



DRAFT
**RESILIENT NEW YORK
FLOOD MITIGATION
INITIATIVE**

Buffalo Creek, NY

DRAFT REPORT

This document was prepared for the New York State Department of Environmental Conservation, in cooperation with the New York State Office of General Services, Highland Planning, LLC, and Gomez & Sullivan Engineers, DPC.

Prepared by:
OBG, Part of Ramboll
101 First Street, 4th Floor
Utica, NY 13501
(315) 956-6100
<https://www.ramboll.com>

IN NOVEMBER 2018, NEW YORK STATE GOVERNOR ANDREW CUOMO COMMITTED FUNDING TO UNDERTAKE ADVANCED MODELING TECHNIQUES AND FIELD ASSESSMENTS OF 48 FLOOD-PRONE STREAMS TO IDENTIFY PRIORITY PROJECTS AND ACTIONS TO REDUCE COMMUNITY FLOOD AND ICE JAM RISKS, WHILE IMPROVING HABITAT. THE OVERALL GOAL OF THE PROGRAM IS TO MAKE NEW YORK STATE MORE RESILIENT TO FUTURE FLOODING.

**New York State Department of Environmental Conservation
625 Broadway
Albany, New York 12233**

DRAFT
NOTICE

This copyrighted material represents the proprietary work product of OBG, Part of Ramboll. This material was prepared for the specific purpose of securing a contract with the New York State Department of Environmental Conservation. No other use, reproduction, or distribution of this material or of the approaches it contains, is authorized without the prior express written consent of OBG, Part of Ramboll. However, the recipient may make as many copies of this document as deemed necessary for the sole purpose of evaluating this document for final selection and award.

© 2019

OBG, Part of Ramboll

All Rights Reserved


All materials printed on recycled paper. 

TABLE OF CONTENTS

Table of Contents **ii**

List of Tables..... **iii**

List of Figures..... **iv**

List of Appendices..... **v**

Abbreviations/Acronyms **v**

Introduction..... **1**

 Historical Initiatives..... 1

 Floodplain Development..... 1

 Resilient NY Initiative..... 2

Data Collection..... **3**

 Initial Data Collection 3

 Public Outreach..... 3

 Field Assessment..... 3

Watershed Characteristics **5**

 Study Area..... 5

 Watershed Land Use..... 5

 Geomorphology 5

 Hydrology..... 9

 Infrastructure 14

Climate Change Implications **19**

 Future Projected Discharge in Buffalo Creek..... 19

Flooding Characteristics **21**

 Flooding History 21

Flood Risk Assessment **25**

 Flood Mitigation Analysis 25

 Cost Estimate Analysis 25

 High Risk Area #1: Abandoned Railroad Bridge, West Seneca, NY..... 26

 High Risk Area #2: Lexington Green Neighborhood, West Seneca, NY 26

 High Risk Area #3: Oxbow Lake, West Seneca, NY 26

Ice Jam Analysis..... **29**

 Ice Jam Formation..... 29

 Ice Jam Prone Areas 29

 Union Road Bridge, West Seneca, NY 30

 Transit Road/US-20 Bridge, West Seneca, NY..... 31

 Winspear Road Bridge, Elma, NY..... 33

DRAFT

Centennial Park, Elma, NY 34

Mitigation Recommendations 36

 Alternative #1: Remove Abandoned Railroad Bridge 36

 Alternative #2: Remove Abandoned Railroad Bridge And Associated Topography..... 38

 Alternative #3: Replace Railroad Bridge And Associated Topography with Flood Bench..... 41

 Alternative #4: Reconnect the Oxbow Lake 43

 Alternative #5: Reconnect the Oxbow Lake and Install Flood Bench 45

 Alternative #6: Flood Bench..... 47

 Alternative #7: Ice Control Structure..... 49

 Alternative #8: Levee 51

 Alternative #9: Pilot Channel 53

 Alternative #10: Flood Early Warning Detection System..... 55

 Alternative #11: Ice Management 56

Next Steps 57

 Additional Data Modeling..... 57

 State/Federal Wetlands Investigation..... 57

 Ice Evaluation 57

 Example Funding Sources 57

Summary & Conclusion..... 61

 Summary..... 61

 Conclusion..... 62

References 64

DRAFT

LIST OF TABLES

Table 1. Buffalo Creek Basin Characteristics Factors 10

Table 2. Buffalo Creek FEMA FIS Peak Discharges 11

Table 3. USGS StreamStats Peak Discharge for Buffalo Creek at the FEMA FIS Locations 13

Table 4. Estimated Bankfull Discharge, Width, and Depth..... 14

Table 5. Summary of NYSDOT Bridges Crossing Buffalo Creek 15

Table 6. Hydraulic Capacity of High-Risk Constriction Point Bridges using USGS *StreamStats*..... 18

Table 7. Current and Projected Discharge with Percent Difference and Change in Water Surface Elevations at the Confluence with Cayuga Creek 20

Table 8. Summary of Flood Mitigation Measures..... 62

LIST OF FIGURES

Figure 1. Watershed, Erie and Wyoming County, NY.....	6
Figure 2-1. Stationing, Erie County, NY.....	7
Figure 2-2. Study Area Stationing, Erie County, NY.....	8
Figure 3. Buffalo Creek Profile, Erie County, NY.....	9
Figure 4. Bridge Constriction Points, Erie County, NY.....	17
Figure 5-1. Town of West Seneca FEMA Flood Zones, Erie County, NY.....	22
Figure 5-2. Town of Elma FEMA Flood Zones, Erie County, NY.....	23
Figure 5-3. Town of Wales FEMA Flood Zones, Erie County, NY.....	24
Figure 6. High Risk Areas, Erie County, NY.....	28
Figure 7. HEC-RAS dynamic ice cover model simulation output.....	30
Figure 8. Sand Bar formation at the abandoned railroad bridge in the Town of West Seneca, NY.....	31
Figure 9. FEMA FIS profile of Buffalo Creek at the Transit Road/US-20 bridge (FEMA 2019b).....	32
Figure 10. Ice buildup and sand bar locations upstream the Winspear Road bridge in the Town of Elma, NY.....	33
Figure 11. Ice buildup and sand bar locations downstream the Centennial Park area in the Town of Elma, NY.....	34
Figure 12. HEC-RAS water surface elevations for the 10, 2, 1, and 0.2-Percent annual chance flood events for the railroad removal (blue) and base condition (red) simulations.....	36
Figure 13. HEC-RAS water surface elevations for the 10, 2, 1, and 0.2-Percent annual chance flood events for the railroad bridge with 1.5-ft of ice cover immediately upstream the railroad bridge (blue) and base condition (red) simulations.....	37
Figure 14. Alternative #2 location map.....	38
Figure 15. HEC-RAS water surface elevations for the 10, 2, 1, and 0.2-Percent annual chance flood events for the railroad bridge and topography removal (blue) and base condition (red) simulation.....	39
Figure 16. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the alternative #2 ice cover simulation (blue) and base condition (red) simulations.....	40
Figure 17. Alternative #3 location map.....	41
Figure 18. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the 3-ft (green) and 6-ft (blue) flood bench and base condition (red) simulations.....	42
Figure 19. Alternative #4 location map.....	43
Figure 20. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the oxbow reconnection (blue) and base condition (red) simulations.....	44
Figure 21. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the 3-ft (green), 6-ft (grey), and 9-ft (blue) flood benches and base condition (red) simulations.....	45
Figure 22. Alternative #6 location map.....	47
Figure 23. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the 3-ft (green) and 6-ft (blue) flood benches and base condition (red) simulations.....	48
Figure 24. Alternative #7 location map.....	49
Figure 25. Alternative #8 location map.....	51

Figure 26. HEC-RAS water surface elevations for the 10, 2, 1, and 0.2-Percent annual chance flood events for the 2,300 ft (green), 5,100 ft (blue), and base condition (red) simulations52

Figure 27. Alternative #9 location map 53

Figure 28. HEC-RAS water surface elevations for the 1-Percent annual chance flood event for the pilot channel scenarios (blue, green, and black) and base condition (red) simulations54

LIST OF APPENDICES

- Appendix A. Summary of Data and Reports Collected
- Appendix B. Field Data Collection Form Examples
- Appendix C. Photo Logs
- Appendix D. Agency and Stakeholder Meeting Sign-in Sheet

DRAFT

ABBREVIATIONS/ACRONYMS

ACE	Annual Chance Exceedance
CFS	Cubic feet per second (ft ³ /s)
CMIP5	Coupled Model Intercomparison Project 5
CRRA	Community Risk and Resiliency Act
DEM	Digital Elevation Model
ECSWCD	Erie County Soil and Water Conservation District
FDD	Freezing Degree-Days
FIS	Flood Insurance Study
FEMA	Federal Emergency Management Agency
FIRM	Flood Insurance Rate Map
FT	Feet (ft)
GIS	Geographic Information System
HEC	Hydrologic Engineering Center
HEC-RAS	Hydrologic Engineering Center's River Analysis System
H&H	Hydraulic and Hydrologic
LiDAR	Light Detection and Ranging
NFIP	National Flood Insurance Program
NRCS	Natural Resources Conservation Service
NYSDEC	New York State Department of Environmental Conservation
NYSDOT	New York State Department of Transportation
NYSOGS	New York State Office of General Services
OBG	OBG, Part of Ramboll
RCP	Representative Concentration Pathways
RF	Radio Frequency
ROM	Rough Order of Magnitude
SQ. MI.	Square Miles (mi ²)
USACE	United States Army Corps of Engineers
USFWS	United States Fish & Wildlife Service
USGS	United States Geologic Service
USSCS	United States Soil Conservation Service
WCRP	World Climate Research Center
WGCM	Working Group Coupled Modeling
WRI	Water Resources Investigations

INTRODUCTION

HISTORICAL INITIATIVES

Flood mitigation has historically been an initiative in western New York and in the Buffalo Creek watershed. In response to periodic and repetitive flood losses along Buffalo Creek, the U.S. Congress authorized a program of farmland treatment, retirement, and reforestation of sub-marginal land for the Buffalo Creek watershed. The program was in effect from 1946 to 1963 and was designed to reduce runoff and erosion from farms and stabilize channel banks. The principal conservation measures applied to the channel banks were bank protection, channel improvement, levees, and water control structures in the Towns of Elma and West Seneca. This also included bank protection by the United States Soil Conservation Service (USSCS) on both banks of Buffalo Creek beginning upstream of the Lexington Green neighborhood and extending to the confluence with Cayuga Creek.

In the summer of 1963, Erie County excavated a channel in the rock channel bottom of Buffalo Creek upstream of the Winspear Road bridge. The excavated channel was approximately 18-foot wide, 800-foot long, and varied in depth from 1.5 to 6 feet. The excavated channel was designed to concentrate flow into the narrow channel and reduce the amount of ice that can form (USACE 1966). Numerous studies were conducted from 1966 to 1992 to assess the feasibility of flood control projects in Buffalo Creek in the Town of West Seneca. Each assessment concluded either that the proposed project did not warrant federal participation or that the economic benefit to the community did not outweigh the project cost (USACE 2016a).

In response to recent flooding in 2014, residents and homeowners petitioned local leaders and state/federal agencies for assistance. In the Lexington Green neighborhood in West Seneca, for example, homeowners used sandbags along the channel banks in an effort to prevent flood waters from reaching their homes. Additionally, local interest groups constructed a temporary levee (using recycled concrete) downstream of another levee in the upstream portion of the neighborhood to prevent future flood losses. Neither of the levees are accredited by the Federal Emergency Management Agency (FEMA), meaning flood insurance is still required for homes that reside within the FEMA 100-year flood zone (USACE 2016a). As a result of the flood issues in this area, the United States Army Corps of Engineers (USACE) performed a feasibility assessment for designing and implementing a flood mitigation project for the Lexington Green neighborhood in February of 2016. It was determined that the costs to implement a project would be greater than the economic benefits achieved, and the study was never pursued.

FLOODPLAIN DEVELOPMENT

General recommendations for high risk floodplain development follow three basic strategies:

1. Remove the flood prone facilities from the floodplain.
2. Adapt the facilities to be flood resilient under repetitive inundation scenarios.
3. Develop nature-based mitigation measures (e.g., floodplain benches, constructed wetlands, etc.) and right size bridges and culverts to lower flood stages in effected areas.

In order to effectively mitigate flooding along substantial lengths of a watercourse corridor, floodplain management should restrict the encroachment on natural floodplain areas. Floodplains act to convey floodwaters downstream, mitigate damaging velocities, and provide areas for sediment to accumulate safely. The reduction in floodplain width of one reach of a stream often leads to the increase in

flooding upstream or downstream. During a flood event, a finite amount of water with an unchanging volume must be conveyed and, as certain conveyance areas are encroached upon, floodwaters will often expand into other sensitive areas.

A critical evaluation of existing floodplain law and policies should be undertaken to evaluate the effectiveness of current practices and requirements. Local floodplain regulations should be consistent with the National Flood Insurance Program (NFIP) and FEMA regulations and should involve a floodplain coordinator and a site plan review process for all proposed developments. This review should determine if the proposed development could impact the floodplain or floodway and should not allow any fill in the floodplain or floodway of any watercourse.

RESILIENT NY INITIATIVE

In November of 2018, New York State Governor Andrew Cuomo announced the Resilient NY Initiative in response to devastating flooding in communities across the State in the preceding years. High-priority watersheds were selected based on several factors, such as frequency and severity of flooding and ice jams, extent of previous flood damage, and susceptibility to future flooding and ice jam formations (NYSGPO 2018). The Buffalo Creek watershed was chosen as a study site for this initiative.

The goals of the Resilient NY Initiative are to:

1. Perform comprehensive flood and ice jam studies to identify known and potential flood risks in flood-prone watersheds.
2. Incorporate climate change predictions into future flood models.
3. Develop and evaluate flood hazard mitigation alternatives for each flood-prone stream area with a focus on ice-jam hazards.

The overarching purpose of the initiative is to recommend a suite of flood and ice jam mitigation projects that local municipalities can undertake to make their community more resilient to future floods. The projects should be affordable, attainable through grant funding programs, able to be implemented either individually or in combination in phases over the course of several years, achieve measurable improvement at the completion of each phase, and fit with the community way of life.

The flood mitigation and resiliency study for Buffalo Creek began in March of 2019 and is planned to be completed in early 2020.

DATA COLLECTION

INITIAL DATA COLLECTION

Hydrological and meteorological data were obtained from readily available state and federal government databases, including ortho-imagery, flood zone maps, streamflow, precipitation, flooding and ice jam reports. Historical flood reports, newspaper articles, social media posts, community engagement meeting notes, and geographic information system (GIS) mapping were used to identify stakeholder concerns, produce watershed maps, and identify current high-risk areas. United States Geologic Service (USGS) *FutureFlow* Explorer v1.5 (Burns et al. 2015) and *StreamStats* v4.3.1 (Ries et al. 2017) software were used to develop current and future potential discharges and bankfull widths and depths at various points along the stream channel. Hydrologic and hydraulic (H&H) modeling was performed previously, as part of a FEMA Flood Insurance Study (FIS) using USACE Hydrologic Engineering Center's River Analysis System (HEC-RAS) to predict water stage at potential future high-risk areas and evaluate the effectiveness of flood mitigation strategies. These studies were obtained and used, all or in part, as part of this effort. Appendix A is a summary listing of data and reports collected.

PUBLIC OUTREACH

An initial project kickoff meeting was held on May 1, 2019, with representatives of the New York State Department of Environmental Conservation (NYSDEC), New York State Office of General Services (NYSOGS), OBG, Part of Ramboll (OBG), Gomez & Sullivan Engineers, Highland Planning, LLC, Town of West Seneca, Town of Elma, Erie County Soil and Water Conservation District (SWCD), USACE, Buffalo-Niagara Waterkeepers, and applicable local residents (Appendix D). Discussions included a variety of topics, including:

- Firsthand accounts of past flooding events
- Identification of specific areas that flooded in each community, and the extent and severity of flood damage
- Information on post-flood efforts, such as temporary floodwalls

This outreach effort assisted in the identification of current high-risk areas to focus on during the flood risk assessment tasks.

FIELD ASSESSMENT

Following the initial data gathering and agency meetings, field staff from OBG and Gomez and Sullivan undertook field data collection efforts with special attention given to high-risk areas in the Towns of West Seneca and Elma as identified in the initial data collection process. Initial field assessments of Buffalo Creek were conducted in May 2019. Information collected during field investigations included the following:

- Rapid "windshield" river corridor inspection
- Photo documentation of inspected areas
- Measurement and rapid hydraulic assessment of bridges, culverts, and dams
- Geomorphic classification and assessment, including measurement of bankfull channel widths and depths at key cross sections
- Field identification of potential flood storage areas

- Wolman pebble counts
- Characterization of key bank failures, head cuts, bed erosion, aggradation areas, and other unstable channel features
- Preliminary identification of potential flood hazard mitigation alternatives, including those requiring further analysis

Included in Appendix B is a copy of the Stream Channel Classification Form, Field Observation Form for the inspection of bridges and culverts, and Wolman Pebble Count Form, as well as a location map of where field work was completed. Appendix C is a photo log of select locations within the river corridor. The collected field data was categorized, summarized, indexed, and geographically located within a GIS database. This GIS database will be made available to the NYSDEC and NYSOGS upon completion of the project.

All references to “right bank” and “left bank” in this report refer to “river right” and “river left,” meaning the orientation assumes that the reader is standing in the river looking downstream.

DRAFT

WATERSHED CHARACTERISTICS

STUDY AREA

The Buffalo Creek watershed lies primarily within Erie County, NY, but a portion of the upper basin is located in Wyoming County as well (Figure 1). The creek flows in a general west/northwest direction. The headwaters are in the Town of Sardinia, then the creek flows through the Towns of Holland, Java, Shelden, Wales, Marilla, Elma, and West Seneca until it reaches the confluence of Cayuga Creek. Of the tributaries that form the Buffalo River watershed, Buffalo Creek has the largest drainage area, with the other two major tributaries being Cayuga and Cazenovia Creeks (USACE 1966). Within the Buffalo Creek watershed, the Towns of Elma to West Seneca were chosen as target areas due to their historical flood records and the hydrologic conditions of the creek in these areas. Figures 2-1 and 2-2 depict the stream stationing along Buffalo Creek in Erie County, NY, and the study area in the Towns of Elma to West Seneca, NY, respectively.

WATERSHED LAND USE

The Buffalo Creek stream corridor is largely comprised of cultivated (44%) and forested lands (39%) within the upper basin, and similarly through the middle reaches. As the creek approaches the confluence with Cayuga Creek, the corridor is comprised of developed land, with heavily developed land in the lower reaches due to the close proximity of the study area to the City of Buffalo (Yang et al. 2018).

GEOMORPHOLOGY

The floodplain is relatively narrow and well defined with shale outcrops in several locations in the steep valley walls which run along the creek for almost its entire length. There are exposed rock formations in the channel bottom at several of the bridges crossing the creek. Through the study area, Buffalo Creek has a relatively steep average slope of 14 feet per mile (USACE 1966).

Figure 3 is a profile of the Buffalo Creek streambed elevation versus channel distance from the confluence with Cayuga Creek to its headwaters developed by interpolating values from the FEMA FIS flood profile data (FEMA 2019b). Buffalo Creek has an average slope of 0.27% over the profile stream length of 18.7 miles. The slope is relatively consistent and flat through this reach of Buffalo Creek. The creek's streambed lowers approximately 262 vertical feet over this reach from an elevation of 835 feet above sea level (NAVD 88) at the limit of the detailed study (near the border of East Aurora, NY), to 573 feet above sea level at the confluence of Buffalo Creek and Cayuga Creek (in West Seneca, NY).

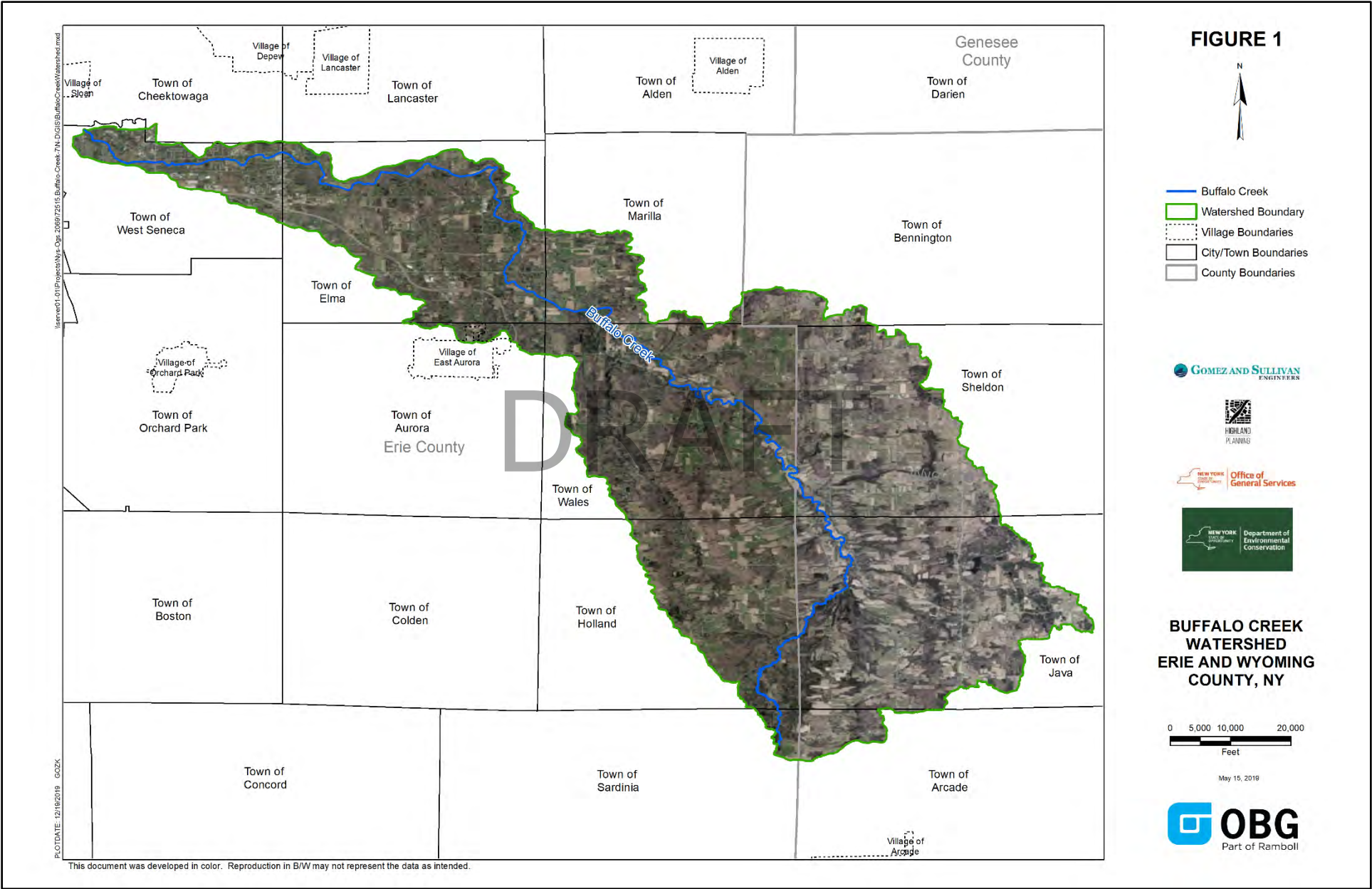


FIGURE 2-1



- Buffalo Creek
- - - Village Boundaries
- City/Town Boundaries
- County Boundaries

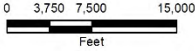
GOMEZ AND SULLIVAN ENGINEERS



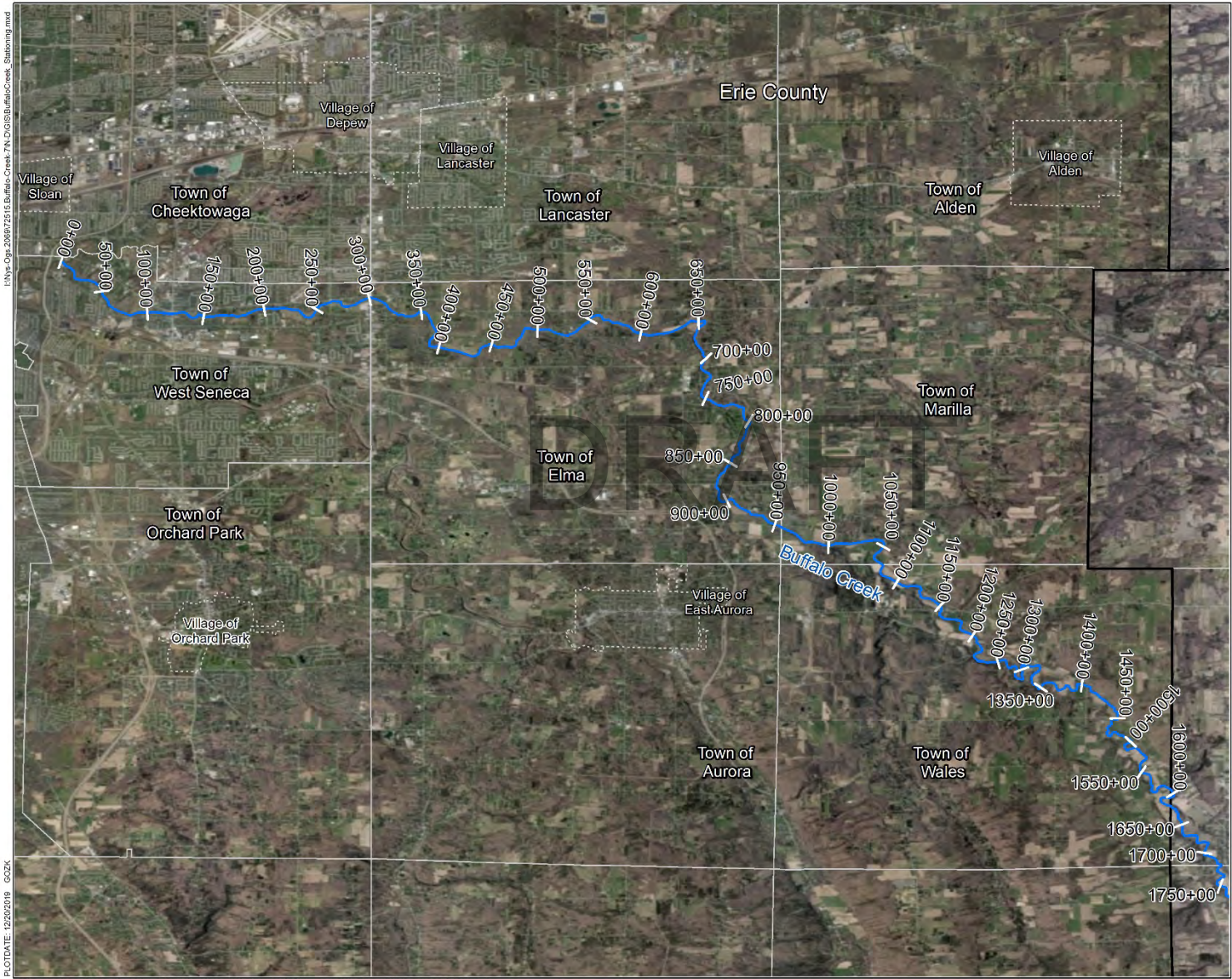
NEW YORK STATE Office of General Services



BUFFALO CREEK STATIONING
ERIE COUNTY, NY



May 15, 2019



I:\NY_Ops_2019\72515 Buffalo Creek_TN.DWG\BuffaloCreek_Stationing.mxd

PLOT DATE: 12/28/2018 09:28

This document was developed in color. Reproduction in B/W may not represent the data as intended.

