



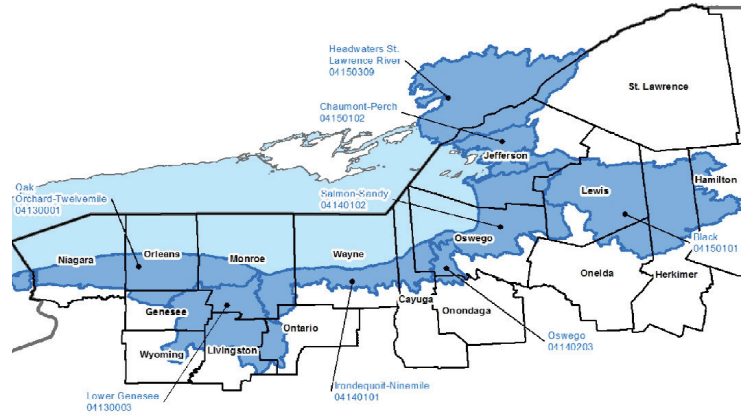
Lake Ontario Watershed Discovery Kick-off Meeting

Meeting Minutes from WebEx No.2 Series Sessions for the week of September 16, 2013

Prepared by Dewberry and NYSDEC

Stakeholder Participation:

Email and hardcopy invites were sent out to representatives in the 246 communities and 17 counties within the Lake Ontario watershed study area. Participants for each of the nine WebEx sessions are shown in the table below.



Monday 11am (9/16/2013)		Monday 1:30pm (9/16/2013)	
<p><b><u>Jefferson County</u></b>            Andy Nevin (Jefferson Co. Planning Department, Senior Planner)            Michelle Bunny (Jefferson Co. Planning Department)            Curt Hawk (City of Watertown)            Matt Owen (City of Watertown)            Cindy Shaw (Town of Ellisburg Zoning Officer)            Marlene Lennox (Town of Hounsfield, Zoning Officer)            Eric Sheldon (Town of Henderson)</p> <p><b><u>Oswego County</u></b>            John Donohue (Town of Hastings, Town Engineer)</p> <p><b><u>St. Lawrence County</u></b>            Tim Tuttle (Town of Oswegatchie)</p> <p><b><u>Additional Stakeholders</u></b>            Laura Ortiz (Buffalo USACE)</p>		<p><b><u>Oswego County</u></b>            Martin Weiss (Oswego Co. Planning Department)            David Turner (Oswego Co, Planning Department)            Karen Noise (Oswego Co, Planning Department)            Terry Bennett (Oswego Co, Planning Department)            Dale Currier (Oswego Co. Emergency Management)            Anthony Leotta (City of Oswego)            Bob Johnson (City of Oswego)            Michael Yerdon (Town of West Monroe)            Paul Baxter (Town of West Monroe)</p> <p><b><u>St. Lawrence County</u></b>            Jason Pfothenhauer            Andrea Smith (City of Ogdensburg)</p> <p><b><u>Additional Stakeholders</u></b>            Jennifer Harvill (Tug Hill Commission)            Katie Malinowski (Tug Hill Commission)            Laura Ortiz (Buffalo USACE)</p>	
Tuesday 9am (9/17/2013)		Tuesday 11am (9/17/2013)	
<p><b><u>Cayuga County</u></b>            Michele Wunderlich (Cayuga Co, Planning Department)            Randall Lawrence (Town of Sterling)</p> <p><b><u>Onondaga County</u></b>            Don Jordan (Onondaga Co. Planning Department)</p> <p><b><u>Ontario County</u></b>            Jeff Harloff (Ontario County, Emergency</p>		<p><b><u>Lewis County</u></b>            Frank Pace(Lewis Co. Planning Department)            Lloyd Woodruff (Town of Denmark)            Terrence Thisse (Town of Martinsburg)            Kathy Manning (Town of Lowville)            Joseph Phieffer (Town of Lowville)</p> <p><b><u>Wayne County</u></b>            Deb George (Wayne Co. IT)            Kenan Baldrige (Town of Rose)            Thomas Sawtelle (Village of Clyde)</p>	
		Tuesday 1:30pm (9/17/2013)	
		<p><b><u>Hamilton County</u></b>            Aimee VanWie (Town of Inlet)</p> <p><b><u>Herkimer County</u></b>            Bob Vanderwalker (Herkimer Co Emergency Services)            Andy Getty (Town of Webb)            Jeff Green (Town of Ohio)</p> <p><b><u>Additional Stakeholders</u></b>            Jessica Breiten (Herkimer/Oneida Regional</p>	



