



New York State Canal Corporation Earthen Embankment Integrity Program
NYSDEC FEAF Part I Supplemental

	Town of Clarkson	Town of Sweden	Village of Brockport
B. Government Entity and			
i. (i.i.)	Yes	Yes	Yes
i.ii.	No	No	No
i.iii.	No	No	No
C.2. Adopted Land Use Plans			
a.	A comprehensive land use plan does not exist for this municipality.	Yes; Yes.	Yes; Yes.
b.	Yes- NYS Heritage Areas:West Erie Canal Corridor	Yes- NYS Heritage Areas:West Erie Canal Corridor	Yes- Remediation Sites: V00301 , Remediation Sites: C828116 , NYS Heritage Areas: West Erie Canal Corridor
c.	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).
C.3 Zoning			
a.	Yes- Commercial and Suburban Residential RS-20.	Yes- One-Family Residential R1-2, Retail-Commercial B-1, and Recreation-Commercial B-3.	Yes- Planned Development District, Business Use District, and Residential Use District.
C.4 Existing Community Services			
a.	Brockport Central School District	Brockport Central School District	Brockport Central School District
b	Brockport Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E	Brockport Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E	Brockport Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E
c	Brockport Fire Department and Brockport Volunteer Ambulance	Brockport Fire Department and Brockport Volunteer Ambulance	Brockport Fire Department and Brockport Volunteer Ambulance
d	Sans Souci Park	Sweden Town Park	Corbett Park and Harvester Park
D.1. Proposed & Potential Development			
b.	Up to approximately 17 acres (including approximately 7 acres of water)	Up to approximately 318 acres (including approximately 95 acres of water)	Up to approximately 120 acres (including approximately 36 acres of water)
b.b.	Up to approximately 17 acres (including approximately 7 acres of water)	Up to approximately 318 acres (including approximately 95 acres of water)	Up to approximately 120 acres (including approximately 36 acres of water)
E.1. Land Uses on and Surrounding the Project Site			
a. Existing land uses	Aquatic, Rural (non-farm), Other: Recreational/Open Space, and Residential (suburban)	Aquatic, Rural (non-farm), Residential (suburban), Other: Institutional, and Agriculture	Aquatic, Residential (suburban), Other: Institutional, Other: Recreational/Open Space, and Commercial
b. Land Use or Covertpe	(Intentionally left empty)	(Intentionally left empty)	(Intentionally left empty)


New York State Canal Corporation Earthen Embankment Integrity Program
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	Town of Clarkson	Town of Sweden	Village of Brockport
b. (continued) Roads, buildings, and other paved or impervious surfaces	Approximately three (3) acres; Approximately three (3) acres; N/A	Approximately fifty-one (51) acres; Approximately fifty-four (54) acres; N/A	Approximately forty-two (42) acres; Approximately forty-two (42) acres; N/A
b. (continued) Forested	Approximately four (4) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately fifty-four (54) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately eighteen (18) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Meadows, grasslands or brushlands	N/A	N/A	N/A
b. (continued) Agriculture	N/A	N/A	N/A
b. (continued) Surface water features	Approximately seven (7) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately ninety-five (95) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately thirty-six (36) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Wetlands	N/A	Approximately fifty (50) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately one (1) acre; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Non-vegetated	N/A	N/A	N/A
b. (continued) Other	(Landscaped areas) Approximately three (3) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately sixty-eight (68) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscapes areas) Approximately twenty three (23) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
d.	No	Yes	Yes
d.i.	No	TLFC Child Care and Learning Center, The Garden Preschool and Childcare Center,	Cornerstone Christian Academy, (SUNY Brockport?), Brockport Community Nursery, Brockport Childcare Center, Brockport Child Development Center, Sweden Senior Center (located in Brockport, not Sweden),
e.	No	No	No
e.i.	N/A	N/A	N/A
e.ii.	N/A	N/A	N/A
e.iii.	N/A	N/A	N/A
h.	No	Yes	Yes