FIGURE 2-2

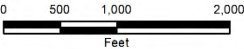


-  Buffalo Creek
-  Village Boundaries
-  City/Town Boundaries
-  County Boundaries

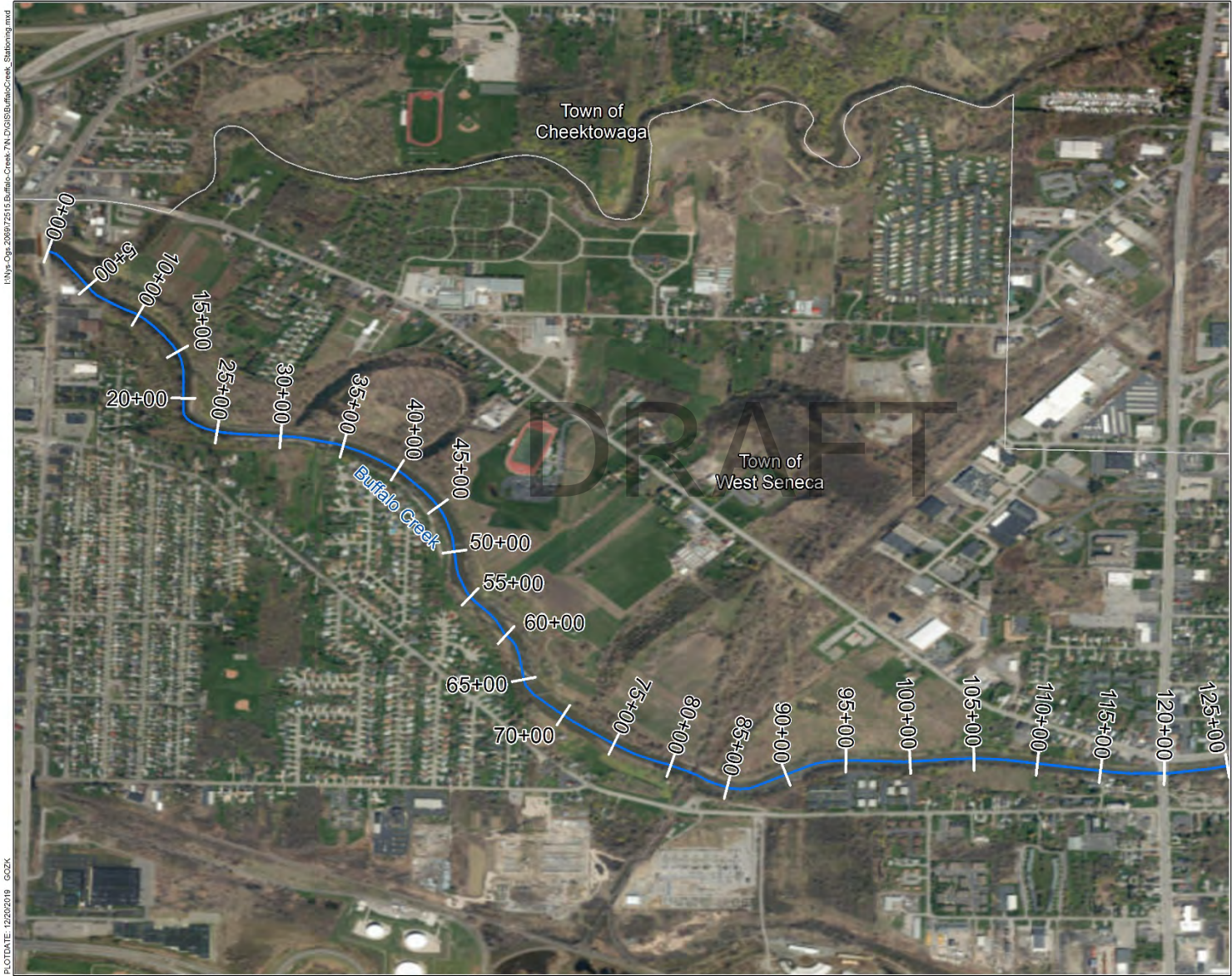


**BUFFALO CREEK
STUDY AREA
STATIONING**

ERIE COUNTY, NY



May 15, 2019



I:\NYS_Org_2019\72515 Buffalo Creek 7N.DIGIS\BuffaloCreek_Stationing.mxd

PLOT DATE: 12/20/2019 6:20X

This document was developed in color. Reproduction in B/W may not represent the data as intended.

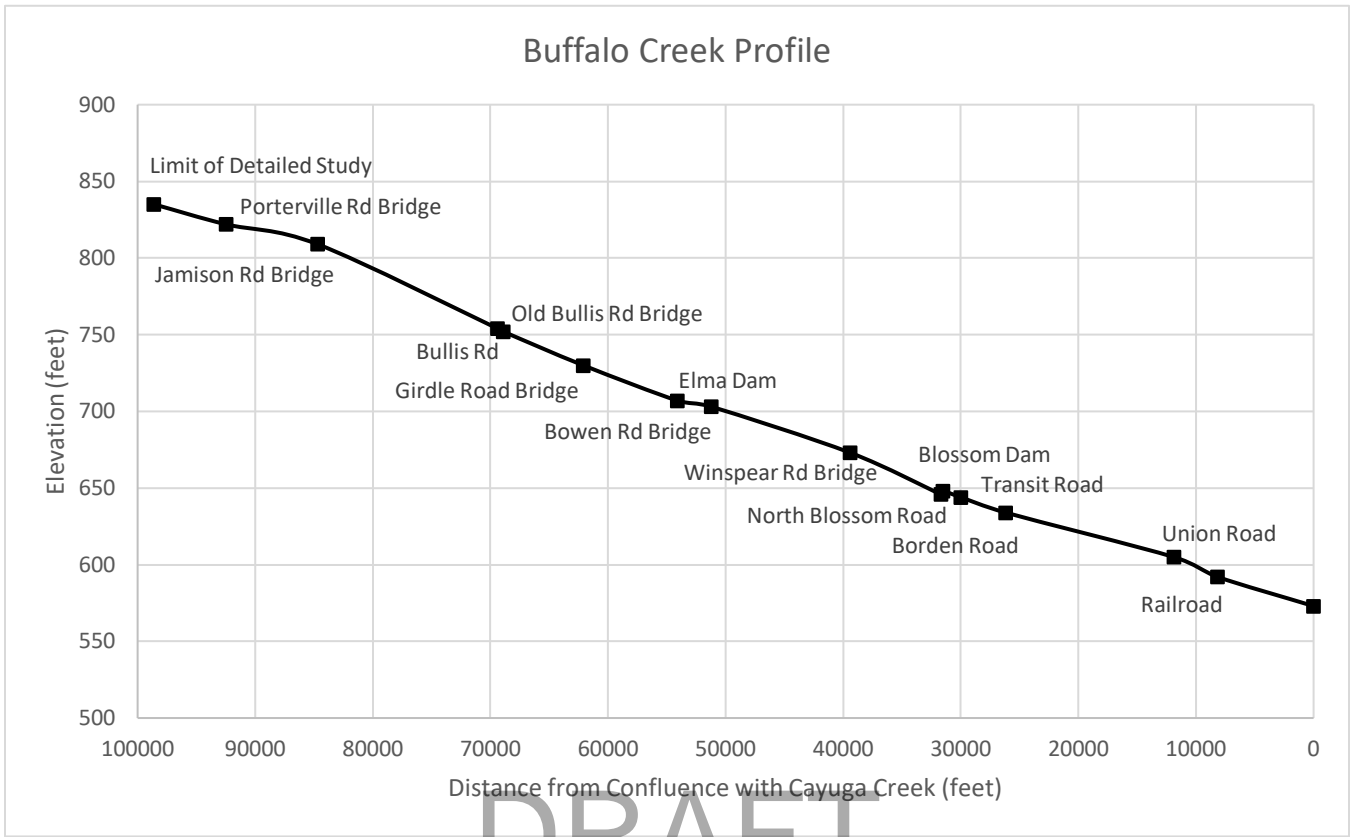


Figure 3. Buffalo Creek profile. River stationing and elevation data were interpolated from the FEMA FIS flood profiles (FEMA 2019b).

HYDROLOGY

Buffalo Creek forms a fan-shaped tributary area in Wyoming County near the Town of Java on the north slope of the Alleghany Plateau. Numerous source tributaries join the main stream channel as the creek flows in a general northwest direction to the confluence with Cayuga Creek. The largest tributary of Buffalo Creek is Hunter Creek, which joins the creek from the southwest at Wales Center, NY (USACE 1966).

The watershed is long and narrow with a total drainage area of approximately 150 square miles along a 43-mile stream length from the source to the confluence with Cayuga Creek. After the confluence with Cayuga Creek, Buffalo Creek continues to flow westward another two miles to the confluence with Cazenovia Creek, and an additional six miles as the Buffalo River to its mouth at Lake Erie (USACE 1966).

Table 1 is a summary of the basin characteristic formulas and calculated values for the Buffalo Creek watershed, where A is the drainage area of the basin in square miles, B_L is the basin length in miles, and B_P is the basin parameter in miles.

TABLE 1

Buffalo Creek Basin Characteristics Factors**(Source: USGS 1978)**

Factor	Formula	Value
Form Factor (R_F)	A / B_L^2	0.17
Circularity Ratio (R_C)	$4 * \pi * A / B_p^2$	0.14
Elongation Ratio (R_E)	$2 * (A / \pi)^{0.5} / B_L$	0.47

Form Factor (R_F) describes the shape of the basin (e.g., circular or elongated) and the intensity of peak discharges over a given duration of time. Circularity Ratio (R_C) gives an indication of topography where the higher the circularity ratio, the lower the relief and less disturbance to drainage systems by structures within the channel. Elongation Ratio (R_E) gives an indication of ground slope where values less than 0.7 correlate to steeper ground slopes and elongated basin shapes. Based on the basin characteristics factors, the Buffalo Creek watershed can be characterized as an elongated basin with lower peak discharges of longer durations, high relief topography with structural controls on drainage, and steep ground slopes (Waikar and Nilawar 2014).

There are two USGS stream gaging stations on Buffalo Creek, USGS 04214500 at Gardenville, NY and USGS 04214400 near Wales Hollow, NY. The USGS Gage 04214500 at Gardenville, NY was used as the representative hydrologic dataset due to the robustness of the data collected at this site, and the extended time period over which the data was collected. The gage station at Gardenville provided the hydrologic data used by FEMA to develop regional drainage area/mean annual discharge curves for areas along Buffalo Creek (USGS 2019). An effective FEMA FIS for Erie County was issued on June 7, 2019 and included drainage area and discharge information for Buffalo Creek. Table 2 lists the FEMA FIS drainage area and peak discharges, in cubic feet per second, for various locations along Buffalo Creek (FEMA 2019b).

TABLE 2

Buffalo Creek FEMA FIS Peak Discharges
 (Source: FEMA 2019b)

Location	Drainage Area (sq. mi.)	River Station (ft)	Peak Discharges (cfs)			
			10-Percent	2-Percent	1-Percent	0.2-Percent
Upstream of Confluence of Cayuga Creek	146.0	0+00	*	*	16,000	*
Approximately 100 ft downstream of towns of Elma, Marilla corporate limit	106.0	952+00	9,200	12,000	13,100	15,800
Approximately 1,300 ft upstream of towns of Elma, Marilla corporate limit	104.0	966+00	9,000	11,700	12,800	15,400
Approximately 5,050 ft upstream of towns of Elma, Marilla corporate limit	102.0	1003+50	8,900	11,500	12,600	15,200
Approximately 400 ft upstream of towns of Marilla, Wales corporate limit	100.0	1079+00	8,700	11,400	12,400	14,900
At Strykersville Road	81.0	1209+00	7,300	9,600	10,500	12,700
Approximately 300 ft upstream of confluence with Stony Bottom Creek	74.0	1214+00	6,800	8,900	9,800	11,800
Upstream limit of study	57.0	1595+00	5,500	7,200	8,000	9,700
* Data not available						

The FEMA FIS peak discharges were determined in accordance with Water Resources Investigations (WRI) 79-83 methodology using the Buffalo River ungaged sites on gaged streams equation:

$$Q = K(DA)^x(ST + 10)^{-y}$$

where Q is the stream discharge;

DA is the drainage area;

ST is the percent of total drainage area stored in lakes, ponds and swamps; and

K, x and y are variables associated with frequency.

For Buffalo Creek, a value of 49,900 was used for K; a value of 0.733 was used for x; and a value of 2.03 was used for y. Calculated peak discharges were then adjusted using regression equations calculated at the gage station at Gardenville (FEMA 2019b).

For this study, the USGS *StreamStats* software was used to calculate the peak discharges for Buffalo Creek. The *StreamStats* application was selected due to the fact that the program uses regionally specific full regression equations developed by the USGS to estimate streamflow statistics that take into account multiple basin characteristics, including drainage area, main channel slope, and mean annual precipitation. These additional characteristics increase accuracy and decrease standard errors by approximately 10% for a 100-year recurrence interval discharge when compared to the drainage-area only regression equation (Lumia et al. 2006; Ries et al. 2017).

The *StreamStats* application uses a more modern approach with site specific data to calculate peak discharges, while the FEMA FIS discharge calculations use equations developed in the 1970's for ungaged streams on the Buffalo River. Buffalo Creek has had a USGS gage collecting streamflow data continuously since 1939 (USGS 2019). Table 3 is the summary output of peak discharges calculated by the USGS *StreamStats* software for Buffalo Creek at the same locations as the FEMA FIS peak discharges.

In addition, *StreamStats* calculates bankfull statistics by using stream survey data and discharge records from 281 cross-sections at 82 streamflow-gaging stations in a linear regression analyses to relate drainage area to bankfull discharge and bankfull-channel width, depth, and cross-sectional area for streams across New York State. This regionally specific model of calculating bankfull statistics was determined to be more accurate when compared to a statewide (or pooled) model (Mulvihill et al. 2009).

TABLE 3

USGS StreamStats Peak Discharge for Buffalo Creek at the FEMA FIS Locations

Source: (Ries et al. 2017)

Location	Drainage Area (sq. mi.)	River Station (ft)	Peak Discharges (cfs)			
			10-Percent	2-Percent	1- Percent	0.2-Percent
Upstream of Confluence of Cayuga Creek	146.0	0+00	7,990	11,800	13,600	18,000
Approximately 100 ft downstream of towns of Elma, Marilla corporate limit	111.0	952+00	7,130	10,700	12,400	16,500
Approximately 1,300 ft upstream of towns of Elma, Marilla corporate limit	110.0	966+00	7,060	10,600	12,300	16,400
Approximately 5,050 ft upstream of towns of Elma, Marilla corporate limit	107.0	1003+50	6,980	10,500	12,100	16,200
Approximately 400 ft upstream of towns of Marilla, Wales corporate limit	106.0	1079+00	6,990	10,600	12,200	16,300
At Strykersville Road	85.7	1209+00	6,100	9,300	10,800	14,500
Approximately 300 ft upstream of confluence with Stony Bottom Creek	78.7	1214+00	5,630	8,580	9,920	13,400
Upstream limit of study	55.6	1595+00	5,200	8,160	9,530	13,100

The bankfull width and depth of Buffalo Creek is important in understanding the distribution of available energy within the channel and the ability of various discharges occurring within the channel to erode, deposit, and move sediment (Rosgen and Silvey 1996). Table 4 lists the estimated bankfull discharge, width, and depth at select locations along Buffalo Creek as derived from the USGS *StreamStats* program (Ries et al. 2017).

TABLE 4

Estimated Bankfull Discharge, Width, and Depth

(Source: Ries et al. 2017)

Location	River Station (ft)	Watershed Area (sq. mi.)	Discharge (cfs)	Bankfull Width (ft)	Bankfull Depth (ft)
Railroad	81+50	146	3,190	136	3.51
USGS Gage 04214500	110+00	142	3,120	135	3.48
Transit Road	300+00	137	3,020	133	3.45
Bowen Rd Bridge	512+00	130	2,890	130	3.41
Girdle Road Bridge	621+00	121	2,720	126	3.35
Porterville Rd Bridge	924+00	111	2,530	122	3.28

INFRASTRUCTURE

There are numerous dams along Buffalo Creek and its tributaries that interact with the flow of the creek. Of the seven dams along Buffalo Creek, four are purposed as “other,” while two are irrigation dams, and one dam is hydroelectric. Only the Rowley Dam, located in the Town of Elma upstream of the Elma Village Green, has a hazard rating of Class A or “low hazard” dam. The remaining dams along Buffalo Creek are classified as “negligible or no hazard” dams (NYSDEC 2019a).

Major bridge crossings over Buffalo Creek include Routes 20, 20A, 78, and 277 in the Towns of Wales, Marilla, Elma, and West Seneca. In the Town of West Seneca, an abandoned railroad bridge (downstream of Union Road), and its associated topography restricts the stream channel and creates an impediment to flow, especially during the winter months, leading to numerous reported ice jams. Bridge lengths and surface widths for New York State Department of Transportation (NYSDOT) bridges were revised as of February 2019. Table 5 summarizes the NYSDOT bridge data for bridges that cross Buffalo Creek in both Erie and Wyoming Counties with select bankfull widths from the USGS *StreamStats* program (NYSDOT 2019; Ries et al. 2017).

TABLE 5

Summary of NYSDOT Bridges Crossing Buffalo Creek

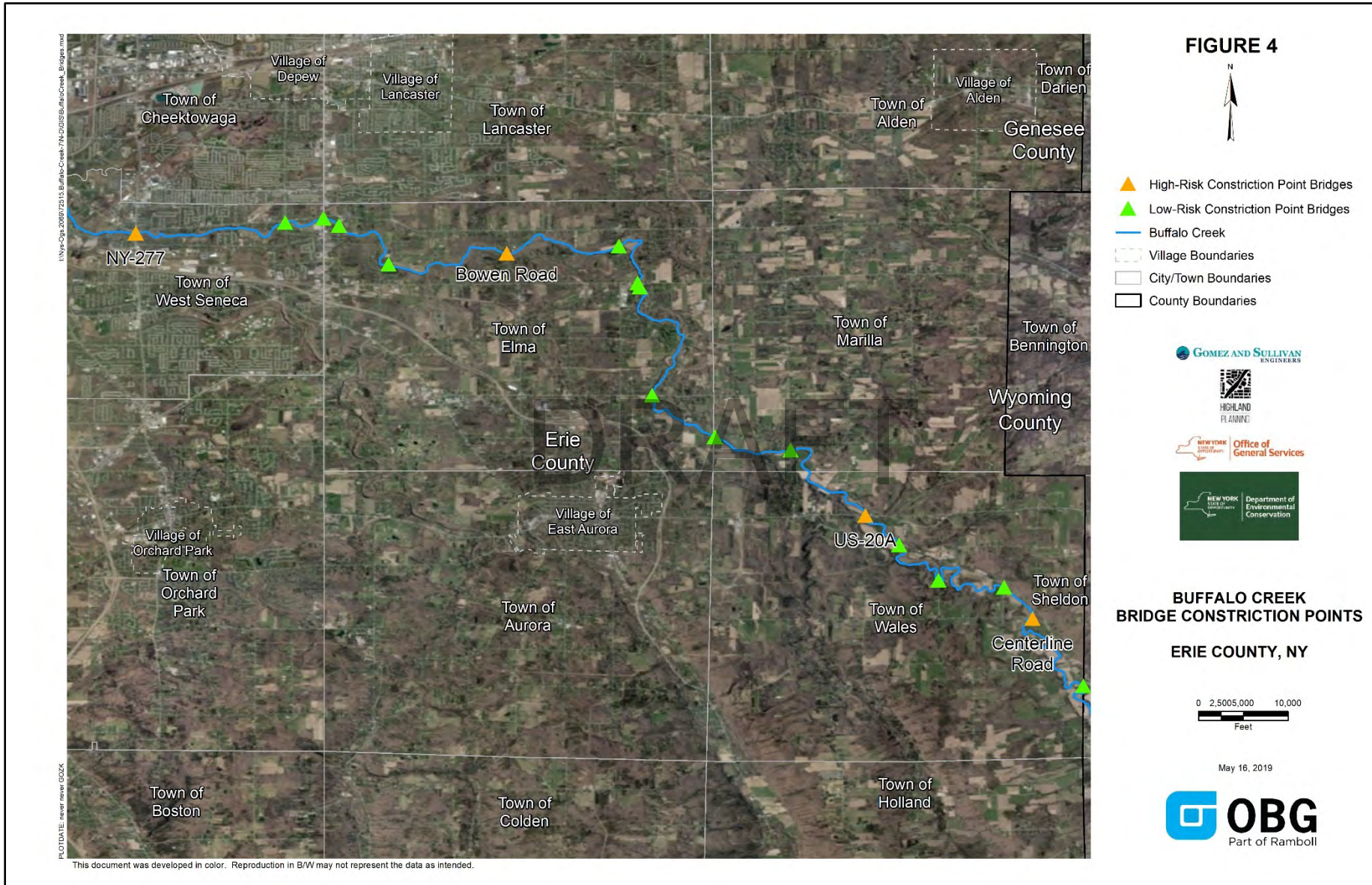
Source: (NYSDOT 2019; Ries et al. 2017, FEMA 2019b)

County Name	Roadway Carried	River Station (ft)	NYSDOT Bin	Bridge Length (ft)	Width (ft)	Bankfull Width (ft)	Hydraulic Capacity (% Annual Chance)
Erie	Route 277	119+00	1044250	127	68.2	135	1 *only available data
Erie	Borden Road	262+00	3327020	162	40.4	133	1 *only available data
Erie	Route 20	300+00	1015540	198	68.9	133	Insufficient for all storms
Erie	North Blossom Road	314+00	3327240	148	24	132	1
Erie	Winspear Road	394+00	3327250	134	28	132	0.2
Erie	Bowen Road	512+00	3327100	124	34	130	0.2
Erie	Girdle Road	621+00	3327310	220	30	126	0.2
Erie	Bullis Road	689+00	3327260	524	28	126	0.2
Erie	Old Bullis Road	694+00	2260680	128	21.4	126	1
Erie	Jamison Road	847+00	1048310	174	28.7	123	0.2
Erie	Porterville Road	924+00	3327900	225	41	122	2
Erie	Two Rod Road	997+00	3328290	300	29.5	120	Not included in 2019 Erie County FEMA FIS
Erie	Route 20a	1064+00	1016100	106	44	119	0.2
Erie	Route 78	1111+00	1030180	163	40	109	0.2
Erie	Merlau Road	1187+00	3328150	155	29	104	0.2
Erie	East Creek Road	1304+00	3328210	155	30	102	0.2
Erie	Centerline Road	1349+00	3328200	100	28.1	101	Not included in 2019 Erie County FEMA FIS
Erie	Chester Road	1565+00	3328160	97	13.7	91	Not included in 2019 Erie County FEMA FIS
Wyoming	Factory Road	1654+00	3320180	97	23	86	Not included in 2019 Erie County FEMA FIS
Wyoming	Sanders Road	1695+00	3320190	83	28	84	Not included in 2019 Erie

							County FEMA FIS
Wyoming	Holland Road	1815+00	3319930	84	38	79	Not included in 2019 Erie County FEMA FIS
Wyoming	Sheehe Road	1883+00	3319900	40	22.3	47	Not included in 2019 Erie County FEMA FIS

Bankfull widths were derived from the USGS *StreamStats* software for bridge crossing locations that were considered high risk for potentially being constriction points based on the FEMA Flood Insurance Rate Maps (FIRMs). Table 5 indicates that in Erie County, NY, the Bowen Road, Route 277 (Union Road), Route 20a, and Centerline Road bridges in the Towns of Elma, West Seneca, and Wales respectively, are not wide enough to span the bankfull width of Buffalo Creek. According to the USACE Flood Plain Information, Buffalo Creek, NY report, in March of 1962, flooding occurred causing property damages to twelve residential, three commercial, and four public units along Bowen Road after high discharges from the Elma Dam combined with an ice jam on Buffalo Creek in the vicinity of Bowen Road (USACE 1966). Figure 4 displays the locations of the high and low-risk constriction point bridges that cross Buffalo Creek in Erie County, NY.

DRAFT



Hydraulic capacity is the measure of the amount of water that can pass through a structure or watercourse. Hydraulic design is an essential function of structures in watersheds. Exceeding the capacity can result in damages or flooding to surrounding areas and infrastructure. In New York State, the hydraulic and hydrologic regulations for bridge low chord elevations is 2-feet over the 2-percent annual chance flood elevation for normal bridges, and 3-feet for critical bridges according to the NYSDOT.

In assessing hydraulic capacity of the high-risk constriction point bridges along Buffalo Creek, the FEMA FIS profile of Buffalo Creek was used to determine the highest annual chance flood elevation to flow under the low chord of a bridge (Table 5) (FEMA 2019b). In addition, USGS *StreamStats* was used to calculate the bankfull discharge and then compared to the annual chance flood event discharges to determine the potential for backwater and flooding at these bridges. Table 6 summarizes the results from USGS *StreamStats* for the hydraulic capacity of the high-risk constriction point bridges along Buffalo Creek. Since the high-risk bridges' bankfull widths exceed their lengths, which when coupled with the fact that the bankfull discharges for each bridge is equivalent to a 67-percent annual chance flood event or greater, the likelihood that relatively low to moderate flows potentially causing backwater and flooding at these bridges is fairly high.

TABLE 6

Hydraulic Capacity of High-Risk Constriction Point Bridges using USGS *StreamStats*

Source: (Ries et al. 2017)

Roadway Carried	River Station (ft)	Bankfull Discharge (cfs)	Annual Chance Flood Event Equivalent
Route 277	119+00	3,120	67-Percent
Bowen Road	512+00	2,890	80-Percent
Route 20a	1064+00	2,420	80-Percent
Centerline Road	1349+00	1,760	80-Percent

CLIMATE CHANGE IMPLICATIONS

FUTURE PROJECTED DISCHARGE IN BUFFALO CREEK

In New York State, climate change is expected to exacerbate flooding due to projected increases of 1-8% in total annual precipitation coupled with increases in the frequency, intensity, and duration of extreme precipitation events (events with more than 1, 2, or 4 inches of rainfall) (Rosenzweig et al. 2011). In response to these projected changes in climate, NYS passed the Community Risk and Resiliency Act (CRRA) in 2014. In accordance with the guidelines of the CRRA, the NYSDEC released the *New York State Flood Risk Management Guidance for Implementation of the Community Risk and Resiliency Act* (2018) draft report. In this report, the NYSDEC outlined infrastructure guidelines, most notably that the new low chord elevation recommendation for normal bridges is 2-foot freeboard over the base flood elevation for a 1-percent annual chance flood event and 3-foot over for a critical structure (NYSDEC 2018).

To account for climate change in the potential flood mitigation strategies, projected future streamflow values were obtained from the USGS *FutureFlow* software. The USGS *FutureFlow* software is an extension of the *StreamStats* software where regionally specific peak flow regression equations are used to estimate the magnitude of future floods for any stream or river in New York State (excluding Long Island) and the Lake Champlain basin in Vermont. The USGS *FutureFlow* software substitutes a new climate variable (either precipitation or runoff) to the peak flow regression equations. This climate variable is obtained from five climate models that were reviewed by the World Climate Research Programme's (WCRP) Working Group Coupled Modelling (WGCM) team during the 5th Phase of the Coupled Model Intercomparison Project (CMIP5). These five climate models were chosen because they best represent past trends in precipitation for the region (Burns et al. 2015).

Climate variable data is evaluated under two future scenarios, termed "Representative Concentration Pathways" (RCP) in CMIP5, that provide estimates of the extent to which greenhouse-gas concentrations in the atmosphere are likely to change through the 21st-century. RCP refers to potential future emissions trajectories of greenhouse gases, such as carbon dioxide. Two scenarios, RCP 4.5 and RCP 8.5, were evaluated for each climate model in CMIP5. RCP 4.5 is considered a midrange-emissions scenario, and RCP 8.5 is a high-emissions scenario (Taylor et al. 2011).

Results are averaged for three future periods, from 2025 to 2049, 2050 to 2074, and 2075 to 2099. The downscaled climate data for each model and the RCP scenario averaged over these 25-year periods were obtained from the developers of the USGS Climate Change Viewer. The USGS *FutureFlow* software calculates results based on all five climate models for any of the two greenhouse-gas scenarios, and the three time periods. These available results are meant to reflect a range of variation predicted from among the five models, and two greenhouse-gas scenarios (Alder and Hostetler 2017). Table 7 provides the current peak stream flows calculated using the USGS *StreamStats* software and the mean predicted future discharge calculated using the USGS *FutureFlow* software at the USGS Gage 04214500 at Gardenville, NY.