<p>Management) Tom Harvy (Ontario County Planning Department) Jeff Harwardof (Ontario Co Planning Department) Dan Trickey (Ontario Co Planning Department) Tim Jenson(Ontario Co Planning Department) Betsy Landrie(Ontario Co Planning Department) Terry Sagsby(Ontario Co Planning Department) Chris Day(Ontario CoPlanning Department) Frank Mueller (Town/Village Naples)</p> <p><b>Jefferson County</b> Clif Schneider (Town of Cape Vincent)</p>	<p>Albert Hendrikse (Town of Sodus/Village of Sodus Point) Chris Turner (Village of Sodus Point) Kurt Allman (Town of Williamson) Christine Albel (Town of Williamson) Jayme Thomann (Town of Williamson) Robert Kelsch (Town of Ontario)</p> <p><b>Additional Stakeholders</b> Laura Ortiz (Buffalo USACE)</p>	<p>Planning)</p>
<b>Wednesday 9am (9/18/2013)</b>	<b>Wednesday 11am (9/18/2013)</b>	<b>Wednesday 1:30pm (9/18/2013)</b>
<p><b>Monroe County</b> Justin Cole (Monroe Co Department of Emergency Services) Steve Olfson(Monroe Co Planning Department) Tom Goodwin (Monroe Co Planning Department) Doraine Kirkmire (City of Rochester) Gary Tajkowski (Town of Greece) Larry Heininger (Town of Irondequoit) Pat Meredith (Town of Irondequoit)</p> <p><b>Additional Stakeholders</b> Jen Baker (DEC) Laura Ortiz (Buffalo USACE)</p>	<p><b>Monroe County</b> Michael Guyon (Town of Brighton) Roland Osterwinter (Town of Henrietta) Patrick Smith (Town of Ogden) Dave Widter (Town of Ogden) Jack Crook (Town of Ogden) Mike Doser (Town of Perinton) Rob Fromberger (Town of Pittsford) Michelle Debyah (Town of Pittsford) Richard Anderson (Town of Rush) Pam Cray (Village of Brockport) Dave Smith (Village of East Rochester) Tom West (Village of Spencerport) Bob Panik (Town of Riga)</p> <p><b>Additional Stakeholders</b> Laura Ortiz (Buffalo USACE)</p>	<p><b>Niagara County</b> Scott Rybarczyk (Town of Somerset &amp; multiple towns)</p> <p><b>Orleans County</b> Paul Wagner (Orleans Co. Emergency Management) James Bensley (Orleans Co. Planning Department) Wayne Hale (Orleans Co. Planning Department) Dennis Kirby (Orleans Co SWCD) Dan Strong (Town of Albion)</p> <p><b>Additional Stakeholders</b> Laura Ortiz (Buffalo USACE) Stevie Adams (Nature Conservancy)</p>
<b>Thursday 9am (9/19/2013)</b>		
<p><b>Genesee County</b> Steven Mountain (Town/City of Batavia)</p> <p><b>Jefferson County</b> Geneva Phelps Miller (Village of Clayton)</p> <p><b>Livingston County</b> Heather Ferrero (Livingston Co. Planning Department)</p> <p><b>Wayne County</b> Bret DeRoo (Wayne Co Planning Department)</p> <p><b>Wyoming County</b> Greg McKurth (Wyoming Co SWCD)</p> <p><b>Additional Stakeholders</b> Laura Ortiz (Buffalo USACE)</p>	<p>Participants from the Planning Team:</p> <p><i>Jennifer Horton (NYSDEC)</i> <i>Robyn Boyd (Dewberry)</i> <i>Rachael Herman (Dewberry)</i> <i>Christina Lindemer (Dewberry)</i> <i>Andrew Martin (Dewberry-RSCII)</i> <i>Jana Green (Dewberry-RSCII)</i></p>	