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	Town of Clarkson	Town of Sweden	Village of Brockport
h.i.	No	Yes- Spills Incident database DEC ID #: 9800566, 9005959, 8080715, 9109395, 9901415, 0401113, 0706198, 1309084, 1304214, and 8403111 Environmental Site Remediation database ID#: 828038	Yes- Spills Incident database DEC ID #: 9010341, 9107018, 9205713, 9501760, 9712700, 9713033, 0070563, 0013365, 0407042, 0550094, 0750639, 0750915, 1102318, 0300521, 0907924, 0070515, 0912937, 1805451, 9605781, 1105222, 0370347, 9300707, 9300811, 9612236, 0070355, 1012514, 7980330, 9600310, 0170507, 0550296, 0906809, 1003424, 1407250, 1505083, 1510314, Environmental Site Remediation database ID#: V00301, C828116, 828066, 828003
h.ii.	NYS DOT (Handler ID: NYR000073841)- Lead paint removed from Rt. 31 bridge over Erie Canal	N/A	NYS DOT (Handler ID: NYR000094441)- Lead paint removed from the Smith Street bridge over Erie Canal; Kleen Brite Laboratories Inc./ Black & Decker/ JMT Properties, Inc./ General Electric Company/ General Electric Black & Decker Site/ County of Monroe Industrial Development Agency (COMIDA) (Handler ID: NYD986905891 and NYD002221919)- Corrective action underway, including groundwater and soil clean-up
h.iii.	N/A	No	Yes- DEC ID#: V00301, 828003, 828066, C828116
h.iv. Land uses on and surrounding the project site	Lead Paint removal has been completed, site is closed. It is unlikely that work associated with the embankment management program will have an impact on the bridge.	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.


New York State Canal Corporation Earthen Embankment Integrity Program
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	Town of Clarkson	Town of Sweden	Village of Brockport
h.v.	No	No	Yes: Site Code #: 828066, Control type: Deed Restriction; No use limitations; Engineering Controls: Discharge Permit, Site Security, Consent Order/Decree, Fencing/Access Control. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur
E.2. Natural Resources On or Near Project Site			
a.	(no data available)	Depth to bedrock is between 0 in >79 inches.	(no data available)
c.	Water 34%, Cazenovia gravelly loam 21%, and Hilton loam 13%	Made land 35%, Water 25%, and Galen very fine sandy loam 5%	Made land 34%, Water 26%, and Cazenovia gravelly loam 14%
d.	Between 0 inches and >79 inches	Between 0 inches and >79 inches	Between 0 inches and >79 inches
e.	Ranges from moderately well drained to poorly drained on north side of the Canal. No data for south side of Canal.	Ranges from somewhat excessively drained to very poorly drained.	Ranges from well drained to very poorly drained.
f.	100% of site = 0-10% slopes	100% of site = 0-10% slopes	100% of site = 0-10% slopes
g.	No	No	No
h. (h.i.)	Yes	Yes	Yes
h.ii.	Yes	Yes	Yes
h.iii.	Yes	Yes	Yes
h.iv.	Streams- Name: 847-710 Class: C (NWI: L1UBHx); Lakes or Ponds- (N/A); Wetlands- Name: N/A Approximate Size: (N/A); Wetland No. (DEC): N/A	Streams- Name: 847-617, 847-620, 847-622, and 847-710 Class: C (NWI: L1UBHx, R2UBH, R5UBH, R3UBH, and R2UBH); Lakes or Ponds- 847-622 (NWI: L2USCx) Class: C; Wetlands- Name: PFO1B, PFO1/SSB1, PSS1/EM1A, PFO1E, PFO1A, PUBHx, and PEM1E; Approximate Size: PFO1B: Approximately six (6) acres, PFO1/SSB1: Approximately twelve (12) acres, PSS1/EM1A: Approximately one (1) acre, PFO1E: Approximately five (5) acres, PFO1A: Approximately four (4) acres, PUBHx: Approximately three (3) acres, PEM1E: Approximately fifteen acres (15); Wetland No. (DEC): SW-31, SW-32, and SW-3	Streams- Name: 847-710 Class: C (NWI: L1UBHx); Lakes or Ponds- N/A; Wetlands- Name: PEM1E Approximate Size: Approximately one (1) acre; Wetland No. (DEC): N/A