TABLE 7

Current and Projected Discharge with Percent Difference and Change in Water Surface Elevations at the Confluence with Cayuga Creek

(Source: Ries et al. 2017; Burns et al. 2015)

Annual Chance Flood Event	Current Discharge (cfs)	Mean Predicted Future Discharge (cfs)	Percent Difference (%)	Change in Water Surface Elevation (ft)
80-Percent	3,030	3,743	+ 23.5%	+ 0.6
50-Percent	4,340	5,142	+ 18.5%	+ 0.8
20-Percent	6,450	7,337	+ 13.8%	+ 0.7
10-Percent	7,990	8,922	+ 11.7%	+ 0.7
2-Percent	11,800	12,887	+ 9.2%	+ 0.6
1-Percent	13,600	14,648	+ 7.7%	+ 0.6
0.2-Percent	18,000	19,099	+ 6.1%	+ 0.5

Climate change is projected to increase peak discharges in Buffalo Creek in all reaches, and at all recurrence intervals; however, low-flow peak discharges at higher annual chance flood events are expected to be significantly influenced by climate change. In addition, these higher annual chance flood events are predicted to have the highest increases in water surface elevations in Buffalo Creek at the confluence with Cayuga Creek as well.

Appendix E contains the HEC-RAS simulation summary sheets for the proposed and future condition simulations. The HEC-RAS model simulation results for the future condition model parameters using the future projected discharge values are similar to the base condition model output, with the only difference being future projected water surface elevations are 0.2 to 0.6-feet higher due to the increased discharges.

FLOODING CHARACTERISTICS

FLOODING HISTORY

Flooding along Buffalo Creek generally occurs in the late winter and early spring due to rapid snowmelt and spring rains. The situation is compounded by restrictive bridges, which cause ice jams along the stream channel, and continued development in the floodplain, exposing greater numbers of assets to potential flood damages.

Most major floods have historically occurred during the months of January to March. The greatest flood of historical record occurred in June 1937, while other damaging discharges occurred in the summer of 1928, March 1942, March 1955, March 1956, January 1959, March 1962, January 1996, December 2008, and January 2014. Minor flooding events also occurred in March 2004, February 2014, and February 2019. The June 1937 flood is generally considered to be the maximum flood of record, and is the only major flooding event to have occurred during the summer months. Heavy rainfall was recorded throughout western New York on June 17, and again during June 20-21. The rainfall of June 20-21 was centered in the eastern suburbs of Buffalo and fell on wet, saturated ground in a period of around six hours. The maximum recorded rainfall was 3.00 inches at the Buffalo Airport, 2.06 inches at the downtown Buffalo station, and 1.50 inches at South Wales. There were no observations of rainfall available for the Buffalo Creek watershed; however, the few high-water marks obtained indicate that the storm caused the highest water levels along the creek for open channel conditions. Damages were primarily agricultural and largely due to erosion along the creek (USACE 1966; URS 2015).

More recently on January 18, 1996, a rapid snowmelt of 8 to 12 inches, heavy rainfall of around one inch, and unseasonably warm temperatures combined to produce a major ice jam on Buffalo Creek between Borden and Transit Streets in the Town of West Seneca, NY. The nearly 1-mile long ice jam caused numerous road closures and water damage to nearly two hundred homes. In total, reported damages exceeded \$2.2 million with \$1.7 million in property damages, and \$500,000 in crop damages (URS 2015). On February 4, 2019, rapid temperature warming occurred across the Buffalo, NY area resulting in record high temperatures. As a consequence, rapid snowmelt occurred resulting in high volumes of meltwater and ice breakups on local waterways. Ice jams formed on Cazenovia and Buffalo Creek near the Town of West Seneca causing roads, businesses, and residences to flood, and resulting in approximately \$13,000 in reported property damages (NCEI 2019).

FEMA Flood Insurance Rate Maps (FIRMs) are available for Buffalo Creek from FEMA. Figures 5-1, 5-2, and 5-3 display the floodway and 1- and 0.2-percent annual chance flood event boundaries for Buffalo Creek as determined by FEMA for the Towns of West Seneca, Elma, and Wales, respectively. The maps indicate that flooding generally occurs in the downstream portions of Buffalo Creek, primarily in the Towns of West Seneca and Elma in Erie County, NY. The Town of West Seneca has experienced the largest impacts from flooding along Buffalo Creek, with Gardenville and Lexington Green neighborhoods experiencing repetitive losses due to flood damages from ice jams along the creek (FEMA 2019a).

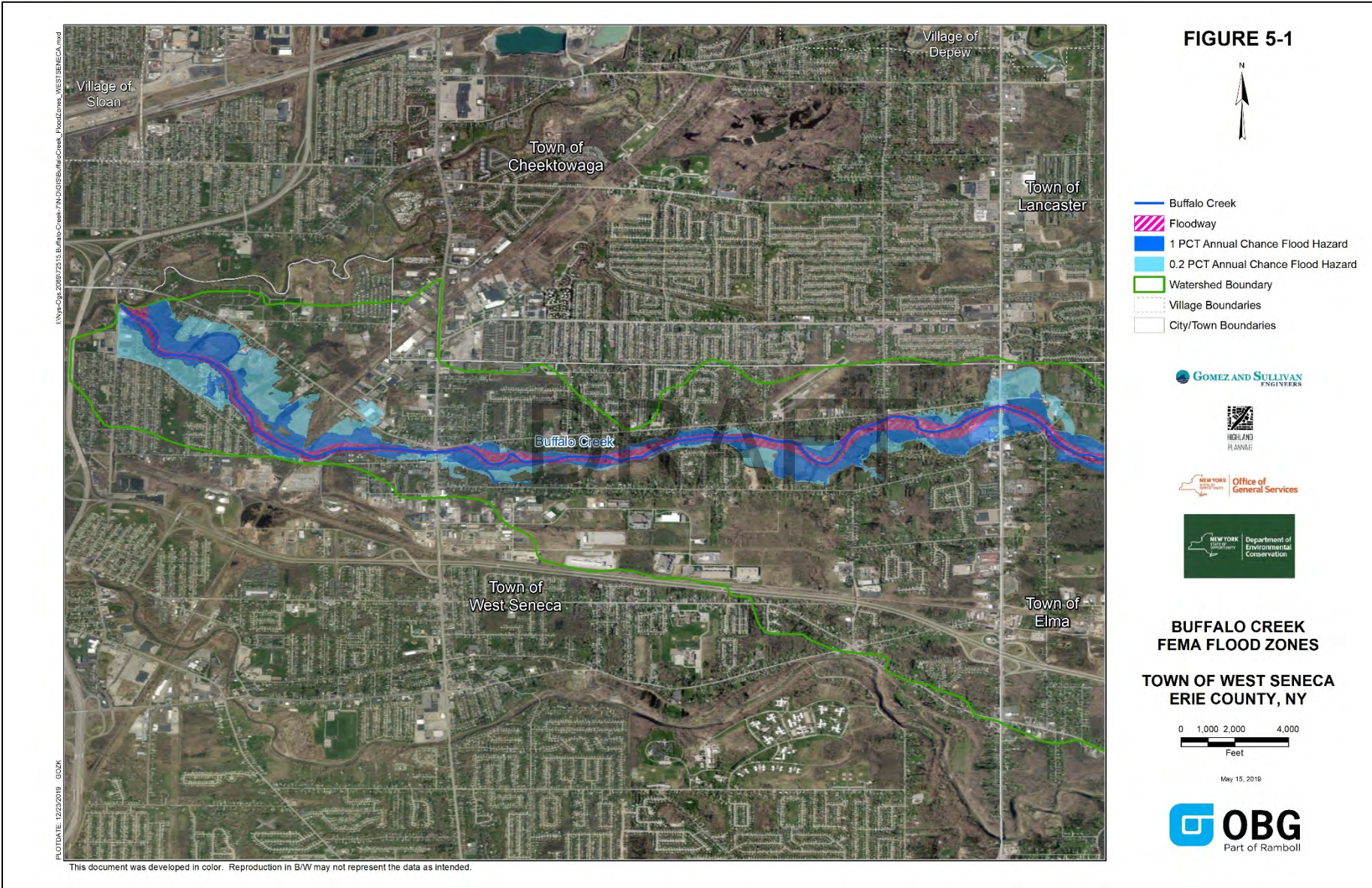




FIGURE 5-2



- Buffalo Creek
- Floodway
- 1 PCT Annual Chance Flood Hazard
- 0.2 PCT Annual Chance Flood Hazard
- Watershed Boundary
- Village Boundaries
- City/Town Boundaries

GOMEZ AND SULLIVAN ENGINEERS

HIGHLAND PLANNING

NEW YORK STATE Office of General Services

NEW YORK STATE Department of Environmental Conservation

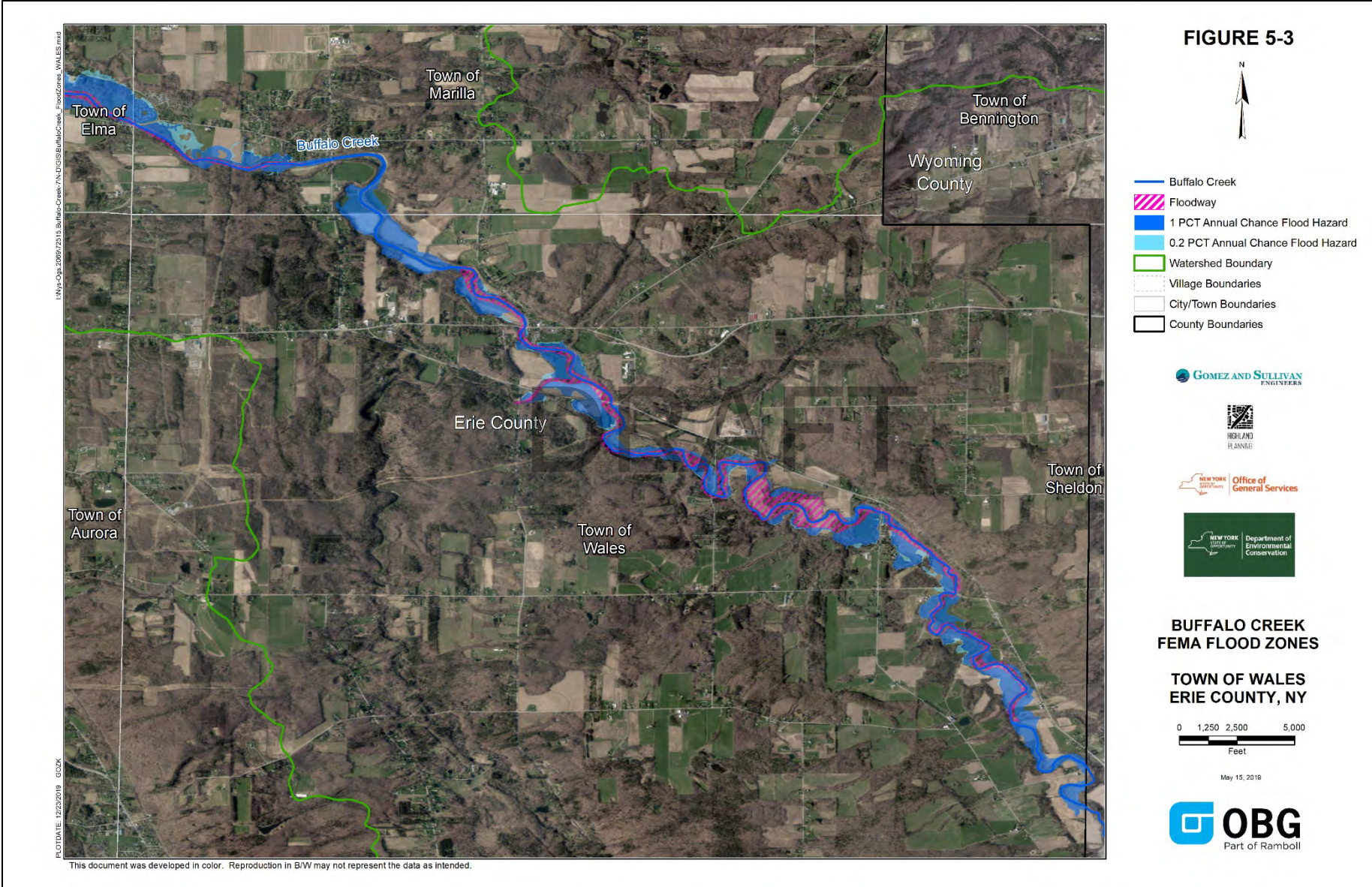
**BUFFALO CREEK
FEMA FLOOD ZONES**

**TOWN OF ELMA
ERIE COUNTY, NY**

0 1,250 2,500 5,000
Feet

May 15, 2019

OBG
Part of Ramboll



FLOOD RISK ASSESSMENT

FLOOD MITIGATION ANALYSIS

Hydraulic analysis of Buffalo Creek was conducted using the HEC-RAS program. The HEC-RAS computer program was written by the USACE Hydrologic Engineering Center (HEC) and is considered to be the industry standard for riverine flood analysis. The model is used to compute water surface profiles for one-dimensional, steady-state, or time-varied flow. Water surface profiles are computed from one cross section to the next by solving the one-dimensional energy equation with an iterative procedure (i.e. standard step backwater method). Energy losses are evaluated by friction (Manning's Equation) and the contraction/expansion of flow through the channel. The momentum equation is used in situations where the water surface profile is rapidly varied, such as hydraulic jumps, mixed-flow regime calculations, hydraulics of dams and bridges, and evaluating profiles at a river confluence (USACE 2016b).

Hydraulic modeling of Buffalo Creek in the Towns of Elma and West Seneca were completed by FEMA in 1976. The effective FEMA hydraulic and hydrologic (H&H) data was produced in a non-georeferenced HEC-2 format and began at the confluence of Buffalo Creek with Cayuga Creek (river station 0+00), and extended upstream to the Pleasant View Lane neighborhood in the Town of West Seneca (river station 203+99), which included the target study area. Included within this reach is the Route 277 (Union Road) bridge hydraulic obstruction. Hydraulic obstructions outside of the target area were not evaluated as part of this report.

In order to use the data in the more advanced HEC-RAS program, the data was formatted into a HEC-RAS input format, then geo-referenced using GIS and ortho-imagery of the Buffalo Creek watershed. Using the updated HEC-RAS input data, a duplicate model was developed without any changes to the original H&H data and run in HEC-RAS. Next, a base condition model was produced, which corrected errors and updated the original H&H data based on field assessments of Buffalo Creek. The following changes were made in the development of the base condition model:

- Updated the vertical datum of the H&H data from NAD27 to NAVD88
- Updated the terrain with the most current available 2-meter light detection and ranging (LiDAR) digital elevation model (DEM) from the NYSDEC
- Adjusted cross-section geometry for areas outside of the stream channel using the updated terrain
- Adjusted left and right bank stations to match the 2-yr annual chance flood event water surface elevations
- Updated Manning n-values to better reflect channel, bank, and floodplain roughness
- Identified and added ineffective flow areas to cross section geometry

The base condition model was then compared to the duplicate model, past flood events with known water surface elevations, and the effective FEMA FIS elevation profiles to validate the model. After the base condition model was verified, it was then used to develop proposed condition models to simulate potential flood mitigation strategies. The simulation results of the proposed conditions were evaluated based on their reduction in water surface elevations.

COST ESTIMATE ANALYSIS

Rough order of magnitude (ROM) cost estimates were prepared for each mitigation alternative. In order to reflect current construction market conditions, a semi-analogous cost estimating procedure

was used by considering costs of a recently completed, similar scope construction project performed in Upstate New York. Phase I of the Sauquoit Creek Channel and Floodplain Restoration Project in Whitestown, NY contained many elements similar to those found in the proposed mitigation alternatives; namely floodplain benches and associated stabilization measures.

Where recent construction cost data was not readily available, *RSMeans CostWorks 2019* was used to determine accurate and timely information (RSMeans Data Online 2019). Additionally, a 2016 USACE report focused on flood mitigation measures in the Lexington Green area (USACE 2016a) was used for pricing information for some of the mitigation alternatives. Costs were adjusted for inflation and verified against current market conditions and trends.

HIGH RISK AREA #1: ABANDONED RAILROAD BRIDGE, WEST SENECA, NY

High Risk Area #1 is the abandoned railroad bridge crossing Buffalo Creek in Gardenville (a hamlet of the Town of West Seneca), and the topographic features that support the railroad on the northern (right) bank. The railroad bridge is located approximately three-quarters of a mile east of the Indian Church Road and Route 277 (Union Road) junction (Figure 6).

The effective FEMA FIRMs show the abandoned railroad and its topography constricting flow, which results in backwater upstream. During winter and early spring, ice flowing along the creek is constricted by the large piers of the railroad bridge and the topography supporting the bridge on both channel banks, which causes the ice to collect at the base of the piers. As the ice builds, water flow in the creek channel is restricted and rises, which causes backwater to overflow the creek banks onto nearby streets, properties, etc. (NYSDEC 2019b).

HIGH RISK AREA #2: LEXINGTON GREEN NEIGHBORHOOD, WEST SENECA, NY

High Risk Area #2 is the neighborhood of Lexington Green in the Town of West Seneca. The residence community of Lexington Green (approximately 71 residences) is located on the south side (left bank) of Buffalo Creek a short distance downstream from the abandoned railroad bridge (Figure 6). The neighborhood sits atop the old creek channel, which was filled with gravel and excavated material by the USACE in the 1960s. As a result, precipitation driven overbank flooding can occur at the 2 percent Annual Chance Exceedance (ACE - 50-year recurrence interval flow) level, and ice-jam flooding can occur at much lower flows during periods of ice and snow melt in the late winter to early spring (USACE 2016a).

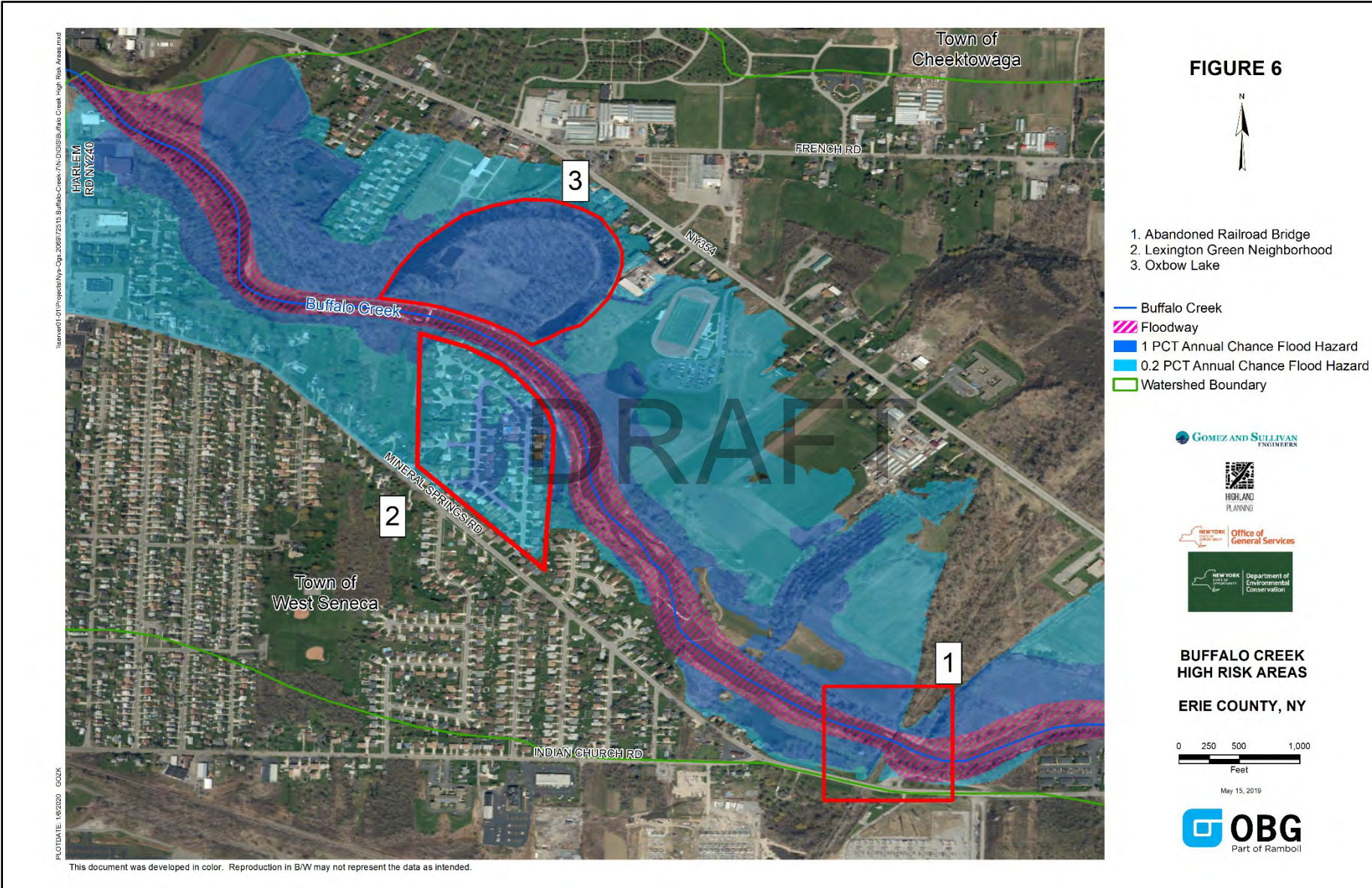
In addition to runoff and ice-jam flooding, the old channels under the neighborhood are thought to have a high groundwater conductivity and connection to the existing creek, potentially providing for a significant flux of water from the creek to the groundwater beneath the neighborhood. These groundwater fluxes, combined with sanitary sewer surcharges due to malfunction or improper operation of the gate during highly wet weather and high flow periods, contribute to localized flooding on roadways. The sewer outlet from the neighborhood has been identified as one of the main potential causes of flooding from malfunction or improper operation of the gate on the sewer outlet to Buffalo Creek (USACE 2016a).

HIGH RISK AREA #3: OXBOW LAKE, WEST SENECA, NY

High Risk Area #3 is Oxbow Lake, located downstream of the Lexington Green neighborhood in the Town of West Seneca (Figure 6). Oxbow Lake was originally part of the natural channel path of Buffalo Creek. In the 1950s, the United States Soil Conservation Service (USSCS), now known as the Natural Resources Conservation Service (NRCS), implemented a sediment control project aimed at addressing potential sediment load contributions to the commercial navigation channels of the lower Buffalo

River and Lake Erie (USACE 1979). This project included the straightening of Buffalo Creek and removing the meander near the Lexington Green neighborhood. The project included creating the oxbow lake, constructing a soil berm to separate the oxbow from normal high-water recharge of Buffalo Creek, and installing an outfall pipe from the oxbow into Buffalo Creek. At the time, the channel re-alignment of the creek and grade controls were seen as a means to alleviate seasonal ice jam flooding and soil erosion along Buffalo Creek in this reach. Since the creation of the oxbow lake, nature has reclaimed the area and it has developed into a wetland habitat for many varieties of fish and wildlife (Ecology and Environment Inc. 2010). In 2012, the NYSDEC passed an amendment in Eire County designating approximately 50% of the oxbow lake area as a Class 2 Freshwater Wetland. A Class 2 wetland is defined by the NYSDEC as a wetland that provides important wildlife habitat and open space benefits in an urbanized area. The significance of Class 2 wetlands is substantially enhanced by their urban locations due to the important natural, recreational, educational, scientific, open space, and aesthetic benefits provided by such wetlands (NYSDEC 2012).

DRAFT



ICE JAM ANALYSIS

ICE JAM FORMATION

An ice jam occurs in the late winter and early spring when ice covered streams, melting snow, and precipitation in the form of snow and rain, all combine to produce increased runoff and discharges in streams. As the air temperature drops, the water temperature reaches freezing temperatures and starts to form frazil ice crystals in the water column. These ice crystals travel in the water column with the river currents, growing in size and concentration, and losing heat while traveling. They float on the surface, and as the crystals grow in size, they form surface frazil ice. As the air temperature drops more, temperature losses from the water and frazil ice create more surface ice, and thicken the existing surface frazil ice, increasing the surface ice concentrations on the river as it approaches colder winter temperatures. The presence of surface and suspended frazil ice increases resistance to the flow, thus increasing the water levels of rivers in the winter time. As water levels rise, surface ice begins to flow downstream and accumulate at any obstruction in the flow downstream (e.g. bridge pier, dams, meanders, etc.) forming a first single layer juxtaposed ice cover. With time and increased incoming upstream ice floes, a single layer ice cover grows into a thick ice jam, which is called as a freeze-up ice jam. If the ice remains at the obstruction for a long enough period, a hanging ice jam forms at the leading edge of the ice cover making significant back water effects that may rise and overtop the stream's banks causing flooding, or flash flooding upstream of the obstruction. If the obstruction suddenly releases, then flash flooding can occur downstream, which occurs usually during the spring time. The water temperatures during the spring weakens the ice covers and break them up to create a bread-up jam. This scenario also can happen during the cold winter time when the water levels of the river increase due to rain or high flows from upstream, breaking the existing ice cover. An existing ice jam can break-up and travel downstream with larger ice particles with the higher flows of a flash flood and accumulate at a constricted downstream location creating another break-up ice jam. The break-up also can occur at in existing single-layer ice cover and jam at the same location, which is also a common situation in upstate NY rivers, and exists as break-up ice jams. In either case freeze-up or break-up ice jams present an eminent flooding potential.

Ice jam flooding presents a complex problem for scientists and engineers since the resulting flood stage can be significantly higher than the flood stage caused from streamflow alone. In other words, a relatively minor discharge of streamflow can result in a major flooding event during an ice jam (USACE 1966).

ICE JAM PRONE AREAS

The Buffalo Creek watershed is highly susceptible to ice jam formation and backwater flooding. Since 1939, there have been 42 reported ice jam events on Buffalo Creek (CRREL 2019). Since 2014, there have been 4 ice jam flooding events on Buffalo Creek, which has resulted in approximately \$820,000 in reported property damages (NCEI 2019). Based on historical flood reports and public outreach, the Town of Elma to West Seneca were identified to be the most adversely affected communities by ice jam flooding in the Buffalo Creek basin. Ice jam flooding on Buffalo Creek occurs primarily in the following locations:

- Town of West Seneca downstream of the Union Road Bridge in the vicinity of the Lexington Green neighborhood and the Transit Road/US-20 bridge
- Town of Elma upstream of the Winspear Road Bridge and in the vicinity of Centennial Park (NYSDEC 2019b).

The HEC-RAS model data available for this report focused on the Town of West Seneca and, more specifically, the areas downstream the Union Road bridge towards the confluence of Buffalo Creek with Cayuga Creek. This area is highly vulnerable to flooding, and in particular ice jam flooding, as a result of urban development and prior channelization projects of Buffalo Creek in this reach. The recent flooding of 2014 and 2019 in the neighborhood of Lexington Green, which is located in between the oxbow lake and Union Road bridge, highlights the vulnerability of this reach of Buffalo Creek to flooding.

UNION ROAD BRIDGE, WEST SENECA, NY

In the Town of West Seneca, the Union Road Bridge was identified as a potential ice jam location along Buffalo Creek. Using the H&H model data from FEMA, ice jam scenarios were simulated in the HEC-RAS modeling software to evaluate the ice jam potential of the Union Road bridge. Using the HEC-RAS modeling software, an ice cover simulation of 1-foot thick was initiated with 0.3 ice porosity, about 2,000-feet downstream of the abandoned railroad with 80-percent annual chance flood conditions (1.25-Yr return period). The Ice cover was extended to the upstream face of the Union Street bridge, while using the dynamic ice cover computation options for the bridges in HEC-RAS model allowing HEC-RAS to compute the dynamic ice cover thickness at each cross section within the specified length, depending on hydrodynamics conditions at each cross section. The simulation indicated that the back water generated from an ice jam with an 80-percent annual chance flood condition initiated at Lexington Green area can raise the water level at upstream of the Union Street bridge (EL 616.1) close to an open water 10-percent annual chance flood conditions (EL 617.8) water level. This shows the significance of ice jamming at the Lexington Green Area to the upstream flooding (Figure 7).