**Meeting Minutes:** (see link to PowerPoint presentation on last page)

## Background

FEMA is focused on updating the floodplain maps for coastal regions throughout the United States, and this includes all five of the Great Lakes. The Lake Ontario Watershed Discovery project is the beginning of an interactive process that results in a watershed-wide assessment of existing flood hazard mapping needs, existing information useful in updating the Flood Insurance Rate Maps (FIRMs) and ultimate recommendations for the development of updated Risk Mapping, Assessment and Planning (Risk MAP) and Flood Insurance Rate Map products. 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 is available and should be included in the process.

## Comments from Meetings

The purpose of the WebEx sessions was to review any information previously provided by communities, state and regional agencies, and local stakeholders, discuss your community’s mapped floodplains, mitigation plans and projects and flood risk concerns. The WebEx was also an opportunity for stakeholders to provide additional feedback for FEMA to consider when developing Risk MAP products, including the potential development of new Flood Insurance Rate Maps (FIRMs) where needed.

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: area that experience flooding, locations of bridge/culvert replacements, areas where FEMA maps are inaccurate or do not exist, etc. To further expand on this discussion, participants were asked to complete and return the data worksheets to supplement the interactive discussion.

The summary of the floodplain mapping needs have been catalogued in the table below and have been spatially identified (via ArcMap) in the FEMA needs database. At this time, some of the areas noted in the table are not complete descriptions of areas of concern. Completed data worksheets and the November in-person meetings will formalize the community needs.

County	Municipality & Representative	Interactive Mapping Areas & Concerns
Genesee County	City of Batavia Steven Mountain	<ul style="list-style-type: none"> <li>Tonawanda Creek floods on Rt. 98 near the intersection of Walnut and Law and South of railroad to corporate limits and Lehigh Street.</li> </ul>



County	Municipality & Representative	Interactive Mapping Areas & Concerns
Genesee County	Town of Batavia Steven Mountain	<ul style="list-style-type: none"> <li>• Several bridge replacements and business development in floodplains were noted and will be documented on data worksheet.</li> <li>• At water treatment plant there is a jump in the H&amp;H on current FEMA maps. This was investigated for submerged structure, didn't find anything. Currently looking for funding to locate the structure.</li> <li>• Ice jams and debris frequently occur on Tonawanda Creek near Main Street/Rt.5 and South near Batavia Mobile Home.</li> <li>• Erosion issues noted along Tonawanda Creek on Main Street North of Rt. 15 and Stegman Street</li> </ul>
Hamilton County	Town of Inlet Aimee VanWie	<ul style="list-style-type: none"> <li>• No historical flooding has been documented.</li> <li>• Along the Chain Lakes (Fourth Lake, Seventh Lake, Eighth Lake) and Rt 28 detailed studies are needed (no digital maps). The lake area is where the town population lives.</li> </ul>
Herkimer County	Herkimer County Bob Vanderwalker	<ul style="list-style-type: none"> <li>• Agreed with all information stated for communities within Herkimer County.</li> </ul>
Herkimer County	Town of Webb Andy Getty	<ul style="list-style-type: none"> <li>• No historical flooding has been documented. Most of the land is in state park hands.</li> <li>• Shoreline of the Chain Lakes is heavily developed and the old maps are hard to read due to scale.</li> <li>• Need to have established BFEs for larger water bodies such as Big Moose Lake and the Chain Lake, and the dam on Old Forge Pond. Currently the LOMCs are being used to better define BFEs for major water bodies.</li> <li>• Van Dora Bridge was replaced by NYSDOT 20 years ago.</li> </ul>
Herkimer County	Town of Ohio Jeff Green	<ul style="list-style-type: none"> <li>• Current maps are adequate for needs.</li> </ul>
Jefferson County	Jefferson County Andy Nevin Michelle Bunny	<ul style="list-style-type: none"> <li>• Current flood maps are not really usable or useful (scale isn't zoomed in enough for detail); Andy Nevin to provide a general list of areas that need to be studies.</li> <li>• Lots of development is occurring along the St. Lawrence River and Lake Ontario.</li> </ul>
Jefferson County	Town of Ellisburg Cindy Shaw	<ul style="list-style-type: none"> <li>• Montario Point Road, West of Rt 3, has a lot of new construction. Would like mapping to show all the houses in or out of the floodplain</li> </ul>
Jefferson County	Town of Henderson Eric Sheldon	<ul style="list-style-type: none"> <li>• Would like to know how far inland does the floodplain extend and how far from the mean high water marks.</li> </ul>
Jefferson County	City of Watertown Curt Hawk Matt Owen	<ul style="list-style-type: none"> <li>• Need BFEs on the Black River at the intersection of Indiana and Huntington Street.</li> <li>• Flooding issues all along the Black River throughout the extent of the city.</li> </ul>
Jefferson County	Village of Clayton Geneva Phelps Miller	<ul style="list-style-type: none"> <li>• No historic flooding issues with the Village. There are several areas that have stormwater problems.</li> <li>• Rachael to send shapefile for the watersheds that are part of the project</li> </ul>
Lewis County	Lewis County Frank Pace	<ul style="list-style-type: none"> <li>• Would like to be involved and informed of all meetings and discussions</li> </ul>
Lewis County	Town of Lowville Kathy Manning Joseph Phieffer	<ul style="list-style-type: none"> <li>• The Village of Lowville dumps snow in Mill Creek and results in flooding and ice jams within the Town.</li> <li>• Throughout the town and county, farmers place fill in the floodplain. Laura Ortiz (USACE) will follow-up with Kathy on resources that can be used to address this issue.</li> </ul>