New York State Canal Corporation Earthen Embankment Integrity Program
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	Town of Clarkson	Town of Sweden	Village of Brockport
h.v.	No	No	No
i.	No	No	No
j.	Yes	Yes	Yes
k.	No	No	No
l.	No	Yes	Yes
l.i.	N/A	Principal Aquifer	Principal Aquifer
n.	No	No	No
n.i.	N/A	N/A	N/A
n.ii.	N/A	N/A	N/A
n.iii.	N/A	N/A	N/A
o.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.
p.	No	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.
E.3 Designated Public Resources On or Near Project Site			
a.	No	Yes- MONRcn5	Yes- MONRcn6
b.	Yes	Yes	Yes
b.i.	Approximately Four (4) acres	Approximately thirty-two (32) acres	Approximately eighteen (18) acres
b.ii.	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey
c.	No	No	No
c.i.	N/A	N/A	N/A
c.ii.	N/A	N/A	N/A
d.	No	No	No
d.i.	N/A	N/A	N/A
d.ii.	N/A	N/A	N/A
d.iii.	N/A	N/A	N/A
e.	Yes	Yes	Yes
e.i.	Historic District	Historic Building District	Historic Building District and Building
e.ii.	New York State Barge Canal Historic District	New York State Barge Canal Historic District	Whiteside, Barnett & Co. Agricultural Works., 7 Main Street, 70 Clinton Street, Hank Res 9-11 Main Street, Main Street Historic District, Commercial Building, 5-9 Main Street, Lorenzo's Mexican Products, Inc., Roselsky Building, and New York State Barge Canal Historic District.


New York State Canal Corporation Earthen Embankment Integrity Program
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 NEW YORK STATE OF OPPORTUNITY Canal Corporation	Town of Clarkson	Town of Sweden	Village of Brockport
e.iii.	The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).	The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).	The Whiteside, Barnett & Co. Agricultural Works. building represents Erie Canal warehouse architecture (USN 05541.000051). 7 Main Street (USN 05541.000122). 70 Clinton Street (USN 05541.000194). Hank Res 9-11 Main Street (USN 05541.000052). The Main Street Historic District contains several historic buildings within the Village (USN 05541.000458). Commercial Building 5-9 Main Street (USN 05541.000411), Lorenzo's Mexican Products, Inc. (USN 05541.000123). The Roselsky Building (USN 05541.000051). The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).
f.	No	Yes	Yes
g.	No	No	No
g.i.	N/A	N/A	N/A
g.ii.	N/A	N/A	N/A
h.	No	No	No
h.i.	N/A	N/A	N/A
h.ii.	N/A	N/A	N/A
h.iii.	N/A	N/A	N/A
i.	No	No	No
i.i.	N/A	N/A	N/A
i.ii.	N/A	N/A	N/A


