



Lockport-Batavia Line #112 Rebuild Project

EM&CP Update

Replacement Appendix G (SWPPP)

(Revised January 2026; Replaces Version Filed June 2025)

Part 5 of 5

Project Name:	Site Location:	Project No.
<p>Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report</p>	<p>Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York</p>	190176

<p>Photo No. 77</p> <p>Facing East</p> <p>Description: Data Point 034 Overview of upland/dryland adjacent to Wetland 012.</p>	 <p>2019 8 13 12:36</p>
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<p>Photo No. 78</p> <p>Facing North</p> <p>Description: Data Point 035 PEM Data Point for Wetland 012.</p>	 <p>2019 8 13 13:07</p>
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Project Name:	Site Location:	Project No.
<p>Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report</p>	<p>Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York</p>	190176

Photo No. 79	
<p>Facing North</p> <p>Description: Data Point 035 Overview of PEM Wetland 012.</p>	

Photo No. 80	
<p>Facing South/ Upstream</p> <p>Description: Data Point 036 Stream Data Point for intermittent Stream 006. Stream 006, an unnamed tributary to Mud Creek.</p>	

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Photo No. 81	 <p>2019. 8.13 12:51</p>
<p>Facing North/ Downstream</p> <p>Description: Data Point 036 Stream Data Point for intermittent Stream 006. Stream 006, an unnamed tributary to Mud Creek.</p>	

Photo No. 82	 <p>2019. 8.13 12:51</p>
<p>Facing East/ Left Bank to Right Bank</p> <p>Description: Data Point 036 Stream Data Point for intermittent Stream 006. Stream 006, an unnamed tributary to Mud Creek.</p>	

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<p>Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report</p>	<p>Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York</p>	190176

Photo No. 83	 <p>2019. 8. 14. 7:33</p>
<p>Facing North/ Upstream</p> <p>Description: Data Point 037 Ditch Data Point for non-jurisdictional ephemeral Ditch 008.</p>	

Photo No. 84	 <p>2019. 8. 14. 7:33</p>
<p>Facing South/ Downstream</p> <p>Description: Data Point 037 Ditch Data Point for non-jurisdictional ephemeral Ditch 008.</p>	

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Photo No. 85	
<p>Facing West/ Left Bank to Right Bank</p> <p>Description: Data Point 037 Ditch Data Point for non-jurisdictional ephemeral Ditch 008.</p>	

Photo No. 86	
<p>Facing North</p> <p>Description: Data Point 038 PEM Data Point for Wetland 013.</p>	

Project Name:	Site Location:	Project No.
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Photo No. 87	
Facing North	

Description:	
Data Point 038 Overview of PEM Wetland 013.	

Photo No. 88	
Facing North	

Description:	
Data Point 039 Data Point for upland/dryland adjacent to Wetland 013.	

Project Name:	Site Location:	Project No.
<p>Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report</p>	<p>Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York</p>	190176

<p>Photo No. 89</p> <p>Facing West</p>	 <p>2019. 8.14 8:27</p>
<p>Description:</p> <p>Data Point 039 Overview of upland/dryland adjacent to Wetland 013.</p>	

<p>Photo No. 90</p> <p>Facing North</p>	 <p>2019. 8.14 9:11</p>
<p>Description:</p> <p>Data Point 040 Data Point for upland/dryland adjacent to Wetland 014.</p>	

Project Name:	Site Location:	Project No.
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Photo No. 91	
Facing East Description: Data Point 040 Overview of upland/dryland adjacent to Wetland 014.	

Photo No. 92	
Facing North Description: Data Point 041 PEM Data Point for Wetland 014.	

Project Name:	Site Location:	Project No.
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Photo No. 93	
Facing South Description: Data Point 041 Overview of PEM Wetland 014.	

Photo No. 94	
Facing South/ Upstream Description: Data Point 042 Ditch Data Point for non-jurisdictional ephemeral Ditch 009.	

Appendix S

FEMA Firm Panels

NOTES TO USERS

This map is for use in administering the National Flood Insurance Program. It does not necessarily identify all areas subject to flooding, particularly from local drainage sources of small size. The community map repository should be consulted for more detailed information.

To obtain more detailed information in areas where Base Flood Elevations (BFEs) and/or Floodways have been determined, users are encouraged to consult the Flood Profiles and Floodway Data and/or Summary of Sillwater Elevations tables contained within the Flood Insurance Study (FIS) report accompanying this map. The elevations shown in the FIS report and the FIRM represent rounded whole-foot elevations. These BFEs are intended for flood insurance rating purposes only and should not be used as the sole source of flood elevation information for engineering or floodplain management purposes. FIS report should be utilized in conjunction with the FIRM for purposes of engineering and floodplain management.

