9.15 VILLAGE OF LISLE

This section presents the jurisdictional annex for the Village of Lisle.

A.) HAZARD MITIGATION PLAN POINT OF CONTACT

Primary Point of Contact	Alternate Point of Contact
Name: Frances Peterson, Clerk	Name: Gerald Mackey, Mayor
Address: PO Box 332, Whitney Point, NY, 13862	Address: P.O. Box 101, Lisle, NY, 13797
Phone Number: 607-692-2137	Phone Number: 607-692-3763
Email address: petersonfrn@aol.com	Email address: jmmackey@yahoo.com

B.) PROFILE

Population

320 (estimated 2010 U.S. Census)

Location

The Village of Lisle is located in the Town of Lisle in Broome County, NY. The village is in the southeast part of the town and is north of Binghamton, NY. The Tioughnioga River passes through the village and according to the U.S. Census Bureau, the village has a total area of 0.9 square miles, all land.

Brief History

The Town of Lisle was firs settled around 1791 and was formed in 1801 from the Town of Union. The Village of Lisle was incorporated in 1876. In 1831, part of Lisle was used to create the Towns of Baker, Nanticoke and Triangle. The flood of 1935 destroyed a large part of the town and discoveries from that flood are displayed annually at the town's Maple Festival. The Whitney Point dam was constructed as a result of the flood and is95 feet above the streambed to control water flow and prevent major flooding.

Governing Body Format

Home rule is strong in New York State and thus, each town and village has its own governing body. Towns are made up of a Town Board and Supervisor. Villages generally have a Mayor, Clerk, and Council. Along with town and village roads, any public water and sewer systems are operated by the local municipality, though they may cooperate with County departments. Each municipality has charge over its own planning and zoning and uses the County personnel as a resource.

Growth/Development Trends

The jurisdiction noted that there is no major residential/commercial development or major infrastructure development that has been identified for the next five (5) years in the municipality.

C.) NATURAL HAZARD EVENT HISTORY SINCE 2006

Broome County has a history of natural hazard events as detailed in Volume I, Section 5 of this plan. A summary of historical events is provided in each of the hazard profiles and includes a chronology of events affecting the County and its municipalities. Below is presented a summary of events dating from the year 2006 to indicate the range and impact of natural hazard events in this community. Specific damages have been indicated if available from reference or local sources. For details of events prior to 2006, refer to Volume I, Section 5 of this plan.

Type of Event	FEMA Disaster # (if applicable)	County Designated?	Date	Approximate Damage Assessment
Severe Storms and Flooding	DR 1650	Yes - IA, PA	June 26 —July 10, 2006	
Severe Storms and Flooding	DR 1670	Yes - IA, PA	November 16-17, 2006	
April Nor'easter	DR 1692	No	April 14 - 18, 2007	
Severe Storms and Flooding	DR 1710	No	June 19, 2007	
Severe Winter Storm	EM 3299 DR 1827	No	December 11-31, 2008	
Severe Storms and Flooding	DR 1857	No	August 8-10, 2009	
Severe Winter Storm and Snowstorm	DR 1957	No	December 26-27, 2011	
Severe Storms, Flooding, Tornado and Straight Line Winds	DR 1993	Yes - PA	April 26 — May 8, 2011	
Hurricane Irene	EM 3328 DR 4020	Yes - IA, PA	August 26 — September 5, 2011	
Remnants of Tropical Storm Lee	EM 3341 DR 4031	Yes - IA, PA	September 7-11, 2011	

Note: N/A = Not applicable

D.) NATURAL HAZARD RISK/VULNERABILITY RISK RANKING

Hazar d type	Estimate of Potential Dollar Loss Vulnerable to the Haz	ses to Structures ard ^{a, c}	Probability of Occurrence	Risk Ranking Score (Probability x Impact)	HazardRanking
Flood	1% Annual Chance: 0.2% Annual Chance:	\$2,780,289 \$5,803,668	Frequent	51	Hi g h
Sever e Winte r Storm	1% of GBS: 5% of GBS:	\$325,077 \$1,625,383	Frequent	39	Hi g h
Sever e Storm	100-Year MRP: 500-Year MRP: Annualized Loss:	\$0 \$3,879 \$66	Frequent	30	M e di u m
Earth quake	500-Year MRP: 2,500-Year MRP: Annualized Loss:	\$1,070,871 \$9,344,426 \$14,393	Occasional	20	M e di u m
Droug ht	Not available		Frequent	18	L o w
Extre me Temp eratur e	Not available		Frequent	18	L o w

- a. Building damage ratio estimates based on FEMA 386-2 (August 2001)
- b. High = Total hazard priority risk ranking score of 31 and above Medium = Total hazard priority risk ranking of 20-30

Low = Total hazard risk ranking below 20

- c. The valuation of general building stock and loss estimates was based on custom inventory for Broome County.
- d. Loss estimates for the severe storm and severe winter storm hazards are structural values only and do not include the value of contents.
- e. Loss estimates for the flood and earthquake hazards represent both structure and contents.
- f. The HAZUS-MH earthquake model results are reported by Census Tract.

