Discovery Report Appendix I Community Acknowledgement Letters Lake Ontario – Oswego Watershed HUC 04140203

July 2016



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

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX; (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Greg Rogers, Mayor 3 West Main Street Le Roy, NY 14482

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Rogers:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Village is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nedrom

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Le Roy

8/27/14 Dated

JEFFREY STEINBRENNER

Cc: Bruce Gerould, Code Enforcement Officer, Village of Le Roy

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Jack Marren, Supervisor 85 East Main Street Victor, NY 14564

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Marren:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. Ganaragua Creek should be an updated detailed study for its entire length within the Town due to the development of manufactured homes along the creek and frequent flooding issues.
- 2. Mud Creek should be an updated detailed study from the confluence with Ganaragua Creek to the corporate limits of the Town due to commercial development near the creek.

The Town also provided the following information for FEMA to consider when developing the project scope:

 There was a bridge/culvert replaced by NYSDOT in 2011 on Wangum Road over Irondequoit Creek.

- There has been a reconstruction and culver replacement along Route 251 by NYSDOT.
- There is a section of piped stream between 1-490 and High Street.
- There are two portions of Town land that have been annexed to the Village of Victor.
- There is a dam along the unmapped reach of Great Brook just outside the Village limits.
- The studies on the maps are likely outdated and the Town would benefit greatly from updated digital mapping.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Victor

Dated

- Cc: Alan Benedict, Code Enforcement Officer, Town of Victor Kenneth Wilson, Stormwater Manager, Town of Victor, Mark Years, Highway Superintendent, Town of Victor
 - Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Clifford Hill, Supervisor 10388 Common Road Remsen, New York 13438

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Hill:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

We received a Community RiskMAP Questionnaire dated October 8, 2013. No areas of flooding concern or request for restudy were noted on the questionnaire. Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William S Nechame

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor

Town of Remsen

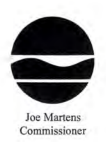
8/28/14 Dated

Cc: James Mason, Floodplain Administrator, Town of Remsen

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Albert Ash, DEC Region 6



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029



August 14, 2014

Website: www.dec.ny.gov

The Honorable Dean Theodorakos, Mayor 35-37 East Bank Street Albion, NY 14411

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Theodorakos:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

- 1. The West Branch Sandy Creek should be an updated approximate study due to seasonal flooding on Moore Street and many improvements to culverts and bridges.
- 2. Marsh Creek should be a new approximate study within the corporate limits of the town due to development in the area near the creek.

The Village also provided the follow information for FEMA to consider when developing the scope of the project:

- There is a generator backup for the storm system near the Erie Canal on Main Street.
- There is seasonal flooding along Caroline Street from the West Branch Sandy Creek.

- There was a culvert replaced on Brown Street for the West Branch Sandy Creek.
- The bridge was replaced on E State Street over Sandy Creek in the 1970s or 1980s.
- The Village limits have been extended to the ends of State School Road and Washington Street.
- The State replaced a bridge on East Ave over West Branch Sandy Creek.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Albion

Dated allowst 38, 2014

Cc: Dale Brooks, Highway Superintendent, Village of Albion

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



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Commissioner

RECEIVED

AUG 18 2014

SUPERVISOR'S OFFICE

TOWN OF LYSANDER

August 14, 2014

Mr. John Salisbury, Supervisor 8220 Loop Road Baldwinsville, NY 13027

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr.Salisbury:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Lysander

Dated

Cc: Tom Wolsley, Code Enforcement Officer, Town of Lysander

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Kevin Delaney, DEC Region 7



New York State Department of Environmental Conservation

Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Richard Pastecki, Mayor 37 Main Street Oakfield, NY 14125

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Pastecki:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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Absent different information, we are assuming the Village is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechame

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Village of Oakfield

Dated 8-27-

Cc: Bruce Gerould, Code Enforcement Officer, Village of Oakfield

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Grant Moshier, Mayor PO Box 386 Constableville, NY 13325

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Moshier:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce, the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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The County Representatives as the November 2013 meetings requested and updated detailed study of Sugar River through the Village of Constableville.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

Wilham 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor

Village of Constableville

Dated 91

Cc: Ward Dailey, Code Enforcement Officer, Village of Constableville

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

Mr. Daniel Engert, Supervisor 8700 Haight Road PO Box 386 Baker, NY 14012

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Engert:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet, the following is our understanding of the Town's flood mapping priorities and concerns:

• The current FEMA floodplain maps are accurate for the Town and there are no requests for new or updated studies at this time.

The Town also provided the follow information for FEMA to consider when developing the project scope:

- The Town has digital information on the location of essential and critical facilities.
- The Town has hardcopy records of local flood or rain gage data.
- The Town has digital data on the various highway culverts and underground piped streams.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. Please also provide a numbered prioritized list of the above restudy requests with 1 ranking the highest in priority. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor

Town of Somerset

2/11. Dated

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II James Vogel, DEC Region 9 Thomas Wantuck, DEC Region 9 New York State Department of Environmental Conservation

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u> AUG 1 8 2014

CLARENDON TOWN CLERK



Commissioner

August 14, 2014

Mr. Richard Moy, Supervisor PO Box 145 Clarendon, NY 14429

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Moy:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA'met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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• There are no requests for new studies or restudies at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William S. Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

nor Supervisor

Town of Clarendon

Dated 8/19/14

Cc: Paul Chatfield, Town Engineer, Town of Clarendon Larry Swanger, Highway Superintendent, Town of Clarendon

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8 New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable John Kenney, Mayor 72 Public Square Holley, NY 14470

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Kenney:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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There are no requests for new or updated studies at this time.



If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplain agw.dec.state.ny.us.

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William S Mechanne

William Nechamen. Chief Floodplain Management Section New York State Department of Environmental Conservation

mey

Dated

Mayor Village of Holley

Cc: David Nenni, Highway Superintendent, Village of Holley

Ecc: Paul Weberg, FEMA Region II Crystal Smith. FEMA Region II Karis Manning, DEC Region 8



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Steven Groat, Supervisor 6 South Park Street Clyde, NY 14433

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Groat:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

1. The Town needs updated studies for all of the streams due to age of current studies and multiple areas of flooding within the Town.



If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpland gw.dec.state.ny.us.

Sincerely,

William S Mechonen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

STEVEN J. GROAT

Streen g. Groat

Supervisor Town of Galen

Dated AUGUST 18,2014

Cc: Thomas Sawtelle, Code Enforcement Officer, Town of Galen

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Dennis Stirk, Supervisor 3665 Clarendon Road Albion, NY 14411

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Stirk

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

1. Current maps are accurate for the Town, but the Town would like digital maps with approximate studies using updated elevation information and a more useable scale.

RECEIVED BUREAU OF 107: 2-0 2014 FLOOD PROTECTION AND DAM SAFETY If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. Please also provide a numbered prioritized list of the above restudy or new study requests with 1 ranking the highest in priority. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@ew.dec.state.ny.tes.

Sincerely,

William S Nechannen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

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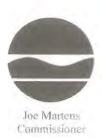
8/18/14 Dated

Supervisor Town of Albion

Cc: Daniel Strong, Code Enforcement Officer, Town of Albion

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.doc.ny.gov</u>



August 14, 2014

Mr. Barry Leemann, Supervisor 521 County Route 17A Williamstown, NY 13493

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Leemann:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

RECEIVED BUREAU OF UIG 2 0 2014 FLOOD PROTECTION AND DAM SAFETY If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplain agwedee state.member.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation.

ne D. Seemon Supervisor Town of Amboy

Dated 8-18-14

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Kevin Delaney, DEC Region 7

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and the second second

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>

August 14, 2014

The Honorable William McVea, Mayor PO Box 614 Fair Haven, NY 13064

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor McVea:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

- 1. There is a ravine along Little Sodus bay where a culvert was filled and washed out the foundation of a house along the shore during a storm event.
- There should be a new approximate study for the unnamed tributary to Little Sodus Bay. There is
 a section of the stream that is piped near Fair Haven Road and the Main Street culver was
 replaced in 2006 or 2007.







If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

MOS 8 1 8 2014 William S Me Jonner

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mª Vea later

Mayor Village of Fair Haven

Dated_ 8/18/24

Cc: Stan Krawczyk. Code Enforcement Officer. Village of Fair Haven

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Kevin Delaney, DEC Region 7

New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Michael Wiggins, Supervisor 1323 Town Barn Road Red Creek, NY 13143

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Wiggins:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

There are no requests for updated or new stream studies requested at this time.



If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Q. aliggins

Supervisor Town of Victory

2014 Dated

Ce: Lezli Parsons, Assessor, Town of Victory

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Kevin Delaney, DEC Region 7

New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Ms. Patricia Marini. Supervisor 3600 Lorraine Drive Walworth, NY 14568

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Ms. Marini:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs, Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

1. The Town needs updated studies for all of the streams due to age of current studies and difficulty making determination using current effective maps.

RECEIVED BUREAU OF AUG 2 (1 2014 FLOOD PROTECTION AND DAM SAFETY If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>Hoodplategy.dec.state.ny.us</u>.

Sincerely,

William S Nedomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

atricia Morine

Supervisor Town of Walworth

Dated 8/18/2014

Cc: Norman Druschel, Floodplain Administrator, Town of Walworth

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

1000

New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



RECEIVED BUREAU OF

2.0 2014

AND DAM SAFETY

August 14, 2014

Mr. John Gaylord, Supervisor 13149 State Route 12 Boonville, NY 13309

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Gaylord:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

ayland

18/14 Dated

Supervisor Town of Boonville

Cc: Katherine Crill, Floodplain Administrator, Town of Boonville

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6

ACT MARK

New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 * FAX: (518) 402-9029



August 14, 2014

Website: www.dec.nv.gov

Mr. Stephen Roy, Supervisor 14-16 Mill Street Sodus, NY 14551

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Roy:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

Lake Ontario needs updated detailed study due to inaccuracies depicted on the map. Houses east
of Boller Point at the mouth of Sill Creek are shown as in the floodplain, but are 32 feet above the
water. There is also coastal erosion of about 40 feet along Maxwell Bay were trees are down
along the buff.