New York State Canal Corporation Earthen Embankment Integrity Program
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	Town of Ogden	Village of Spencerport	Town of Greece
B. Government Entity and			
i. (i.i.)	Yes	Yes	Yes
i.ii.	No	Yes	No
i.iii.	No	No	No
C.2. Adopted Land Use Plans			
a.	Yes; Yes.	Yes; Yes.	Yes; Yes.
b.	Yes- Remediation Sites: 828025, NYS Heritage Areas: West Erie Canal Corridor	Yes- NYS Heritage Areas:West Erie Canal Corridor	Yes- NYS Heritage Areas:West Erie Canal Corridor
c.	Yes- Town of Ogden 2012 Agricultural & Farmland Protection Plan and Monroe County Agricultural and Farmland Protection Plan (1999).	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).
C.3 Zoning			
a.	Yes- R-1 - Single Family Residential, RR - Rural Residential, and RB - Restricted Business.	Yes- Residential (R-2), Commercial (B-1), and Commercial (B-2).	Yes- PL Public Land, FOI Flexible Office/Industrial, R1-18 Single-Family Residential, 18,000 sf, R1-E Single-Family Existing, BP-2 Professional Office, WD Waterfront Development, R1-12 Single-Family Residential, 12,000 sf, BR Restricted Business, IG General Industrial, RMH Multi-Family Residential, High Density, and R1-8 Single-Family Residential, 8,000 sf.
C.4 Existing Community Services			
a.	Brockport Central School District and Spencerport Central School District	Spencerport Central School District	Spencerport Central School District, Greece Central School District, and Gates-Chili Central School District
b	Ogden Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E	Ogden Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E	Greece Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E
c	Spencerport Fire Department and Spencerport Volunteer Ambulance	Spencerport Fire Department and Spencerport Volunteer Ambulance	Ridge Road Fire District and Greece Volunteer Ambulance
d	Snick Hawkins Park, Rose Turner Park, and Heritage Park	Pineway Ponds Park and Towpath Park	Greece Canal Park and Henpeck Park
D.1. Proposed & Potential Development			
b.	Up to approximately 423 acres (including approximately 50 acres of water)	Up to approximately 73 acres (including approximately 21 acres of water)	Up to approximately 267 acres (including approximately 93 acres of water)
b.b.	Up to approximately 423 acres (including approximately 50 acres of water)	Up to approximately 73 acres (including approximately 21 acres of water)	Up to approximately 267 acres (including approximately 93 acres of water)
E.1. Land Uses on and Surrounding the Project Site			
a. Existing land uses	Aquatic, Rural (non-farm), Commercial, Residential (suburban), and Other: Recreational/Open Space	Aquatic, Commercial, Residential (suburban), Other: Recreational/Open Space, and Urban	Aquatic, Commercial, Residential (suburban), and Other: Recreational/Open Space
b. Land Use or Coverture	(Intentionally left empty)	(Intentionally left empty)	(Intentionally left empty)


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	Town of Ogden	Village of Spencerport	Town of Greece
b. (continued) Roads, buildings, and other paved or impervious surfaces	Approximately seventy-five (75) acres; Approximately seventy-five (75) acres; N/A	Approximately twenty-one (21) acres; Approximately twenty-one (21) acres; N/A	Approximately eighty-seven (87) acres; Approximately eighty-seven (87) acres; N/A
b. (continued) Forested	Approximately one hundred-fifty-five (155) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately nine (9) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	N/A
b. (continued) Meadows, grasslands or brushlands	N/A	N/A	N/A
b. (continued) Agriculture	N/A	Approximately nine (9) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	N/A
b. (continued) Surface water features	Approximately fifty (50) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately twenty-one (21) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately ninety-three (93) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Wetlands	Approximately thirteen (13) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately four (4) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately eight (8) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Non-vegetated	N/A	N/A	N/A
b. (continued) Other	(Landscaped areas) Approximately one hundred-thirty (130) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately nine (9) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately seventy-nine (79) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
d.	Yes	Yes	No
d.i.	Little Red Schoolhouse Preschool, BOCES 2 WEMOCO, Bernabi Elementary School, Canal View Elementary School, Cosgrove Middle School, and Spencerport High School,	JLU Child Care, Inc., Ogden Senior Citizens (Senior Center in Spencerport), and Wedgewood Rehab and Nursing Center	
e.	No	No	No
e.i.	N/A	N/A	N/A
e.ii.	N/A	N/A	N/A
e.iii.	N/A	N/A	N/A
h.	Yes	Yes	Yes


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	Town of Ogden	Village of Spencerport	Town of Greece
h.i.	Yes- Spills Incident DEC ID#: 0270375, 9870089, 0485323, 0712907, 9604637, 0370358, 0410255, 828025, and 0485081	Yes- Spills Incident database DEC ID #: 0910085, 8603556, 9314373, 9710556, and 9515250 Environmental Site Remediation database ID#: 828025	Yes- Spills Incident DEC ID#: 8080930, 7880504, 0370162, 9606411, 9614036, 8705046, 1101475, and 1114253
h.ii.	N/A	N/A	N/A
h.iii.	Yes- Environmental Site Remediation database DEC ID #: 828025	Yes- Environmental Site Remediation database DEC ID #: 828025	No
h.iv. Land uses on and surrounding the project site	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.