E.) CAPABILITY ASSESSMENT

This section identifies the following capabilities of the local jurisdiction:

- 1 Legal and regulatory capability
- 2 Administrative and technical capability
- 3 Fiscal capability
- 4 Community resiliency
- 5 Community political capability
- 6 Community classification.

The village made no indication of its planning, regulatory, administrative, technical, fiscal, community resiliency, or community political capability; nor did it report on its political willingness to enact policies or programs to reduce hazard vulnerabilities in the community.

E.1) Legal and Regulatory Capability

Regulatory Tools (Codes, Ordinances., Plans)	Do you have this? (Y or N)	Enforcement Authority	Code Citation (Section, Paragraph, Page Number, Date of adoption)
1) Building Code	Y	Local	2009
2) Zoning Ordinance	NA	Local	
3) Subdivision Ordinance	NA	Local	
4) NFIP Flood Damage Prevention Ordinance	Υ	Local	
4a) Cumulative Substantial Damages	N	Local	
4b) Freeboard	NA	Local	
5) Growth Management	NA	Local	
6) Floodplain Management / Basin Plan	NA	Local or Watershed	
7) Stormwater Management Plan/Ordinance	NA	Local	
8) Comprehensive Plan / Master Plan/ General Plan	NA	Local	
9) Capital Improvements Plan	NA	Local or County	
10) Site Plan Review Requirements	NA	Local	
11) Open Space Plan	NA	Local or County	
12) Stream Corridor Management Plan	NA	Local or Watershed	
13) Watershed Management or Protection Plan	NA	Local or Watershed	
14) Economic Development Plan	NA	County	
15) Comprehensive Emergency Management Plan	NA	Local or County	
16) Emergency Response Plan	NA	Local or County	
17) Post Disaster Recovery Plan	NA	Local	
18) Post Disaster Recovery Ordinance	NA	Local	
19) Real Estate Disclosure Requirement	NA	State	State Requirement
20) Other [Special Purpose Ordinances (i.e., critical or sensitive areas)]	NA	Local or County	

^{*}information not available

E.2) Administrative and Technical Capability

Staff/ Personnel Resources	Available (Y or N)	Department/ Agency/ Position
Planner(s) or Engineer(s) with knowledge of land development and land management practices	N	*
Engineer(s) or Professional(s) trained in construction practices related to buildings and/or infrastructure	N	*
3) Planners or engineers with an understanding of natural hazards	N	*
4) NFIP Floodplain Administrator	N	Town of Lisle FP Administrator
5) Surveyor(s)	N	*
6) Personnel skilled or trained in "GIS" applications	N	*
7) Scientist familiar with natural hazards	N	*
8) Emergency Manager	N	*
9) Grant Writer(s)	N	*
10) Staff with expertise or training in benefit/cost analysis	N	*

^{*}The Village of Lisle has limited resources and accepts support services from the Town of Lisle and Broome County

E.3) Fiscal Capability

Financial Resources	Accessible or Eligible to use (Yes/No/Don't know)
1) Community Development Block Grants (CDBG)	N
2) Capital Improvements Project Funding	N
Authority to Levy Taxes for specific purposes	Υ
4) User fees for water, sewer, gas or electric service	N
5) Impact Fees for homebuyers or developers of new	N
development/homes	IN
Incur debt through general obligation bonds	Υ
7) Incur debt through special tax bonds	Υ
Incur debt through private activity bonds	N
9) Withhold public expenditures in hazard-prone areas	N
10) State mitigation grant programs (e.g. NYSDEC, NYCDEP)	N
11) Other	

E.4) Community Classifications

Program	Classification	Date Classified
Community Rating System (CRS)	10	
Building Code Effectiveness Grading Schedule (BCEGS)	NP	
Public Protection	NP	
Storm Ready	NP	
Firewise	BP	

N/A = Not applicable. NP = Not participating. - = Unavailable.