The Town also provided the following information for FEMA to consider when developing the project scope:

 Community noted concerns about impacts on Sodus Bay if Charles Point/Crescent Beach is breached. Major concern is that water surface elevations will increase in the bay. If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Sodus

Dated 8

Cc: Al Hendrikse, Code Enforcement Officer, Town of Sodus

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



I HAVE MADE IT VERY CLEAR TO REPRESENTATIVES FROM BOTH DEC AND FEMA THAT THERE IS GRAVE CONCERN ACROSS THE ENTIRE SOUTH SHORE OF LAKE OUTARID THAT IF IMPLEMENTED, PLAN 2014 WILL CAUSE A MULTI-MILLION DOLLAR, MAN MADE DISASTER ! SHAME ON ANYONE WHO CONSIDERED THIS A NON-ISSUE AND CHOOSES TO LOOK THE OTHER WAY ... LEAVING OUR COMMUNITIES TO SUFFER THE CANSEQUENCES. New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov

August 14, 2014

The Honorable John Garvey, County Administrator 20 Ontario Street Canandaigua, New York 14424



Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear County Administrator Garvey:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the County's flood mapping priorities and concerns:

- Flint Creek should be studied by detailed method due to channelization and excavation project in Potter Swamp.
 that occured after the current FEMA flood maps were prepared.
- Canandaigua Outlet, Canandaigua Lake, Honeoye Lake, Honeoye Outlet, Irondequoit Creek, Marsh Creek, Seneca Lake, Mud Creek, Sucker Brook, Fall Brook, Muar Lake, & Ganargua River: All done prior to the updated LiDAR elevation data provided by Ontario County in 2006. Major developments along Sucker Brook, Canandaigua Lake, Honeoye Lake, Seneca Lake, Muar Lake, frondequoit Creek, Marsh Creek, Ganargua River, Fall Brook, etc. have occurred.

The County also provided the following information for FEMA to consider when developing the project scope:

watersheds available from

- There are hydraulic studies for Fall Brook and CL-13 DEC Wetland by the County.
- The County has digital building footprint information. from 2009
- The County has hardcopy information for critical/essential facilities.
- The County has digital bathymetry information.
 The County has digital bathymetry information.
 Corrected stream centerline location GIS files.
- There are USGS gages for Canandaigua Outlet and Honeoye Outlet Bridge. National Weather Service, rain gage data for Canandaigua City Water Plant and Canandaigua Airport D38.
- Castle Creek and Cemetery Creek are piped underground in the City of Geneva.

 The Town of Geneva
- There is commercial and residential development along the lake fronts in the County.
 commissioned an engineering study of Castle Creek.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NY SDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William S Mechanner

William Nechamen, Chief Floodplain Management Section New York State Department Environmental Conservation

County Administrator Ontario County

charges noted in red J6

- Cc: Timothy Jensen, Ontario County Planning Department Sheri Norton, Ontario County Planning Department Jeff Harloff, Ontario County Emergency Management Tom Harvey, Ontario County Planning Department
- Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

Dated august 19th 2014



updated

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New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



Joe Martens Commissioner

August 14, 2014

The Honorable Peter Blandino, Mayor 100 East Miller Street Newark, NY 14513

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Blandino:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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1. The Village needs updated studies for all of the streams due to age of current studies.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Blandia

Mayor Village of Newark

Dated 8/19/14

Cc: Jon Verkey, Code Enforcement Officer, Village of Newark



New York State Department of Environmental Conservation

Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor ~ 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



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August 14, 2014

The Honorable Ralph Marscocci, Mayor 11 North Lake Ave PO Box 100 Bergen, NY 14416

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Marscocci:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

 Unnamed Tributary to Black Creak (known locally as Minny Creek) should have a new detailed study due to minor repeat flooding experienced on Gibson Street in the wetland area. An updated study would also help with grant applications for the Village.

The Village also provided the follow information for FEMA to consider when developing the project scope:

 There is a portion of the stream piped underground for about 30 feet underneath the Lawn Medic Building on Gate Street.

- There is a new wastewater treatment plant that discharges into the tributary.
- There are wells around the factory off of Church Street that cause standing water to occur along Church Street when wells are not pumping.
- There is a culvert that was resized in 2013 on Townline Road.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely.

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

ALIO 11h Supervisor of Burgen Town of Bergen

Dated 8

Cc: Ken Steinmetz, Department of Public Works Supervisor, Village of Bergen



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.nv.gov



August 14. 2014

The Honorable Brian Schenk, Mayor PO Box 386 Naples, NY 14512

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Schenk:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet, the following is our understanding of the Village's flood mapping priorities and concerns:

 All detailed studies within the Village are outdated and should be restudied and there have been many alterations to Naples Creek, Tannery Creek, Eelpot Creek, and Grimes Creek since the current effective study was conducted. If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplm agw.dec.state.nv.us.

Sincerely.

William S Nedromen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Napels

Dated 8-19-2014

Cc: Frank Mueller, Code Enforcement Officer, Village of Naples



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.nv.zov



August 14, 2014

The Honorable David Gardner, Mayor PO Box 153 Mannsville, NY 13619

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Gardner:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Village is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplain gw.dec state.ny.us.

Sincerely,

William S Mechanne

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

(Cashel

Mayor Village of Mannsville

Dated 4

Cc: Tim McClusky, Code Enforcement Officer, Village of Mannsville



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Thomas W. Gillen, Mayor 13 West Oneida Street Oswego, NY 13126

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Gillen:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the City's flood mapping priorities and concerns:

- Wine Creek should be restudied by detailed methods for its entire length within the City. There
 have been several hydraulic improvements such as new culverts that are not included it in the
 current modeling.
- 2. Harbor Brook should be restudied by detailed methods from Mitchell Street to Hall Road.

The City also provided the following information for FEMA to consider when developing the scope of the project:

 There are multiple piped or underground streams within the City. The City has hardcopy information on the pipe dimensions and locations. If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln/@gw.dec.state.ny.us</u>.

Sincerely,

William S Nechamen

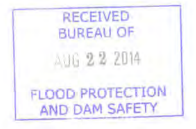
William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

omas 11)

Mayor City of Oswego

Dated

Cc: Anthony Leotta, City Engineer, City of Oswego Robert Johnson, Engineering Technician, City of Oswego



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August 14, 2014 Dennis J Brach Sy Mr. Steven Reiter, Supervisor 1375 Ridge Road PO Box 330 Lewiston, NY 14092

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Reiter: Brachey

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- Cayuga Creek should be a new detailed study from the Town corporate limit to the Route 31. There is flooding in this area due to undersized culverts under the railroad tracks. There is also an industrial park in this area.
- Gill Creek should be a new detailed study through the Indian Reservation because of flooding issues along the creek. There is flooding caused by Gill Creek along Mount Hope Road and Chew Road and the reservation will not allow any changes to be made to the creek.
- Tributary CC-t2 should be a detailed study from the south corporate limit to Bridgeman Road.

The Town also provided the follow information for FEMA to consider when developing the project scope:

 There have been many culvert improvements in the past 10-12 years, but not due to flooding issues.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. Please also provide a numbered prioritized list of the above restudy or new study requests with 1 ranking the highest in priority. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.nv.us.

Sincerely,

William 5 Nechannen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Lewiston

19,2014 Dated (

- Cc: Timothy Masters, Code Enforcement Officer, Town of Lewiston
- Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II James Vogel, DEC Region 9 Thomas Wantuck, DEC Region 9



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August 14, 2014

Mr. Michael Cianfrini, Supervisor 3219 Drake Street Oakfield, NY 14125

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Cianfrini:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mutigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet, the following is our understanding of the Town's flood mapping priorities and concerns:

- Unnamed stream should be a new detailed study from Maltby Road to the town line due to increased development pressure and significant residential growth due to nanopark in the Town of Alabama.
- Unnamed stream should be a new detailed study from north of Drake Street Road at confluence with priority stream number 1 to Batavia Oakfield Town Line Road due to growth and development in the Town and Village.
- Unnamed stream should be a detailed study from north of Maltby Road to southwest of Hutton Road due to increased growth and development.
- 4. Unnamed stream should be a detailed study from just north of Maltby Road to the intersection of Fisher Road and Lewiston Road due to increased growth and development.

The Town also provided the follow information for FEMA to consider when developing the project scope:

- There have been culverts replaced along Lewiston Road, Main Street (in the Village), and North Pearl Street (in the Village).
- There have been many bridge replacements in the Town since the effective FIRM date of 1984.
- There are flooding issues in the Oak Orchard State Wildlife Management Area that are being resolved by the State.
- There is 1100 acres currently being developed for the STAMP nanotech park.
- The mining area of the Town is closed and currently being flooded by the DEC mining program.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplan(*u.gw.dec.statc.ny.us*.

Sincerely,

William S Nectomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

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Supervisor Town of Oakfield

Dated 8/18/2014

Cc: Alan Dennis, Highway Superintendent, Town of Oakfield Thomas Graham, Disaster Coordinator/Judge, Town of Oakfield



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. David Spickerman, Supervisor 4576 Butler Center Road Wolcott, NY 14590

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Spickerman:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

A Community RiskMAP worksheet was submitted noting that the current FEMA maps are inaccurate for the community. However, no details of which stream reaches are inaccurate or why were provided.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted priorities are incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplm@gw.dec.state.ny.us.

Sincerely,

William S Nechanen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Butler

Dated

Cc: Don Camp, Code Enforcement Officer. Town of Butler



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor



625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>

August 14, 2014

Ms. Patricia Connors, Supervisor 18 State Street Brockport, NY 14420

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Ms. Connors: MR. CARGES

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

 Brockport Creek should be an updated limited detail study due to the culvert under E Canal Road that is undersized and has caused flooding in the area that may be more extensive than what is shown on the current maps.

The Town also provided the following information for FEMA to consider when developing the project scope:

There is development of college suites in the northwestern part of Town.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

ue Supervisor

Town of Sweden

Dated

Cc: Walter Windus, Code Enforcement Officer, Town of Sweden



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Ms. Cheryl Horton, Supervisor 33019 US Highway 11 Philadelphia. NY 13673

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Ms. Horton:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

There are no requests for new or updated studies at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplm.egw.dec.state.ny.us.