County	Municipality & Representative	Interactive Mapping Areas & Concerns
Lewis County	Town of Martinsburg Terrence Thisse	<ul style="list-style-type: none"> <li>Town received a lot of requests from homeowners regarding the need for flood insurance.</li> <li>Roaring Brook is currently a Zone A and needs to be studied in detail.</li> <li>Flooding issues are noted along the extent of the Black River.</li> </ul>
Livingston County	Village of Dansville	<ul style="list-style-type: none"> <li>Floodplain is not mapped between Dansville and Sparta. New/updated data in Sparta but stops at corporate limit with Dansville</li> </ul>
Livingston County	Village of Nuda Heather Ferrero	<ul style="list-style-type: none"> <li>Historic flooding issues along Kershequa Creek.</li> <li>Floodplain boundaries do not cover the entire extent of the Village includes the western portion of the Village from Rt. 408 West to Portage and Bailey for Kershequa Creek.</li> </ul>
Monroe County	City of Rochester Dorraine Kirkmire	<ul style="list-style-type: none"> <li>No issues with current mapping. Will have the City Floodplain Administrator review the data worksheet.</li> </ul>
Monroe County	Monroe County Justin Cole	<ul style="list-style-type: none"> <li>Most of the needs are along shoreline as a result of the age of LiDAR used in the mapping. Christina will follow-up with Justin with elevation information and modeling details for the 2008 DFIRMs.</li> </ul>
Monroe County	Town of Brighton Michael Guyon	<ul style="list-style-type: none"> <li>Stream restoration on Buckland Creek. High school in/out of the floodplain (want to discuss this), area is near Buckland Stream and "12 Corners".</li> <li>A lot residential and commercial development along I-590. University of Rochester project/development in West Brighton.</li> </ul>
Monroe County	Town of Greece Gary Tajkowski	<ul style="list-style-type: none"> <li>Town has a lot of development along the shoreline and is concerned with how the lake levels (IJC) will affect these properties.</li> </ul>
Monroe County	Town of Henrietta Roland Osterwinter	<ul style="list-style-type: none"> <li>The updated maps place residents within the floodplain with increased floodway along the Genesee River.</li> <li>Town has proposed development North of Rt 253 between West and East Stem Middle Branch Red Creek.</li> </ul>
Monroe County	Town of Irondequoit Larry Heininger Pat Meredith	<ul style="list-style-type: none"> <li>No significant development within Town; built out to capacity.</li> <li>Culvert work on Rt. 590.</li> <li>Differences in the elevation between Irondequoit and Webster cause issues with finished flood elevations. Some erosion issues along the bay</li> <li>Some flooding issues in the Town caused by storm water capacity</li> </ul>
Monroe County	Town of Ogden Patrick Smith Dave Widter Jack Crook	<ul style="list-style-type: none"> <li>No mapping between Washington Street/South of the canal (Hamlet of Adams Basin). There is flood study information available for this area Tributaries to Salmon Creek (contact Tom West).</li> <li>Southeastern portion of the Town, near Rt 33/Buffalo Road experiences development and the current maps are not correct.</li> </ul>
Monroe County	Town of Pittsford Rob Fromberger Michelle Debyah	<ul style="list-style-type: none"> <li>Town will complete data worksheet and include a map with areas of concern.</li> </ul>
Monroe County	Town of Rush Richard Anderson	<ul style="list-style-type: none"> <li>Culvert located at the intersection of Rt 15A and 251 needs to be replaced. This information has been submitted to NYSDEC at the map mod meetings.</li> </ul>
Monroe County	Village of Spencerport Tom West	<ul style="list-style-type: none"> <li>FEMA maps are accurate and support needs.</li> </ul>
Niagara County	Niagara County	<ul style="list-style-type: none"> <li>No updated/new H&amp;H on streams draining to Lake Ontario during the map mod (2010) mapping project. County has issues with the accuracy of the LiDAR information.</li> </ul>