The classifications listed above relate to the community's effectiveness in providing services that may impact its vulnerability to the natural hazards identified. These classifications can be viewed as a gauge of the community's capabilities in all phases of emergency management (preparedness, response, recovery and mitigation) and are used as an underwriting parameter for determining the costs of various forms of insurance. The CRS class applies to flood insurance while the BCEGS and Public Protection classifications apply to standard property insurance. CRS classifications range on a scale of 1 to 10 with class one (1) being the best possible classification, and class 10 representing no classification benefit. Firewise classifications include a higher classification when the subject property is located beyond 1000 feet of a creditable fire hydrant and is within 5 road miles of a recognized Fire Station.

Criteria for classification credits are outlined in the following documents:

- 1 The Community Rating System Coordinators Manual
- 2 The Building Code Effectiveness Grading Schedule
- The ISO Mitigation online ISO's Public Protection website at http://www.isomitigation.com/ppc/0000/ppc0001.html
- 4 The National Weather Service Storm Ready website at http://www.weather.gov/stormready/howto.htm
- 5 The National Firewise Communities website at http://firewise.org/

F. MITIGATION STRATEGY

F.1) Past Mitigation Actions/Status

The jurisdiction has indicated that no mitigation actions have been incorporated into its planning and land use mechanisms.

The progress of mitigation actions from the 2007 Broome County Hazard Mitigation Plan is indicated in Section F.3. Actions that are in not yet complete or are ongoing have been carried over to this plan update.

F.2) Hazard Vulnerabilities Identified

The jurisdiction did not identify any specific hazard problems or problem areas within the community where it has suffered damages or losses to natural hazards. The Village notes, however that it is protected by a levee and the entire village would be vulnerable to flooding if that were to overtop.

It is estimated that in the Village of Lisle, 149 residents live within the 1% annual chance flood area (NFIP Special Flood Hazard Area). Of the municipality's total land area, 15.6% is located within the 1% annual chance flood area. \$21,931,021 (39.1%) of the municipality's general building stock replacement

cost value (structure and contents) is located within the 1% annual chance flood area.

There are 4 NFIP policies in the community and there are 1 policies located within the 1% annual chance flood area. FEMA has identified 0 Repetitive Loss (RL) including 0 Severe Repetitive Loss (SRL) properties in the municipality.

Further information regarding the community's participation in the NFIP is provided in the table below.

NFIP Summary

Municipality	# Policies (1)	# Claims (Losses) (1)	Total Loss Payments (2)	# Rep. Loss Prop. (1)	# Severe Rep. Loss Prop. (1)	# Polices in 100-year Boundary (3)	# Polices in 500- Boundary (3)	# Policies Outside the 500- year Flood Hazard (3)
Lisle (V)	4	1	\$7,958	0	0	1	0	3

Source:

- (1) Policies, claims, repetitive loss and severe repetitive loss statistics provided by FEMA Region 2, in April 2012 using the "Comm_Name". These statistics are current as of January 31, 2012. Please note the total number of repetitive loss properties includes the severe repetitive loss properties.
- (2) Total building and content losses from the claims file provided by FEMA Region 2 (current as of January 31, 2012).
- (3) The policy locations used are based on the latitude and longitude provided by FEMA Region 2.

HAZUS-MH estimates that for a 1% annual chance flood, \$2,780,289 (5%) of the municipality's general building stock replacement cost value (structure and contents) will be damaged, 87 people may be displaced, 54 people may seek short-term sheltering, and an estimated 251 tons of debris could be generated. HAZUS-MH estimates the following damage and loss of use to critical facilities in the community as a result of a 1% annual chance flood event:

			Expo	sure	1 1	tential Los % Flood E		Potential Loss from 0.2% Flood Event			
		Percent Percent 1% 0.2% Structure Content Days to 100- Event Event Damage Damage Percent(1)				Structur		Days to 100- Percent ⁽¹⁾			
Lisle Free Library	Lisle (V)	Library	х	х	3.5	21.2	-	11.6	69.7	NA	
Lisle Post Office	Lisle (V)	Post Office	- X X		0.0	0.0	-	7.7	56.5	NA	

Source: HAZUS-MH 2.1

Note: NA = Not available; T = Town

66 = No loss calculated by HAZUS-MH 2.1

X = Facility located within the DFIRM boundary.