Sincerely,

William S Nechonen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

ery A

Supervisor Town of Philadelphia

8/19/14 Dated



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

RECEIVED

AUG 1 8 2014

The Honorable Ian M. Coyle, County Administrator Livinston County Government Center 6 Court Street, Room 302 Geneseo, NY 14454

ADMINISTRATOR

Re: Lake Onario Watershed Discovery Process/FEMA RiskMAP Program

Dear County Administrator Coyle:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013, the following is our understanding of the County's flood mapping priorities and concerns:

- Spring Creek and Buck Run should be studied by approximate methods through the Village of Mount Morris.
- Tributaries to the Genesee River should be studied by approximate methods through the town of York.
- The Genesee River should be restudied by detailed methods due to a salt mine collapse in 1994 in the Towns of Leicester and York. This has impacted the topography of the area and changed the floodplain of the river.

- Bradner Creek and Brewery Creek should be studied by detailed methods into the Town of North Dansville. The studies currently end at the Village Corporate Limits.
- Conesus Creek should be studied in detailed methods in the Town of Sparta through the Hamlet of Scottsburg,
- McMillan Creek and the unnamed tributary should be studied by approximate methods from Marshal Road to Route 15 in the Town of Conesus.
- · Conesus Creek should be studied by approximate methods in the Town of Avon.
- The unnamed stream in the Town of Avon should be studied by approximate methods from north of Sutton Road to East Avon Road.
- The tributaries to Conesus Creek and the northern part of Conesus Lake should be studied by detailed methods in the Town of Livonia.

The County also provided the following information for FEMA to consider when developing the project scope:

- Heather Ferrero of Livingston County Planning Department has digital files of Conesus Lake Bathymetry.
- There is an Army Corps of Engineers report on the Canaseraga Creek Watershed.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nectomer.

William Nechamen, Chief Floodplain Management Section New York State Department Environmental Conservation

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County Manager Administrate

Dated 28 20-14

Cc: Heather Ferrero, Livingston County Planning Department Robert Stryker, District Manager Livingston County Soil & Water Conservation District



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029



August 14, 2014

Website: www.dec.ny.gov

Mr. Brian Napoli, Supervisor 410 West Avenue Medina, NY 14470

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Napoli:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, initigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

 Oak Orchard Creek should be studied by detailed method because the Town would like base flood elevations.

The Town also provided the following information for FEMA to consider when developing the project scope:

There is industrial expansion off of Bates Road near the Village of Medina.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln agw.dec.state.ny.us</u>.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Enan Napoli Supervisor

Town of Ridgeway

19/14 Dated 8/

Cc: Daniel Wolfe. Code Enforcement Officer, Town of Ridgeway



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor



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August 14, 2014

Mr. Will Wadsworth, Supervisor 4630 Millennium Drive Geneseo, NY 14454

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Wadsworth:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- An updated detailed study of Conesus Lake due to re-development occurring along the lake shore.
- Jaycox Creek should have a new detailed study from the Village corporate limits to Country Club Road due to flooding in the area.

The Town also provided the follow information for FEMA to consider when developing the project scope:

 There is a low lying area in the northeast corner of the Town that is for sale and could possibly be developed in the near future by Conesus Creek and Lima Road. An approximate study of Conesus Creek and the Unnamed Tributary may be helpful for any future development in this area.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Geneseo

Dated

Cc: Ronald Maxwell, Code Enforcement Officer, Town of Geneseo



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Ms. Deborah Babbitt-Henry, Supervisor 8022 S. Main Street Springwater, NY 14560

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Ms. Babbitt-Henry:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- Springwater Creek should have a new detailed study due to potential expansion of trailer park in the floodplain. The Town needs updated mapping with elevation for proper enforcement of development along the creek.
- 2. Limekiln Creek should be a new approximate study due to agricultural development in the area.

The Town also provided the follow information for FEMA to consider when developing the project scope:

- There is potential development of an Agribusiness or Server Center off Route 15 near the southern corporate limit of town.
- There was a bridge replacement on Pokey Moonshine Road in 2013.
- · There is a private dam off of Schribner Road.
- There is a potential for Agribusiness development near School Street.
- There was a FEMA payment for a flood in 2000/2002 for a few homes along South Main Street.
- There is a new culvert along Kellogg Road
- The State repaired a culvert along Conesus Springwater Road.
- There is frequent flooding on Route 15 near Morris Road.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln(*a*</u>) gw.dec.state.ny.us.

Sincerely.

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Springwater

Dated

Cc: Allen Henry, Code Enforcement Officer, Town of Springwater



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14. 2014

Mr. Ronald Taylor, Supervisor 8650 LeRay Street Evans Mills, NY 13637

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Taylor:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

1. The Indian River should be restudied by detailed methods due to development in the area and the age of the current effective study.



If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplm@gw.dec.state.ov.us.

Sincerely,

William S Nedromen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

IC - layles

Supervisor Town of LeRay

Dated 8-19-14

Cc: David Lachenauer, Code Enforcement Officer, Town of LeRay



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

Mr. Andrew Lehman, Supervisor 9882 State Route 126, Suite A Castorland, NY 13620

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Lehman:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

The County representatives that attended the in person Discovery Meeting provided the following mapping needs and priorities for the Town of Croghan.

- 1. New detailed study of Beaver River from High Pond Falls to the confluence with Swiss Creek. Development along this corridor of the river.
- 2. Updated approximate study of Beaver River from eastern corporate limit through High Falls Pond. There are new camps along this section of the river.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechamen

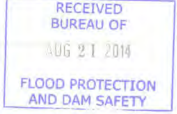
William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor

Town of Croghan

Dated 2-1944

Cc: Roger Burriss, Floodplain Administrator, Town of Croghan



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 15, 2014

Mr. William Hausenauer, Supervisor 12012 Woodhull Rd PO Box 137 Forestport, NY 13338

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Hausenauer:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.



If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Dated 8-19-14

Supervisor Town of Forestport

Cc: Bradley Smith, Floodplain Administrator, Town of Forestport



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 * FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

Mr. Lawrence Longway, Supervisor Municipal Office 25859 NY Route 37 Watertown, NY 13601

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Longway:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- The Black River should be studied as a limited detailed study from the downstream corporate limit to the upstream corporate limit. Boundary of the Town should be updated as it does not include the islands.
- Philomel Creek should be a detailed study from south of Route 12 and Lake Road intersection to Hinds Road. There has been a culver replacement across Route 12 and there new developments along Route 342 and Route 37.
- Kelsey Creek should be an updated detailed study due to new commercial development near creek.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nedromen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Town of Pamelia

Dated 8-18-19

Cc: Harry Potter, Planning Board Chair, Town of Pamelia



New York State Department of Environmental Conservation

Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov





August 14, 2014

The Honorable William Nelson, Mayor 330 Ford Street Ogdensburg, NY 13669

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Nelson:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the City's flood mapping priorities and concerns:

- 1. The St. Lawrence should be a new detailed study through the entire city limits. The floodplain along the river appears to be over stated and is impacting development along the river front. There are also many flood control structures located along the river.
- 2. The Oswegatchie River should be an updated detailed study due to changes in hydraulic conditions.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 14, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor

City of Ogdensburg

Dated_8

Cc: Andrea Smith, Director of Planning, City of Ogdensburg



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Richard Milne, Mayor 5 East Street Honeoye Falls, NY 14472

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Milne:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

A Community RiskMAP Worksheet was submitted for the community which stated that the current FEMA FIRMs are accurate for the Village. There are no requests for restudies or new studies within the community at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Honeoye Falls

Dated

Cc: Charlie Johnson, Code Enforcement Officer, Village of Honeoye Falls Greg Emmerson, Village Administrator, Village of Honeoye Falls



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 * FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



Joe Martens Commissioner

August 14, 2014

The Honorable James Eves, Mayor 100 Locke Street Dexter, NY 13634

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Eves:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

1. The Black River should be studied as a detailed study from the downstream corporate limit to the upstream corporate limit.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Dexter

Dated 19 1249, 2014

Cc: James Millington, Code Enforcement Officer, Village of Dexter



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

The Honorable Bruce Widrick, Mayor PO Box 391 Croghan, NY 13327

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Widrick:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

The County representatives that attended the in person Discovery Meeting provided the following mapping needs and priorities for the Village of Croghan.

1. New detailed study of Beaver River through the Village.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplain@gw.dec.state.ny.us.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

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Mayor Village of Croghan

Dated

Cc: Elizabeth Jones, Floodplain Administrator, Village of Croghan



New York State Department of Environmental Conservation **Division of Water** Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.nv.gov



August 14, 2014

John Smith

Mr. Robert Kelsoh, Supervisor 1850 Ridge Road Ontario, NY 14519

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Kelsch:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time. but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

1. Lake Ontario/Bear Creek Harbor should be an updated detailed study due to shoreline protection measures take around 2000.

The entire four should be ystated due to our 20+ years of drainage miligation effort!

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor

Town of Ontario

Dated 8/18/14

Cc: Edward Collins, Code Enforcement Officer, Town of Ontario



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Merton Wiepert, Supervisor 3265 Creek Road Youngstown, NY 14174

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Wiepert:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet, the following is our understanding of the Town's flood mapping priorities and concerns:

 The current FEMA maps are accurate for the Town and there are no requests for new or updated studies at this time.

The Town also provided the following information for FEMA to consider while developing the project scope:

- There is an area of higher erosion along Forth Niagara Beach.
- · There is a new culvert on Lutts Road for unmapped stream.
- There is development and a high concentration of septic systems in Ransomville area.
- There is redevelopment along the Lake Ontario shoreline.

 There is an engineering study for unnamed tributary to Lake Ontario between Route 93 and Creek Lane.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplain *a* gw.dec.state.nv.us.