County	Municipality & Representative	Interactive Mapping Areas & Concerns
Onondaga County	Onondaga County Don Jordan	<ul style="list-style-type: none"> <li>Noted that they have concerns about the IJC and revisions to the maps</li> </ul>
Ontario County	Ontario County Jeff Harloff Tom Harvy Chris Day	<ul style="list-style-type: none"> <li>County will provide details on the data survey worksheet that will include maps and where As-built information is available.</li> <li>Bridge replacement on Factory Hollow at West Bloomfield and Rt.20 and in the Richmond Lake area.</li> <li>Bridge installation on Honeoye Creek &amp; Mill Creek at Rt. 20, completed by NY DOT; there is also a weir/flood control structure present.</li> <li>Detailed study needed on Mud Creek in Bristol. Bridge at Rt 20 is being replaced.</li> <li>Significant flooding issues near intersection of Rt. 20 and Rt. 64. This is a zone A area with no BFE data and contains the Bloomsfield Reservoir used for recreation</li> </ul>
Ontario County	Town of Naples Frank Mueller	<ul style="list-style-type: none"> <li>Bridge replacements on the Southwest side of the Village of Naples along St. Rt. 21 and Rt.245.</li> <li>Town has detailed information for the Unnamed Stream just east of Town boundary (Community Park).</li> <li>Eelpot Creek near Rt 21 and Clark St DEC has lots of fill placed at Clark Street and Rt 21</li> </ul>
Ontario County	Village of Naples Frank Mueller	<ul style="list-style-type: none"> <li>Town has detailed information for the Unnamed Stream just east of Town boundary.</li> <li>Bridge replacement at the intersection of St. Rt. 21 and 53 and Rt. 21 and Main Street.</li> </ul>
Ontario County	Town of Victor	<ul style="list-style-type: none"> <li>Lots of development (mostly commercial) within the Town and surrounding county with several structures (bridges/culverts) modified. Will provide details on the data worksheet.</li> </ul>
Orleans County	Orleans County	<ul style="list-style-type: none"> <li>County has concerns about IJC being incorporated.</li> <li>Significant flooding comes from ditches (stormwater drainage concerns) in rural areas</li> </ul>
Orleans County	Town of Albion Dan Strong	<ul style="list-style-type: none"> <li>General quality of the flood maps for the town is poor.</li> </ul>
Orleans County	Town of Clarendon	<ul style="list-style-type: none"> <li>Participating NFIP community but maps have not been adopted</li> </ul>
Oswego County	City of Oswego Anthony Leotta Bob Johnson	<ul style="list-style-type: none"> <li>Would like more information on the accuracy of the LiDAR source that was used in the development of the FIRMs currently being issued as effective</li> </ul>
Oswego County	Oswego County David Turner	<ul style="list-style-type: none"> <li>County discussed concerns about the IJC lake level management plan not being accounted for during new mapping and has comments and questions regarding the FIRMS that are currently being issued.</li> </ul>
Oswego County	Town of Hastings John Donohue	<ul style="list-style-type: none"> <li>Hydrology for the area north of Oneida River, including Dry Bridge Creek and Elderberry Creek has not been updated since the 1970s. This area, South of central Square, is seeing new significant development.</li> </ul>