(1) HAZUS-MH 2.1 provides a general indication of the maximum restoration time for 100% operations. Clearly, a great deal of effort is needed to quickly restore essential facilities to full functionality; therefore this will be an indication of the maximum downtime (HAZUS-MH 2.1 User Manual).

Please note in some cases, a facility may be located in the DFIRM flood hazard boundary; however HAZUS did not calculate potential loss. This may be because the depth of flooding does not amount to any damages to the structure according to the depth damage function used in HAZUS for that facility type.

Please refer to the Hazard Profiles for additional vulnerability information relevant to this jurisdiction.

F.3) PROPOSED HAZARD MITIGATION INITIATIVES

Note some of the identified mitigation initiatives are dependent upon available funding (grants and local match availability) and may be modified or omitted at any time based on the occurrence of new hazard events and changes in municipal priorities.

The village has an emergency plan in effect if the village would have to be evacuated. The mayor would make this decision; the residents would be notified by house to house visits. The plan is to evacuate to the Town of Lisle Fire Station which would be a safe place.

Initiative	Mitigation Initiative	Applies to New and/or Existing Structure s*	Hazard(s) Mitigate d	Goals and Objective s Met	Lead and Support Agencies	Estimated Benefits	Estimated Cost	Sources of Funding	Timelin e	Priorit y	Mitigation Category	2007 Action Status
1.	Encourage training for employees in the National Incident Command System (ICS), under the National Incident Management System (NIMS).	N/A	All	4-1 4-3 4-8	Village of Lisle Council/Board	High	Low	Municipal Budget	On- going	Mediu m	ES	Ongoing
2.	Assist in the update of flood plain (FIRM) maps – Jurisdictional Level. Specific assistance can be provided in the area of attending map update meetings held by FEMA, NYDEC and USGS; and identification of flood-prone areas outside of currently designated areas	N/A	Flood	1-1 1-3 2-3	Village of Lisle Council/Board	High	High	Municipal Budget	Ongoing	Mediu m	PR	Ongoing
3	Educate municipal officials regarding the regulatory capabilities of the village and the level of protection of levee and maintenance/repair procedures.	NA	All	1-1 1-5 1-6	Village of Lisle Council/Board, Village Clerk	Low	Low	Municipal Budget	Short	High	PR	Ongoing
4.	Maintain existing GIS mapping of	N/A	All	2-3 4-1	Village of Lisle Fire Dept.	High	Medium	Municipal Budget	On- going	High	PR, ES	Ongoing

Initiative	Mitigation Initiative	Applies to New and/or Existing Structure s*	Hazard(s) Mitigate d	Goals and Objective s Met	Lead and Support Agencies	Estimated Benefits	Estimated Cost	Sources of Funding	Timelin e	Priorit y	Mitigation Category	2007 Action Status
	hydrants and water resources throughout the Village.			4-3								
5.	Encourage review of site plans by fire-fighting companies to ensure fire-fighting capacity exists at the local level to support development.	Existing	All	4-2 4-3	Village of Lisle Fire Dept.	High	Medium	Municipal Budget	On- going	Low	ES	Ongoing
	Purchase, relocate, or loss properties as prior		ires located	in hazard-proi	ne areas to protect s	tructures from	future damage	e, with repetiti	ve loss and	severe rep	etitive	
	Phase 1: Identify appro	priate candida	ates based o	n cost-effectiv	eness versus retrofit	ting.						New
E	Phase 2: Where deterr		viable option	work with pro	operty owners toward	d implementati	on of that action	on based on a	vailable fund	ding from I	EMA	
Flood-1	Please see above.	Existing	Flood, Severe Storm	1-1 1-2 2-1 2-2 3-2	Municipality (via Municipal Engineer/NFIP Floodplain Administrator) with support from BCPD, NYSOEM, FEMA	High	High	FEMA Mitigation Grants	Long Term DOF	Mediu m	PP	
	Maintain compliance we new and substantially is community. Further, continue to me identified as Initiatives	mproved cons	truction in Sp	oecial Hazard	Flood Areas), floodp	olain identificat	ion and mappi	ing, and flood	insurance o	utreach to	the	New
Flood-2	Please see above.	New	Flood, Severe Storm	1-1 1-2 1-4 1-5 1-6 1-7 2-1 2-2 3-2	Municipality (via Municipal Engineer/NFIP Floodplain Administrator) with support from NYSOEM, FEMA	High	Low- Medium	Municipal Budget	On- going	High	PR, PE	
Flood-3	Conduct and facilitate and effect natural haza Provide and mainta	ırd risk reducti	on:	ation and out								New