Sincerely,

William S Nedomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

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Dated 8-15 1-

Supervisor Town of Porter

Cc: Roy Rogers, Building Inspector, Town of Porter

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II James Vogel, DEC Region 9 Thomas Wantuck, DEC Region 9



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor

625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Carl Luft, Mayor 7329 East Main Street PO Box 20A Lima, NY 14485

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Luft:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

1. Spring Brook should be a new limited detail study for its length within the Village. The Village needs the correct extent of the floodplain and elevations for administration of new development.

The Town also provided the follow information for FEMA to consider when developing the project scope:

 There are a few areas of ongoing development within the Village that are not reflected on the current maps. If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Luft Mayor Village of Lima

8/18/14 Dated

Cc: Charlie Johnson, Code Enforcement Officer, Village of Lima



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.nv.gov



August 14, 2014

Mr. Ronald Greenleaf, Supervisor 824 County Route 34, Drawer B Hannibal, NY 13071

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Greenleaf:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars. discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

 There are no requests for updated or new stream studies requested at this time as the current maps are accurate for the community.



If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln/agw.dec.state.ny.us</u>.

Sincerely.

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Greenley TIPU Supervisor

Town of Hannibal

Dated 18 Aug 14

Cc: Morris Sorbello, Oswego County Legislature



New York State Department of Environmental Conservation Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

Mr. Donald Cunningham, Supervisor 10 Hunter Street Bergen, NY 14416

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Cunningham:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

 The Town feels the current FEMA FIRMs are accurate and do not request any updated stream studies.

The Town also provided the follow information for FEMA to consider when developing the project scope:

There have been culvert replacements along Sackett Road. Creamery Road, and Townline Road.

RECEIVED BUREAU OF 2 1 204 FLOOD PROTECTION AND DAM SAFETY If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

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Supervisor Town of Bergen

Dated 08

Cc: David Mason, Code Enforcement Officer, Town of Bergen

New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Scott Schuler, Mayor PO BOX 55 Elba, NY 14058

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Schuler.

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webmars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet, the following is our understanding of the Village's flood mapping priorities and concerns:

The current FEMA FIRMs are accurate for the Village and there are no requests for new or updated studies at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. Please also provide a numbered prioritized list of the above restudy requests with 1 ranking the highest in priority. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpland gw decistate invites.

Sincerely,

William S Nedromen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Dated 8/19/14

Mayor Village of Elba

Cc: Phil Young, Department of Public Works, Village of Elba



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dcc.nv.gov



August 14, 2014

The Honorable Raleigh Reynolds, Mayor 240 Lockport Street PO Box 168 Youngstown, NY 14174

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Reynolds:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Village is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln *a*.gw.dec.state.ny.us.

Sincerely,

William S Nedomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

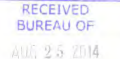
Gayrolds Mayor

Village of Youngstown

Dated 8/20/2014

Cc: John Stevens, Code Enforcement Officer, Village of Youngstown

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II James Vogel, DEC Region 9 Thomas Wantuck, DEC Region 9



FLOOD PROTECTION AND DAM SAFETY New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 * FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. James Hoffman, Supervisor 6380 State Route 21, Suite 2 Williamson, NY 14580

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Hoffman:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. Lake Ontario should have an updated detailed study due to erosion along the shoreline.
- 2. There should be a new approximate study of the unnamed stream in the southeastern corner of the Town from Tripp Road slightly beyond Townline Road due to flooding in this area.

The Town also provided the following information for FEMA to consider when developing the project scope:

• There is a revetment project along the shore at Forman Park being led by the County.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely.

William 5 Nedromen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

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Supervisor Town of Williamson

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Cc: Kurt Allman, Highway Superintendent, Town of Williamson Christine Nagel, Secretary to the Assessor, Town of Williamson



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Andrew Meier, Mayor 119 Park Ave Medina, NY 14103

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Meier:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webmars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns.

1. Oak Orchard Creek should be studied by detailed methods for its length within the corporate limits because the Village needs base flood elevations. The current maps are unusable.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplain a gw.dec.state.nv.us.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Medina

Dated J. 20.14

Cc: Peter Houseknecht, Highway Superintendent, Village of Medina





New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: syww.dec.ny.gov



Joe Martens Commissioner

August 14, 2014

The Honorable Katherine Perkins, Mayor PO Box 308 Parish, NY 13131

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Perkins:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

• There are no requests for new or updated studies at this time.

The Village also provided the following information for FEMA to consider when developing the scope of the project:

- There is a new culvert near the intersection of N Railroad Street and Church Street.
- There is a low lying area along the North Branch Little Salmon River near Main Street W that food during snow melts and rain storms.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplanagew.dec.state.ny.us.

Sincerely.

William S Nechamen

William Nechamen. Chief Floodplain Management Section New York State Department of Environmental Conservation

alpropa E Perkins

Mayor // Village of Parish

Dated aug. 22, 14

Ce: George Bennett, Code Enforcement Officer, Village of Parish



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Ms. Jolene Bender, Supervisor 3823 No. Main Street Marion, NY 14505

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Ms. Bender:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, minigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

The Town needs updated studies for all of the streams due to age of current studies and difficulty
of use due to the scale of the current maps.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodplainagewidec state.ny.us</u>.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Town of Marion

Dated

Cc: Gary Lau, Code Enforcement Officer. Town of Marion



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dcc.ny.gov



August 14, 2014

Mr. Robert Ottley, Supervisor 6460 East Buffalo Road Churchville, NY 14428

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Ottley:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

 The current FEMA FIRMs are accurate for the community and there are no requests for new or updated studies at this time.

The Town also provided the following information for FEMA to consider when developing the project scope:

- There is seasonal spring flooding along the Black Creek near Attridge Road.
- There was a bridge replaced on Attridge Road in the last 2-3 years.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. Please also provide a numbered prioritized list of the above restudy requests with 1 ranking the highest in priority. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln/*a*/gw.dec.state.ny.us.

Sincerely.

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Riga

Dated 5/22/14

Cc: Bob Panik, Code Enforcement Officer, Town of Riga



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

The Honorable Jerry Fremouw, Mayor 6 South Park Sfreet Clyde, NY 14433

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program



VILLAGE OF CLYDE

Dear Mayor Fremouw:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

1. The Village needs updated studies for all of the streams due to age of current studies.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>cloodpln@gw.dec.state.ny.us</u>.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor

Village of Clyde

Dated 8- (9-2014

Ce: Thomas Sawtelle, Code Enforcement Officer, Village of Clyde



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Ms. Marilyn Patterson Town Hall 5186 Greig Road Greig, NY 13345

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Ms. Patterson:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. The Black River should be studied as a detailed study for the entire length within the town.
- Updated approximate study of Fish Creek from confluence with Black River to approximately 31,900 feet upstream of Steam Mill Road.
- 3. Bratingham Lake should be a detailed study with a base flood elevation. The dam is in the current study and there are many LOMAs along the lake.
- 4. Copper Lake in the southeast of the Town should be a new detailed study. There are properties along the lake shore that are affected by flooding.
- 5. Updated approximate studies for all the tributaries to the Black River.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

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Supervisor Town of Greig

Dated 8-22-14



Cc: David Meade, Floodplain Administrator, 1 own of Greig

New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.oy.gov



August 14, 2014

Mr. Virgil Taylor, Supervisor 6971 Number Four Rd Lowville, NY 13367

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Taylor:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpla(a gw.dec.state.ny.us.

Sincerely,

William S Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor

Town of Watson

Dated 8/22/14

Cc: Paul Gyore, Floodplain Administrator, Town of Watson



Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov





AUG 1 . 2014

August 14. 2014

SUPERVISOR'S OFFICE

Mr. Russell Sturtz, Supervisor PO Box 141 New Haven, NY 13121

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Sturtz:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, initigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

Now requests for new or updated studies at this time.

The Town also provided the following information for FEMA to consider when developing the scope of the project:

- The County rebuilt the bridge over Catfish Creek on County Route 35 in 2013.
- There is riprap and retaining walls along the Lake Ontario shoreline due to erosion.
- The bridge over Catfish Creek on County Route 1 is closed.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplain arguadec state ny us.

Sincerely,

William S Nechamer

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

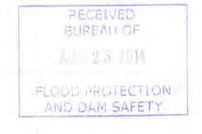
1/0

Supervisor Town of New Haven

Dated 8/18/14

Cc: Mark Slosek, Planning Board Chairperson, Town of New Haven Ron Wilson, Planning Board Member, Town of New Haven

Ecc: Paul Weberg, FEMA Region II Crystal Smith. FEMA Region II Kevin Delaney, DEC Region 7



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ov.gov



August 14, 2014

Mr. John Belson, Supervisor 8 South Main Street Lyndonville, NY 14098

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Belson:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

1. The current maps are unusable due to age and scale. The Town needs updated digital maps with correct road names.

The Town also provided the following information for FEMA to consider when developing the project scope:

- There was a bridge replaced on Blood Road over Johnson Creek.
- There is a new culvert from 2013 under Alps Road near the intersection with Greenman Road.
- There is a new box culvert along Johnson Creek under N Lyndonville Road.
- The Town requires a 75 foot setback from MHW for construction along Lake Ontario shoreline.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplain agew.dec state.ny.us.

Sincerely,

William S Mechanner

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

pervisor

wn of Yates

Dated 8-22-2014

Cc: Daniel Wolfe, Code Enforcement Officer, Town of Shelby



Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



AUG 182014

RECEIVED

August 14, 2014

VILLAGE OF LYNDONVILLE

The Honorable Stephen McAvoy. Mayor 2 South Main Street Lyndonville. NY 14098

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor McAvoy:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

1. Johnson Creek should be restudied by detailed methods from Route 63 up to the corporate limits downstream of the dam.

The Village also provided the following information for FEMA to consider while developing of the project scope:

- There are two small areas of the Town of Yates that have been annexed to the Village.
- The railroad bridge was removed two years ago.
- There is digital and hardcopy data of rain gage data at the water and sewer plant.
- There is a proposed dredging project of Johnson Pond by the USACE and NYSDEC.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplan *a* gw.dec.state.ny.us.

Sincerely,

William 5 Nectomer

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Lyndonville

Dated PU4. 21,2014

Cc: Terry Woodworth, Highway Superintendent, Village of Lyndonville



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.goy



August 14. 2014

Mr. Vince Moore, Supervisor PO Box 56 Lorraine, NY 13659

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Moore:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplo *a*.gw dec.state.ny.05.