County	Municipality & Representative	Interactive Mapping Areas & Concerns
Oswego County	Town of Scriba David Turner	<ul style="list-style-type: none"> <li>Wine Creek (panel 278) was dredged and added 3ft to the depth; BFEs do not reflect this. There is higher ground along the south side of the stream with new development near Downy Drive. A portion of the creek was blasted out and a culvert was put in under Downy Drive (placed in the '90s); as-builts available. The FIS profile (pg. 139) depicts culvert under 104 as a 5 ft culvert but it is a 14ft arch culvert.</li> <li>Two culverts for Wine Creek were replaced in 1985 on City Line Road, between Albany and East Hall Road. As-builts available.</li> <li>Underground conduit for Harbor Book stretch through residential area from Oneida Street to reservoir.</li> </ul>
Oswego County	Town of West Monroe Michael Yerdon Paul Baxter	<ul style="list-style-type: none"> <li>Would like information on how to compute elevations in Zone A areas.</li> </ul>
St. Lawrence County	Town of Hammond Jason Pfothenauer	<ul style="list-style-type: none"> <li>Maps were rescinded in 1984. Community still participates in the NFIP but there are no identified SFHA or published maps.</li> </ul>
St. Lawrence County	Town of Oswegatchie Tim Tuttle	<ul style="list-style-type: none"> <li>Black Lake has no BFE established; lake levels vary 9 feet. Significant development all along the lake shore.</li> <li>Ice jams occur on the Oswegatchie River where the river flows down to St. Lawrence River. BFEs were developed from recent bridge work and there are ice marks on trees above that point.</li> </ul>
St. Lawrence County	St. Lawrence County Jason Pfothenauer	<ul style="list-style-type: none"> <li>The extent of the St. Lawrence River is seeing a lot of old and new structures applying for LOMCs.</li> </ul>
Wayne County	Town of Clyde Thomas Sawtelle	<ul style="list-style-type: none"> <li>Recurring flooding issues on Black Brook in the Galen area along Rt. 31.</li> <li>No mapped floodplain West of Maple Street. This area, Rt31 and old Rt 31 experiences flash flooding and has a pond that is not mapped.</li> </ul>
Wayne County	Town of Williamson Kurt Allman Christine Albel Jayme Thomann	<ul style="list-style-type: none"> <li>Flooding problems noted along boundary with Sodus on the Southeast border of town from unnamed Tribs of Salmon Creek.</li> <li>A lot of farmland that is controlled by culverts and the culverts are not maintained.</li> </ul>
Wayne County	Village of Clyde Thomas Sawtelle	<ul style="list-style-type: none"> <li>Built-up residential areas North of Rt. 31 and West of Duncan Street. This areas experiences regular seasonal flooding and has low-lying areas.</li> <li>No current FEMA floodplain West of Waterloo Street, Wayne Avenue near Rt. 414 and East to Galen, Sodus Street, South of Washington Street, and on Rt. 414 between Waterloo and Gravel Street.</li> <li>Small stream not shown on maps near Jenkins and Water Street.</li> <li>Low-lying areas noted south of Dezensg Street.</li> </ul>
Wayne County	Village of Sodus Point Chris Turner Albert Hendrikse	<ul style="list-style-type: none"> <li>Sodus Bay area near Shore Road, all the houses in this area are well above the water.</li> <li>Village has questions/concerns regarding insurance the how the BFEs will change in this area</li> </ul>
Wayne County	Wayne County Bret DeRoo Frank Pace	<ul style="list-style-type: none"> <li>County will work with others to fill out data survey.</li> <li>Rachael to send shape file for the watersheds that are part of the project</li> </ul>
Wyoming County	Town of Middlebury Greg McKurth	<ul style="list-style-type: none"> <li>Floodplains within the town are not mapped.</li> </ul>