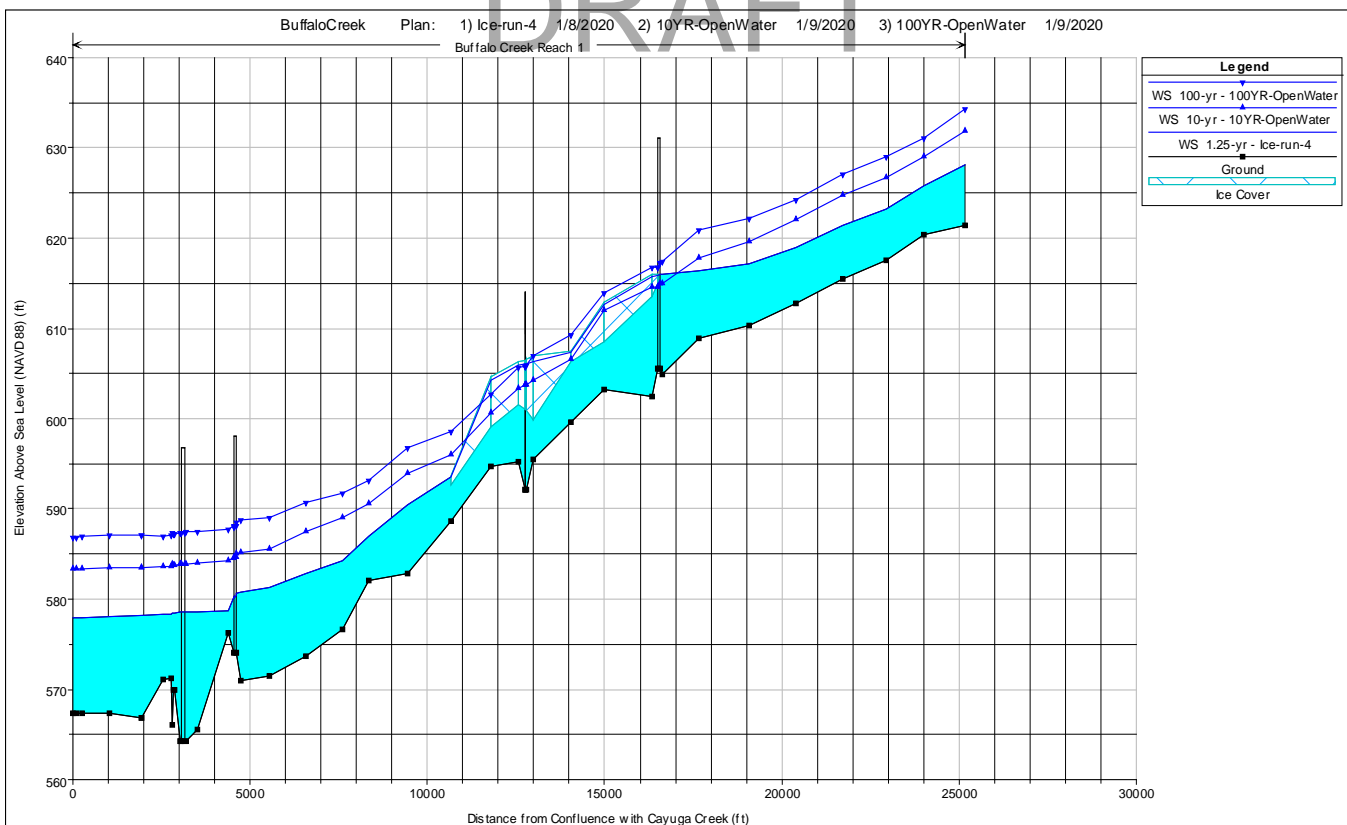


Figure 7. HEC-RAS dynamic ice cover model simulation output. Water surface elevations (feet) for 80, 10, and 1-percent annual chance flood conditions near the abandoned railroad bridge in the Town of West Seneca, NY.

The existence of the sand bars upstream and downstream of the railroad bridge are good evidence of slowed down flow in this area (Figure 8) due to the railroad bridge. The railroad bridge opening and the center pier act as flow constrictions to the flow, so the backwater effects from that slow down the inflow of water passing the bridge. The abrupt flatness of this area also is a factor for the slowed down flow making this location an ideal point for ice jam initiation as a freeze-up or break-up jam. The combination of existing sand bars with the slowed down flows increases the potential to accumulate incoming ice flows and form an ice jam.

By removing the abandoned railroad bridge, the flow restriction can be reduced, decreasing the potential of flocculation of ice flows near the bridge piers and abutments. Also, by removing the sand bars, grading the bathymetry to natural slope, and widening the flow areas between Lexington Green and the abandoned railroad bridge, the probability of incoming ice flows passing downstream without jamming can be increased. Ice control structures and flood benches can also help this process by directing ice pieces out of the channel and providing additional storage area for water and ice during ice breakup events, respectively. These recommendations will reduce the potential for ice jam flooding in the vicinity of the Union Road bridge.



Figure 8. Sand Bar formation at the abandoned railroad bridge in the Town of West Seneca, NY.

TRANSIT ROAD/US-20 BRIDGE, WEST SENECA, NY

The Transit Road/US-20 bridge was also identified as a potential ice jam location in the Town of West Seneca. This area was outside of the available H&H data from FEMA, but a preliminary ice jam analysis was performed on this area using available FIS profiles and spatial GIS data.

According to the FEMA FIS profile, the Transit Road bridge low chord is below the 10, 1, and 0.2-percent annual chance flood water surface elevations. The bridge is well below the required 2-feet of freeboard over the 1-percent annual chance flood elevation, recommended by the CRRRA. In addition, the North Blossom Road bridge and dam are in close proximity to the Transit Road bridge. The North Blossom Road bridge low chord is only 1-foot about the 1-percent annual chance flood elevation, which is also below the required 2-feet of freeboard. The Blossom Dam is located approximately 1,700-feet upstream the Transit Road bridge. The dam is engineered to slow water flows of up to the 0.2-percent annual chance flood elevation (Figure 9). Slowing water flow with structures increases the chances of ice accumulation and formation of freeze-up jams. If an ice cover forms, the ice break-up increases the potential for downstream break-up ice jam potential. The North Blossom and Transit Road bridges are the two most immediate downstream bridges, so they have the highest probability of initiating an ice jam.

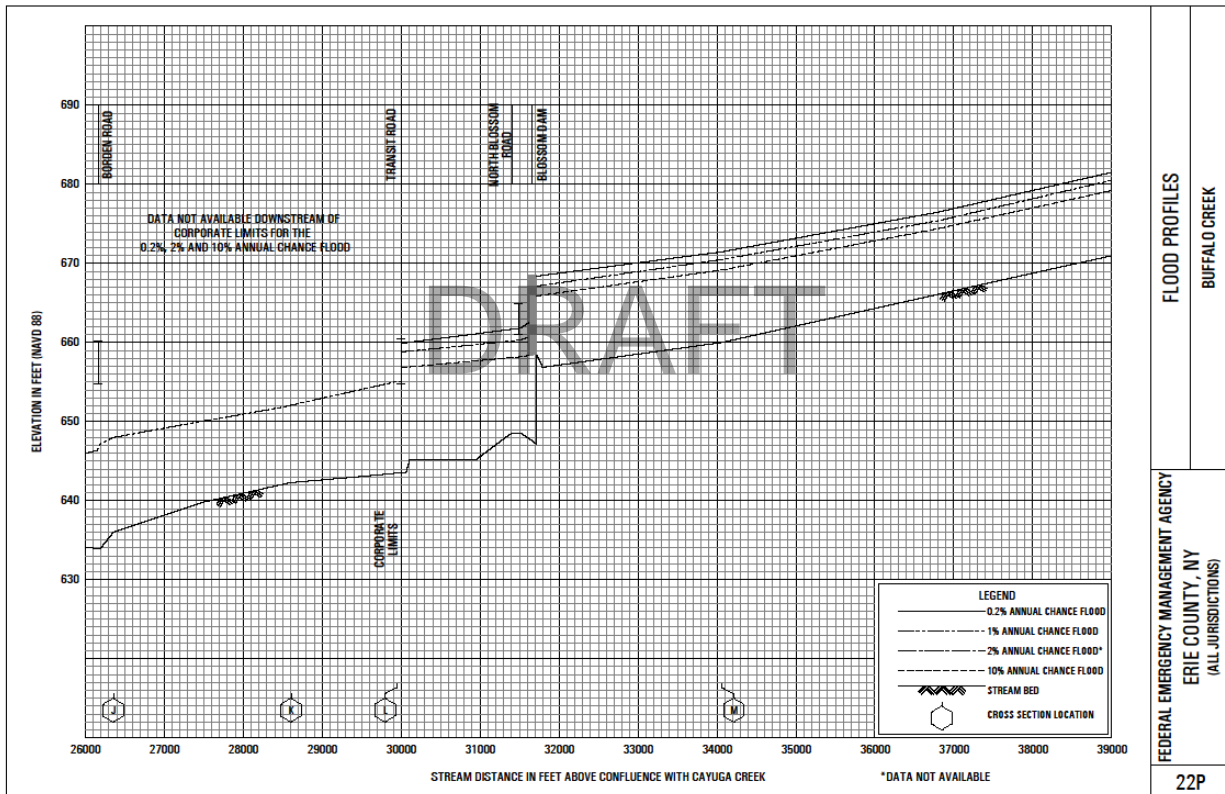


Figure 9. FEMA FIS profile of Buffalo Creek at the Transit Road/US-20 bridge (FEMA 2019b).

Possible ice jam mitigation measures for the Transit Road bridge would include: ice management and ice break-up at the Blossom Dam and/or the North Blossom and Transit Road bridges at a very early stage; widening and/or raising the bridge; or installing a flood bench with an ice control structure on the right bank of Cayuga Creek upstream the Blossom Dam. Further analysis, including the collection of detailed topographic and bathymetric survey would be required to quantify the benefit of any project.

Additional field observations, data collection, and H&H modeling is required before any possible ice jam mitigation measure should be pursued for the Transit Road/US-20 bridge.

WINSPEAR ROAD BRIDGE, ELMA, NY

In the Town of Elma, the Winspear Road Bridge was identified as potential ice jam locations along Buffalo Creek. This area was outside of the available H&H data from FEMA, but a preliminary ice jam analysis was performed on this location using available FIS profiles and spatial GIS data.

According to the FEMA FIS profile, the Winspear Road bridge is above the required 2-feet of freeboard over the 1-percent annual chance flood elevation. The Winspear Road bridge is located in a relatively stable reach of Buffalo Creek with no major topographic features in the vicinity of the bridge. The most probable cause of ice jam formation in and around the bridge is the creek channel on the left bank



Figure 10. Ice buildup and sand bar locations upstream the Winspear Road bridge in the Town of Elma, NY.

along the bridge abutment. There is a small but pronounced meander in the channel as water flows downstream under the bridge. Recent ortho-imagery of the area displays the formation of a sandbar on the right bank of the channel (Figure 10). This meander causes water flow to decrease and deposition to occur, evidenced by the sand bar. During an ice breakup event upstream, ice pieces flowing through the meander have a higher probability of getting caught on the left bank of the creek as it meanders around the bridge abutment. These ice pieces will continue to get caught at the meander and eventually form an ice jam, obstructing the flow of water downstream, which increases the chances of backwater flooding.

Potential ice jam mitigation measures in the Winspear Road bridge area would include: ice management and breakup on the upstream reach of the bridge; installing a flood bench with an ice control structure on the left bank of Buffalo Creek upstream of the bridge. There is area, on both the left and right over bank upstream of the bridge, to construct a floodplain bench. Further analysis, including the collection of detailed topographic and bathymetric survey, would be required to quantify the benefit of any project.

Additional field observations, data collection, and H&H modeling is required before any possible ice jam mitigation measure should be pursued for the Winspear Road bridge.

CENTENNIAL PARK, ELMA, NY

The Centennial Park area in the hamlet of Elma Center, NY was also identified as a potential ice jam location along Buffalo Creek. This area was outside of the available H&H data from FEMA, but a preliminary ice jam analysis was performed on this location using available FIS profiles and spatial GIS data.

According to the FEMA FIS, the Centennial Park area is located in a relatively stable reach of Buffalo Creek with no major topographic features in the vicinity of the bridge. The most probable cause of ice jam formation in and around the park area is the near 90° meander in the creek channel downstream the park. The meander causes water flow to slow, as evidenced by the large sand bars that have developed in the middle of the channel (Figure 11). When an ice breakup event occurs upstream, the ice pieces will get caught on the sand bars and outside (right) bank of the meander. This buildup of ice



Figure 11. Ice buildup and sand bar locations downstream the Centennial Park area in the Town of Elma, NY.

pieces will initiate an ice jam and obstruct the flow of water downstream increasing the chances of backwater flooding.

Potential ice jam mitigation measures in the Centennial Park area would include: ice management and removal around the sand bar island; dredging and deepening the creek channel to remove sediment deposits and increase the cross-sectional area of the channel; installing a flood bench with an ice control structure on the right bank upstream of the park; and straighten the channel downstream of the park to remove the meander. Further analysis, including the collection of detailed topographic and bathymetric survey would be required to quantify the benefit of any project.

Additional field observations, data collection, and H&H modeling is required before any possible ice jam mitigation measure should be pursued for the Winspear Road bridge.

DRAFT

MITIGATION RECOMMENDATIONS

ALTERNATIVE #1: REMOVE ABANDONED RAILROAD BRIDGE

This measure is intended to increase the channel flow area by removing the abandoned railroad bridge located approximately three-quarters of a mile west of the Indian Church Road and Route 277 (Union Road) junction. Removing the railroad bridge, approach abutments, and associated piers that support the bridge would remove in-channel impediments to flow of water, sediment, debris, and ice. Removal of these impediments would reduce constriction at the railroad bridge, which has historically caused ice jam floods in this area (Figure 6).

The proposed condition modeling confirmed that the abandoned railroad bridge is a constriction point along Buffalo Creek. The simulation output results indicate the railroad bridge and its piers restricts flow causing the water to contract and flow downstream under the bridge. At higher flows, this causes backwater and increased water surface elevations of up to 0.5 ft immediately upstream of the bridge. Without the railroad bridge and its piers, the backwater effect is removed, and water surface elevations remain relatively uniform as they flow through this reach (Figure 12). Uniformity of flow reduces the potential for ice jams.

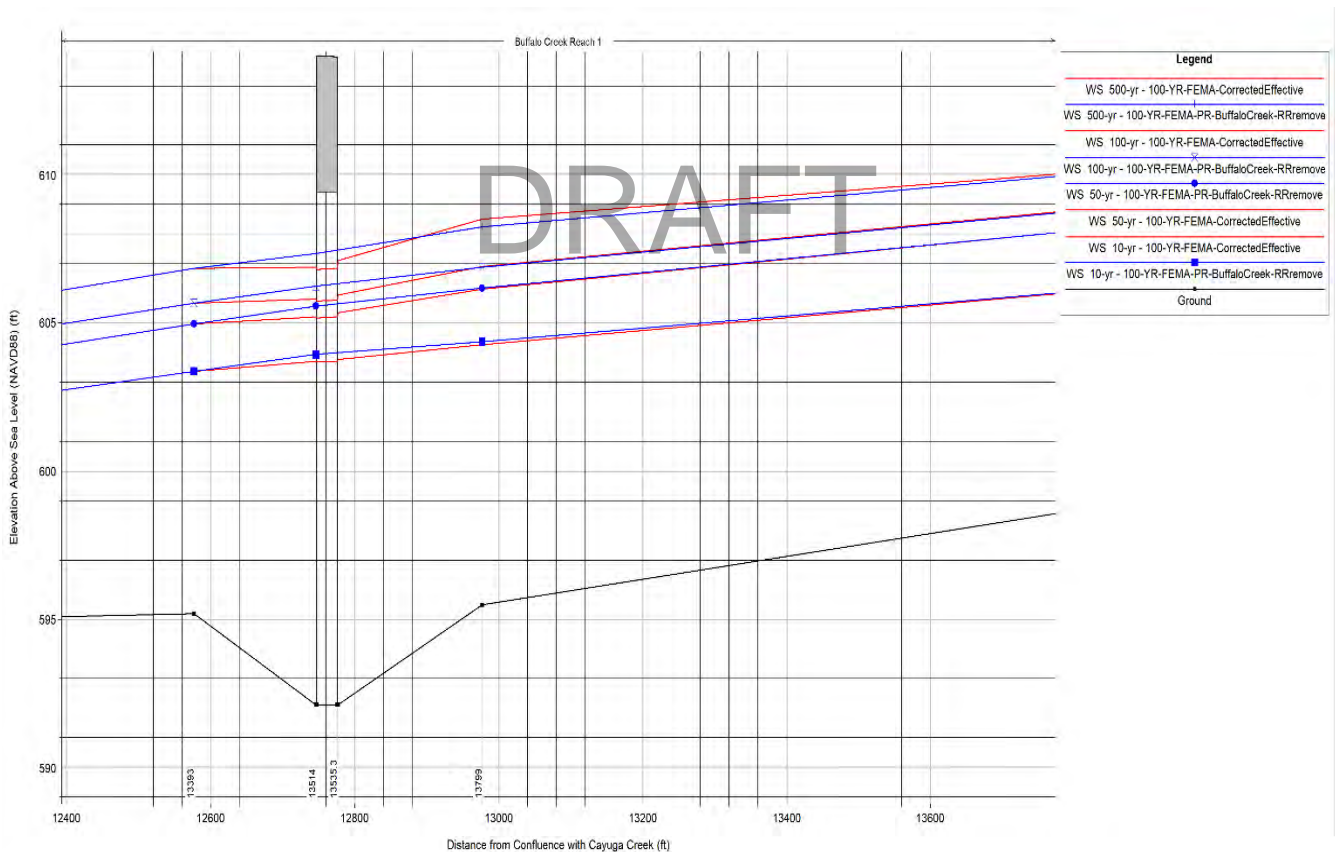


Figure 12. HEC-RAS water surface elevations for the 10, 2, 1, and 0.2-Percent annual chance flood events for the railroad removal (blue) and base condition (red) simulations.

To assess the influence of ice jams on the railroad bridge and its piers, a blocked obstruction simulation with varying ice cover thicknesses was performed. This simulation was intended to mimic the effects of ice formations on the banks and piers in the event of an ice jam upstream of the railroad bridge, which would reduce the cross-sectional area of the channel for water to flow. The simulation

results indicated for a 10-year flood event with approximately 8,000 cfs and a 1-1.5 foot-thick ice cover, water surface elevations would increase 1-2 feet immediately upstream of the railroad bridge compared to non-ice jam water surface elevations for a 10-year flood event discharge (Figure 13).

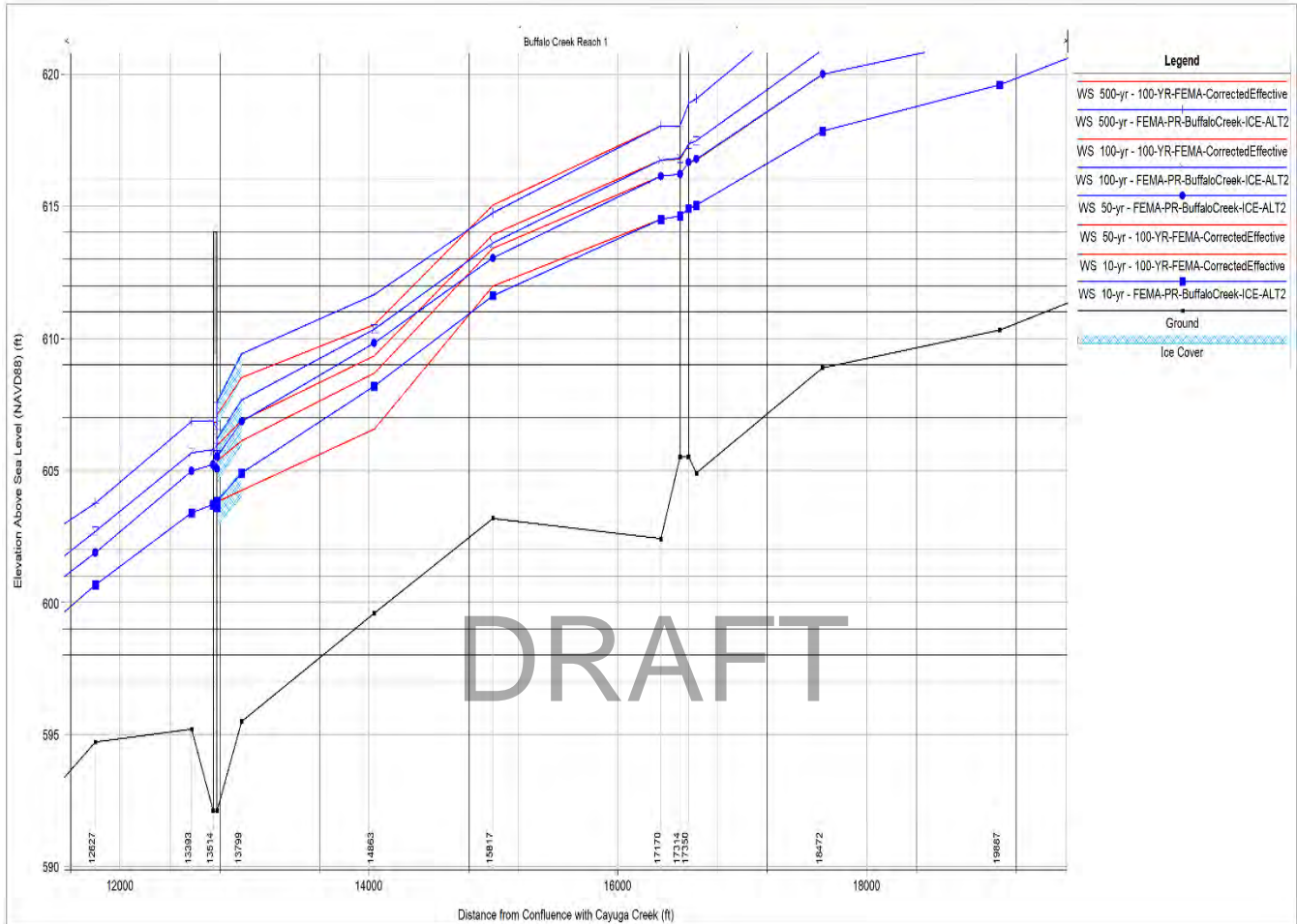


Figure 13. HEC-RAS water surface elevations for the 10, 2, 1, and 0.2-Percent annual chance flood events for the railroad bridge with 1.5-ft of ice cover immediately upstream the railroad bridge (blue) and base condition (red) simulations.

The railroad bridge has a large pier near the center of the stream channel. When ice forms in the creek and reaches the railroad bridge, this pier acts as a barrier to and restricts flow in the channel increasing the potential for ice jam formation and flooding. Therefore, by removing the railroad bridge, and its piers, the potential for ice jamming and associated water level rises in the area can be reduced.

The Rough Order Magnitude cost for this measure is \$480,000.

ALTERNATIVE #2: REMOVE ABANDONED RAILROAD BRIDGE AND ASSOCIATED TOPOGRAPHY

This measure is intended to increase the channel flow area by removing the abandoned railroad bridge and the topography supporting the railroad bridge. The elevated landscape that was built on both banks of the creek to support the railroad bridge crossing, constrict water as it flows downstream under the bridge. During high flow and ice jam events, this compressing causes backwater, which increases water surface elevations upstream and the potential for backwater and/or ice jam flooding. By removing the railroad bridge and the associated support topography and returning the landscape to a more natural and subdued elevation, the bankfull and overbank widths in this reach can be increased, providing additional storage and floodplain width. In addition, this alternative would include the benefits of alternative #1 since the railroad bridge removal would be included in this alternative (Figure 14).

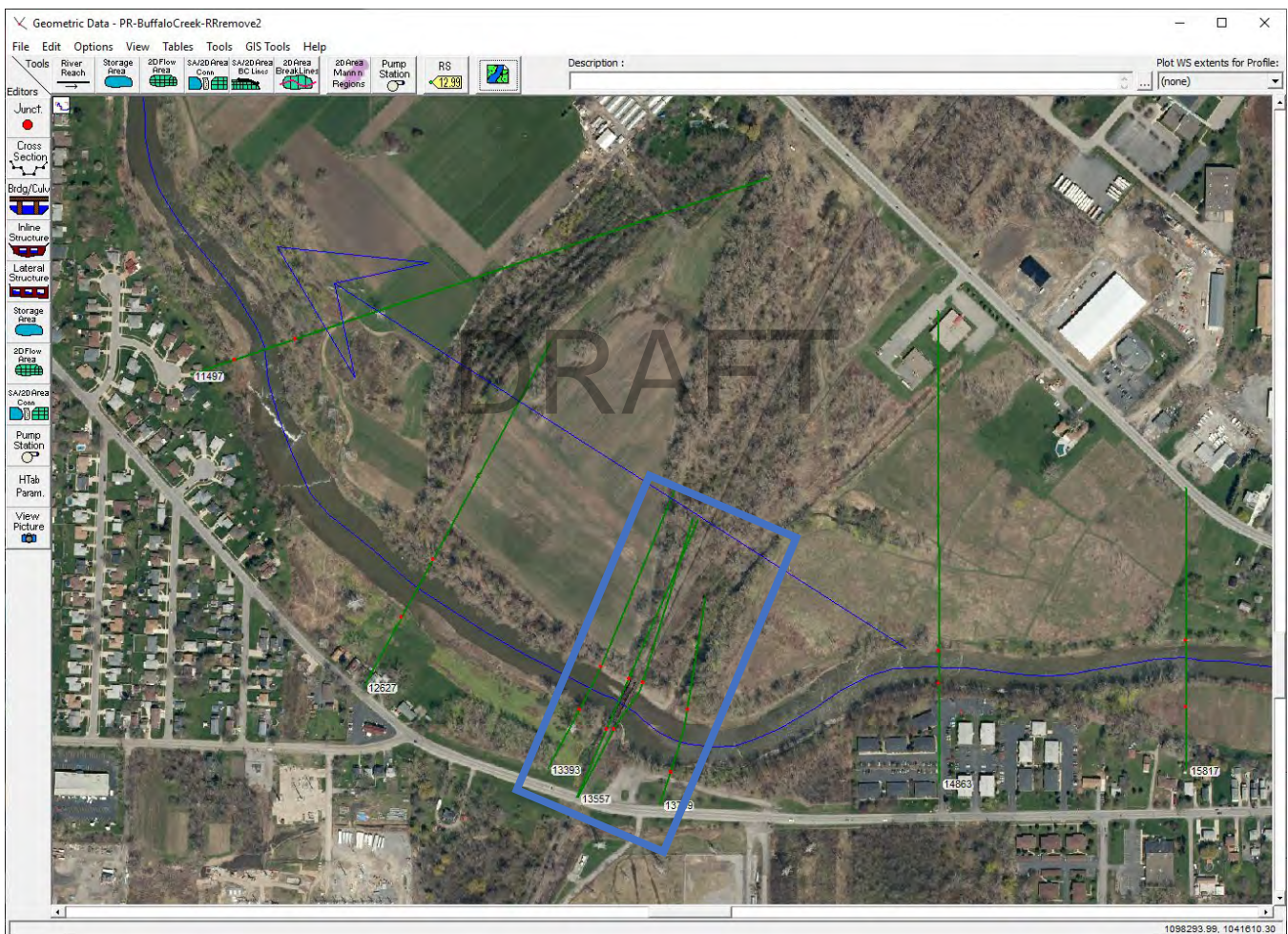


Figure 14. Alternative #2 location map. Railroad bridge removal and associated topography are located between river stations 70+00 and 85+00.

The proposed condition modeling confirmed that the abandoned railroad bridge and its topographic features are a constriction point along Buffalo Creek. The proposed condition simulation results indicate that the railroad bridge topography constricts flow but does not have a large influence on flooding within the reach. The simulation determine water surface elevation increases of up to 0.9 feet immediately upstream and downstream of the railroad bridge with a small decrease of up to 0.5 feet further upstream of the bridge. The future conditions modeling displayed similar results with starting

water surface elevations 0.1-0.5 ft higher due to the increased discharges associated with predicted future flows (Figure 15).