Sincerely.

William S Nechonen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Lorraine

Dated 23,416-14

Cc: Penny Timberland, Code Enforcement Officer, Town of Lorraine



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

Mr. Dan Leuer, Supervisor 51 Sherman Ave Wyoming, NY 14591

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Leuer:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. Town of Middlebury needs floodplain maps, since there are currently no FEMA FIRMs for the Town.
- Oatka Creek needs a new detailed study for its length within the town. There are currently no maps for the Town of Middlebury.
- Village Brook needs a new detailed study due to flooding experienced in 1989 that washed out Wass Road.

The Town also provided the follow information for FEMA to consider when developing the project scope:

- There is a high water mark at the Fire House from the 1989 flooding.
- The bridge over Little Tonawanda Creek on W Middlebury Road was washed out during the 1989 flood.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William S Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Middlebury

Dated 8/22/14

Cc: Robert Smart, Code Enforcement Officer, Town of Middlebury

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Jim Vogel, DEC Region 9 Thomas Wantuck, DEC Region 9



Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



Joe Martens Commissioner

August 14, 2014

Mr. John Moffitt, Supervisor 16 West Main Street Honeoye Falls, NY 14472

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Moffitt:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

RECEIVED AUG 152014 OWN SUPERVISOR OWN OF MENDON

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet, the following is our understanding of the Town's flood mapping priorities and concerns:

 The current FEMA FIRMs are accurate for the community and there are no requests for new or update studies within the Town. If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Mendon

8-21-14 Dated

Cc: Thomas Voorhees, Code Enforcement Officer, Town of Mendon



New York State Department of Environmental Cons	servation RECEIVED
Division of Water	BUREAU OF
Bureau of Flood Protection and Dam Safety, 4th Floor	AUG 2 6 2014
625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>	FLOOD PROTECTION DAND DAM SAFETY Joe Martens Commissioner
August 14, 2014	AUG 1 8 2014
Ms. Gay Lenhard, Supervisor	Supervisor
269 Ogden Center Road	Town of Ogden

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Ms. Lenhard:

Spencerport, NY 14559

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

Thank you for your participation in the pre-Discovery Webinary in September and submitting the Community RiskMAP Worksheet. We regret having missed the opportunity to meet with your community at both the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided during the webinar and on the worksheet, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. There should be a detailed study of the tributary to Salmon Creek between Washington Street and South of the Barge Canal. There is currently a flood study available for this area.
- 2. The Little Black Creek should have an updated detailed study due to area experiencing development near Route 33 and Buffalo Road. The floodplain extent may be over stated.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Ogden

Dated

Cc: Patrick Smith, Building Inspector, Town of Ogden

David Widger, Highway Superintendent, Town of Ogden

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August 14, 2014

The Honorable Richard Hatheway, Mayor 119 Main Street Geneseo, NY 14454

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Hatheway:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

 Jaycox Creek should be a re-delineated detailed study within the Village due to limited detail in the current base map. Having a digital product would be much more useful for planning and enforcement of development.

> RECEIVED AUG 1 8 2014 Village of Geneseo

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William S Nechome

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor

Village of Geneseo

Dated 8

Cc: Dean O'Keefe, Code Enforcement Officer, Village of Geneseo

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov





August 14, 2014

Mr. Paul Kimball, Supervisor 3710 Lake Road PO Box 858 Clarkson, NY 14430

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Kimball:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

Villiam 5 Necho

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor

Town of Clarkson

Dated

Cc: Chad Fabry, Code Enforcement Officer, Town of Clarkson

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FLOOD PROTECTION

AND DAM SAFETY

August 14, 2014

The Honorable Fredrick May, Mayor 31 South Main Street Fairport, NY 14450



Joe Martens Commissioner

RECEIVED AUG 1 8 2014 VILLAGE OF FAIRPORT

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor May:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

- There should be a new study of the stream that is culverted under Winding Brook Drive, which is not shown on the current FIRM.
- There should be an updated study of Thomas Creek due the canal spillway that flows into Thomas Creek near Water Street. The canal floods when the water levels are high in the creek.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. Please also provide a prioritized list of the above requests and concerns (with 1 ranking the highest in priority). If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplm@gw.dec.state.ny.us.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Dae Mayor Village of Fairport

Dated

Cc: Paul Freeley, Department of Public Works, Village of Fairport

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov

August 14, 2014

The Honorable Liz Swearingin, County Manager Lewis County Court House 7660 N State Street Lowville, NY 13367

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear County Manager Swearingin:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013, the following is our understanding of the County's flood mapping priorities and concerns:

- 1. Mill Creek should be restudied by detailed methods through the Village of Lowville. There should be no floodplain for the stream reach that is in a gorge.
- 2. The Black River detailed study should be extended from Route 410 in the Town of Denmark to the confluence with Swiss Creek.
- Beaver Creek should be studied by detailed methods from the confluence with Black Creek to High Falls Pond due to development in the area.
- 4. The Sugar River should be studied by detailed methods through the Village of Constableville.

Joe Martens Commissioner

AUG 26 2014 FLOOD PROTECTION AND DAM SAFETY

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RECEIVED AUG 1 8 2014 COUNTY LEGISLATIVE BOARD 5. The Black River should be studied by detailed methods through the Village of Lyons Falls due to the population in the Village.

The County also provided the following information for FEMA to consider when developing the project scope:

- Nichelle Billhardt of the Soil & Water Conservation District has a digital file of piped streams in the Town and Village of Lowville.
- Nichelle Billhardt can provide the LiDAR layer for the data that was collected in 2012.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department Environmental Conservation

County Manager

Lewis County

DWFARINGIN

Dated

Cc: Jackie Mahoney, Lewis County Director of Recreation, Forestry & Parks Nichelle Billhardt, District Manager Lewis County Soil & Water Conservation District Stanley Samson, Lewis County Highway Department James Martin, Lewis County Fire and Emergency Management Frank Page, Lewis County Planning

- Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II
 - Carl Quance, DEC Region 6

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AND DAM SAFETY



August 14, 2014

Mr. Pete Yendell, Supervisor 7329 East Main Street Lima, NY 14485

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Yendell:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

• Honeoye Creek should be a new limited detail study for its entire length though the Town. There is a need for flood elevations and updated base map due to level of development within the Town.

The Town also provided the follow information for FEMA to consider when developing the project scope:

- There are floods along the Honeoye Creek from ice jams.
- There was a bridge replaced along Route 5&20 over Honeoye Creek in 2010.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Lima

Dated 8.22-1

Cc: Charlie Johnson, Code Enforcement Officer, Town of Lima

New York State Department of Environmental Conservation

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RECEIVED BUREAU OF AUG 2 6 2014 FLOOD PROTECTION AND DAM SA



August 14, 2014

Mr. John Morriss, Supervisor 3840 Frencher Road Holley, NY 14470

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Moriss:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. Sandy Creek should be an updated approximate study due to seasonal flooding along the creek.
- East Branch Sandy Creek should be an updated approximate study due to seasonal flooding along the creek.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nedome

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Murray

Dated

Cc: Charles Felice, Planning Board Chairperson, Town of Murray

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov

RECEIVED **BUREAU OF** AUG 26 2014 FLOOD PROTECTION AND DAM SAFETY



August 14, 2014

Mr. James Ossont, Supervisor 11468 State Route 26 PO Box 68 Ava, New York 13303

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Ossont:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

We received a Community RiskMAP Questionnaire dated December 28, 2013. No areas of flooding concerns or request for restudy were noted on the questionnaire. Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Ava

Dated 8-25-11

Cc: Joseph Pfeiffer, Floodplain Administrator, Town of Ava

New York State Department of Environmental Conservation

Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.nv.gov



August 14, 2014

The Honorable Richard Pastecki, Mayor 37 Main Street Oakfield, NY 14125

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Pastecki:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Village is satisfied with the current FIRMs and has no new flood study requests at this time.

Sincerely,

William 5 Ne Jonner

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor JASON ARMERENSTER

Village of Oakfield

9,-27-Dated

Cc: Bruce Gerould, Code Enforcement Officer, Village of Oakfield

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

New York State Department of Environmental Conservation **Division of Water** Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



Commissioner

August 14, 2014

Mr. Louis Gayton, Supervisor 10510 Bethany Center Road East Bethany, NY 14054

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Pretryykowski

Dear Mr. Gayton:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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A Community RiskMAP Worksheet was submitted for the Town and noted that the current FEMA FIRMs are not accurate for the Town, but no detailed information or requests for new stream studies was provided on the worksheet.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

etant 2000 Supervisor

Dated 8/23/14

Supervisor Town of Bethany Edward PIEtry Rowslei

Cc: Thomas Douglas, Code Enforcement Officer, Town of Bethany

Ecc: Paul Weberg, FEMA Region II Crystal Smith. FEMA Region II Karis Manning, DEC Region 8



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August 14, 2014 Ms Suspen May Mr. Gerald Stout, Supervisor 3429 Route 20A Warsaw, NY 14569

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Stont:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs. development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

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Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

C. May Supervisor

Supervisor Town of Orangeville

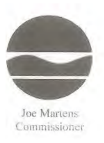
Dated 8/26

Cc: Thomas Suto, Code Enforcement Officer, Town of Orangeville

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II James Vogel, DEC Region 9 Thomas Wantuck, DEC Region 9



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August 14, 2014

Mr. Merle Draper. Supervisor PO Box 348 Medina, NY 14470

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Draper:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. Oak Orchard Creek should be studied by detailed method because the Town would like base flood elevations. The current maps are unusable.
- Fish Creek should be studied by detailed methods because the Town needs base flood elevations. The current maps are unusable.

The Town also provided the following information for FEMA to consider when developing the project scope:

 There is privately owned dam on Oak Orchard River to the east of Shelby Center near Martin Road.

Sincerely.