Initiative	Mitigation Initiative	Applies to New and/or Existing Structure s*	Hazard(s) Mitigate d	Goals and Objective s Met	Lead and Support Agencies	Estimated Benefits	Estimated Cost	Sources of Funding	Timelin e	Priorit y	Mitigation Category	2007 Action Status	
	 Prepare and distribute informational letters to flood vulnerable property owners and neighborhood associations, explaining the availability of mitigation grant funding to mitigate their properties, and instructing them on how they can learn more and implement mitigation. Use email notification systems and newsletters to better educate the public on flood insurance, the availability of mitigation grant funding, and personal natural hazard risk reduction measures. Work with neighborhood associations, civic and business groups to disseminate information on flood insurance and the availability of mitigation grant funding. 												
	Please see above.	New	All Hazards, Or Flood	1-2 1-7 1-9 2-1 2-2 3-2 3-4 4-6	Municipality with support from Planning Partners, BCPD, NYSOEM, FEMA	Medium	Medium	Municipal Budget, HMA programs with local or county match	Short Term	Mediu m	PE		
Flood-4	Obtain and archive elevation certificates	New	Flood, Severe Storm	1-1 1-2 1-4 1-5 4-1	NFIP Floodplain Administrator	Medium	Low	Municipal Budget	On- going	High	PR	New	
Flood-5	Continue to support the implementation, monitoring, maintenance, and updating of this Plan, as defined in Section 7.0	New	All Hazards	All Goals and Objective s	Municipality with support from Planning Partners, BCPD, NYSOEM, FEMA	High	Low – High (for 5 year update)	Municipal Budget, FEMA planning grants	On- going	High	PR	New	
Flood-6	Support ongoing updates of Comprehensive Emergency Management Plans	New	All Hazards	1-1 1-10 4-2	Broome County OEM with support from Village Police Dept.	Low	Low	Municipal Budget	On- going	High	PR	New	
Flood-7	Create/Enhance/Mai ntain Mutual Aid agreements with neighboring communities for continuity of operations	New	All Hazards	3-1 3-3 4-5	Municipality with support from County, NYSOEM, FEMA and surrounding communities	Medium	Low	Municipal Budget	Short Term	High	PR, ES	New	
Flood-8	Identify and develop agreements with entities that can provide support with FEMA/SOEM	New	All Hazards	1-4 1-5 2-2 3-1 4-1	Municipality with support from County, NYSOEM and FEMA	Medium	Medium	Municipal Budget	Short Term	Mediu m	PR, ES	New	

Initiative	Mitigation Initiative	Applies to New and/or Existing Structure s*	Hazard(s) Mitigate d	Goals and Objective s Met	Lead and Support Agencies	Estimated Benefits	Estimated Cost	Sources of Funding	Timelin e	Priorit y	Mitigation Category	2007 Action Status
	paperwork after disasters; qualified damage assessment personnel – Improve post-disaster capabilities – damage assessment; FEMA/SOEM paperwork compilation, submissions, record-keeping											
Flood-9	Work with regional agencies (i.e. County and SOEM) to help develop damage assessment capabilities at the local level through such things as training programs, certification of qualified individuals (e.g. code officials, floodplain managers, engineers).	New	All Hazards	1-5 2-2 2-3 3-1 4-1 4-3	Municipality with support from County, NYSOEM and FEMA	Medium	Medium	Municipal Budget, FEMA HMA and HLS grant programs	Short- Long Term DOF	Mediu m	PR	New
Flood-10	Participate in local, county and/or state level projects and programs to develop improved structure and facility inventories and hazard datasets to support enhanced risk assessment efforts. Such programs may include developing a detailed inventory of critical facilities based upon FEMA's Comprehensive Data Management System (CDMS) which could be used for various planning and emergency management purposes including: • Support the performance of enhanced risk and vulnerability assessments for hazards of concern. • Support state, county and local planning efforts including mitigation (including updates to the State HMP), comprehensive emergency management, debris management, and land use. Improved structural and facility inventories could incorporate flood, wind and seismic-specific parameters (e.g. first floor elevations, roof types, structure types based on FEMA-154 "Rapid Visual Screening of Buildings for Potential Seismic Hazards" methodologies). It is recognized that these programs will need to be initiated and supported at the County and/or State level, and will require training, tools and funding provided at the county, state and/or federal level.										New	
	Please see above.	New	All Hazards	1-1 1-3 1-8 2-2 3-1 4-1	Hazard Mitigation Plan Coordinator	Medium- High	Medium- High	FEMA Mitigation Grant Programs with local match	Long Term DOF	Mediu m	PR	