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	Town of Ogden	Village of Spencerport	Town of Greece
h.v.	No	No	No
E.2. Natural Resources On or Near Project Site			
a.	Depth to bedrock is between 0 in >79 inches.	(no data available)	Depth to bedrock is between 0 in >79 inches.
c.	Made land 31%, Water 27%, and Fresh water marsh 14%	Madrid fine sandy loam 24%, Water 24%, and Made land 20%	Made land 41%, Water 16%, and Alton gravelly loam 8%
d.	Between 0 inches and >79 inches	Between 0 inches and >79 inches	Between 0 inches and >79 inches
e.	Ranges from somewhat excessively drained to poorly drained.	Ranges from somewhat excessively drained to very poorly drained.	Ranges from somewhat excessively drained to very poorly drained.
f.	100% of site = 0-10% slopes on the northwestern, southwestern, and northeastern portions of the Canal. On the southeastern portion of the Canal, 6% of site = 15%+ slopes, 4% of site = 10-15% slopes, and 90% of site = 0-10% slopes.	100% of site = 0-10% slopes	100% of site = 0-10% slopes
g.	No	No	No
h. (h.i.)	Yes	Yes	Yes
h.ii.	Yes	Yes	Yes
h.iii.	Yes	Yes	Yes
h.iv.	Streams- Name: 847-614, 847-611, 847-622, 847-710, and 847-602 Class: C (NWI: L1UBHx); Lakes or Ponds- 847-622 Class: C; Wetlands- Name: PUBHx, PFO1A, PEM1E, PEM1B, PSS1/PEM1E Approximate Size: PUBHx: Approximately one (1) acre, PFO1A: Approximately six (6) acres, PEM1E: Approximately forty-five (45) acres, PEM1B: Approximately one (1) acre, PSS1/PEM1E: Approximately four (4) acres; Wetland No. (DEC): OG-15 and OG-24	Streams- Name: 847-710 and 847-607 Class: C (NWI: L1UBHx); Lakes or Ponds- N/A; Wetlands- Name: PSS1/EM1E Approximate Size: PSS1/EM1E: Approximately four (4) acres; Wetland No. (DEC): N/A	Streams- Name: 847-710, 847-592, and 847-588 Class: C (NWI: L1UBHx and R4SBC); Lakes or Ponds- N/A; Wetlands- Name: PUBHx, PFO1A, PFO1C, and PEM5B Approximate Size: PUBHx: Approximately three (3) acres, PFO1A: Approximately four (4) acres, PFO1C: Approximately one (1) acre, AND PEM5B: Approximately one (1) acre; Wetland No. (DEC): N/A


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	Town of Ogden	Village of Spencerport	Town of Greece
h.v.	Yes- Name - Pollutants - Uses:Larkin Creek and tribs – Nutrients – Aquatic Life	No	No
i.	No	Yes	Yes
j.	Yes	Yes	Yes
k.	No	Yes	Yes
l.	Yes	Yes	Yes
l.i.	Principal Aquifer	Principal Aquifer	Principal Aquifer
n.	No	No	No
n.i.	N/A	N/A	N/A
n.ii.	N/A	N/A	N/A
n.iii.	N/A	N/A	N/A
o.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area.
p.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.	No	No
E.3 Designated Public Resources On or Near Project Site			
a.	Yes- MONRcn7	No	No
b.	Yes	Yes	Yes
b.i.	Approximately fifty-five (55) acres	Approximately twenty-one (21) acres	Approximately thirty-four (34) acres
b.ii.	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey
c.	No	No	No
c.i.	N/A	N/A	N/A
c.ii.	N/A	N/A	N/A
d.	No	No	No
d.i.	N/A	N/A	N/A
d.ii.	N/A	N/A	N/A
d.iii.	N/A	N/A	N/A
e.	Yes	Yes	Yes
e.i.	Historic Building District and Building	Historic Building District and Building	Historic District
e.ii.	Adams-Ryan House and New York State Barge Canal Historic District	Spencerport Methodist Church, Union Street Lift Bridge Spencerport E-174 (BIN 4443230) (USN 05551.000002: Building - Listed), and New York State Barge Canal Historic District	New York State Barge Canal Historic District