William S Nedomen

William Nechamen. Chief Floodplain Management Section New York State Department of Environmental Conservation

Town of Shelby

2/20/14 Dated

Cc: Daniel Wolfe, Code Enforcement Officer, Town of Shelby

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



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August 14, 2014

Mr. Scott Aubertine, Supervisor PO Box 66 Chaumont, NY 13659

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Aubertine:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. Lake Ontario should have a new detailed study with a Base Flood Elevation including Guffins Bay and Chaumont Bay. There is a lot of development along the shore line and there are a number of areas that flood along the shore.
- The Chaumont River should have an updated detailed study from the confluence with Chaumont Bay to the upstream corporate limit of the Town. There will likely be development in this area of the Town.
- 3. Three Mile Creek should be an updated approximate study due to ice jams that cause the creek to flood.

Sincerely.

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Rubertur

Supervisor Town of Lyme

Dated 8-22-14

Cc: James Millington, Floodplain Administrator, Town of Lyme

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



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August 14, 2014

The Honorable Catherine Liedecker, Mayor PO Box 368 Lyons Falls, NY 13368

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Liedecker:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Village is satisfied with the current FIRMs and has no new flood study requests at this time.



Sincerely,

William S Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

allerene fiendecken Mayor

Village of Lyons Falls

Dated 8/26/2014

Cc: Tim Wiedrick, Code Enforcement Officer, Village of Lyons Falls

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6

FEMA - Flord

Joe Martens Commissioner

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August 15, 2014

The Honorable Jay Gsell, County Manager Old Courthouse 7 Main Street Batavia, NY 14020

Re: Lake Onario Watershed Discovery Process/FEMA RiskMAP Program

Dear County Manager Gsell:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the County's flood mapping priorities and concerns:

- 1. Black Creek should be mapped by approximate methods from the Thruway in Stafford to the Bethany town line. This section of the Black Creek is currently not mapped.
- 2. The tributaries to Black Creek need to be studied by approximate methods in the Town of Byron. The current studies end at the Town of Elba town line.
- White Creek needs to be studied by approximate methods in the Town of Stafford along the East Bethany LeRoy Road.
- 4. Whitney Creek needs to be studied by detailed methods from Route 77 to the Tonawanda Wildlife Management Area in the Town of Alabama due to new industrial chip plant development.

- 5. The Oatka Creek should be updated to a detailed study within the Village of LeRoy.
- 6. Mud Creek Tributary should be studied by limited detailed methods from the Village of LeRoy corporate limit to Perry Road in the Town of LeRoy due to proposed development in this area.

The County also provided the following information for FEMA to consider when developing the project scope:

- There is existing NRCS LiDAR for the northern 2/3 of the County that covers the watershed except for Bethany and Pavilion.
- The topography is principally Karst along the Onondaga escarpment.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Ne Jomen

William Nechamen, Chief Floodplain Management Section New York State Department Environmental Conservation

County Manager Genesee County

Dated

Cc: George Squires, Genesee County Soil & Water Conservation District Director Felipe Oltramari, Genesee County Planning Board Chair

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

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New York State Department of Environmental Conservation

Division of Water

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Joe Martens Commissioner

August 14, 2014

The Honorable Jeffrey Graham, Mayor 245 Washington St. Room 302A Watertown, NY 13601

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Graham:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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1. The Black River should be restudied as a detailed study through the City. There have been many changes to the hydraulics of the river including dam removals and a bridge replacement.

The City also provided the following information for FEMA to consider when developing the project scope:

• The City boundary has been revised. Contact the City GIS contact for shape file.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor City of Walertown

Dated

- Cc: Kurt W. Hauk, P.E., Engineering Department, City of Watertown Justin Wood, P.E., Engineering Department, City of Watertown Matt Owen, IT Department, City of Watertown
- Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



New York State Department of Environmental Conservation Division of Water

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August 14, 2014

Mr. Alfred Nichols. Supervisor 51 State Street Heuvelton, NY 13654

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Nichols:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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- 1. Black Lake should be studied by detailed methods due to the amount of development in the area a base flood elevation is needed.
- 2. The St. Lawrence River should be studied by detailed methods due to development along the river there is a need for a base flood elevation.
- The Oswegatchie River should be studied by detailed methods due to large areas of development along the river.

AUG 1 2014 Sincerely, William S Nedomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

hed Michola Supervisor

Town of Oswegatchie

Dated_ 8/35/2014

Cc: Timothy Tuttle, Code Enforcement Officer, Town of Oswegatchie

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



New York State Department of Environmental Conservation Division of Water

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August 14, 2014

The Honorable Janet Zando, Mayor 68 Riverside Drive Defeiet, NY 13628

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Zando:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Hudson-Hoosic watershed to determine if additional floodplain and flood risk mapping products are needed.

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Absent different information, we are assuming the Village is satisfied with the current FIRMs and has no new flood study requests at this time.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

2 dado Mayor

Dated annual 25 3014

Village of Deferiet

Cc: Doug Babcock, Code Enforcement Officer, Village of Deferiet

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



AUG 1 1 2014

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New York State Department of Environmental Conservation Sity Manutom Office **Division of Water**

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Commissioner

August 14, 2014

Mr. Jason Molino, City Manager One Batavia City Centre Batavia, NY 14020

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Molino:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

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We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the City's flood mapping priorities and concerns:

The Tonawanda Creek should be an updated detailed study due to flooding that occurs at the intersection of Walnut and Law and south of Railroad to the corporate limits and Lehigh Street.

The City also provided the follow information for FEMA to consider when developing the project scope:

- There is a USGS flood gage located on Tonawanda Creek in the City.
- There have been several major floods on the south side of the City. .
- There were improvements made to the creek in 1954 by the Army Corps of Engineers.
- The City has digital information about the piped stream known locally as the "Big Ditch."
- The City has digital files of historical flood inundation areas and critical facilities.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Usteno Manager

City of Batavia

8/25/14 Dated

Cc: Steven Mountain, Engineer, Town of Batavia Sally Kuson, Directory of Public Works, City of Batavia

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



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Division of Water

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Joe Martens Commissioner

RECEIVED AUG 1 8 2014 WILLARS OF MILDLEPORT

August 14, 2014

The Honorable Richard Westcott, Mayor 24 Main Street PO Box 186 Middleport, NY 14105

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Westcott:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

 The current FEMA maps are accurate for the Village and there are no requests for new or updated studies at this time.

The Village also provided the following information for FEMA to consider while developing the project scope:

 There is an area of frequent flooding along Francis Street from Johnson Creek 2 Tributary 1 due to storm water issues.

Sincerely.

William S Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Lalest

Mayor Village of Middleport

Dated 8-18-14

Cc: Rebecca Schweigert, Village Clerk, Village of Middleport Brian Belson, Code Enforcement Officer, Village of Middleport

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II James Vogel, DEC Region 9 Thomas Wantuck, DEC Region 9



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Robert Clement, Supervisor 8903 Route 237 Stafford, NY 14143

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Clement:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

Sincerely,

William 5 Nechomen.

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

+ & Clement

Supervisor Town of Stafford

Dated

Cc: Lester Mullen, Floodplain Administrator, Town of Stafford

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



New York State Department of Environmental Conservation

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Joe Martens Commissioner

August 14, 2014

Mr. Ralph Angelo, Supervisor 8690 Main Street PO Box 145 Honeoye, NY 14471

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Angelo:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- All streams need to be restudied to age of current maps and studies. Many changes have been
 made such as bridge and culvert replacements that have changed the stream hydraulics.
- 2. All A zones should be new detailed studies.

The Town also provided the following information for FEMA to consider when developing the project scope:

- The bridge on Main Street over Honeoye Creek was replaced approximately 3 years ago. Since bridge was replaced only ice jam flooding has occurred.
- There is typically flooding around Honeoye Lake when there is 1.5" or more of rain and significant deposition of sediments.
- There are over 30 culverts scheduled to be replace along Honeoye Lake along with a watermain installation.
- There is an area of flooding along Allens Hill Road.
- There is a sediment and hydrology survey for Sandy Bottom Pond conducted with USACE.
- There is a ditch that was filled in and the stream was piped near Main Street about 15 years ago.
- There is a new development along E Lake Road that was built 5-6 years ago.

Sincerely.

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Richmond

Dated (24/8,14

Cc: Thomas Fleig, Highway Superintendent, Town of Richmond

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



New York State Department of Environmental Conservation

Division of Water

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RECEIVED

AUG 1 8 2014

TOWN OF HASTINGS CODE ENFORCEMENT Joe Martens Commissioner

August 14, 2014

Mr. Tony Bush, Supervisor 1134 US Route 11 Central Square, NY 13036

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Bush:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

1. The Oneida River should be restudied by detailed methods due to floodway being over stated and current study not accounting for flow regulated by the dam.

The Town also provided the following information for FEMA to consider when developing the scope of the project:

- There is development near Dry Bridge Creek and Elderberry Creek.
- There was a large culvert replacement on County Route 12 along Caughdenoy Creek in the last 5 or 6 years.
- There is a small privately owned dam on Dykemans Creek near Baum Road.

Sincerely,

William S Nechan

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

sul Supervisor

Supervisor Town of Hastings

Dated

Cc: Mark Bombardo, Code Enforcement Officer. Town of Hastings

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Kevin Delaney, DEC Region 7



New York State Department of Environmental Conservation Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

Mr. Urban Hirschey, Supervisory 1964 NY Route 12E Cape Vincent, NY 13618

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Hirschey:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- The Shore of Lake Ontario should be restudied as an approximate study since this is an area of lower elevation.
- 2. Kents Creek/Mud Bay should be an updated approximate study due to development in the area.

Sincerely.

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Cape Vincent

Dated iqu

Cc: Jim Millington, Floodplain Administrator, Town of Cape Vincent

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



New York State Department of Environmental Conservation

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August 14, 2014

Mr. Edward Hayes, Supervisor 5727 West Main Street Constableville, NY 13325

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Hayes:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of West Turin

Dated

Cc: Timothy Wiedrick, Code Enforcement Officer, Town of West Turin

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.nv.gov



August 14, 2014

Mr. Terrence Thisse, Supervisor PO Box 8 Martinsburg, NY, 13404

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Thisse:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- Roaring Brook should be studied as a detailed study upstream of Route 12 and a limited detail study downstream of Route 12. 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.
- 2. The Black River should be a new detailed study for its length through the Town. There have been floods with over 10 feet of water along Black River.
- Rainbow Creek should be an updated approximate study from the confluence with the Black River to approximately 2,225 feet upstream. East Martinsburg Road floods several times a year and the road is gated off during the flood.