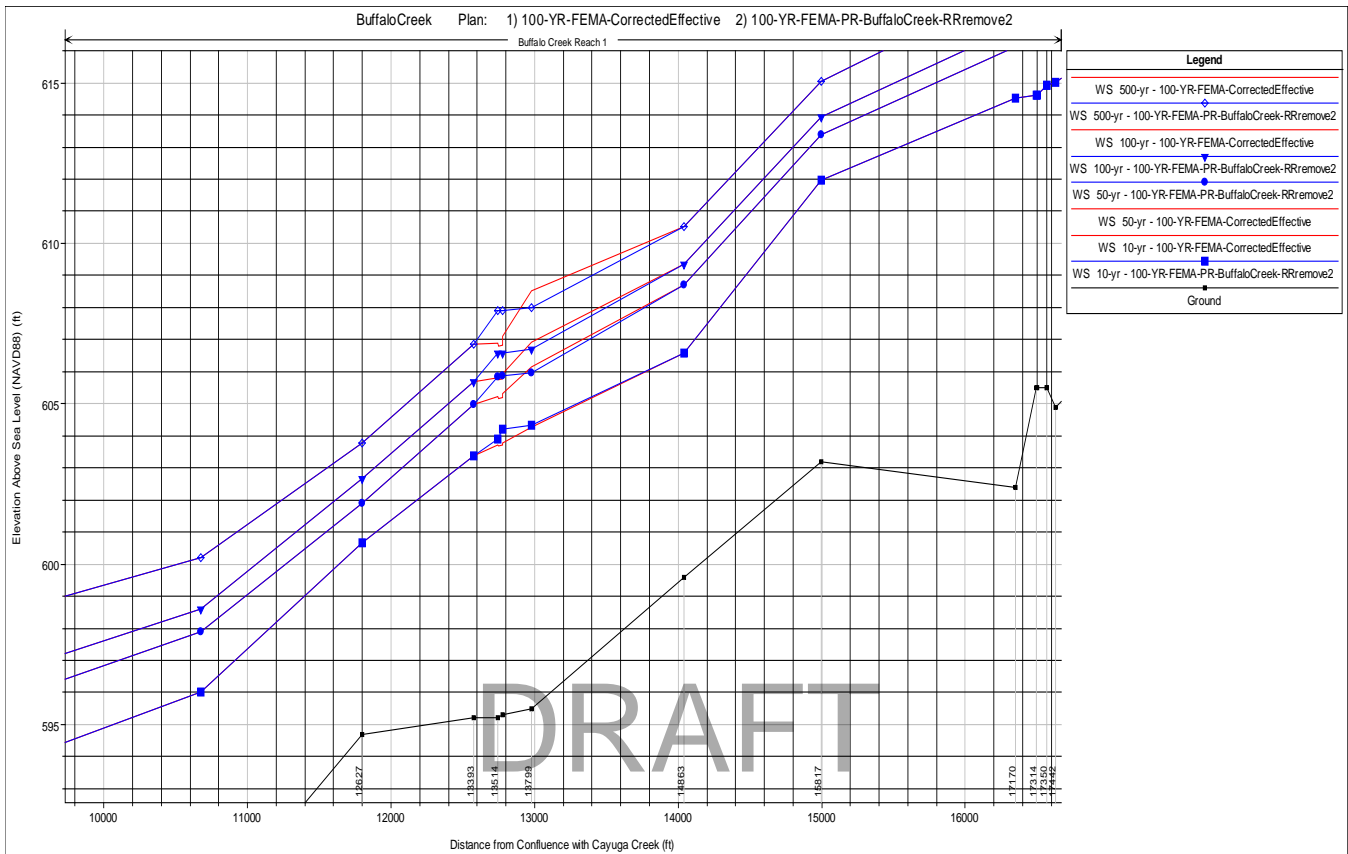


Figure 15. HEC-RAS water surface elevations for the 10, 2, 1, and 0.2-Percent annual chance flood events for the railroad bridge and associated topography removal (blue) and base condition (red) simulations.

To assess the influence of ice jams on the railroad bridge and its embankment, a blocked obstruction simulation with a 1-foot ice cover thickness was performed. This simulation was intended to mimic the effects of ice formations on the banks and piers in the event of an ice jam in the vicinity of the railroad bridge, which would reduce the cross-sectional area of the channel for water to flow. The simulation results indicated for a 10-year flood event with approximately 8,000 cfs and a 1-foot-thick ice cover, water surface elevations would increase 1-2 feet immediately upstream of the railroad bridge compared to non-ice jam water surface elevations for a 10-year flood event discharge (Figure 16).

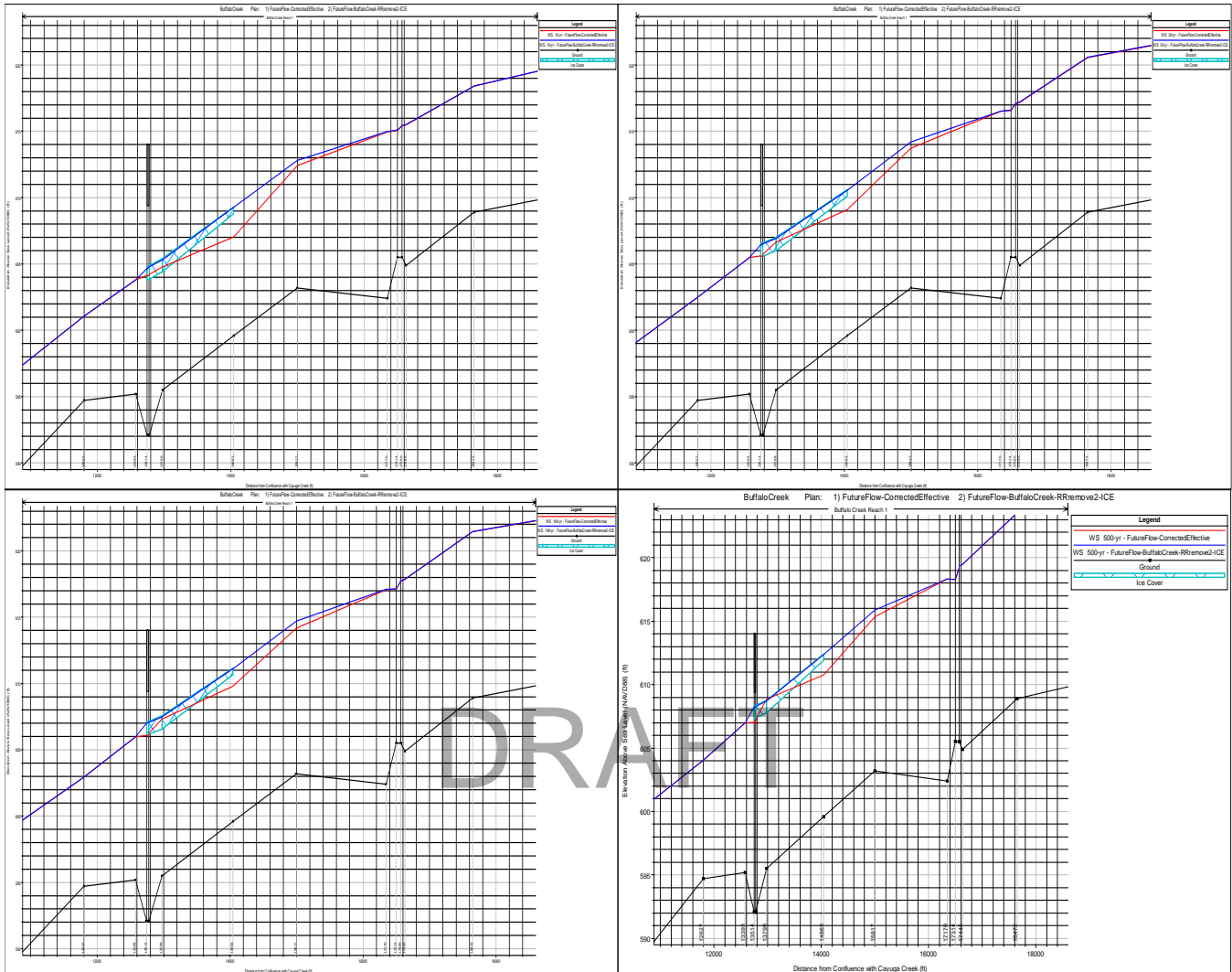


Figure 16. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the alternative #2 ice cover simulation (blue) and base condition (red) simulations.

Water surface elevations increased in the reach after removing the topography due to the narrow topography of Buffalo Creek in this reach as a whole. The railroad bridge and its topography cause water to constrict and increase velocity, which theoretically lowers the depth. Downstream there is a large expansion of the channel and floodplain, which causes velocity to decrease and water depths to increase. Although removing the railroad topography does not simulate a reduction in water surface elevations, there are significant benefits of removing the railroad bridge and associated topography with regards to reducing ice jam flooding potential.

The Rough Order Magnitude cost for this measure is \$3.5 Million.

ALTERNATIVE #3: REPLACE RAILROAD BRIDGE AND ASSOCIATED TOPOGRAPHY WITH FLOOD BENCH

This measure is intended to increase the channel flow area by removing the abandoned railroad bridge and the topography supporting the railroad bridge and replacing these features with a flood bench, which would increase the cross-sectional area of the floodplain. By building a flood bench, additional storage and floodplain width can be achieved, which could potentially reduce even more damages in the event of flooding when compared to alternatives #1 and #2, while still achieving the same benefits of alternatives #1 and #2 (Figure 17).

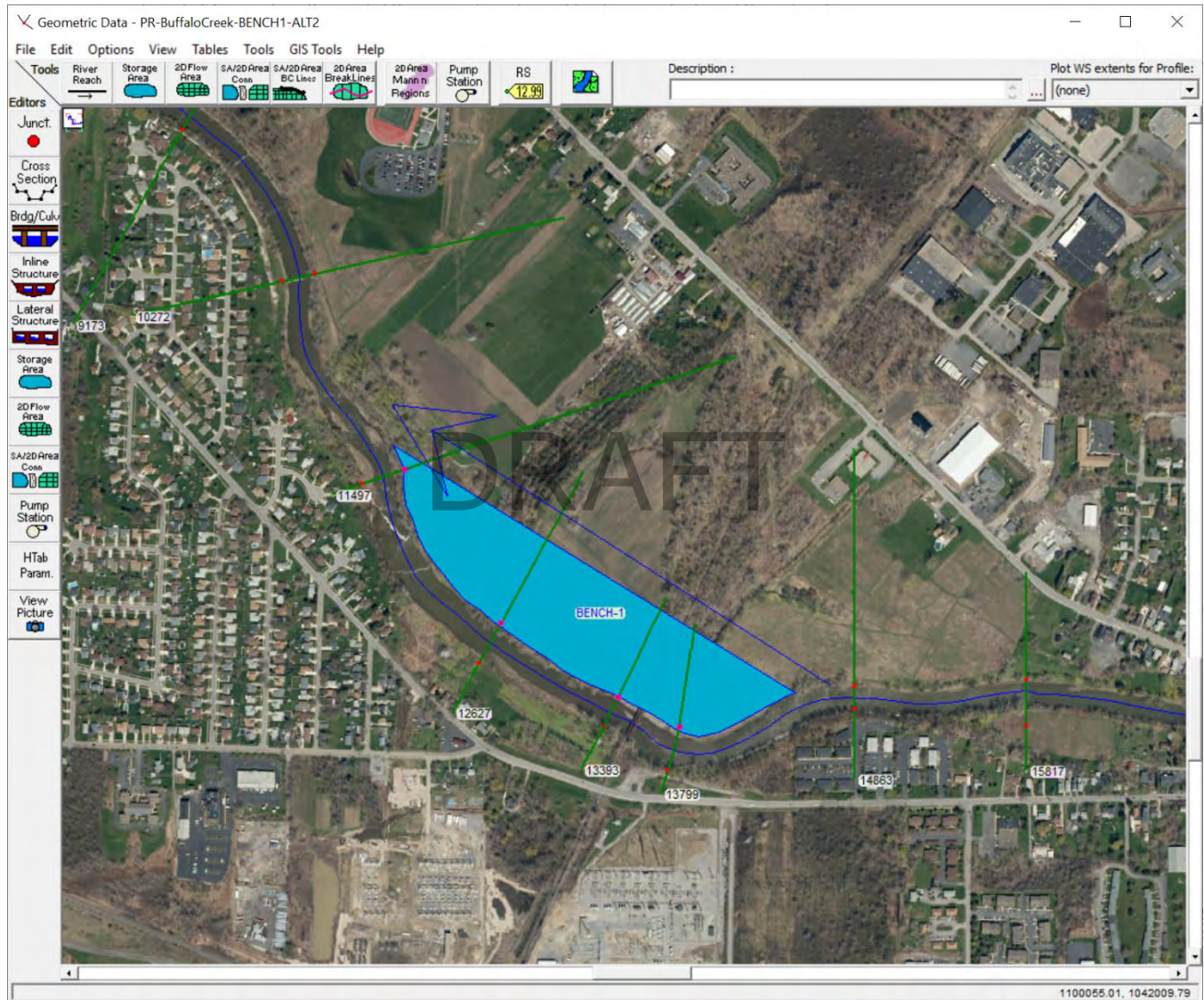


Figure 17. Alternative #3 location map. Flood bench (blue) would be location between river stations 55+00 and 95+00.

In the proposed condition simulation when a flood bench with varying depths was added in place of the railroad topography, there was a measurable reduction in the water surface elevation. When flood benches of 3-6 feet were simulated, the potential reduction in water surface elevations were 2-3 feet according to the model results (Figure 18). The modeling output for future conditions predict slightly smaller reductions (1.5 to 2.5 ft.) due to the increased discharges associated with predicted future flows in Buffalo Creek.

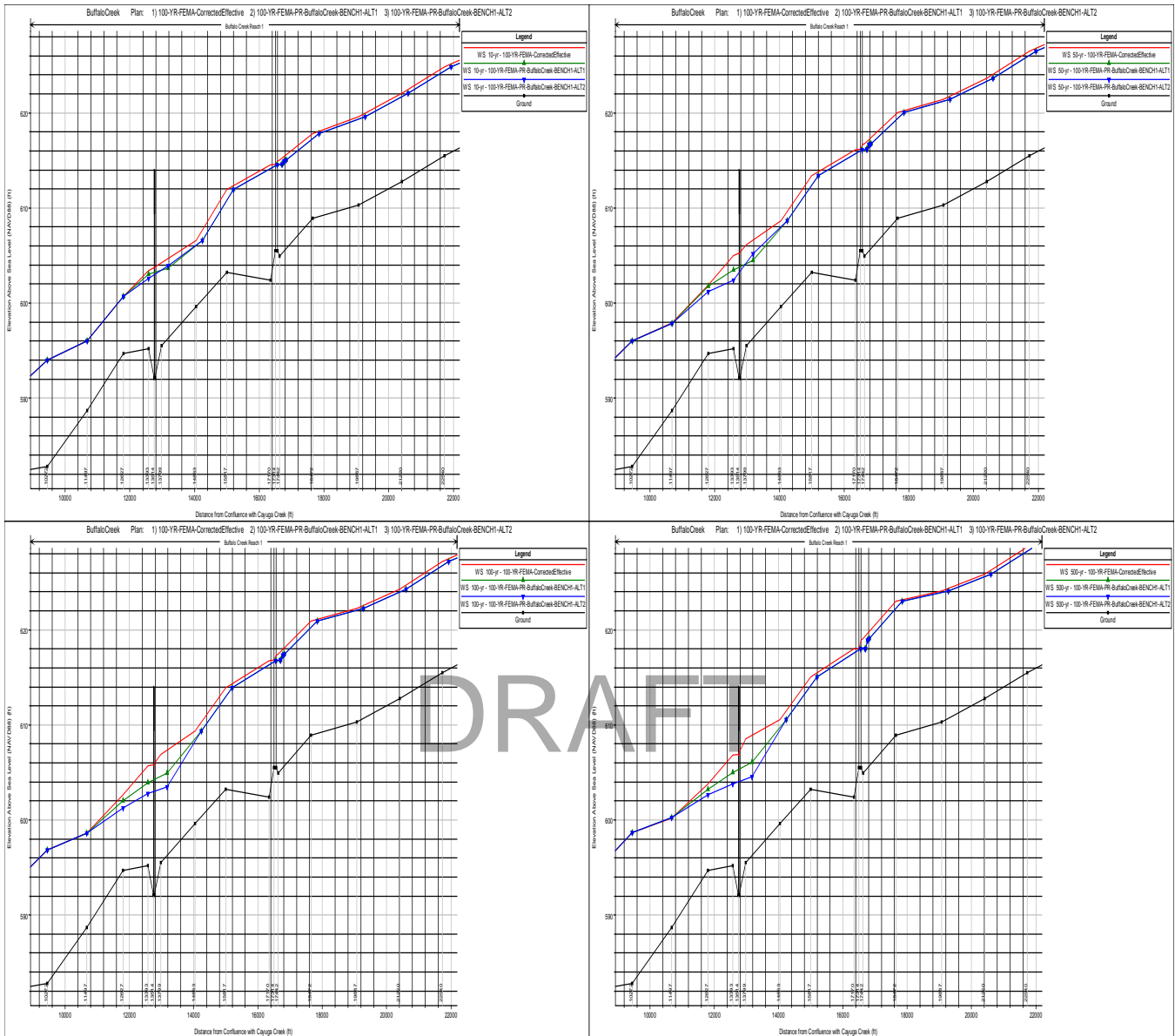


Figure 18. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the 3-ft (green) and 6-ft (blue) flood bench and base condition (red) simulations.

By removing the railroad bridge, its piers, and incorporating a flood bench, the potential for flooding and ice jams in the area can be reduced. The potential benefits of alternatives #1, #2, and #3 are limited to the areas immediately upstream and downstream of the bridge, specifically between river stations 55+00 to 95+00.

The Rough Order Magnitude cost for this measure is \$12.6 Million.

ALTERNATIVE #4: RECONNECT THE OXBOW LAKE

This measure is intended to increase the cross-sectional flow and potential storage area for high flows by reconnecting a portion of Buffalo Creek with the oxbow lake. The need for and function of the sills would need to be analyzed, including the possibility of worsening submerged hydraulic jump conditions. The oxbow lake could provide valuable additional acreage for water during high flows and ice jam overflows. Reconnecting the oxbow would reduce the need for large construction projects, while maintaining the natural habitats and aesthetics the oxbow wetlands provide to the community (Figure 19).

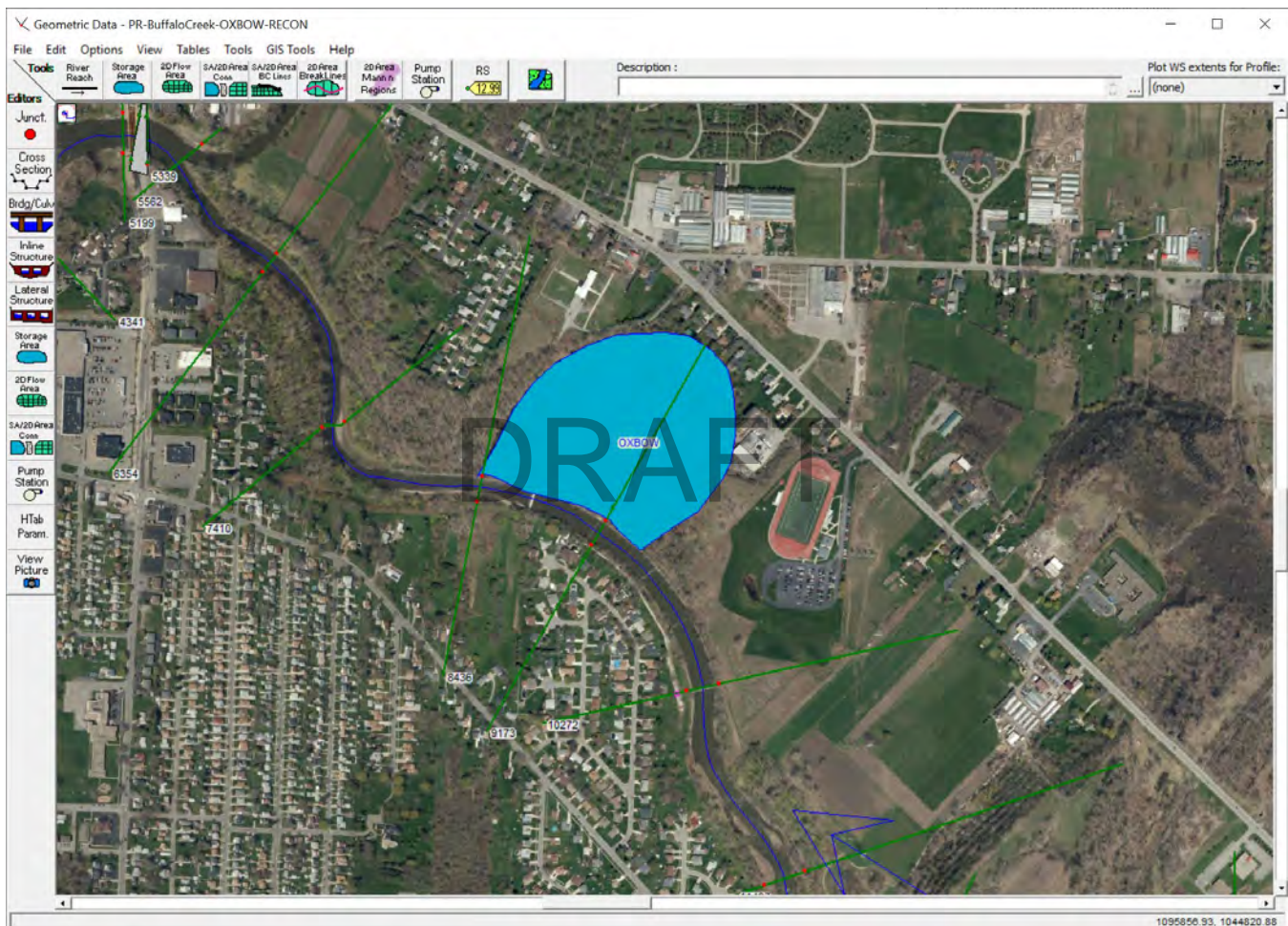


Figure 19. Alternative #4 location map. The oxbow lake (blue) is located between river stations 30+00 and 50+00.

The topography between Buffalo Creek's main channel and the oxbow lake has been built up with sediment so high flows currently do not engage the oxbow lakes additional storage area. The topography between the creek and the oxbow would need to be reduced to below the 1-percent annual chance flood event water surface elevation in order to utilize the additional storage area of the oxbow lake for high flow events.

The proposed hydraulic modeling confirmed that reconnecting the oxbow provides additional storage during high flow events in Buffalo Creek. Potential water surface reductions of up to 1.5 ft was simulated for the 1 and 0.2-percent annual chance flood events. The future conditions modeling

predict slightly smaller reductions, due to the increased discharges associated with predicted future flows (Figure 20).

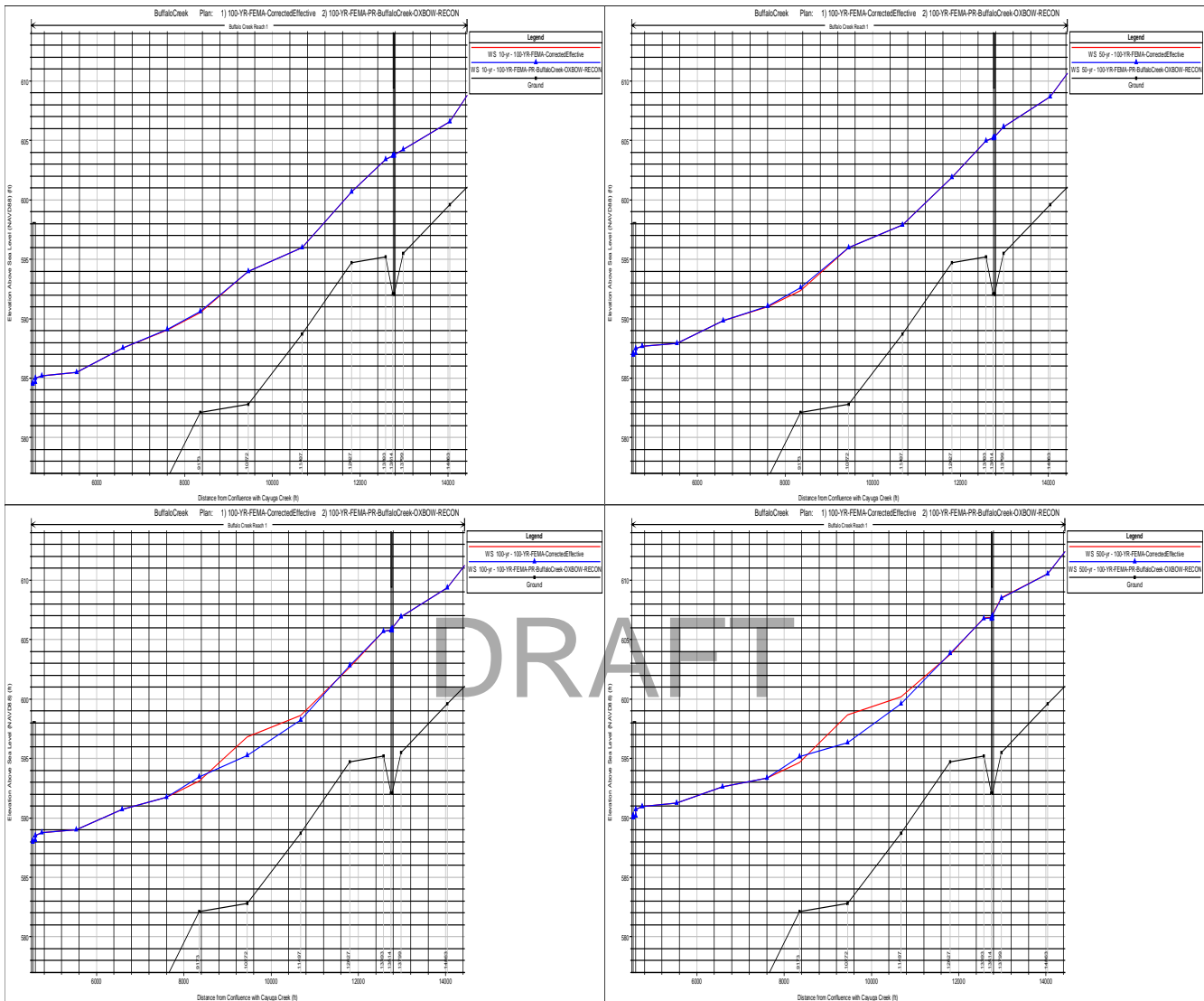


Figure 20. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the oxbow reconnection (blue) and base condition (red) simulations.

The simulation output results indicate that reconnecting the oxbow lake to Buffalo Creek would provide valuable additional water storage area during high flow events. Since the oxbow lake is designated as a freshwater wetland, construction of any kind would present numerous regulatory challenges in addition to temporarily displacing many natural habitats. In addition, for any changes or tie-ins to the oxbow lake, permission must be sought from the United States Natural Resources Conservation Service (NRCS) and Erie-Wyoming Joint Conservation Board prior to construction. The potential benefits of reconnecting the oxbow lake are limited to areas immediately upstream of the oxbow, specifically between river stations 35+00 to 70+00.

The Rough Order Magnitude cost for this measure is \$6.4 Million.

ALTERNATIVE #5: RECONNECT THE OXBOW LAKE AND INSTALL FLOOD BENCH

This measure is intended to increase the cross-sectional flow and potential storage area for high flows by reconnecting a portion of Buffalo Creek with the oxbow lake and installing flood benches in the oxbow lake. The oxbow lake could provide valuable additional acreage for water during high flows and ice jam overflows. Reconnecting the oxbow and installing flood benches would reduce the need for large construction projects, while maintaining the natural habitats and aesthetics the oxbow wetlands provide to the community since the flood benches would allow the natural habitats to reclaim the area after construction. This project would include the benefits of alternative #4 and would be located in the same reach along Buffalo Creek between river stations 30+00 and 50+00 (Figure 19).

The proposed hydraulic modeling confirmed that reconnecting the oxbow provides additional storage during high flow events in Buffalo Creek. The proposed condition simulation considered scenarios of reconnecting the oxbow and then adding a 3-9-foot flood bench. Potential water surface reductions of 2-4 feet were simulated. The future conditions modeling predict slightly smaller reductions, due to the increased discharges associated with predicted future flows (Figure 21).