New York State Canal Corporation Earthen Embankment Integrity Program
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 NEW YORK <small>STATE OF OPPORTUNITY.</small> Canal Corporation	Town of Ogden	Village of Spencerport	Town of Greece
e.iii.	<p>The Adams-Ryan House was originally a Canal-era inn and tavern with a Greek revival style exterior (USN 05510.000032). The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).</p>	<p>Spencerport Methodist Church, Union Street Lift Bridge Spencerport E-174 (BIN 4443230) (USN 05551.000002). The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).</p>	<p>The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).</p>
f.	Yes	No	Yes
g.	No	No	No
g.i.	N/A	N/A	N/A
g.ii.	N/A	N/A	N/A
h.	No	No	No
h.i.	N/A	N/A	N/A
h.ii.	N/A	N/A	N/A
h.iii.	N/A	N/A	N/A
i.	No	No	No
i.i.	N/A	N/A	N/A
i.ii.	N/A	N/A	N/A


New York State Canal Corporation Earthen Embankment Integrity Program
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	Town of Gates	Town of Chili	City of Rochester
B. Government Entity and			
i. (i.i.)	Yes	Yes	Yes - Genesee River
i.ii.	Yes	No	Yes
i.iii.	No	No	No
C.2. Adopted Land Use Plans			
a.	A comprehensive land use plan does not exist for this municipality.	Yes; Yes.	Yes; Yes.
b.	Yes- Remediation Sites: 828060, Remediation Sites: 828016, and NYS Heritage Areas: West Erie Canal Corridor	Yes- NYS Heritage Areas: West Erie Canal Corridor	Yes- Remediation Sites: 828099, Remediation Sites: 828095, Remediation Sites: C828162, Remediation Sites: C828190, Remediation Sites: C828193, Remediation Sites: C828125 , Remediation Sites: C828124 , and NYS Heritage Areas: West Erie Canal Corridor
c.	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).	Yes- Town of Chili Agricultural & Farmland Protection Plan, Town of Chili Open Space Master Plan, and Monroe County Agricultural and Farmland Protection Plan (1999).	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).
C.3 Zoning			
a.	Yes- NB Neighborhood Business, PUD Planned Unit Development, R-1-8 Residential One Family 8,000 sq ft Min Lot Area, R-1-11 Residential One Family 11,000 sq ft Min Lot Area, GI General Industrial, BN-R Business/ Non-Retail, AOD Airport Overlay District, and GB General Business.	Yes- General Industrial.	Yes- Mt Read-Emerson URD Urban Renewal District, M-1 Industrial District, O-S Open Space District, C-2 Community Center District, PD #9 Preservation District, R-1 Low-Density Residential District, IPD #12 Institutional Planned Development District, and C-1 Neighborhood Center District.
C.4 Existing Community Services			
a.	Gates-Chili Central School District	Gates-Chili Central School District, Rochester City School District, and Wheatlad-Chili Central School District	Rochester Central School District
b	Gates Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E	Gates Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E SP Zone 1 Rochester	City of Rochester Police Department, Monroe County Sheriff Zone C, and New York State Police - Troop E
c	Gates Fire District and Gates Volunteer Ambulance	Chili Fire Department and and CHS Mobile Integrated Healthcare (merged from Chili Volunteer Ambulance)	Rochester Fire Department and American Medical Response (AMR) Rochester
d	Lions Park and Gates Memorial Park	N/A	Genesee Valley Park
D.1. Proposed & Potential Development			
b.	Up to approximately 245 acres (including approximately 74 acres of water)	Up to approximately 26 acres (including approximately 5 acres of water)	Up to approximately 437 acres (including approximately 110 acres of water)
b.b.	Up to approximately 245 acres (including approximately 74 acres of water)	Up to approximately 26 acres (including approximately 5 acres of water)	Up to approximately 437 acres (including approximately 110 acres of water)
E.1. Land Uses on and Surrounding the Project Site			
a. Existing land uses	Aquatic, Commercial, Residential (suburban), Other: Recreational/Open Space	Aquatic and Commercial	Aquatic, Commercial, Industrial, Other: Recreational/Open Space, Other: Institutional, and Urban
b. Land Use or Covertpe	(Intentionally left empty)	(Intentionally left empty)	(Intentionally left empty)