Initiative	Mitigation Initiative	Applies to New and/or Existing Structure s*	Hazard(s) Mitigate d	Goals and Objective s Met	Lead and Support Agencies	Estimated Benefits	Estimated Cost	Sources of Funding	Timelin e	Priorit y	Mitigation Category	2007 Action Status
Severe Storm-1	Enhance the County/community resilience to severe storms (incl. severe winter storms) by joining the NOAA "Storm Ready" program and supporting communities in joining the program. "StormReady" communities are better prepared to save lives from the onslaught of severe weather through advanced planning, education and awareness. Participation in the NOAA "StormReady" program shall include providing information on the "StormReady" program, facilitating public outreach and awareness programs, and supporting community storm risk reduction activities as appropriate. Specific actions addressed by "StormReady" participation include establishing a 24 hour Warning Point, increase number of ways EOC receives NWS warnings, increase number of ways to disseminate warnings, monitoring hydrometerological data, providing annual weather safety talks, train weather spotters, create a formal hazardous weather plan, host annual visits by NWS to communities, etc.										New	
	Please see above.	New	Severe Storm	1-1 1-2 2-1 2-2 2-6	Municipality with support from County, NYSOEM and FEMA	Medium	Low	Municipal Budget	Short Term DOF	Mediu m	PE	
Earthquak e-1	Obtain training and conduct rapid screening assessment of critical facilities for earthquake vulnerability.	New	Earthqua ke	1-1 4-2 4-3	Municipal Emergency Management, Fire, PD with support from County, NYSOEM	Medium	Medium	Municipal Budget, State and County grant opportuniti es	Long Term DOF	Low	PR, ES	New
Earthquak e-2	Develop a post- earthquake management plan to address building safety inspections, gas leaks, and other elements to protect public safety.	New	Earthqua ke	1-11 4-5 4-6	Municipal Emergency Management, Fire, PD with support from County, NYSOEM	Medium	Medium	Municipal Budget, State and County grant opportuniti es	Long Term DOF	Low	ES	New

Notes:

*Does this mitigation initiative reduce the effects of hazards on new and/or existing buildings and/or infrastructure? Not applicable (NA) is inserted if this does not apply.

Acronyms

ARC American Red Cross

BCDSS Broome County Department of Social Services
BCOES Broome County Office of Emergency Services

BCPD Broome County Planning Department and Economic Development

BCSWCD Broome County Soil and Water Conservation District

DPW Department of Public Works

FEMA Federal Emergency Management Agency NFIP National Flood Insurance Program

NYSDEC New York State Department of Environmental Conservation

NYSDOT New York State Department of Transportation

NYSEG New York State Electric and Gas



NYSFSMA New York State Floodplain and Stormwater Managers Association

NYSOEM New York State Office of Emergency Management

USACE nites States Army Corp of Engineers USGS United States Geological Survey

Costs:

Where actual project costs have been reasonably estimated:

Low = < \$10,000

Medium = \$10,000 to \$100,000

High = > \$100.000

Where actual project costs cannot reasonably be established at this time:

Low = Possible to fund under existing budget. Project is part of, or can be part of an existing on-going program.

Medium = Could budget for under existing work-plan, but would require a reapportionment of the budget or a budget amendment, or the cost of the project would have to be spread over multiple years.

High = Would require an increase in revenue via an alternative source (i.e., bonds, grants, fee increases) to implement. Existing funding levels are not adequate to cover the costs of the proposed project.

Benefits:

Where possible, an estimate of project benefits (per FEMA's benefit calculation methodology) has been evaluated against the project costs, and is presented as:

Low = < \$10,000

Medium = \$10,000 to \$100,000

High = > \$100,000

Where numerical project benefits cannot reasonably be established at this time:

Low = Long term benefits of the project are difficult to quantify in the short term.

Medium = Project will have a long-term impact on the reduction of risk exposure to life and property, or project will provide an immediate reduction in the risk exposure to property.

High = Project will have an immediate impact on the reduction of risk exposure to life and property.

Potential FEMA HMA Funding Sources:

PDM = Pre-Disaster Mitigation Grant Program

FMA = Flood Mitigation Assistance Grant Program

RFC = Repetitive Flood Claims Grant Program

SRL = Severe Repetitive Loss Grant Program

HMGP = Hazard Mitigation Grant Program

Timeline:

Short = 1 to 5 years. Long Term= 5 years or greater. OG = On-going program.