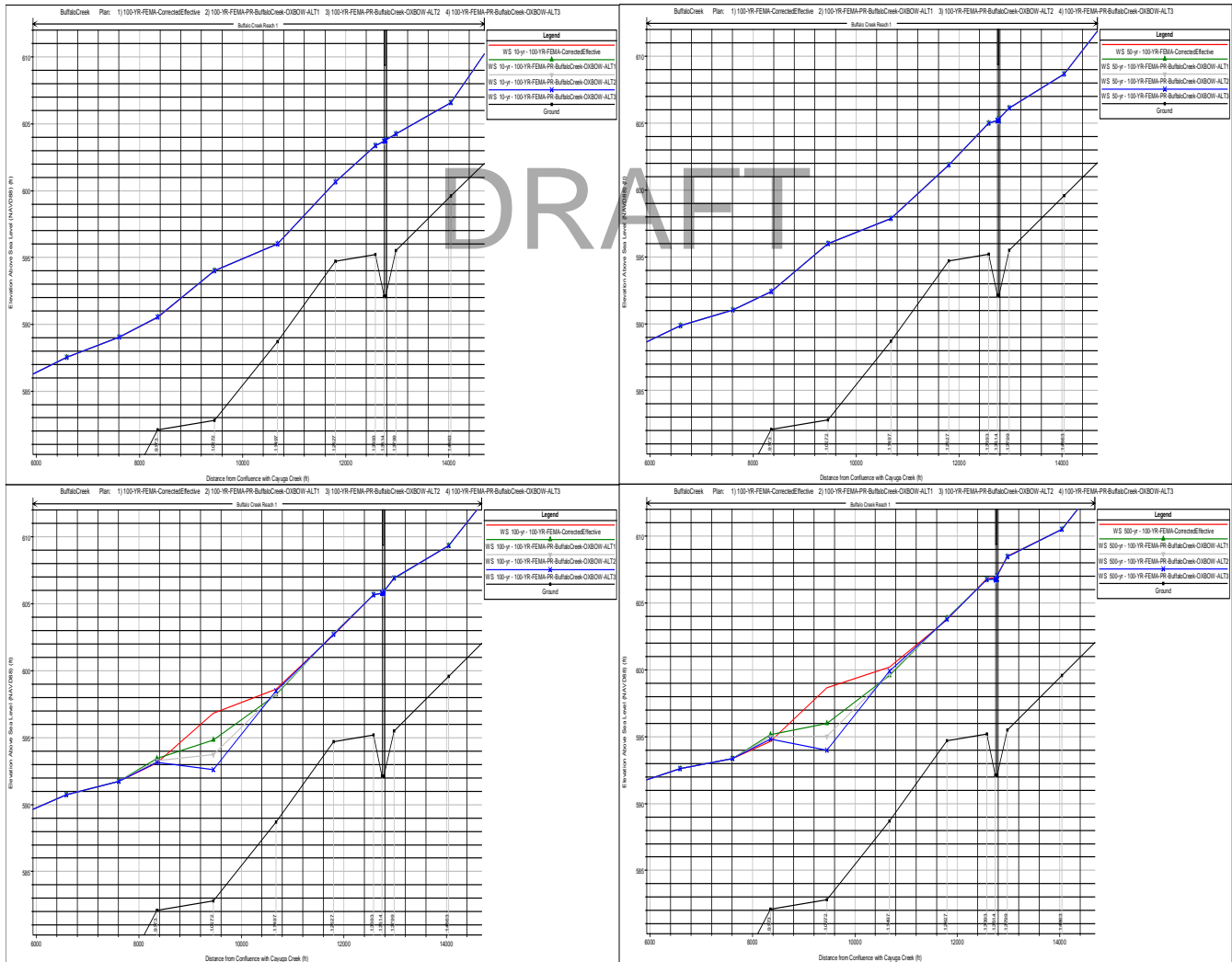


Figure 21. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the 3-ft (green), 6-ft (grey), and 9-ft (blue) flood benches and base condition (red) simulations.

The simulation output results indicate that reconnecting the oxbow lake to Buffalo Creek and installing flood benches would provide valuable additional water storage area during high flow events. Since the oxbow lake is designated as a freshwater wetland, construction of a flood bench would present numerous regulatory challenges in addition to temporarily displacing many natural habitats. The potential benefits of reconnecting the oxbow lake are limited to areas immediately upstream of the oxbow, specifically between river stations 35+00 to 70+00.

The Rough Order Magnitude cost for this measure is \$22.1 Million.

DRAFT

ALTERNATIVE #6: FLOOD BENCH

This strategy is intended to increase the cross-sectional flow and potential storage area for high flows by constructing flood benches along the right bank of Buffalo Creek upstream of the abandoned railroad bridge and extending to the oxbow lake. This strategy would require excavating approximately 4,000 linear feet of channel banks (Figure 22).

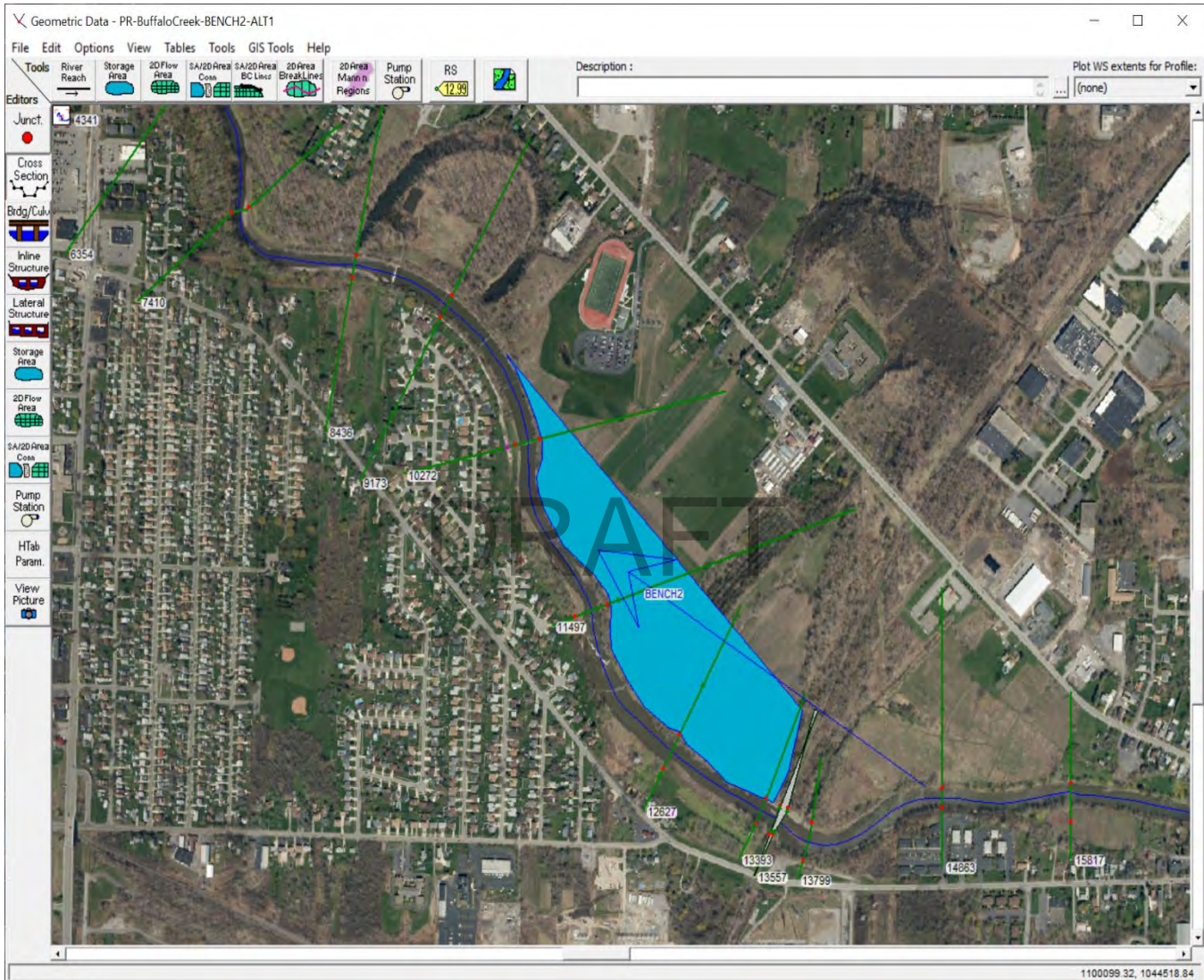


Figure 22. Alternative #6 location map. The flood bench (blue) is located between river stations 42+00 and 80+00.

The proposed condition simulation resulted in measurable reductions in water surface elevations along the 4,000 ft long reach of Buffalo Creek. Water surface reductions for a 3-6-foot bench were modeled to be 1-2 feet. The future conditions modeling output predict slightly smaller reductions in water surface elevations due to discharges associated with predicted future flows (Figure 23).

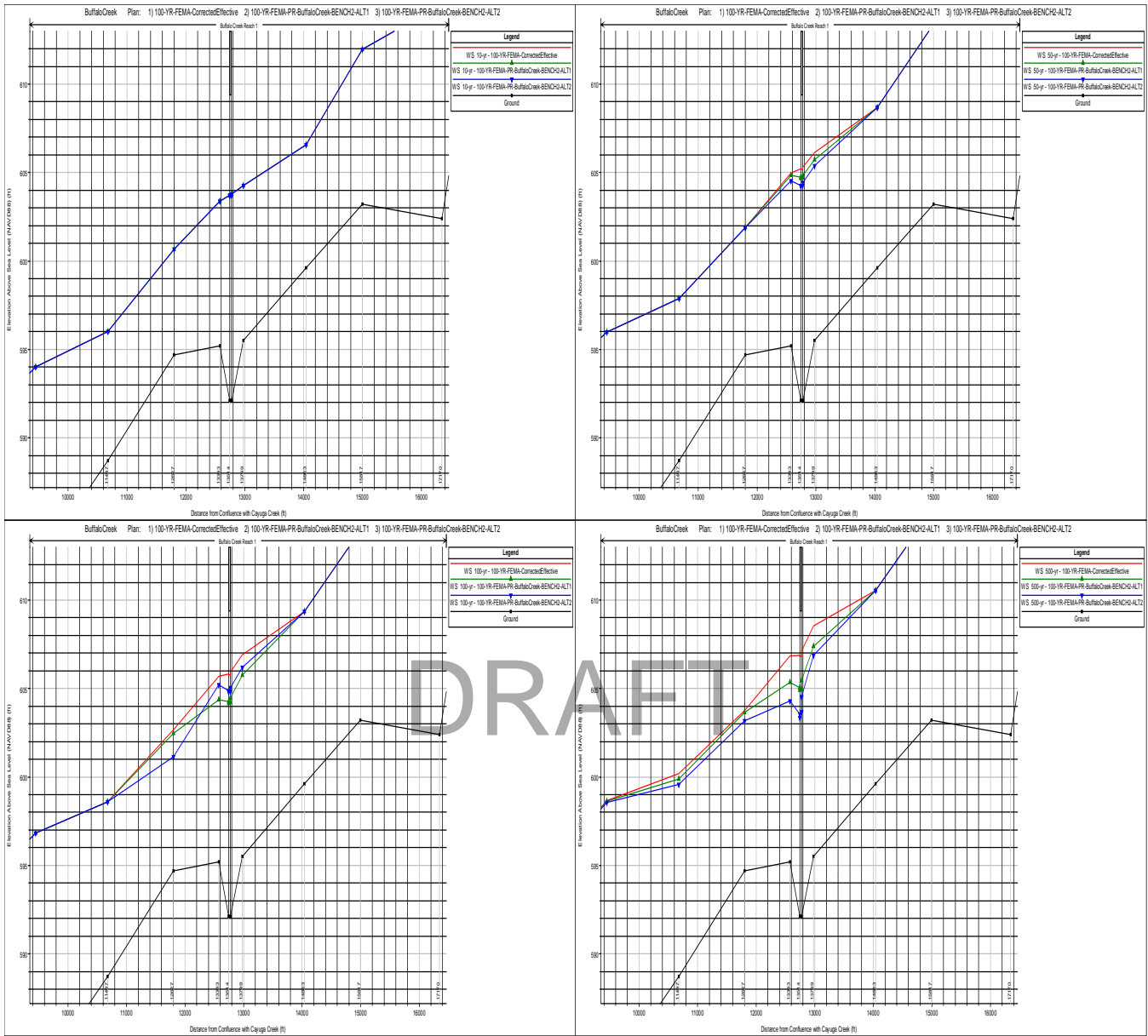


Figure 23. HEC-RAS water surface elevations for the 10 (top left), 2 (top right), 1 (bottom left), and 0.2-Percent (bottom right) annual chance flood events for the 3-ft (green) and 6-ft (blue) flood benches and base condition (red) simulations.

The model results indicate this strategy would provide a reduction in water surface elevations across a longer portion of Buffalo Creek, including upstream the railroad bridge. The potential benefits of the flood benches are immediately upstream and in the vicinity of the bench at river stations 60+00 and 90+00.

The Rough Order Magnitude cost for this measure is \$16.2 Million.

ALTERNATIVE #7: ICE CONTROL STRUCTURE

The addition of a flood bench increases the water storage volume to the river, making it more susceptible to capture and generating ice during the winter time. Therefore, ice cover break-up is needed to avoid freeze-up jams. Some ice control structures should also be considered downstream of the bench and across or on either side of the river to capture or divert incoming ice flows or broken ice pieces flowing downstream. Ice control structures are constructed within the stream channel at a sufficient height where ice blocks within the channel are captured while still allowing for water to flow around the structures and captured ice blocks (Lever et al. 2000). The structures direct ice into a flood bench that provides the required area to accommodate increased flows during an ice jam event. The flood bench would be located on the right bank of Buffalo Creek opposite the Lexington Green neighbor (Figure 24).

Due to the complexity of ice jam modeling and the limited scope of this study, hydraulic modeling was not performed to assess the impact of this strategy. The frazil ice and surface ice flow are complicated due to the number of variables such water depths, surface area, air temperature, flow velocity, etc. Therefore, any suggested ice control structure in the river or in flood benches would need to go through a dynamic ice freeze-up and break-up computer modeling (2D River ice dynamic simulation) simulation to understand the ice transport and ice generation mechanism with and without the structures to support the proposed design. Poorly designed structures may result in worsening the flooding potential instead of mitigating the ice jam related flooding (USACE 2016a).

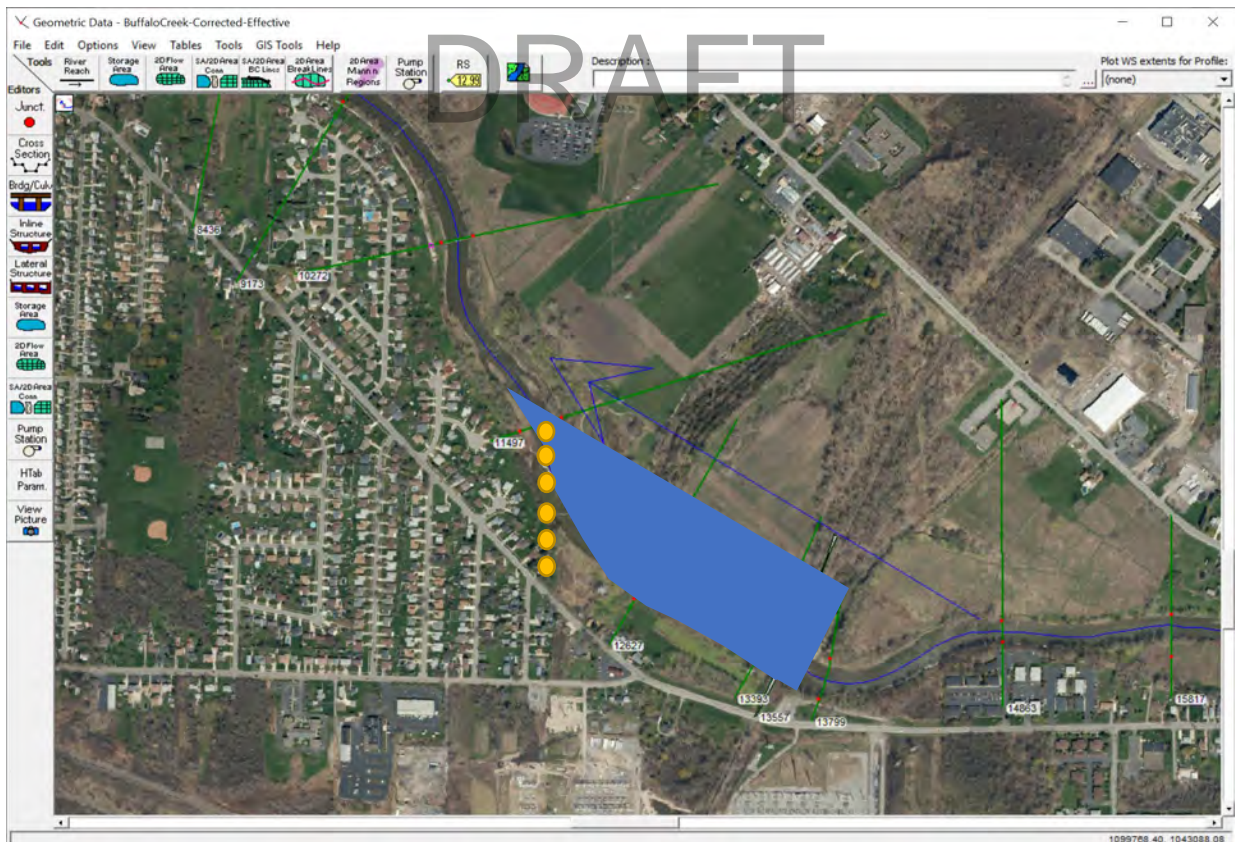


Figure 24. Alternative #7 location map. Flood bench (blue) and ice control structure (orange circles) would be located between river stations 55+00 and 80+00.

The Rough Order cost for this measure is approximately \$11.2 Million, including construction costs for a flood bench.

DRAFT

ALTERNATIVE #8: LEVEE

This strategy is intended to restrict high flow events from overtopping channel banks and flooding homes, properties, etc. in the high-risk area of the Lexington Green neighborhood by constructing a permanent levee along the neighborhood. The levee would be approximately 2,300-5,100 feet long and a height of 2 feet above the future flood flow stage for the projected 1-percent annual chance flood elevation (596-608 feet NAVD88). Compaction and the possibility of using cut material as fill has not been accounted for at this point. Downstream and opposite bank effects of the levee were modelled, and the levee was determined to have no measurable effects on upstream or downstream water surface elevations (Figure 25).

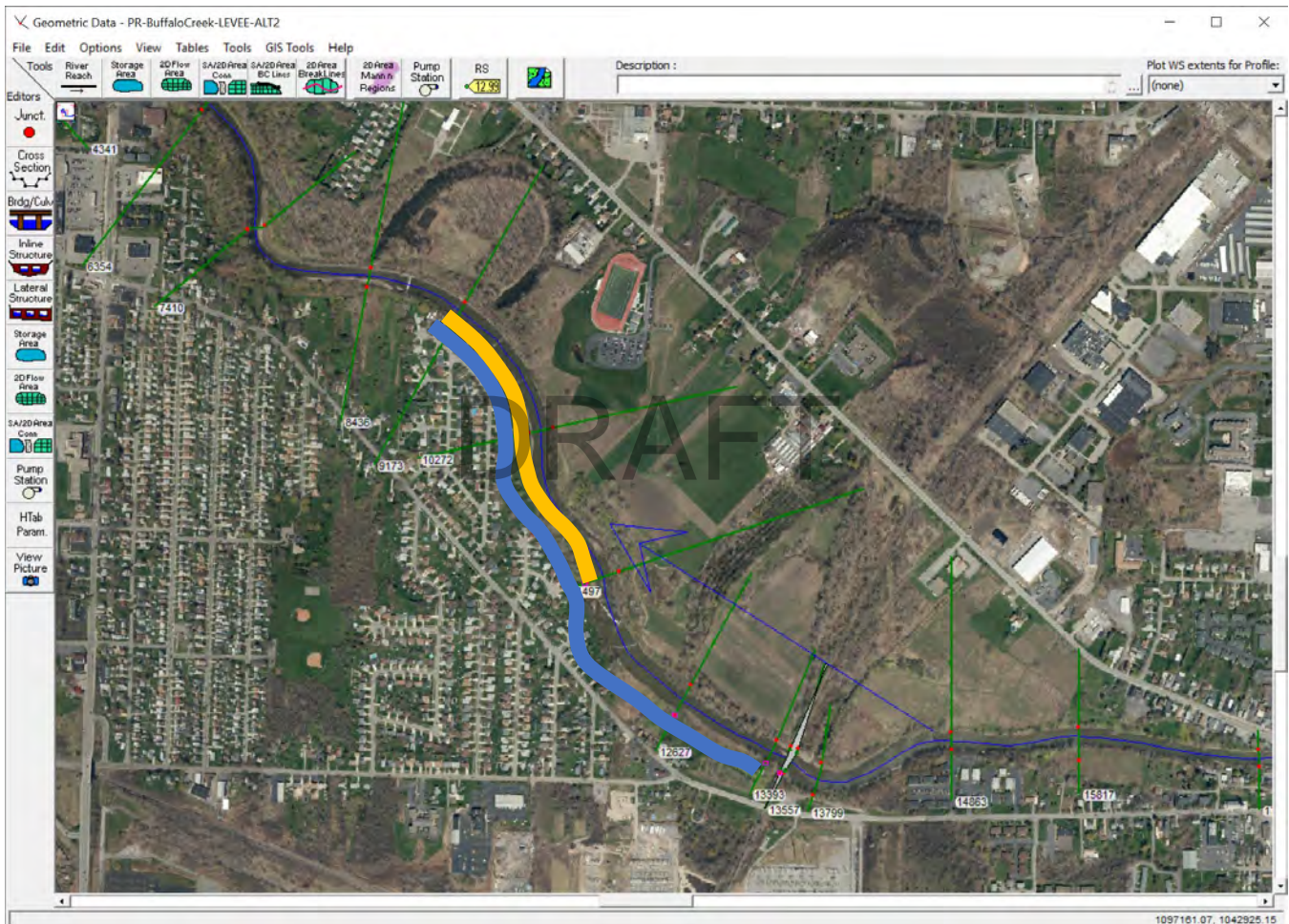


Figure 25. Alternative #8 location map. Two different levee lengths, 2,300 ft (orange) and 5,100 ft (blue) were simulated along the left bank of Buffalo Creek from river station 35+00 to 60+00 and 35+00 to 115+00, respectively.

The proposed and future hydraulic modeling confirmed that constructing a levee along Buffalo Creek in the reach adjacent to the Lexington Green neighborhood would decrease the flood risk of the neighborhood, while leaving the flood potential of downstream and opposite bank areas unaffected (Figure 26).

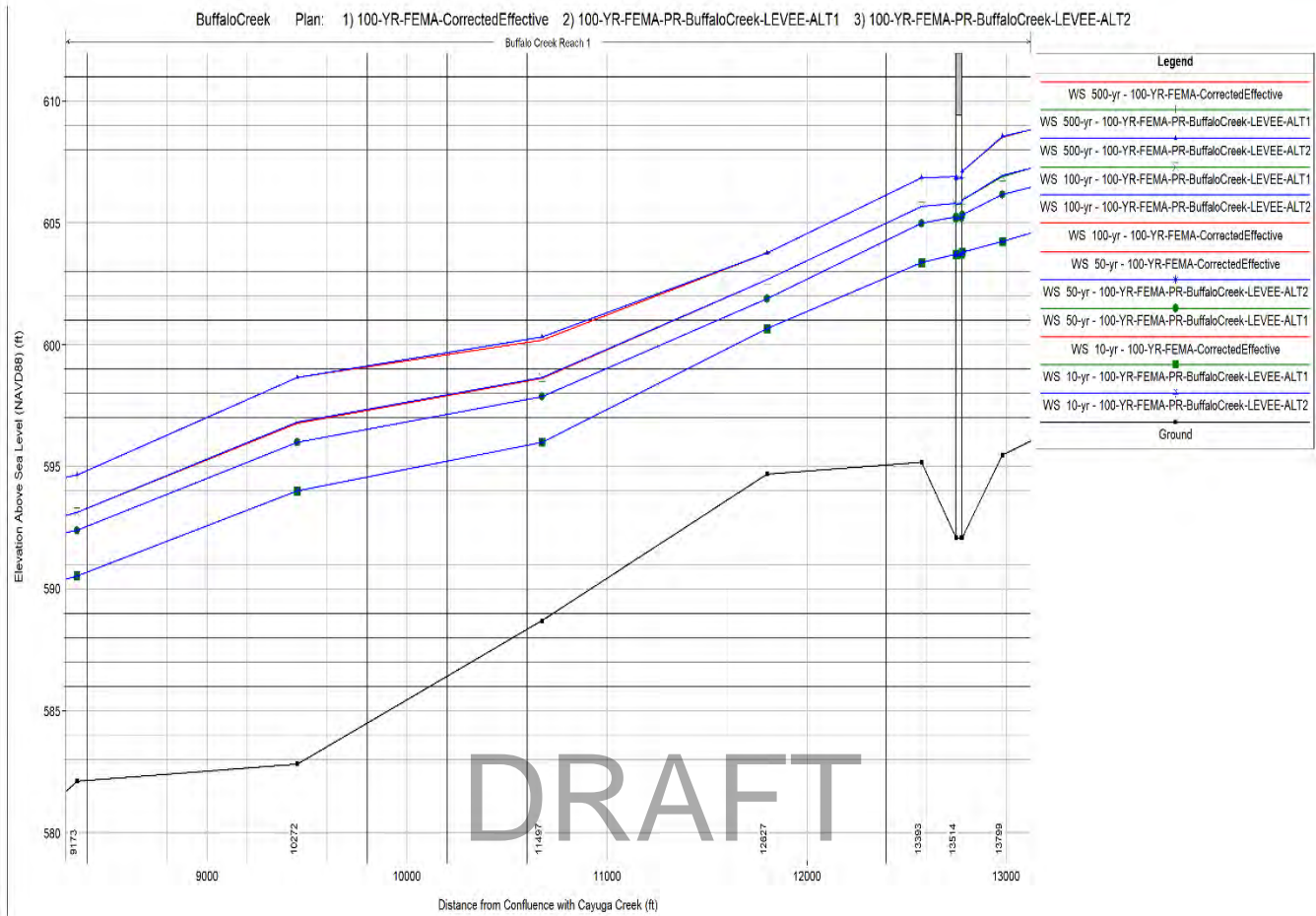


Figure 26. HEC-RAS water surface elevations for the 10, 2, 1, and 0.2-Percent annual chance flood events for the 2,300 ft (green), 5,100 ft (blue), and base condition (red) simulations.

Both levee structures provide protection to the Lexington Green neighborhood. The 5,100 ft levee structure provides additional protection to residences and businesses on the left bank immediately downstream the railroad bridge along Mineral Springs and Indian Church Roads. A cost-benefit analysis would be recommended to determine which levee structure would best for this alternative.

The Rough Order Magnitude cost for this strategy is approximately \$5.5 Million for the 2,300 ft levee.

ALTERNATIVE #9: PILOT CHANNEL

This strategy is intended to divert high flow events from the main channel of Buffalo Creek into a pilot channel, which would flow parallel to the creek and outflow into the oxbow lake. The pilot channel would begin diverting flow immediately downstream of the railroad bridge and would require using the oxbow as additional storage and construction of a connection between the oxbow lake and the main channel of Buffalo Creek. This measure would also require the acquisition of private lands bordering the right bank of Buffalo Creek in this reach in order to construct the pilot channel (Figure 27).