New York State Canal Corporation Earthen Embankment Integrity Program
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	Town of Gates	Town of Chili	City of Rochester
b. (continued) Roads, buildings, and other paved or impervious surfaces	Approximately twenty-five (25) acres; Approximately twenty-five (25) acres; N/A	Approximately seven (7) acres; Approximately seven (7) acres; N/A	Approximately one hundred thirty-one (131) acres; Approximately one hundred thirty-one (131) acres; N/A
b. (continued) Forested	Approximately seventy-four (74) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately eight (8) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately one hundred nine (109) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Meadows, grasslands or brushlands	N/A	N/A	N/A
b. (continued) Agriculture	N/A	N/A	N/A
b. (continued) Surface water features	Approximately seventy-four (74) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately five (5) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately one hundred ten (110) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Wetlands	Approximately four (4) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	N/A	Approximately four (4) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Non-vegetated	N/A	N/A	N/A
b. (continued) Other	(Landscaped areas) Approximately sixty-eight (98) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately six (6) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately eighty-three (83) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
d.	Yes	No	Yes
d.i.	Laugh and Learn Daycare		Angel Wings Child Care, Catholic Family Center, Dr. Walter Cooper Academy School No. 10, Rochester Prep Middle School, Our Lady of Good Counsel School, School Number 37, Rochester Recreation Center for the Deaf, University of Rochester- Strong Memorial Hospital,
e.	No	No	Yes
e.i.	N/A	N/A	Height: 23 ft., Length: 375 feet, Reservoir Surface Area: 176 acres, Volume Impounded: 3000 acre-ft
e.ii.	N/A	N/A	C
e.iii.	N/A	N/A	Most Recent Inspection: 6/6/2012
h.	Yes	Yes	Yes


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	Town of Gates	Town of Chili	City of Rochester
h.i.	<p>Yes- Spills Incident DEC ID#: 1805102, 8803741, 8900456, 0070170, 9416518, 0402460, 0811064, 8911423, 9708607, 9107843, 9607825, 0170002, 0485548, 0501317, 0550731, 0511974, 1503195, 9500266, 8080217, 7901438, 8080222, 8080309, 8101503, 8201273, 8202111, 8300812, 8302385, 8400999, 8401019, 8402451, 8604963, 8604946, 8911748, 9102732, 8703452, 8080720, 8604198, 9001500, 9305260, 9809526, 0070245, 0370505, 1108161, 1403531, 8908711, 9207205, 0370220, 0511864, and 1705921 Environmental Site Remediation database ID#: 828016, 828060, and 828047</p>	<p>Yes- Spills Incident DEC ID#: 8081105, 1108121, 1503849, 8181127, 8380113, 9901423, and 9012972</p>	<p>Yes- Spills Incident database DEC ID #: 8081006, 8180117, 201342, 8903455, 9007148, 9201071, 9207513, 0270007, 7880912, 7881028, 8707287, 8908856, 9012532, 9603111, 9603719, 9605977, 9610365, 9613619, 9702170, 9707170, 9710089, 9713671, 9902917, 0170024, 0202077, 0312509, 0604090, 9870465, 1600500, 0270007, 8081006, 8180117, 8201342, 8403692, 9007148, 9012287, 9201071, 9207513, 7880217, 7980722, 7981020, 8180213, 8280156, 8600971, 8700308, 8700960, 8705175, 8706954, 8708200, 8802028, 8806673, 8905498, 9010453, 9012522, 9201937, 9205068, 9306419, 9406772, 9502080, 9706225, 9712685, 9802066, 8503752, 9704272, 0603289, 0901825, 1107121, 1111979, 1203143, 1203565, 1206891, 1410308, 1410517, 1605576, 1701450, 1702567, 1705125, 1709029, 8700018, 9208882, 9503152, 8180616, 8300881, 8403206, 9001773, 9970299, 0370389, 0470150, 0485127, 0650363, 1611092, 7880329, 7980303, 7981211, 7981210, 8101347, 8101424, 8280183, 8282824, 8201489, 8501920, 8504430, 8601625, 8605852, 8700706, 8703665, 8703681, 8801058, 8809852, 8902275, 8907875, 8081202, 8504074, 8905157, 9106067, 9200468, 1007499, 8704839, 2821118, 8402686, 8702490, 9003507, 9307881, 9711466, 9802148, 98911854, 0200523, 0650718, 9209279, and 1404845 Environmental Site Remediation database ID#: 828099, 828018B, 828095, C828190, C828162, and C828193</p>
h.ii.	N/A	N/A	N/A
h.iii.	<p>Yes- DEC ID #: 828108, 828086, C828129, V00330, 828047 , 828060 , 828099 , 828016, and 828018B</p>	<p>Yes- Environmental Site Remediation database DEC ID #: V00206, 828015, and 828095</p>	<p>Yes- Environmental Site Remediation database ID#: 828047, 828060, 828099, 828016, 828018B, 828015, V0026, 828166, C828190, 828023, 828145, 828006, 828018A, V00273, 828122, C828162, C828193, C828125, C828124, and 828194</p>
h.iv. Land uses on and surrounding the project site	<p>General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.</p>	<p>General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.</p>	<p>General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.</p>