The Town also provided the following information for FEMA to consider when developing the project scope:

- There is a partial dam/remnants on Roaring Brook near Cemetery Road.
- There is an unmapped stream that is piped under Gardener Road at the border between Lowville and Martinsburg.
- There is a Blueway Trail Project to remove pilings and other obstacles from the Black River to make it navigable. Contact Jennifer Harvill at the Tug Hill Commission for more details.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.nv.us.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Martinsburg

8/20/14 Dated

Cc: Mary Kelley, Town Clerk, Town of Martinsburgh Tyler Jones, Highway Superintendent, Town of Martinsburg

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

Mr. L. Daniel Carpenter, Supervisor 9458 Soule Road Remsen, NY 13438

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Carpenter:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Dated 8-27-14

Supervisor Town of Steuben

Harry J.F. Landman Town of Steuben, Supervisor 9458 Soule Road Remsen, NY 13438

Cc: Alan Jones, Floodplain Administrator, Town of Steuben

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Albert Ash, DEC Region 6



New York State Department of Environmental Conservation Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX; (518) 402-9029 Website: <u>www.dec.ny.gov</u>



Joe Martens Commissioner

August 14, 2014

The Honorable Christian Tertinek, Mayor 8356 Bay Street Sodus Point, NY 14555

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Tertinek:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

- Lake Ontario should have an updated detailed study due to shoreline changes from erosion of rates up to 1ft/year in various location along the shore line.
- First Creek should have a new detailed study for its length with in the community. The area at the mouth of the creek is the first to flood and the Village may have bathymetry data for this area.

The Town also provided the following information for FEMA to consider when developing the project scope:

 There was a dredging project completed by the US Coast Guard about 2 years ago between Charles Point and Sodus Point.

- There is erosion occurring along both sides of Sodus Point where mesh/netting is now exposed.
- There will be bathymetry data collected along shore of the bay between the area of South Fitzhugh Street and South Ontario Street.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Sodus Point

8/28/14 Dated

Cc: Al Hendrikse, Code Enforcement Officer, Village of Sodus Point Maxine Appleby, Planning Board Member, Village of Sodus Point

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protectio

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Villace of Solvini



August 14, 2014

The Honorable Paul Gee, Mayor 22 Main Street PO Box 36 Scottsville, NY 14546

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Gee:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Village's flood mapping priorities and concerns:

 The Mill Race should have an updated detailed study due to volume decrease in race that is no longer in use.

The Village also provided the following information for FEMA to consider when developing the project scope:

- There may be a study or report for the Black Creek Watershed. Contact Mayor Paul Gee for more information.
- There is seasonal flooding along the Oatka Creek.

 There have been bridge or culvert replacements at the following locations in the Village: Scottsville W Henrietta Road, Rochester Street, Main Street, Scott Crescent Drive

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor Village of Scottsville

Dated

Cc: Terry Rech, Building Inspector, Village of Scottsville

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



Gregory H. Post, Supervisor Daniel G. Underhill, Deputy Supervisor Alfred Lang, Councilman Patti Michalak, Councilwoman Chad Zambito, Councilman TOWN OF BATAVIA TOWN HALL 3833 WEST MAIN STREET ROAD BATAVIA, NEW YORK 14020-9402 PHONE: (585) 343-1729 FAX: (585) 343-1729 FAX: (585) 343-8461 TDD: 1-800-662-1220

> www.townofbatavia.com FOUNDED 1802

Teressa M. Morasco, Town Clerk Thomas Lichtenthal, Highway. Sup't. Michael Cleveland, Town Justice Thomas Williams, Town Justice

August 27, 2014

William Nechamen, Chief NYSDEC - Floodplain Management Section Bureau of Flood Protection, 4th Floor 625 Broadway Albany, New York 12233-3504

RE: Lake Ontario Watershed Discovery Process/FEMA Risk MAP Program

Dear Mr. Nechamen:

Please find enclosed a signed acknowledgement from the Town of Batavia Supervisor regarding information the Town provided for FEMA to consider when developing the project scope.

Sincerely,

masco

Teressa M. Morasco Town Clerk/Tax Collector

enc. cc Steven Mountain. Town Engineer

RECEIVED AUG 1 8 2014

New York State Department of Environmental Conservation **Division of Water** Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029



Commissioner

August 14, 2014

Website: www.dec.ny.gov

Mr. Gregory Post, Supervisor 3833 West Main Street Road Batavia, NY 14020

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Post:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time. but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. Tonawanda Creek Reach 2 should be a new limited detail study from the corporate limit with Alexander to the corporate limit with the City of Batavia due to new development in this area. The current floodplain extent is too wide and does not take into account the effects of wetland storage.
- 2. Tonawanda Creek Reach 1 should be an updated detailed study from the western corporate limit of the Town to the western corporate limit of the City due to ice jam related flooding that is not reflected in the effective riverine analysis.
- 3. Spring Creek should be a new limited detail study due to development in the area.
- 4. All approximate studies should be updated to new approximate studies due to outdated method and does not reflect an engineering based analysis.

The Town also provided the follow information for FEMA to consider when developing the project scope: . and/or the confluence of the conrail bridges

- There is USGS LiDAR data for the Town from 2010.
 A structure has been removed along Spring Creek near the City/Town corporate limit. This might lower elevations between stations 52 000 and 52 200 methods. lower elevations between stations 52,000 and 52,200 on the stream profile.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodplm@gw.dec.state.nv.us.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

L&upervisor

Town of Batavia

Dated

- Cc: Steven Mountain, Engineer, Town of Batavia Teresssa Morasco, Town Clerk, Town of Batavia
- Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



New York State Department of Environmental Conservation

Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Ms. Mary Joyce D'Aurizio, Supervisor 1280 Titus Ave Rochester, NY 14617

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Ms. D'Aurizio:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- There should be an updated detailed study of Lake Ontario due to change in the shoreline from erosion along Windsor Beach.
- There should be an updated detailed study of Irondequoit Bay. There is a 1.5-2 ft Base Flood Elevation difference from one side of the bay to the other. There is also a need for sand bagging near the Route 104 Bridge during higher lake levels to prevent flooding.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. Please also provide a prioritized list of the above requests and concerns (with 1 ranking the highest in priority). If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln/agw.dec.state.ny.us.

Sincerely,

William S Nedromen

William Nechamen. Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor

Town of Irondequoit

Dated

Cc: Patrick Meredith, Highway Superintendent, Town of Irondequoit Lawrence Heininger, Code Enforcement Officer, Town of Irondequoit

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



New York State Department of Environmental Conservation Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Dale Hunneyman. Supervisor PO Box 130 Alexandria Bay, NY 13607

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Hunneyman:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet, the following is our understanding of the Town's flood mapping priorities and concerns:

- 1. Otter Creek should be a new approximate study due to flooding near State Route 12.
- 2. Goose Bay should be an updated approximate study due to flooding along Goose Bay Road.
- 3. Butterfly Lake should be an updated approximate study due to flooding along the lake.
- 4. Mud Lake should be an updated approximate study due to flooding along the lake.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William S Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor

Town of Alexandria

Dated

Cc: Christy Page, Fourth Coast, Town of Alexandria

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



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Town	of Henrietta	
2.2.1.1.1.1		
	(585) 359-7070	
Fax:	(585) 321-6093	
Henriet Phone:		

LETTER OF TRANSMITTAL

8/29/2014
William Nechamen
NYS Department of Environmental Conservation
Div. of Water, Bureau of Flood Protection 4th Floo
625 Broadway, Albany, New York 12233-3504
Lake Ontario Watershed Discovery Process
FEMA RiskMAP Program

We are sending you the following items:

□ Shop Drawings □ Prints □ Plans □ Comments □ Specifications

🛛 Copy of Letter

Copies	Date	Type	Description
1	8/29/14		Signed Copy of the Lake Ontario Watershed Discovery Process/FEMA RiskMAP Progra
		-	
1			

These are transmitted to you:

For Your Use	Returned for Corrections	For Your Information
Resubmit Copies for Approval	For Your Approval	Submit Copies for Dist.
For Your Review	Return Marked Up Prints	As You Requested

Remarks:

Dear Mr. Nechamen:

Per your request, attached is the signed copy of the above referenced letter for your use. If you have any questions regarding the attached letter, please contact me at (585) 359-7070.

Copies to:

istophe E. Martin Signed

New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Jack W. Moore, Supervisor 475 Calkins Road Henrietta. NY 14464

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Moore:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping. Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013. NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs. development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- East Stem Middle Branch Red Creek should be an updated detailed study due to LOMAs filed for residential development.
- Genesee River should have an updated detailed study due to many elevation certificates for an old subdivision. There is also a very wide floodway that may be over stated.
- There should be an updated study of the West Branch Allen Creek due to culvert replacements along Jefferson Road.

The Town also provided the following information for FEMA to consider when developing the project scope:

- There is flooding along Pinnacle Road, which may be due to the need for ditch maintenance.
- There is a LOMA in the works for the area between East Branch Red Creek and East Stem Middle Branch Red Creek confluence.
- There is a Red Creek Watershed study for the area north of Bailey Road between Miller Road and John Street.
- The low flat area near Commercial Drive floods every 4-5 years. Flooding may be related to needed maintenance.
- There is ongoing commercial development along the East Branch Red Creed off of Hylan Drive.
- There has been a culvert replacement along Castle Road-

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. Please also provide a numbered prioritized list of the above restudy requests with 1 ranking the highest in priority. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.nv us

Sincerely,

William S Mechannen

William Nechamen. Chief Floodplain Management Section New York State Department of Environmental Conservation

lime

Supervisor Town of Henrietta

Dated 8-29-14

- Cc: Chris Martin, Director of Engineering and Planning, Town of Henrietta Roland Osterwinter, Engineer, Town of Henrietta Jeremy Difilippo, GIS Operator, Town of Henrietta
- Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



New York State Department of Environmental Conservation Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



Joe Martens Commissioner

August 14, 2014

The Honorable Joyce Lobene, Mayor 27 West Avenue Spencerport, NY 14559

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mayor Lebene:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the September 2013 webinar, the following is our understanding of the Village's flood mapping priorities and concerns:

1. The current FEMA FIRMs are accurate for the Village and suit the Village's current needs. There are no new or updated study requests at this time.

