Study Valid?'. If the study is valid, it leads to 'Floodplain Study Reassessed every 5 years', which then loops back to the decision point. If the study is not valid, it leads to 'New or Updated Floodplain Study when funded'. This step also receives input from 'Input Unmapped Requests'. Once funded, the study is 'New or Updated Floodplain Study Now Valid', which then leads to the 'Floodplain Study Reassessed every 5 years' step.

FEMA's mapped inventory will be managed by changing the validation status of existing floodplain studies, adding new study needs to the inventory, updating the status associated with studies in progress, and including new input and requests from communities. The changing validation status of existing floodplain studies is affected by PCE. The assessment of each floodplain study also has a limited shelf life. FEMA will be assessing the inventory of each community's floodplain studies every 5 years for as each floodplain study is to be re-evaluated or validated this frequency.

FEMA may choose to assess, restudy, or defer portions of their inventory dependant on available resources. Floodplain studies in CNMS that are determined to be 'Invalid' are eligible to receive resources for restudy based on annual production planning criteria and can identify that a study is planned or underway. For studies to go from 'Invalid' to 'Valid' status, they must be restudied. Requests for mapping of previously unmapped areas can be added to the inventory of studies and will, when completed, join the study reassessment schedule.