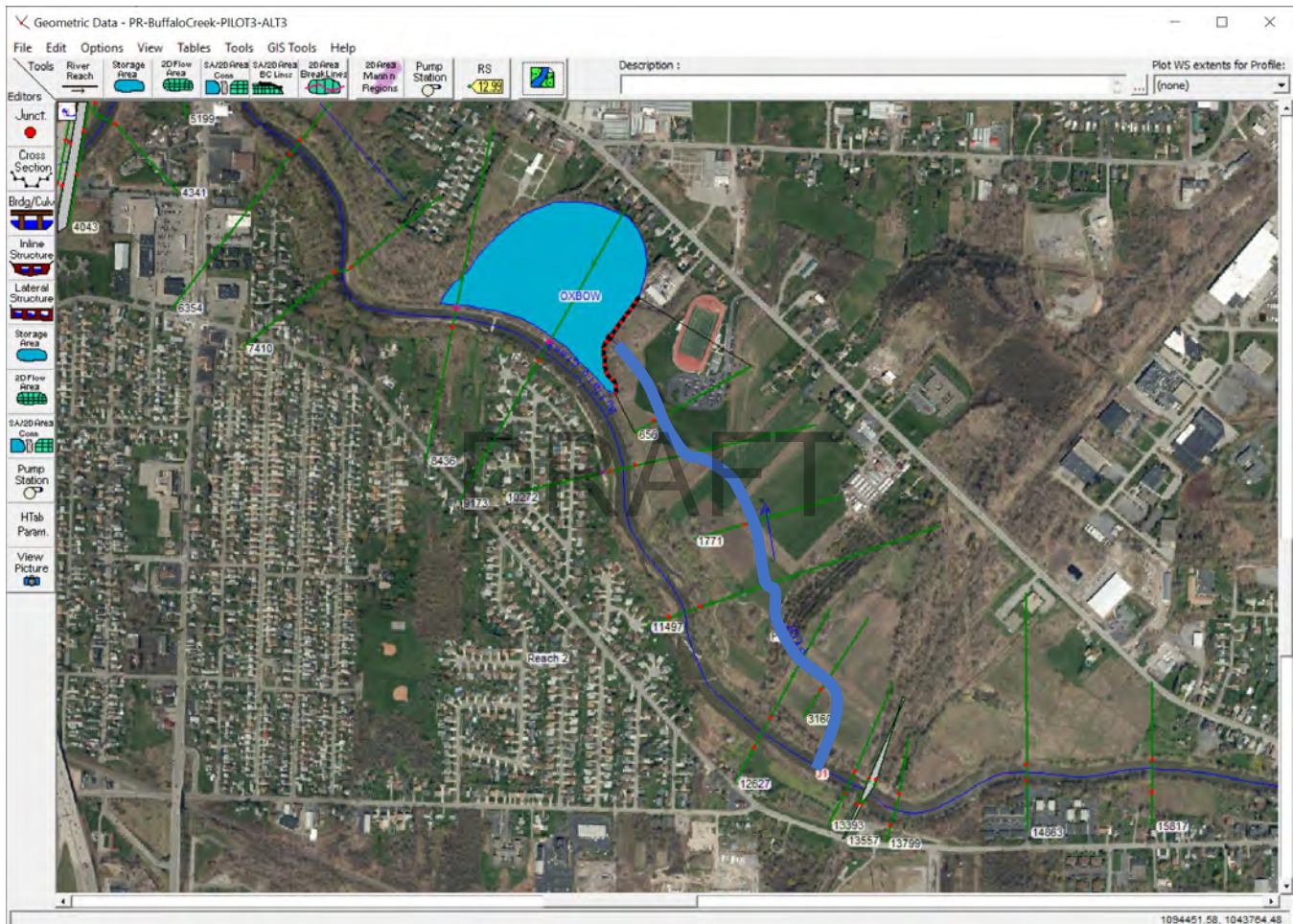


Figure 27. Alternative #9 location map. The pilot channel would be location at river station 75+00 and flow parallel to the main channel of Buffalo Creek into the oxbow lake at 40+00.

Due to the complex multi-direction flow that would occur with the addition of a pilot channel to Buffalo Creek, the 1-D HEC-RAS model output results are not the definitive results. In order to more accurately simulate the impact of a pilot channel, a high resolution 2-D HEC-RAS model should be performed before recommending this measure as a mitigation strategy.

The proposed and future hydraulic modeling results for a pilot channel indicate that diverting high flows through the pilot channel would reduce water surface elevations in this portion of Buffalo Creek. Various channel width and minimum channel elevations were used to assess the optimal channel width to depth ratio. Channel widths of 100-200 feet and minimum channel elevations of 586-590 feet were simulated. Predicted resultant reductions in water surface were 1-4 feet in the main channel of

Buffalo Creek, while pilot channel water surface elevations ranged from 590-603 feet NAVD88. The future conditions modeling output displayed similar results with only with water surface elevations being 0.1-0.4 feet higher than proposed condition results (Figure 28).

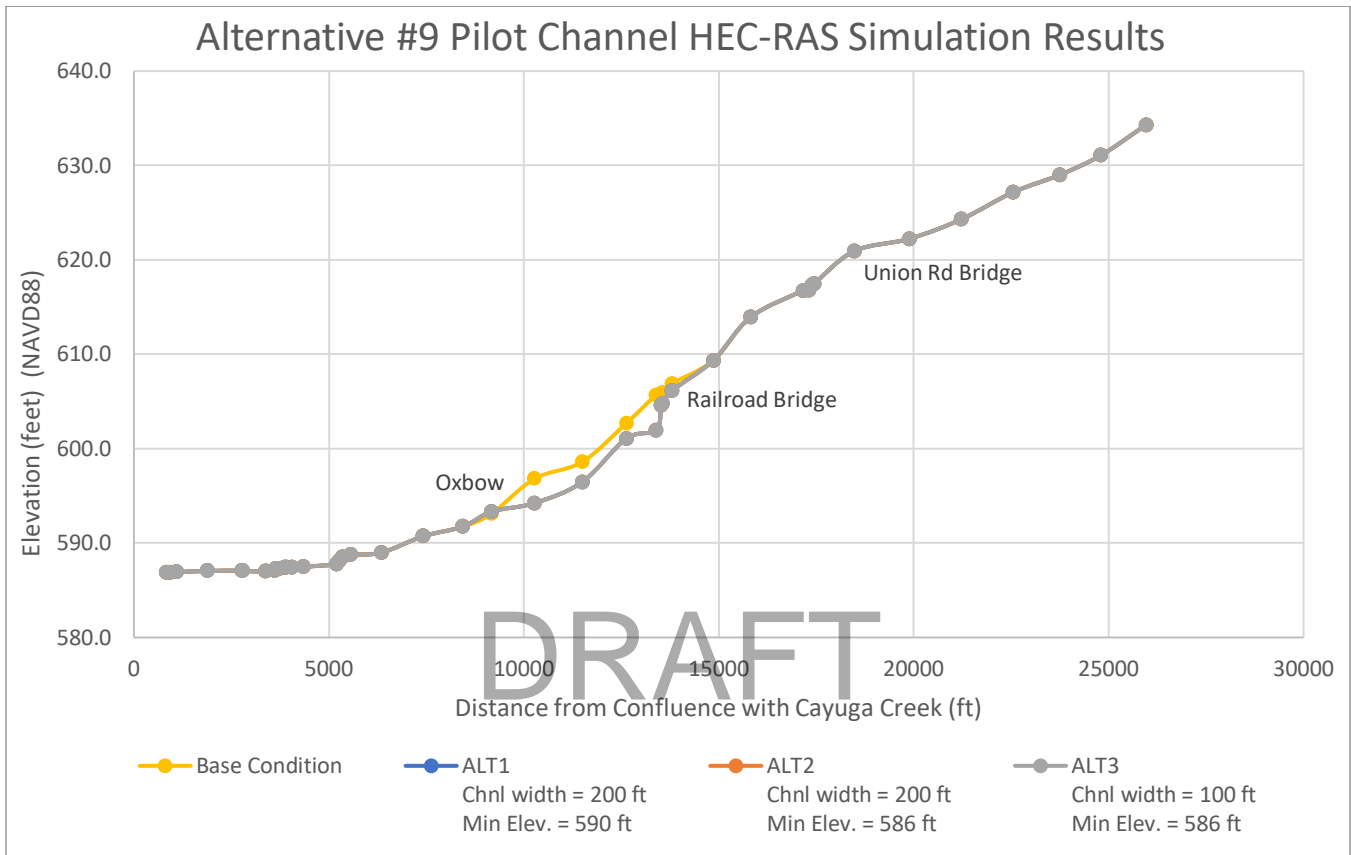


Figure 28. HEC-RAS water surface elevations for the 1-Percent annual chance flood event for the pilot channel scenarios (blue, orange, and grey) and base condition (yellow) simulations.

The introduction of another shallow channel does not increase the freeze-up conditions in the main channel. In fact, the pilot channel itself will freeze-up prior to the main channel. Therefore, flow diversion to the pilot channel will not occur as anticipated during the winter time. Therefore, observation and early detection of any freeze-up jams within the pilot channel is necessary. Breaking up the ice covers, if possible, would help control the ice jamming issues and blockage in the pilot channel during the winter time. A hot air curtain bubbling from the pilot channel bottom can also keep the pilot channel from freezing and generating more frazil ice (USACE 2006). A freeze-up dynamic 2D ice simulation is necessary to understand the freeze-up flow condition if this alternative is considered.

The pilot channel simulation results indicate that this measure would reduce main channel water surface elevations, while maintaining high flows within the pilot channel banks. This measure presents numerous challenges that would need to be overcome before being considered as a viable mitigation strategy, including reconnecting and using the oxbow lake as additional storage, acquiring lands to build the pilot channel, and additional 2-D hydraulic modeling to determine the optimal channel width and depth for the pilot channel.

The Rough Order Magnitude cost for this measure is \$8.3 Million.

ALTERNATIVE #10: FLOOD EARLY WARNING DETECTION SYSTEM

Non-structural measures attempt to avoid flood damages by modifying or removing properties currently located within flood prone areas. These measures do not affect the frequency or level of flooding within the floodplain; rather, they affect floodplain activities. In considering the range of non-structural measures, the community needs to assess the type of flooding which occurs (depth of water, velocity, duration) prior to determining which measure best suits its needs (USACE 2016a).

Flood early warning detection systems can be implemented which can provide communities with more advance warning of potential flood conditions. Early forecast and warning involve the identification of imminent flooding, implementation of a plan to warn the public, and assistance in evacuating persons and some personal property. A typical low-cost flood early warning system consists of commercially available off-the-shelf-components. The major components of a flood early warning system are a sensor connected to a data acquisition device with built-in power supply or backup, some type of notification or warning equipment, and a means of communication. For ice jam warning systems, condition is generally monitored using a pressure transducer. The data acquisition system performs two functions: it collects and stores real-time flood stage data from the pressure transducer and initiates the notification process once predetermined flood stage conditions are met (USACE 2016a). This method can also be supplemented by the freezing degree-day (FDD) method to forecast the ice thickness at critical locations to inform early action to control ice.

The system can be powered from an alternating current source via landline or by batteries that are recharged by solar panels. The notification process can incorporate standard telephone or cellular telephone. Transfer of data from the system can be achieved using standard or cellular telephone, radio frequency (RF) telemetry, wireless internet, or satellite transceivers. Emergency management notification techniques can be implemented through the use of radio, siren, individual notification, or a reverse 911 system. More elaborate means include remote sensors that detect water levels and automatically warn residents. These measures normally serve to reduce flood hazards to life and damage to portable personal property (USACE 2016a).

The Rough Order Magnitude cost for this strategy is approximately \$100,000.

ALTERNATIVE #11: ICE MANAGEMENT

This strategy is intended to control ice jam formation by maintaining ice coverage in high risk sections of Buffalo Creek. Ice management strategies include various methods of preventing ice jams by breaking ice using various ice cutting patterns and techniques, as well as various equipment and personnel. Suggested locations for ice cutting operations would be provided based on anticipated effectiveness, site accessibility, and historical occurrences of ice jams. Criteria and scheduling would be provided by county and/or state agencies and determined based on environmental conditions (*e.g.* temperature, ice thickness, weather forecast) (USACE 2016a).

Possible ice management strategies would include:

- Ice cutting – cut ice free from banks or cross cut ice to hasten the release of ice in order to prevent ice jam formations
- Trenchers and special design trenching equipment – used to dig ditches customarily, but can be used to cut ice to hasten release downstream
- Channeling plow – plow mounted to a sledge drawn by a tractor that breaks and clears ice from channel
- Water jet and thermal cutting – supersonic water streams and thermal cutting tools to separate and ice and move it downstream
- Hole cutting – drill large holes into the ice to reduce the integrity of the ice cover and curtail ice formation
- Ice breakers – ships, hovercrafts, amphibious hydraulic excavators, construction equipment, and blasting techniques designed to break up ice and move ice downstream
- Air bubbler and flow systems – release air bubbles and warm water from the water bottom to suppress ice growth (USACE 2006)

Generally, the FDD method is a good technique to first predict the ice thickness at critical locations such as bridges or any flow constriction structures using the forecasted air temperature. This method will let the community officers know the severity of any possible ice jams based on future air temperature and have the equipment and labor ready for the forth coming ice jam. A small computer program could be used to do the iterative calculations faster, so that any non-technical user can use it to foresee the ice jam (Shen et al. 1985).

Another technique is maintaining a calibrated ice model to predict possible ice jam locations using forecasted air temperature and flow. This will be a comprehensive 1D or 2D ice dynamics coupled hydrodynamic model that predicts the freeze-up location, ice cover thicknesses and water levels (Shen 1997).

The Rough Order Magnitude cost for this measure ranges from \$20,000 to \$1.83 Million, not including annual operational costs.

NEXT STEPS

Before selecting a flood mitigation strategy, securing funding, or commencing an engineering design phase, OBG recommends that additional modeling simulations and wetland investigations be performed.

ADDITIONAL DATA MODELING

Additional data modeling would be necessary to more precisely model water surface elevations and the extent of potential flooding in overbank areas and the floodplain. 2-D unsteady flow modeling using the HEC-RAS program would incorporate additional spatial information in model simulations producing more robust results with a higher degree of confidence than the currently modeled 1-D steady flow simulations.

STATE/FEDERAL WETLANDS INVESTIGATION

The oxbow lake is identified by both the NYSDEC and the U.S Fish & Wildlife Service (USFWS) as a freshwater wetland. Any flood mitigation strategy that proposes using the oxbow lake in any capacity needs to be evaluated based on federal and state wetland criteria before that mitigation strategy can be recommended for final consideration.

ICE EVALUATION

Due to the complex interaction of ice jams and water flow through a river, it is difficult to draw conclusions regarding proposed flood mitigation strategies and ice jam formations based on observational data alone. The river bathymetry and channel meanders can complicate the ice dynamics and freeze-up jams. Spring runoff is affected by multiple environmental factors, including:

- Available moisture
- Air temperature
- Land cover
- Precipitation
- Snowmelt intensity

The impact of these factors will be amplified by climate change. Projected increases in precipitation across New York State, indicates the potential for increases in spring runoff, which in turn would increase water levels and velocities in nearby streams and rivers (Rosenzweig et al. 2011). In theory, the increased velocities would move ice blocks and frazil ice down the river channel quicker, possibility preventing ice jam formations. However, due to the limited available research in this area, additional data collection and modeling needs to be performed before a recommendation can be made regarding a flood mitigation strategy and its specific influence on ice jam formations.

EXAMPLE FUNDING SOURCES

There are numerous potential funding programs and grants for flood mitigation projects that may be used to offset municipal financing, including:

- New York State Revolving Funds
- NYS Office of Emergency Management (OEM)
- Regional Economic Development Councils/Consolidated Funding Applications (CFA)
- Natural Resources Conservation Service (NRCS) Emergency Watershed Protection Program

- U.S. Federal Emergency Management Agency (FEMA) Unified Hazard Mitigation Program

New York State Revolving Funds

The Clean Water State Revolving Fund (CWSRF) provides interest-free or low-interest rate financing for water quality improvement projects to municipalities throughout New York State. The Federal Environmental Protection Agency (EPA) annually provides the state with a grant to capitalize the CWSRF program. EFC uses this federal money, along with the required State match to fund projects for the purpose of preserving, protecting, or improving water quality.

NYS Office of Emergency Management (OEM)

The NYS Office of Emergency Management (OEM), through the U.S. Department of Homeland Security (DHS), offers several funding opportunities under the Homeland Security Grant Program (HSGP). The priority for these programs is to provide resources to strengthen national preparedness for catastrophic events. These include improvements to cybersecurity, economic recovery, housing, infrastructure systems, natural and cultural resources, and supply chain integrity and security. In 2018, there was no cost share or match requirement.

Regional Economic Development Councils/Consolidated Funding Applications (CFA)

The Consolidated Funding Application (CFA) is a single application for state economic development resources from numerous state agencies. The ninth round of the CFA was offered in 2019.

Water Quality Improvement Project (WQIP) Program

The Water Quality Improvement Project (WQIP) Program, administered through the Department of Environmental Conservation (DEC), is a statewide reimbursement grant program to address documented water quality impairments. Eligible parties include local governments and not-for-profit corporations. Funding is available for construction/implementation projects; projects exclusively for planning are not eligible. Match for WQIP is a percentage of the award amount, not the total project cost. Deadlines are in accordance with the CFA application cycle.

NYS DEC/EFC Wastewater Infrastructure Engineering Planning Grant (EPG) Program

The Wastewater Infrastructure Engineering Planning Grant (EPG) program is offered by the New York State Department of Environmental Conservation (DEC), in conjunction with the New York State Environmental Facilities Corporation (EFC). The EPG program is available to municipalities to help fund initial planning of eligible Clean Water State Revolving Fund (CWSRF) water quality projects. Grants of up to \$100,000 are available to finance engineering and planning services for the production of an engineering report. The goal is to advance water quality projects to construction, which will allow successful applicants to use the engineering report to seek financing through the CWSRF program, Water Quality Improvement Project program, or other funding entities to further pursue the identified solution.

The eligible activities under the EPG program include planning activities to determine the scope of water quality issues, evaluation of alternatives, and the recommendation of a capital improvement project. The costs to conduct an environmental review for the recommended alternative are eligible. Design and construction costs are not eligible. All grants require a local match equal to 20 percent of the requested grant amount. The grant will be disbursed in two or more payments based on the municipality's progress toward completion of an acceptable

engineering report, with the first disbursement sent as an advance payment once the grant agreement is executed and the final disbursement made once the engineering report has been completed and accepted by the DEC and EFC. Deadlines are in accordance with the CFA cycle.

Climate Smart Communities Grant Program

The Climate Smart Communities (CSC) Grant Program is a 50/50 matching grant program for municipalities under the New York State Environmental Protection Fund, offered through the CFA by the NYS Office of Climate Change. The purpose of the program is to fund climate change adaptation and mitigation projects and includes support for projects that are part of a strategy to become a Certified Climate Smart Community. The eligible project types that may be relevant include the following:

- The construction of natural resiliency measures, conservation or restoration of riparian areas and tidal marsh migration areas
- Nature-based solutions such as wetland protections to address physical climate risk due to water level rise, and/or storm surges and/or flooding
- Relocation or retrofit of facilities to address physical climate risk due to water level rise, and/or storm surges and/or flooding
- Flood risk reduction
- Climate change adaptation planning and supporting studies

Eligible projects include implementation and certification projects. Deadlines are in accordance with the CFA cycle.

NRCS Emergency Watershed Protection Program

The Emergency Watershed Protection (EWP) Program is allocated through the Hurricane Irene and Tropical Storm Lee Flood Mitigation Grant Program, administered by the Empire State Development Corporation (ESD) in collaboration with the New York State Department of Environmental Conservation (NYSDEC). Through the EWP, the U.S. Department of Agriculture's Natural Resources Conservation Service (NRCS) can assist communities in addressing watershed impairments that pose imminent threats to lives and property. Most EWP projects involve the protection of threatened infrastructure from continued stream erosion. Projects must have a project sponsor, defined as a legal subdivision of the State, such as a city, county, general improvement district, or conservation district, or an Indian Tribe or Tribal organization. Sponsors are responsible for providing land rights to do repair work, securing necessary permits, furnishing the local cost share (25 percent), and performing any necessary operation and maintenance for a ten-year period. Through EWP, the NRCS may pay up to 75 percent of the construction costs of emergency measures, with up to 90 percent paid for projects in limited-resource areas. The remaining costs must come from local services. Eligible projects include, but are not limited to, debris-clogged stream channels, undermined and unstable streambanks, and jeopardized water control structures and public infrastructures.

FEMA Unified Hazard Mitigation Program

The Federal Emergency Management Agency (FEMA) Unified Hazard Mitigation (HMA) Program, offered by the New York State Division of Homeland Security and Emergency Services (DHSES), provides funding for creating/updating hazard mitigation plans and implementing hazard mitigation projects. The HMA program consolidates the application process for FEMA's annual mitigation grant

programs not tied to a State's Presidential disaster declaration. Funds are available under the Pre-Disaster Mitigation (PDM) Program and the Flood Mitigation Assistance (FMA) Program.

Pre-Disaster Mitigation (PDM) Program

The Pre-Disaster Mitigation (PDM) Grant Program provides resources to reduce overall risk to the population and structures from future hazard events, while also reducing reliance on federal funding from future disasters. Federal funding is available for up to 75 percent of eligible activity costs. The PDM project funding categories include Advance Assistance (up to \$200,000 total of federal share funding), Resilient Infrastructure (up to \$10 million total of federal share funding), and Projects (up to \$4 million per project).

Flood Mitigation Assistance (FMA) Program

The Flood Mitigation Assistance Program (FMA) provides resources to reduce or eliminate long-term risk of flood damage to structures insured under the National Flood Insurance Program (NFIP). The FMA project funding categories include Community Flood Mitigation – Advance Assistance (up to \$200,000 total federal share funding) and Community Flood Mitigation Projects (up to \$10 million total). Federal funding is available for up to 75 percent of the eligible activity costs. FEMA may contribute up to 100 percent federal cost share for severe repetitive loss (SRL) properties, and up to 90 percent cost share for repetitive loss (RL) properties. Eligible project activities include the following:

- Infrastructure protective measures
- Floodwater storage and diversion
- Utility protective measures
- Stormwater management
- Wetland restoration/creation
- Aquifer storage and recovery
- Localized flood control to protect critical facility
- Floodplain and stream restoration
- Water and sanitary sewer system protective measures

SUMMARY & CONCLUSION

SUMMARY

The Town of West Seneca, NY has had a long history of flooding events along Buffalo Creek. Flooding in the Town primarily occurs during the late winter and early spring months and is exacerbated by ice jams. In response to persistent flooding, the State of New York in conjunction with the Town of West Seneca and Erie County are studying, addressing, and recommending potential flood mitigation projects for Buffalo Creek as part of the Resilient NY Initiative.

This report analyzed the historical and present day causes of flooding in the Buffalo Creek watershed. Hydraulic and hydrologic data was used to model potential flood mitigation measures. The model simulation results indicated that there are flood mitigation measures that have the potential to reduce water surface elevations along high-risk areas of Buffalo Creek, which could potentially reduce flood related damages in areas adjacent to the creek. Constructing multiple flood mitigation measures would increase the overall flood reduction potential along Buffalo Creek by combining the reduction potential of the mitigation measures being constructed.

Based on the flood mitigation analyses performed in this report, the mitigation measures that provided the greatest reductions in water surface elevations were the flood bench and pilot channel alternatives. The most cost effective of these alternatives would be the pilot channel; however, there would be an overall greater effect in water surface elevations if multiple flood bench alternatives were built along Buffalo Creek in different phases, rather than a single pilot channel project.

Other cost-effective alternatives that should be considered, are reconnecting the oxbow lake to the main channel of Buffalo Creek, and constructing a levee along the Lexington Green neighborhood. Regulatory constraints regarding the oxbow lake and its wetland status may prohibit the application of this alternative, but the benefits of reconnecting the oxbow lake for high flow events are evident, and the possibility of using the oxbow should be explored further. The levee along the left bank of Buffalo Creek would protect the residences along the Lexington Green neighborhood, which have suffered from flood damages for many years, while minimally impacting water surface elevations downstream. However, the levees do not reduce water surface elevations or provide any additional benefits other than protecting the assets behind them.

The ice control structure would address both flooding from high flows and potential ice jam flooding along Buffalo Creek. An ice control structure and associated flood bench would provide the greatest protection from both types of flooding that occur on Buffalo Creek by combining the benefits of a flood bench with the ice management of the ice control structures.

Ice management to control ice buildup at critical points along Buffalo Creek would be recommended for areas upstream of known flood prone zones. For example, ice breakup using amphibious excavators, such as the Amphibex 400 by Normrock Industries, Inc., is highly effective at preventing ice jams and potential flooding at key infrastructure points by separating ice pack and moving ice pieces downstream. In addition, these types of equipment can provide a wide variety of functions for all seasons, including: restoration and cleaning of contaminated rivers; placements of water conduits, pipelines, and underwater cables; cleaning waste water treatment basins; vegetation control; creation of animal habitats; and recovery and dredging of mining waste, coal ash, and tailings (Normrock Industries, Inc. 2019). To alleviate costs, the County and local Townships could share ownership of the equipment. Recurring maintenance and staffing required in order to operate the equipment should be factored into any cost analysis. Table 8 provides a summary of the flood mitigation alternatives, their modeled influence on water surface elevations, and associated ROM costs.

TABLE 8

Summary of Flood Mitigation Measures

Alternative No.	Description	Change in Water Surface Elevation (ft)	ROM cost (U.S. dollars)
1	Remove Abandoned Railroad Bridge	- (1-2)	\$480,000
2	Remove Abandoned Railroad Bridge and Associated Topography	+ 0.9 / - 0.5	\$3.5 Million
3	Replace Railroad Bridge and Associated Topography with Flood Bench	- (2-3)	\$12.6 Million
4	Reconnect the Oxbow Lake	- 1.5	\$6.4 Million
5	Reconnect the Oxbow Lake and Install Flood Bench	- (2-4)	\$22.1 Million
6	Flood Bench	- (1-2)	\$16.2 Million
7	Ice Control Structure	N/A	\$11.2 Million
8	Levee	+ (0.1 - 0.4)	\$5.5 Million
9	Pilot Channel	- (1-4)	\$8.3 Million
10	Flood Early Warning Detection System	N/A	\$100,000
11	Ice Management	N/A	Up to \$1.83 Million (not including annual operational costs)

CONCLUSION

Municipalities affected by flooding along Buffalo Creek can use this report to support flood mitigation initiatives within their communities. This report is intended to be a high-level overview of proposed flood mitigation strategies and their potential impacts on water surface elevations in Buffalo Creek. The research and analysis that went into each proposed strategy should be considered preliminary, and additional research, field observations, and modeling are recommended before final mitigation strategies are chosen.

In order to implement the flood mitigation strategies proposed in this report, communities should engage in a process that follows the following steps:

1. Obtain stakeholder and public input to assess the feasibility and public support of each mitigation strategy presented in this report.
2. Identify any additional mitigation strategies based on stakeholder and public input.
3. Complete additional data collection and modeling efforts to assess the effectiveness of the proposed flood mitigation strategies.
4. Develop a list of final flood mitigation strategies based on the additional data collection and modeling results.
5. Select a final flood mitigation strategy or series of strategies to be completed for Buffalo Creek based on feasibility, permitting, effectiveness, and available funding.

6. Develop a preliminary engineering design report and cost estimate for each selected mitigation strategy.
7. Assess funding sources for the selected flood mitigation strategy.

Once funding has been secured and the engineering design has been completed for the final mitigation strategy, construction and/or implementation of the measure should begin.