DOF = Depending on funding.

Notes (for Mitigation Type):

1. PP=Prevention and Property Protection: Government, administrative or regulatory actions or processes that influence the way land and buildings are developed and built. These actions also include public activities to reduce hazard losses or actions that involve (1) modification of existing buildings or structures to protect them from a hazard or (2) removal of the structures from the hazard area. Examples include planning and zoning, floodplain local laws, capital improvement programs, open space preservation, and storm

water management regulations and acquisition, elevation, relocation, structural retrofits, storm shutters, and shatter-resistant glass.

- 2. PE=Public Education and Awareness: Actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. Such actions include outreach projects, real estate disclosure, hazard information centers, and school-age and adult education programs.
- 3. NR=Natural Resource Protection: Actions that minimize hazard loss and also preserve or restore the functions of natural systems. These actions include sediment and erosion control, stream corridor restoration, watershed management, forest and vegetation management, and wetland restoration and preservation.
- 4. SP=Structural Projects: Actions that involve the construction of structures to reduce the impact of a hazard. Such structures include dams, setback levees, floodwalls, retaining walls, and safe rooms.
- 5. ES=Emergency Services: Actions that protect people and property, during and immediately following, a disaster or hazard event. Services include warning systems, emergency response services, and the protection of essential facilities.

G.) PRIORITIZATION OF MITIGATION INITIATIVES

Initiative #	# of Objectives Met	Benefits	Costs	Do Benefits equal or exceed Costs? (Yes or No)	Is project Grant eligible? (Yes or No)	Can Project be funded under existing programs/budgets? (Yes or No)	Priority (High, Med., Low)
1	3	Н	L	Y	N	Y	М
2	3	Н	Н	Υ	N	Y	М
3	3	L	L	Υ	N	Y	Н
4	3	Н	М	Υ	N	N	Н
5	2	Н	М	Υ	N	N	L
Flood 1	5	Н	Н	Y	Υ	N	М
Flood 2	9	Н	М	Y	N	Y	Н
Flood 3	8	М	М	Υ	Y	Y	М
Flood 4	5	М	L	Y	N	Y	Н
Flood 5	ALL	Н	Н	Y	Υ	Y	Н
Flood 6	3	L	L	Υ	N	Y	Н
Flood 7	2	L	L	Y	N	Y	Н
Flood 8	5	М	М	Υ	N	Y	М
Flood 9	6	М	М	Υ	Υ	Y	М
Flood 10	6	М	М	Υ	Υ	N	М
Severe Storm-1	5	М	L	Υ	N	Y	М
Earthquake 1	3	М	М	Υ	N	Y	L
Earthquake 2	3	М	M	Y	N	Y	L

Notes: H = High. L = Low. M = Medium. N = No. N/A = Not applicable. Y = Yes.

Explanation of Priorities

High Priority = A project that meets multiple objectives (i.e., multiple hazards), benefits exceeds cost, has funding secured or is an on-going project and project meets eligibility requirements for the Hazard Mitigation Grant Program (HMGP) or Pre-Disaster Mitigation Grant Program (PDM) programs. High priority projects can be completed in the short term (1 to 5 years).

Medium Priority = A project that meets goals and objectives, benefits exceeds costs, funding has not been secured but project is grant eligible under, HMGP, PDM or other grant programs. Project can be completed in the short term, once funding is completed. Medium priority projects will become high priority projects once funding is secured.

Low Priority = Any project that will mitigate the risk of a hazard, benefits do not exceed the costs or are difficult to quantify, funding has not been secured and project is not eligible for HMGP or PDM grant funding, and time line for completion is considered long term (1 to 10 years). Low priority projects may be eligible other sources of grant funding from other programs. A low priority project could become a high priority project once funding is secured as long as it could be completed in the short term.