Coastal Barrier Resources System (CBRS) Areas: Shown on this map, apply only to landward of 0.0 North American Vertical Datum of 1988 (NAVD 88). Users of this FIRM should be aware that coastal flood elevations are also provided in the Summary of Sillwater Elevations tables contained within the Flood Insurance Study (FIS) report. Elevations shown in the Summary of Sillwater Elevations tables should be used for construction and/or floodplain management purposes when they are higher than the elevations shown on this FIRM.

Boundaries of the floodways were compiled at cross sections and interpolated between sections. The floodways were based on hydraulic considerations with regard to requirements of the National Flood Insurance Program. Floodway widths and other pertinent floodway data are provided in the Flood Insurance Study accompanying this FIRM.

Certain areas not in Special Flood Hazard Areas may be protected by flood control structures. Refer to Section 2.4 "Flood Protection Measures" of the Flood Insurance Study report for information on flood control structures for this jurisdiction.

The projection used in the preparation of this map was Universal Transverse Mercator (UTM) zone 18. The horizontal datum was NAD 83, GRS1980. Differences in datum, spheroid, projection or UTM zones used in the production of FIRMs for adjacent jurisdictions may result in slight positional differences in map features and/or projection boundaries. These differences do not affect the accuracy of this FIRM.

Flood elevations on this map are referenced to the North American Vertical Datum of 1988. These flood elevations must be compared to structure and ground elevations referenced to the same vertical datum. For information regarding conversion of vertical datum, contact the National Geodetic Survey at 1-800-361-1826 or visit the National Geodetic Survey website at <http://www.ngs.noaa.gov> or contact the National Geodetic Survey at the following address:

NOAA Information Services
NOAA/NNGS/N
National Geodetic Survey
NSRS #2000
1315 East West Highway
Silver Spring, Maryland 20910-3222

To obtain current elevation, description, and/or location information for bench marks shown on this map, please contact the Information Services Branch of the National Geodetic Survey at (301) 713-3242, or visit its website at <http://www.ngs.noaa.gov>.

Base map information shown on the FIRM was provided in digital format by the New York State Office of Cyber Security & Critical Infrastructure Coordination. This information was provided as 30-centimeter and 60-centimeter resolution natural color, 10-meter resolution color infrared orthomage from photography obtained during April 2005.

This map reflects more detailed and up-to-date stream channel configurations and floodplain delineations than those shown on the previous FIRM for this jurisdiction. As a result, the floodplain data shown in the FIRM may reflect stream channel distances that differ from what is shown on this map. Also, the reach-to-reach relationships for unreviewed streams may differ from what is shown on previous maps.