DRAFT

REFERENCES

- Alder JR and Hostetler SW. 2017. USGS National Climate Change Viewer. US Geological Survey. Reston (VA): U.S. Department of the Interior. Available from: https://www2.usgs.gov/climate_landuse/clu_rd/nccv.asp doi:10.5066/F7W9575T.
- Burns DA, Smith MJ, Freehafer DA. 2015. Development of flood regressions and climate change scenarios to explore estimates of future peak flows. Reston (VA): U.S. Geological Survey (USGS). Report No.: 2015-1235. Available from: <http://dx.doi.org/10.3133/ofr20151235>.
- [CRREL] Cold Regions Research and Engineering Laboratory. [Internet]. 2019. Ice Jam Database. Hanover (NH): U.S. Geologic Survey (USGS). [updated 2019 Nov 22; cited 2019 Oct 25]. Available from: <https://icejam.sec.usace.army.mil/>.
- Ecology and Environment Inc. 2010. Oxbow Habitat Restoration Plan: Buffalo Creek, West Seneca. Lancaster (NY): Buffalo Niagara Riverkeeper, West Seneca Commission for Conservation of the Environment. Available from Buffalo Niagara Riverkeeper.
- Federal Emergency Management Agency (FEMA). 2019a. FIRM Flood Insurance Rate Map Erie County, NY (All Jurisdictions). Washington, D.C. (US): United States Department of Homeland Security. Available from: FEMA.
- Federal Emergency Management Agency (FEMA). 2019b. Flood Insurance Study Erie County, New York (All Jurisdictions). Washington, D.C. (US): United States Department of Homeland Security. Report No.: 36029CV001B. Available from: FEMA.
- Lever JH, Gooch G, Daily S. 2000. Cazenovia Creek Ice-Control Structure. Buffalo (NY): United States Army Corps of Engineers (USACE), Buffalo District. Report No.: ERDC/CRREL TR-00-14. Available from: USACE; https://www.researchgate.net/publication/235014857_Cazenovia_Creek_Ice-Control_Structure.
- Lumia R, Freehafer DA, Smith MJ. 2006. Magnitude and Frequency of Floods in New York. Troy (NY): United States Geologic Survey (USGS). Report No.: SIR2006-5112. Available from: <https://pubs.usgs.gov/sir/2006/5112/>.
- [NCEI] National Centers for Environmental Information. [Internet]. 2019. Storm Events Database: Erie County, NY. Asheville (NC): National Oceanic and Atmospheric Administration (NOAA); [updated 2019 July 31; cited 2019 Oct 25]. Available from: <https://www.ncdc.noaa.gov/>.
- [NYSDEC] New York State Department of Environmental Conservation. [Internet]. 2012. Erie County Amendments, Map 12. Albany (NY): New York State Department of Environmental Conservation, Division of Water, Dam Safety Section; [updated 2012 Feb 22; cited 2019 Nov 15]. Available from <https://www.dec.ny.gov/lands/80095.html>.
- [NYSDEC] New York State Department of Environmental Conservation. [Internet]. 2019a. Inventory of Dams - New York State (NYSDEC). Albany (NY): New York State Department of Environmental Conservation, Division of Water, Dam Safety Section; [updated 2019 Mar 6; cited 2019 Oct 25]. Available from <http://gis.ny.gov/>.

New York State Department of Environmental Conservation (NYSDEC). 2019b. Flooding in Buffalo Creek. Resilient NY – OGS Project No. SC804 – Buffalo Creek Watershed. Albany (NY): Highland Planning, LLC.

Normrock Industries, Inc. 2019. Amphibex 400 Product Sheet. Quebec (CA): Normrock Industries, Inc. Available from: <https://www.normrock.ca/ae400/>.

New York State Department of Environmental Conservation (NYSDEC). 2018. DRAFT New York State Flood Risk Management Guidance for Implementation of the Community Risk and Resiliency Act. Albany (NY): New York State Department of Environmental Conservation. Available from: https://www.dec.ny.gov/docs/administration_pdf/frmgpublic.pdf.

[NYS DOT] New York State Department of Transportation. [Internet]. 2016. Bridge Point Locations & Select Attributes - New York State Department of Transportation. Albany (NY): New York State Department of Transportation, Structures Division; [updated 2016 Mar 4; cited 2019 Oct 25]. Available from <http://gis.ny.gov/>.

[NYS GPO] New York State Governor's Press Office. [Internet]. 2018 Nov 5. Governor Cuomo Announces \$3 Million for Studies to Reduce Community Flood Risk. New York State Governor's Press Office. Available from: <https://www.governor.ny.gov/news/governor-cuomo-announces-3-million-studies-reduce-community-flood-risk>.

Ries KG III, Newson JK, Smith MJ, Guthrie JD, Steeves PA, Haluska TL, Kolb KR, Thompson RF, Santoro RD, Vraga HW. 2017. StreamStats, version 4.3.8: U.S. Geological Survey Fact Sheet 2017-3046. Reston (VA): United States Department of the Interior (USDOI); [updated 2019 Mar 4; cited 2019 Oct 25]. Available from: <https://streamstats.usgs.gov/ss/>.

Rosgen DL, Silvey HL. 1996. Applied River Morphology. 2nd edition. Fort Collins (CO): Wildland Hydrology Books. 378 p.

Rosenzweig C, Solecki W, DeGaetano A, O'Grady M, Hassol S, Grabhorn P, editors. 2011. Responding to Climate Change in New York State: The ClimAID Integrated Assessment for Effective Climate Change Adaptation. Albany (NY): New York State Energy Research and Development Authority (NYSERDA). Available from: www.nyserdera.ny.gov.

RSMeans Data Online [Software]. 2019. RS Means CostWorks 2019. Rockland (MA): Gordian, Inc.; [updated 2019; cited 2020 Jan 3]. Available from: <https://www.rsmeans.com/products/online.aspx>

Shen HT, Yapa P. 2011. A Unified Degree-Day Method for River Ice Cover Thickness Simulation. Montreal (QC): Canadian Journal of Civil Engineering. 12 (1): 54-62. DOI: 10.1139/l85-006.

Su J, Shen, JT, Crismann RD. 1997. Numerical Study on Ice Transport in Vicinity of Niagara River Hydropower Intakes. Reston (VA): Journal of Cold Region Engineering. 11 (4): 225-270. DOI: 10.1061/(ASCE)0887-381X(1997)11:4(255).

Taylor KE, Stouffer RJ, and Meehl GA 2011. An Overview of CMIP5 and the Experiment Design. Bulletin of the American Meteorological Society (BAMS) [Internet]. [cited 2019 Nov 21]; 93(4): 485-498. Available from: <https://journals.ametsoc.org/doi/pdf/10.1175/BAMS-D-11-00094.1>.

United States Army Corps of Engineers (USACE). 1966. Flood Plain Information Buffalo Creek, New York in the Towns of Elma and West Seneca. Buffalo (NY): United States Army Corps of Engineers (USACE), Buffalo District. Available from: USACE.

United States Army Corps of Engineers (USACE). 1979. Flood Plain Management Planning Assistance For The Town of West Seneca, New York: Buffalo Creek. Buffalo (NY): United States Army Corps of Engineers (USACE), Buffalo District. Available from: USACE.

United States Army Corps of Engineers (USACE). 2006. Engineering and Design - ICE ENGINEERING. Washington D.C. (US). United States Department of the Army. Report No.: EM 1110-2-1612. Available from: USACE, https://www.publications.usace.army.mil/Portals/76/Publications/EngineerManuals/EM_1110-2-1612.pdf.

United States Army Corps of Engineers (USACE). 2016a. Buffalo Creek- Lexington Green CAP 205. Buffalo (NY): United States Army Corps of Engineers (USACE), Buffalo District. Report No.: P2#443918. Available from: USACE.

United States Army Corps of Engineers (USACE). 2016b. HEC-RAS River Analysis System User's Manual Version 5.0. Davis (CA): United States Army Corps of Engineers (USACE) Hydrologic Engineering Center (HEC). Report No.: CPD-68. Available from: USACE.

United States Geologic Survey (USGS). 1978. Chapter 7: Physical basin characteristics from hydrologic analysis. In: National Handbook of Recommended Methods for Water-Data Acquisition. Reston (VA): U.S. Geologic Survey, Office of Water Data Coordination. Available from: USGS.

[USGS] United States Geologic Survey. [Internet]. 2019. USGS 04214500 Buffalo Creek at Gardenville, NY. Reston (VA): United States Department of the Interior (USDOI); [updated 2019 Oct 25; cited 2019 Oct 25]. Available from: <https://waterdata.usgs.gov/nwis>.

Waikar ML, Nilawar AP. 2014. Morphometric Analysis of a Drainage Basin using Geographic Information System: A Case Study. International Journal of Multidisciplinary and Current Research. 2 (Jan/Feb): 179-184. ISSN: 2321-3124.

Yang L, Jin S, Danielson P, Homer C, Gass L, Case A, Costello C, Dewitz J, Fry J, Funk M, Grannemann B, Rigge M, Xian G. 2018. A New Generation of the United States National Land Cover Database: Requirements, Research Priorities, Design, and Implementation Strategies. ISPRS Journal of Photogrammetry and Remote Sensing. 146(2018): 108-123.

Zevenbergen LW, Ameson LA, Hunt JH, Miller AC. 2012. Hydraulic Design of Safe Bridges. Washington D.C. (US): United States Department of Transportation, Federal highway Administration. Report No.: FHWA-HIF-12-018, HDS-7. Available from: <https://www.fhwa.dot.gov/engineering/hydraulics/pubs/hif12018.pdf>.

DRAFT



APPENDICES

DRAFT



APPENDIX A
Summary of Data and
Reports Collected

DRAFT

Appendix A. Summary of Data and Reports Collected			NYSOGS Project # SC498
Resilient New York Flood Mitigation Initiative			OBG Project # SC804
Buffalo Creek - Erie and Wyoming Counties, New York			June 18, 2019
Year	Data Type	Document Title	Author
1966	Report	Flood Plain Information: Buffalo Creek, NY	United States Army Corps of Engineers (USACE)
1978	Report	National Handbook of Recommended Methods for Water-Data Acquisition	U.S. Geological Survey (USGS)
1979	Report	Flood Plain Management Planning Assistance For The Town of West Seneca New York: Buffalo Creek	United States Army Corps of Engineers (USACE)
1992	Report	Flood Insurance Study (FIS), Erie County, NY (All Jurisdictions)	Federal Emergency Management Agency (FEMA)
2010	Report	Oxbow Habitat Restoration Plan: Buffalo Creek, West Seneca	Ecology and Environment Inc.
2011	Report	Responding to Climate Change in New York State: The ClimAID Integrated Assessment for Effective Climate Change Adaptation	New York State Energy Research and Development Authority (NYSERDA)
2014	Report	Emergency Transportation Infrastructure Recovery Water Basin Assessment and Flood Hazard Mitigation Alternatives, Mud Creek, Oneida County, New York	Milone & MacBroom, Inc.
2015	Report	Erie County, New York Multi-Jurisdictional Hazard Mitigation Plan Update	URS Engineering (AECOM)
2016	Report	HEC-RAS River Analysis System User's Manual Version 5.0	U.S. Geological Survey (USGS) Hydrologic Engineering Center (HEC)
2016	Report	Buffalo Creek- Lexington Green CAP 205 - P2#400718	United States Army Corps of Engineers (USACE)
2019	Report	Preliminary Flood Insurance Study (FIS), Erie County	Federal Emergency Management Agency (FEMA)
2018	Data	A New Generation of the United States National Land Cover Database: Requirements, Research Priorities, Design, and Implementation Strategies	U.S. Geological Survey (USGS) Multi-Resolution Land Characteristics (MRLC)
2019	Data	National Flood Hazard Layer: Erie County, NY	Federal Emergency Management Agency (FEMA)
2019	Data	FIRM Flood Insurance Rate Map Erie County, NY (All Jurisdictions)	Federal Emergency Management Agency (FEMA)
2019	Data	Storm Events Database: Erie County, NY	National Centers for Environmental Information (NCEI)
2019	Data	Dams, Hydrography	New York State Department of Environmental Conservation (NYSDEC)
2019	Data	Bridges, Streets, Railroads	New York State Department of Transportation (NYSDOT)
2019	Data	City/Town Boundaries, County Boundaries	New York State Office of Information Technology Services (NYSOITS)
2019	Data	Tax Parcels, Parks, Public Schools, Sheriff Stations	New York State Office of Real Property Tax Services (NYSORPTS)
2019	Data	Development of flood regressions and climate change scenarios to explore estimates of future peak flows	U.S. Geological Survey (USGS)
2019	Data	StreamStats, version 4.3.8	U.S. Geological Survey (USGS)
2019	Data	USGS 04214500 Buffalo Creek at Gardenville, NY	U.S. Geological Survey (USGS)
2019	Data	Ice Jam Database	U.S. Geological Survey (USGS) Cold Regions Research and Engineering Laboratory (CRREL)

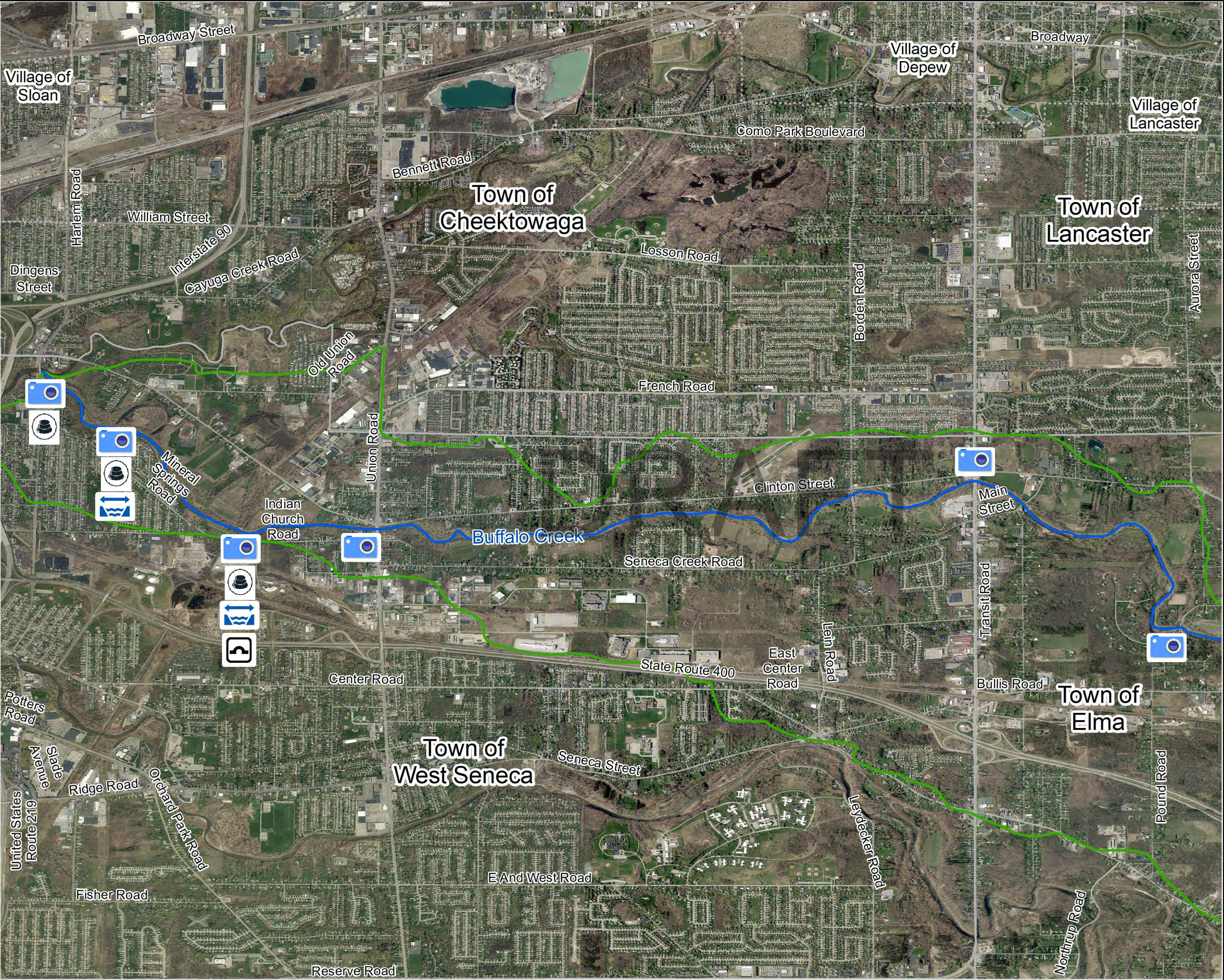


APPENDIX B
Field Data Collection Form
Examples

DRAFT









\\server01-011\Projects\Nys-Ogs-2089\72515\Buffalo-Creek-7\N-DIGIS\BuffaloCreek_AppendixB.mxd

PLOTDATE: 1/13/2020 GOZK



APPENDIX B

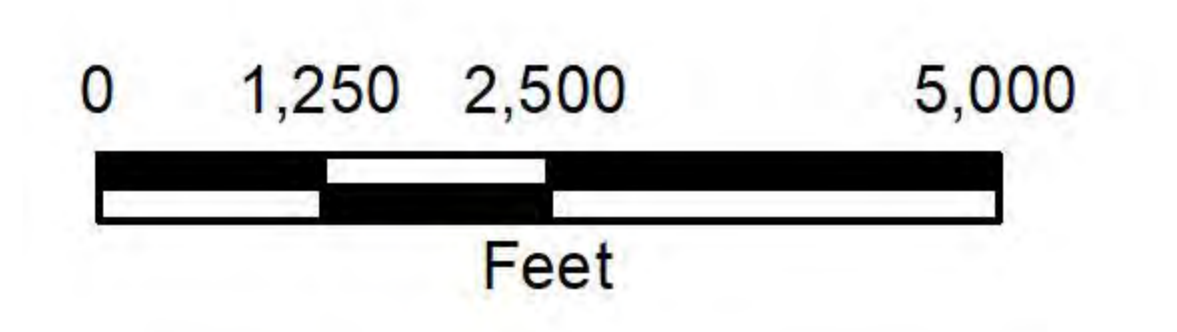


-  Buffalo Creek
-  Watershed Boundary
-  Village Boundaries
-  City/Town Boundaries
-  Bridge/Culvert Measurement
-  Phase I Assessment
-  Photo Log Location
-  Wobble Pebble Count



BUFFALO CREEK DATA COLLECTION POINTS

ERIE COUNTY, NY



May 15, 2019



This document was developed in color. Reproduction in B/W may not represent the data as intended.



Stream Channel Classification (Level II)

Wisconsin Job Sheet 811

Natural Resources Conservation Service (NRCS)

Wisconsin

Project: _____	Date: _____
County: _____	Stream: _____
Reach No.: _____	Logged By: _____

Horizontal Datum: NAD _____ Projection: Transverse Mercator Lambert Conformal Conical
 Coordinate System: _____ County Coordinates WTM State Plane Coordinates UTM
 Units: Meters Feet Horizontal Control: N or Lat. _____ E or Long. _____
 Elevation: _____ Assumed DOT NAVD (29 / 88) Units: Meters Feet

Fluvial Geomorphology Features (3 Cross Sections) for Stream Classification

Bankfull Width (W_{bkt}):	_____ ft.	_____ ft.	_____ ft.	Average	<input type="text"/>	ft.
<i>Width of the stream channel, at bankfull stage elevation, in a riffle section.</i>						
Mean Depth (d_{bkt}):	_____ ft.	_____ ft.	_____ ft.	<input type="text"/>		ft.
<i>Mean depth of the stream channel cross section, at bankfull stage elevation, in a riffle section. ($d_{bkt} = A_{bkt} / W_{bkt}$)</i>						
Bankfull X-Section Area (A_{bkt}):	_____ sq. ft.	_____ sq. ft.	_____ sq. ft.	<input type="text"/>		sq. ft.
<i>Area of the stream channel cross section, at bankfull stage elevation, in a riffle section.</i>						
Width / Depth Ratio (W_{bkt} / d_{bkt}):	_____ ft.	_____ ft.	_____ ft.	<input type="text"/>		ft.
<i>Bankfull width divided by bankfull mean depth, in a riffle section.</i>						
Maximum Depth (d_{mbkt}):	_____ ft.	_____ ft.	_____ ft.	<input type="text"/>		ft.
<i>Maximum depth of the Bankfull channel cross section, or distance between the bankfull stage and thalweg elevations, in a riffle section.</i>						
Width of Flood-Prone Area (W_{fpa}):	_____ ft.	_____ ft.	_____ ft.	<input type="text"/>		ft.
<i>Twice maximum depth, or ($2 \times d_{mbkt}$) = the stage/elevation at which flood-prone area width is determined (riffle section).</i>						
Entrenchment Ratio (ER):	_____ ft.	_____ ft.	_____ ft.	<input type="text"/>		ft.
<i>The ratio of flood-prone area width divided by bankfull channel width. (W_{fpa} / W_{bkt}) (riffle section)</i>						

Reach Characteristics

Channel Materials (Particle Size Index) D50: _____ mm

The D50 particle size index represents the median diameter of channel materials, as sampled from the channel surface, between the bankfull stage and thalweg elevations.

Water Surface Slope (S): _____ ft./ft.

Channel slope = "rise" over "run" for a reach approximately 20-30 bankfull channel widths in length, with the "riffle to riffle" water surface slope representing the gradient at bankfull stage.

Channel Sinuosity (K): _____.

Sinuosity is an index of channel pattern, determined from a ratio of stream length divided by valley length (SL/VL); or estimated from a ratio of valley slope divided by channel slope (VS/S).

Distance to Up-Stream Structures: _____.

Stream Type: _____ (For reference, note Stream Type Chart and Classification Key)

Dominant Channel Soils at an Eroding Bank Location

Bed Material: _____ Left Bank: _____ Right Bank: _____

Description of Soil Profiles (from base of bank to top):

Left: _____

Right: _____

DRAFT

Riparian Vegetation at an Eroding Bank Location

Left Bank: _____ Right Bank: _____

Percent Total Area (Mass): Left: _____ Right: _____

Percent Total Height with Roots: Left: _____ Right: _____

Other Bank Features at an Eroding Bank Location

Actual Bank Height: _____ Bankfull Height: _____

Bank Slope (Horizontal to Vertical):	Left:	0-20° (flat) 21-60° (moderate) 61-80° (steep) 81-90° (vertical) 90°+ (undercut)	Right:	0-20° (flat) 21-60° (moderate) 61-80° (steep) 81-90° (vertical) 90°+ (undercut)
--------------------------------------	-------	---	--------	---

Visible Seepage in Bank? Yes No Where? _____

Thalweg Location: Near 1/3 Mid 1/3 Far 1/3



Pebble Count (Data Collection)

Wisconsin Job Sheet 810

Natural Resources Conservation Service (NRCS) Wisconsin

Project: _____	Date: _____
County: _____	Stream: _____
Reach No.: _____	Logged By: _____

Horizontal Datum: NAD _____ Projection: Transverse Mercator Lambert Conformal Conical
 Coordinate System: _____ County Coordinates WTM State Plane Coordinates UTM
 Units: Meters Feet Horizontal Control: N or Lat. _____ E or Long. _____
 Elevation: _____ Assumed DOT NAVD (29 / 88) Units: Meters Feet

Inches	Millimeters	Particle	Particle Count			
			1	Total #	2	Total #
<.002	<.062	Silt/Clay				
.002 - .005	.062 - .125	Very Fine Sand				
.005 - .01	.125 - .25	Fine Sand				
.01 - .02	.25 - .50	Medium Sand				
.02 - .04	.50 - 1.0	Coarse Sand				
.04 - .08	1.0 - 2	Very Coarse Sand				
.08 - .16	2 - 4	Very Fine Gravel				
.16 - .22	4 - 5.7	Fine Gravel				
.22 - .31	5.7 - 8	Fine Gravel				
.31 - .44	8 - 11.3	Medium Gravel				
.44 - .63	11.3 - 16	Medium Gravel				
.63 - .89	16 - 22.6	Coarse Gravel				
.89 - 1.26	22.6 - 32	Coarse Gravel				
1.26 - 1.77	32 - 45	Very Coarse Gravel				
1.77 - 2.5	45 - 64	Very Coarse Gravel				
2.5 - 3.5	64 - 90	Small Cobbles				
3.5 - 5.0	90 - 128	Small Cobbles				
5.0 - 7.1	128 - 180	Large Cobbles				
7.1 - 10.1	180 - 256	Large Cobbles				
10.1 - 14.3	256 - 362	Small Boulders				
14.3 - 20	362 - 512	Small Boulders				
20 - 40	512 - 1024	Medium Boulders				
40 - 80	1024 - 2048	Large-Very Large Boulders				
		Bedrock				





Field Observation Form

By: _____ Date: _____ Project Name: _____
Project Number: _____

Location/Description

Sketches (Include flow depth, channel bed material, Manning values, flow direction, etc.)

Plan View:

DRAFT

Section View:

Structure Data

Bridge

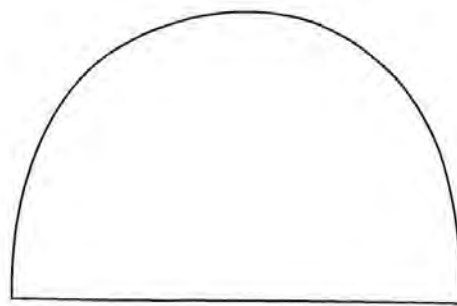
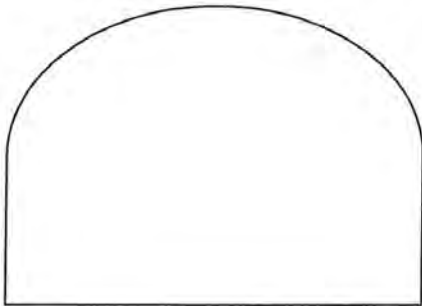
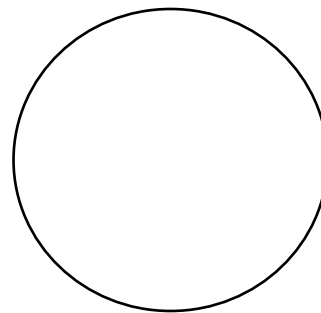
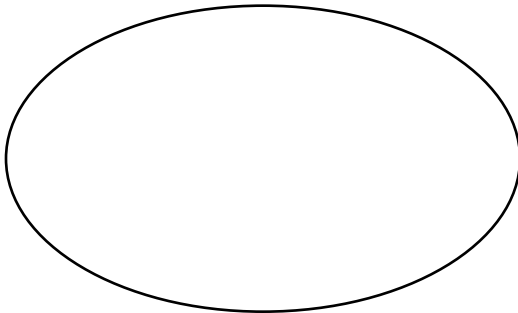
Culvert

Height: _____ Width: _____ Box # Sides: _____ Pipe Arch Other

Length in direction of flow: _____ Manning Value Top: _____ Bottom: _____

Description:

Typical Culvert Shapes (fill in dimensions)



DRAFT

APPENDIX C
Photo Logs

DRAFT

APPENDIX C. PHOTO LOG

Photo log of select locations within the Buffalo Creek corridor.

Photo No. 1

Description:

Confluence of Buffalo Creek and Cayuga Creek to form the upstream portion of the Buffalo River.



Photo No. 2

Description:

Facing downstream from dam structures adjacent to the oxbow and Lexington Green neighborhood.



Photo No. 3

Description:

Upstream from abandoned railroad bridge crossing Buffalo Creek near Indian Church Road looking downstream of the creek.



Photo No. 4

Description:

Facing upstream
from USGS Gage
04214500 at
Gardenville, NY at
the Union Road
bridge across Buffalo
Creek.



Photo No. 5

Description:

Facing upstream
from bridge over
Highway 20 (Transit
Road).



Photo No. 6

Description:

Facing downstream
from bridge over
Winspear Road.





APPENDIX D
Agency and Stakeholder
Meeting Sign-in Sheet

DRAFT

Sign-in Sheet

Last	First	Attending?
Beres	Joe	<i>Joe Beres</i>
Butcher	Gregory	
Clark	Wayne	<i>Wayne Clark</i>
Cogswell	John	
TACKLEY	DAVE	
Debella	Habtamu	
Denno	Matthew	
English	Matthew	
Farnum	Ryan	
Fiegl	Joe	
Fry	Christopher	
Gannon	Shaun	
Gaston	Mark	<i>Mark Gaston</i>
Geary	William	
Henry	Rich	
Hopkins	Susan	
Kahi	Ramsey	
Konsella	Jeff	<i>Jeff Konsella</i>

DRAFT

Lawrence	Bonnie	
Lt. Col. Toth	Jason	
Meegan	Sheila	
Melski	Emily	
Myers	Ted	
Neaverth Jr.	Daniel	
Nicholson	Jane	
Panasiewicz	Joanna	
Powers	Dennis	
Schulenburg	Dave	
Serafin	Brian	
Snow, Jr.	Thomas R.	
Sorbaro	Kristin	
Spisiak Jedlicka	Jill	
Tanner	Steve	
Tomko	Ryan	
Trimper	Paula	
Whitfield Jr.	Garnell	
Winkler	Katherine	

Handwritten signatures:
 (Large scribble)
 Sheila
 Emily Melski
 Ted

DRAFT

Handwritten: Laura Ortiz
 USACE - Buffalo

Handwritten: Johnson, Dave - WS, Eng, Floodplains

Handwritten: 11/28

Handwritten: O'Keefe Kerrie
 Clarke David
 Hastings Ryan
 (Signature)
 (Signature)
 Ryan (Signature)