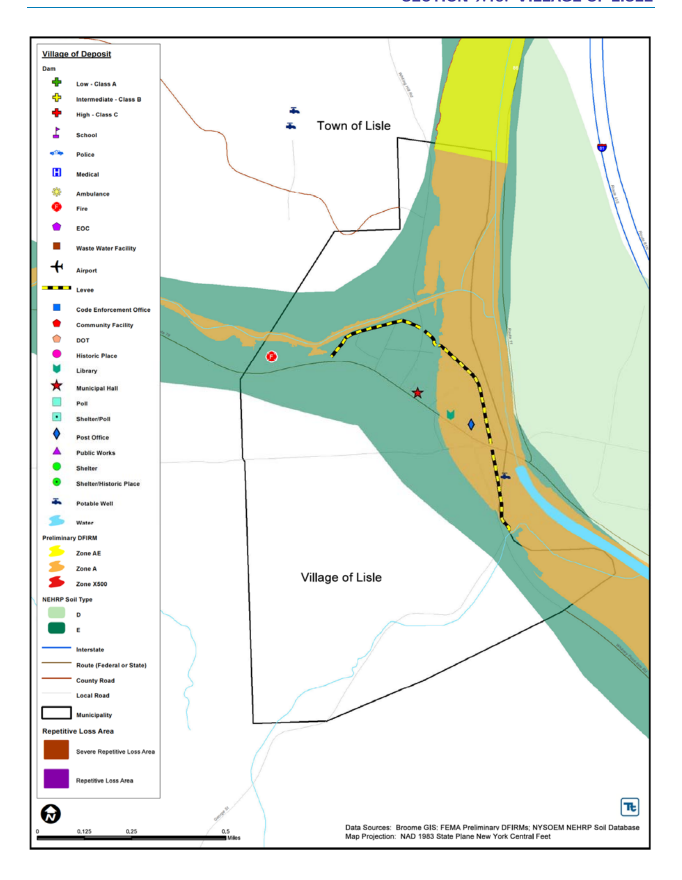
Prioritization of initiatives was based on above definitions: Yes Prioritization of initiatives was based on parameters other than stated above: Not applicable

H.) FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

None at this time.

I.) HAZARD AREA EXTENT AND LOCATION

A hazard area extent and location map has been generated for the Village of Lisle to illustrate the probable areas impacted within the Village of Lisle and is provided on the next page. This map is based on the best available data at the time of the preparation of this Plan, and is considered to be adequate for planning purposes. Maps have only been generated for those hazards that can be clearly identified using mapping techniques and technologies, and for which the Village of Lisle has significant exposure. The Planning Area maps are provided in the hazard profiles within Section 5.4, Volume I of this Plan.



J.) STATUS OF INCORPORATION OF MITIGATION PLANNING INTO EXISTING AND FUTURE PLANNING MECHANISMS

It is the intention of this municipality to incorporate mitigation planning as an integral component of daily municipal operations. Below is a list of planning mechanisms that have been/will be incorporated into municipal procedures.

(Check which apply and add explanation if required)

Planning Mechanisms	Has Been Utilized	Will Be Utilized
Operating Budget When constructing upcoming budgets, Hazard Mitigation Actions will be funded as budget allows. Construction projects will be evaluated to see if they meet the Hazard Mitigation goals and objectives.		
Capital Improvement Budget When constructing upcoming budgets, Hazard Mitigation Actions will be funded as budget allows. Construction projects will be evaluated to see if they meet the Hazard Mitigation goals and objectives.		Х
Human Resource Manual Employee job descriptions may contain Hazard Mitigation Actions.		
Building and Zoning Ordinances A variety of building and zoning regulations are used to restrict the uses of land and establish building specifications. Prior to land use, zoning changes or development permitting the village will review the hazard mitigation plan and other hazard analysis to ensure consistent and compatible land use.		Х
Comprehensive Land Use Plan A land use plan is intended to identify land use issues and to make recommendations on how to address these issues. When applicable the village will incorporate Hazard Mitigation Actions in the development and extent of the regulations.		
Grant Applications Data and maps will be used as supporting documentation in grant applications		
Municipal Ordinances When updating municipal ordinances Hazard Mitigation will be a priority.		Х
Fire Plan The Hazard Mitigation Plan will be used as a resource for the development of future Fire Plans.		Х
Capital Improvement Planning The municipality will establish a protocol to review current and future projects for hazard vulnerability. The will incorporate hazard resistant construction standards into the design and location of projects.		
Day to Day Operations Incorporate Hazard Mitigation Actions in daily operations and all projects will be a goal of the municipality.		Х
Local School Service Projects The municipality to work closely with the local school district and assist with community service projects for the service organizations. Several of the village's Hazard Mitigation Actions can be implemented as a joint project with the school district.		
Municipal Budget Adopted annually Municipality will look at Mitigation Actions when allocating funding.		
Economic Development The local economic development group will utilize the identification of hazard areas when assisting new business in finding a location.		

K.) ADDITIONAL COMMENTS

No additional comments at this time.