County	Municipality & Representative	Interactive Mapping Areas & Concerns
Wyoming County	Village of Wyoming Greg McKurth	<ul style="list-style-type: none"> <li>History of flood events, albeit not recent, along Village Creek and Oatka Creek.</li> </ul>
Wyoming County	Wyoming County Greg McKurth	<ul style="list-style-type: none"> <li>Channel along railroad between Towns of Wyoming and Warsaw floods that impacts agricultural areas.</li> <li>Genesee River (Southeast portion of County) has erosion issues which create sediment deposits further downstream.</li> </ul>

**Questions from Meetings:**

1. What is the project schedule for updating the FEMA floodplain maps by watershed?  
We anticipate communities directly on the Lake Ontario shoreline will receive preliminary FIRMs in approximately two years. We recognize there are needs further inland for all of the Lake Ontario watersheds. However, floodplain mapping needs and community participation will largely dictate how specific areas are prioritized. For watersheds that are prioritized for updated flood studies, NYSDEC and FEMA will work closely with the watershed communities to establish a scope of work and timeline for completion.
2. How does the Lake Ontario analysis tie into the Coastal Hazard Erosion Mapping?  
There is still discussion on going between FEMA and NYSDEC on how to possibly incorporate both sets of data.

**Contacts for the in-person meetings:**

We will also be scheduling several in-person Discovery Meetings within the Lake Ontario watersheds in November. These meetings will review the information gathered from the WebEx sessions, Data Collection Worksheets and provide an additional opportunity for your community’s feedback. The following participants volunteered to be considered the point of contact for facilitating the meetings to be held in the watershed in November:

- Cindy Shaw (Town of Ellisburg/Jefferson County)
- Michelle Bunny (Jefferson County)
- Dave Turner (Oswego County)
- Jeff Harloff/Tom Harvey (Ontario County)
- Frank Pace (Lewis County)
- Andrew Getty (Town of Webb/Herkimer County)
- Justin Cole (Monroe County)
- Roland Osterwinter (Town of Henrietta, Monroe County),
- Michael Guyon (Town of Brighton, Monroe County)
- Paul Wagner (Orleans County)
- Scott Rybarczyk (Niagara County – multiple towns)
- Bret DeRoo (Wayne County)
- Greg McKurth (Wyoming County SWCD)
- Steven Mountain (Town of Batavia, Genesee County)
- Heather Ferrero (Livingston County)





**Completed Data Worksheets received to date:**

- Cayuga County
- Genesee County
- Town of Inlet (Hamilton County)
- Town of Ohio (Herkimer County)
- Jefferson County
- Town of Cape Vincent (Jefferson County)
- City of Watertown (Jefferson County)
- Lewis County
- Town of Osceola (Lewis County)
- Monroe County
- Village of Brockport (Monroe County)
- Village of Churchville (Monroe County)
- Village of Fairport (Monroe County)
- Town of Henrietta (Monroe County)
- Town of Pittsford (Monroe County)
- Town of Ogden (Monroe County)
- Town of Somerset (Niagara County)
- Village/Town of Naples (Ontario County)
- Oswego County
- Town of Sodus (Wayne County)

**Schedule:**

- November 2013: In-person community based meetings.

**Meeting presentation materials available here:**

- [https://www.rampp-team.com/documents/newyork/LakeOntarioWatershedDiscovery\\_2ndMeetingPresentation\\_09-19-2013.pdf](https://www.rampp-team.com/documents/newyork/LakeOntarioWatershedDiscovery_2ndMeetingPresentation_09-19-2013.pdf)

**Attachments:**

- Lake Ontario Watershed Discovery Data Worksheet (PDF)