The Village also provided the following information for FEMA to consider when developing the project scope:

- There is a report or study for the Village conducted by MRB Engineering Group.
- There is flooding along Main Street from the East and West Branches of Northrup Creek due to undersized culverts.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Mayor

Village of Spencerport

9 4 Dated

Cc: Tom West, Highway Superintendent, Village of Spencerport

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8

New York State Department of Environmental Conservation Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: <u>www.dec.ny.gov</u>



August 14, 2014

Mr. David Dunning, Supervisor 3333 Chili Ave Rochester, NY 14624

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Dunning:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives on the Community RiskMAP Worksheet and at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

 Town of Chili feels the current FEMA floodplain maps are accurate for the Town and have no requests for new or updated studies at this time. If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery. project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William 5 Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Chili

9/17/2014 Dated

Cc: David Lindsay, Highway Superintendent, Town of Chili

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Karis Manning, DEC Region 8



New York State Department of Environmental Conservation Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



RECEIVED

AUG 18 2014

TOWN OF CLAYTON SUPERVISOR

August 14, 2014

Mr. Justin Taylor, Supervisor 405 Riverside Drive Clayton, NY 13624

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Taylor:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in No/ember 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

 Chaumont River should be a new detailed study thought the Town of Clayton. The Route 12 Bridge in Depauville is flooded by the river frequently. The main cause of the flooding is ice jams that occur in early spring. If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.ny.us</u>.

Sincerely,

William S Nechanne

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Clayton

Dated

Cc: Christy Page, Town of Clayton/Fourth Coast

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



County of Jefferson Office of the County Administrator

Historic Courthouse 195 Arsenal Street, 2nd Floor Watertown, NY 13601-2567 Phone: (315) 785-3075 Fax: (315) 785-5070



RECEIVED

SEP 1 5 2014

FLOOD PROTECTION

AND DAM SAFETY

September 9, 2014

William Nechamen, Chief Floodplain Management Section NYS Department of Environmental Conservation 625 Broadway Albany, NY 12233-3504

Re: Lake Ontario Watershed Discovery Process

Dear Mr. Nechamen:

Thank you for participating in a conference call with Jefferson County Planning and Emergency Management staff members on August 27th regarding the above-referenced project. As you know, the purpose of the call was to clarify the points summarized in your letter of August 14, 2014 where you outlined flood mapping priorities based on your previous discovery and information gathering activities. The following comments reflect edits or updates that are necessary for the list in the original letter.

As discussed during the call, it was noted that the Community Risk MAP worksheet was previously provided to your consultant for the project. That information has now been sent directly to DEC staff.

As noted by the County's Emergency Management Director, the reference to "repeated flooding" should be edited to reflect occasional flooding along the Black River in the Town of Wilna, Village of Carthage, Village of West Carthage, Town of LeRay, and Village of Dexter. Occasional Black River flooding is also noted along Water Street and Huntington Street in the City of Watertown. During the call, flooding events were also discussed near NYS Route 3 and the County line in the Town of Ellisburg. Lastly, it was noted that Indian River flooding occasionally occurs in the Village of Antwerp.

The reference to the County digitizing the 2011 shoreline along Lake Ontario should be deleted.

The last two references in your original letter single out the existence and growth of shoreline and waterfront development in only four communities. Shoreline development is evident in every municipality along Lake Ontario and the St. Lawrence River (Town of Alexandria, Village of Alexandria Bay, Town of Orleans, Town and Village of Clayton, Town and Village of Cape Vincent, Town of Lyme, Village of Chaumont, Town of Brownville, Town of Hounsfield, Village of Sackets Harbor, Town of Henderson, and Town of Ellisburg).

Lastly, it was noted during the call that a group of municipalities in the central portion of the County are currently forming a coalition to comply with new MS4 (Municipal Separate Storm Sewer Systems) regulations as a result of the County's population increase reflected by the 2010 Census.

I hope this information serves as a useful supplement to your August 11th letter. Thank you.

Sincerely,

Robert Hagemann / County Administrator

c: Joseph Plummer, Emergency Management Donald Canfield, Planning



John Culkin, Supervisor George Aubin, Deputy Supervisor Carol Hall Torre Parker-Lane Edwin Glaser Wendy Flagg, Town Clerk 12105 Town Barn Road Henderson, NY 13650 Phone: 315-938-5542 or Fax: 315-938-7249 Web: townofhendesonny.org TDD 1-800-662-<u>1220</u>

Sept. 24, 2014

Mr. William Nechamen Chief, Floodplain Management Section NYS Dept. of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway Albany, NY 12233-3504

Dear Mr. Nechamen,

Enclosed please find our acknowledgement of the flood mapping priorities and concerns of the Town of Henderson. We apologize for its lateness. As an explanation, not an excuse, for that is our Town underwent significant changes in the Town's government. On January 1st of this year the Town of Henderson had a brand new Supervisor, Town Clerk, Board member, Financial Officer and financial software programs. We are finally catching up.

Please consider the issues listed in the enclosed document as still the priorities of the Town of Henderson.

Do not hesitate to contact us if you have any questions or require any additional information.

Thank you for your patience and understanding.

Sincerely John Culkin Supervisor

"This institution is an equal opportunity provider, and employer. To file a complaint of discrimination, write: USDA, Director, Office of Civil Rights, 1400 Independence Avenue, S.W. Washington, D.C. 20250-9410, or call (800) 795-3272 (voice) or (202) 720-6382 (TDD)." New York State Department of Environmental Conservation Division of Water

Bureau of Flood Protection and Dam Safety, 4th Floor 625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



August 14, 2014

Mr. Raymond Walker, Supervisor P.O. Box 259 Henderson, NY 13650

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Walker:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery meetings were formal Discovery meetings in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We would like to thank your community for participating in the Lake Ontario Discovery process. The information provided will be used, in part, to help determine the watershed's remapping needs. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities. Based on the comments provided by your community's representatives at the November 2013 meeting, the following is our understanding of the Town's flood mapping priorities and concerns:

- Lake Ontario should be a detailed study with a Base Flood Elevation. Some areas of the shoreline have lower elevations and are highly developed.
- Rays Bay Road Creek should be a new detailed study from the confluence with Rays Bay to approximately 1 mile upstream. This is an area of repeat flooding
- Stony Creek should be an updated detailed study from the confluence with Lake Ontario to Henderson Pond. There has been a bridge replacement on State Route 178.
- In general the maps for the Town are difficult to use for making determinations due to age and scale. Updated digital maps are needed.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at <u>floodpln@gw.dec.state.nv.us</u>.

Sincerely,

William 5 Nechomen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

24/14 Dated

Supervisor Town of Henderson

Cc: Eric Sheldon, Floodplain Administrator, Town of Henderson

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6



New York State Department of Environmental Conservation Division of Water Bureau of Flood Protection and Dam Safety, 4th Floor

625 Broadway, Albany, New York 12233-3504 Phone: (518) 402-8185 • FAX: (518) 402-9029 Website: www.dec.ny.gov



Joe Martens Commissioner

August 14, 2014

Mr. Joel Bartlett, Supervisor 22867 County Route 67 Watertown, NY 13601

Re: Lake Ontario Watershed Discovery Process/FEMA RiskMAP Program

Dear Mr. Bartlett:

The Federal Emergency Management Agency (FEMA) and the New York State Department of Environmental Conservation (NYSDEC) are cooperating on a new Risk Mapping, Assessment, and Planning (RiskMAP) project for the Lake Ontario Watershed. FEMA's RiskMAP program is designed to deliver quality data that increases awareness of flood risks and leads to mitigation activities which reduce the potential loss of life and property. To achieve this goal NYSDEC and FEMA met with communities and watershed groups within the Lake Ontario watershed to determine if additional floodplain and flood risk mapping products are needed.

In August and September 2013, NYSDEC and FEMA conducted pre-Discovery webinars to discuss your community's flood mapping needs, development pressures, and to request any data you may have that would be useful in the flood mapping process. Following the pre-Discovery webinars were formal Discovery meetings held in November 2013. The Discovery meetings provided community officials an additional opportunity to review the information previously submitted by stakeholders during the webinars, discuss ongoing floodplain management activities, mitigation plans, projects, and flood risk concerns, as well as, provide additional feedback to FEMA and NYSDEC. All information provided will be considered when developing the RiskMAP project scope, including, but not limited to, the development of new digital Flood Insurance Rate Maps (FIRMs).

We regret having missed the opportunity to meet with your community at both the pre-Discovery webinars and the in person Discovery meetings to discuss FEMA's RiskMAP program. The purpose of the meetings was to explain the new mapping process and products, and to review your priorities for areas to be studied for the new maps. Please understand that budget constraints will prevent us from fulfilling all of the requested studies at this time, but every request will be considered, and all unfulfilled requests will be officially cataloged as a stream study need for future remapping projects. These stream study requests will help direct and prioritize FEMA's future mapping activities.

Absent different information, we are assuming the Town is satisfied with the current FIRMs and has no new flood study requests at this time.

If this understanding is correct, then please sign below and return a copy of this letter to my attention by September 2, 2014. If the above noted list of priorities is incorrect, or if you or representatives from your community have questions or comments regarding the Discovery project process, please contact NYSDEC floodplain management staff at 518-402-8185 or email us at floodpln@gw.dec.state.ny.us.

Sincerely,

William S Nechamen

William Nechamen, Chief Floodplain Management Section New York State Department of Environmental Conservation

Supervisor Town of Watertown

Dated 9/2/14

Cc: Jon Grant, Floodplain Administrator, Town of Watertown

Ecc: Paul Weberg, FEMA Region II Crystal Smith, FEMA Region II Carl Quance, DEC Region 6