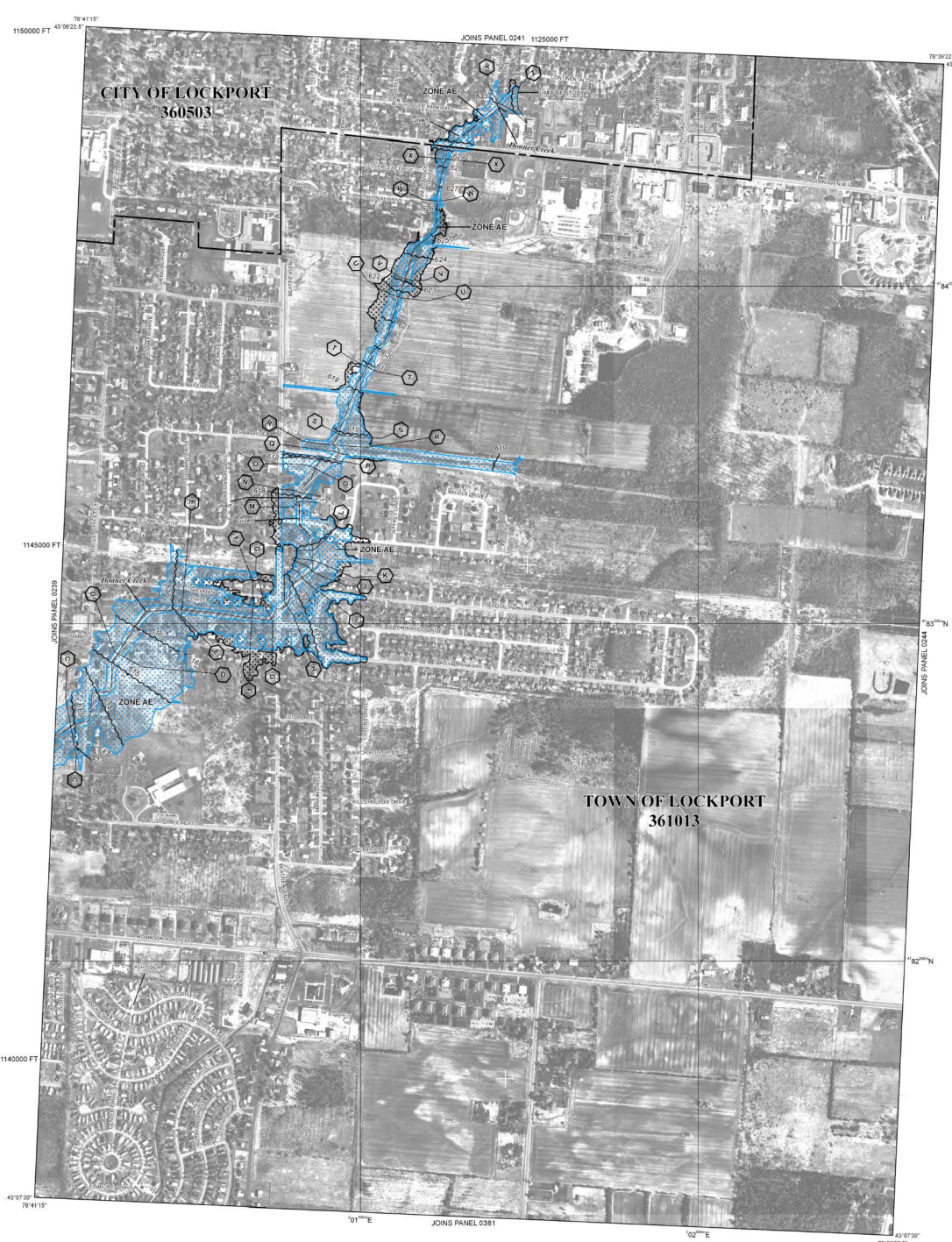
Corporate limits shown on this map are based on the best data available at the time of publication. Because changes due to annexations or re-annexations may have occurred after this map was published, map users should contact appropriate community officials to verify current boundaries.

Please refer to the section "Community Map Index" for an overview map of the county showing the layout of map panels, community map repository addresses, and a listing of communities table containing National Flood Insurance Program data for each community as well as a listing of map panels on which each community is located.

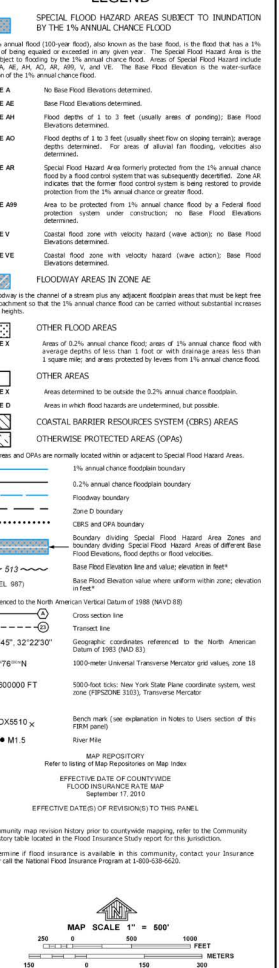
Contact the FEMA Map Service Center at 1-800-336-2827 for information on available products associated with this FIRM. Available products may include previously issued Letters of Map Change, a Flood Insurance Study report, and/or digital vector data for this map. The FEMA Map Service Center may also be reached by fax at 1-800-336-2827 or by e-mail at <http://www.fema.gov>.

If you have questions about this map, or questions concerning the National Flood Insurance Program in general, please call 1-877-FEMA MAP (1-877-336-2827) or visit the FEMA website at <http://www.fema.gov>.


This digital FIRM was produced through a unique cooperative partnership between the New York State Department of Environmental Conservation (NYSDEC) and FEMA. As part of the effort, NYSDEC has joined in a Cooperative Technical Partnership agreement to produce and maintain FEMA's digital FIRM.



LEGEND



FIRM		PANEL 0243E
FLOOD INSURANCE RATE MAP		
FOR NIAGARA COUNTY, NEW YORK (ALL JURISDICTIONS)		
CONTAINS:	NUMBER	
COMMUNITY		
LOCKPORT, CITY OF	360503	
LOCKPORT, TOWN OF	361013	
PANEL 243 OF 430		
MAP SUFFIX: E		
(SEE MAP INDEX FOR FIRM PANEL LAYOUT)		
Notice to User: The Map Number shown below should be used when placing map orders. The Community Number shown above should be used on insurance applications for the subject community.		
 MAP NUMBER 36063C0243E		
EFFECTIVE DATE SEPTEMBER 17, 2010		
Federal Emergency Management Agency		