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	Town of Gates	Town of Chili	City of Rochester
h.v.	No	Yes: Site Code #: 828015, Control type: Deed Restriction; No use limitations; Engineering Controls: Discharge Permit, Site Security, Consent Order/Decree, Fencing/Access Control. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur	Yes: Site Code #: 828015, Control type: Deed Restriction; No use limitations; Engineering Controls: Discharge Permit, Site Security, Consent Order/Decree, Fencing/Access Control. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur; Site Code #: C828125, Control type: Environmental Easement; No use limitations; Engineering Controls: Soil Management Plan, Monitoring Plan, O&M Plan. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur; Site Code #: C828124, Control type: Environmental Easement; No use limitations; Engineering Controls: Soil Management Plan, Monitoring Plan, O&M Plan. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur
E.2. Natural Resources On or Near Project Site			
a.	Depth to bedrock is between 0 in >79 inches.	(no data available)	(no data available)
c.	Made land 57%, Water 22%, Canandaigua silt loam 9%	Made land 51%, Schoharie silt loam 24%, and Water 23%	Water 45%, Urban land 39%, and Made land 12%
d.	Between 0 inches and >79 inches	Between 12 inches and >79 inches	Between 0 inches and >79 inches
e.	Ranges from well drained to very poorly drained.	Ranges from moderately well drained to somewhat poorly drained.	Ranges from well drained to poorly drained.
f.	100% of site = 0-10% slopes	100% of site = 0-10% slopes	100% of site = 0-10% slopes
g.	No	No	Yes- Court Street Dam - Rochester City, South Avenue - Rochester City
h. (h.i.)	Yes	Yes	Yes
h.ii.	Yes	Yes	Yes
h.iii.	Yes	Yes	Yes
h.iv.	Streams- Name: 820-18 and 821-11 Class: B and C (NWI: L1UBHx); Lakes or Ponds- N/A; Wetlands- Name: PFO1C and PFO1E Approximate Size: PFO1C: Approximately two (2) acres and PFO1E: Approximately two (2) acres; Wetland No. (DEC): N/A	Streams- Name: 820-18 Class: B (NWI: L1UBHx and R5UBH); Lakes or Ponds- N/A; Wetlands- Name: N/A Approximate Size: (N/A); Wetland No. (DEC): N/A	Streams- Name: 820-18, 821-1, 820-2, 821-8, 846-145 Class: B (NWI: L1UBHx, R2UBH, R4SBax, and R5UBH); Lakes or Ponds- N/A; Wetlands- Name:PFO1E Approximate Size: PFO1E: Approximately one (1) acre; Wetland No. (DEC): RH-2 and RH-3


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	Town of Gates	Town of Chili	City of Rochester
h.v.	No	No	Yes- Name - Pollutants - Uses:Genesee River, Middle, Main Stem – Nutrients;D.O./Oxygen Demand – Aquatic Life
i.	No	No	Yes
j.	Yes	Yes	Yes
k.	No	No	Yes
l.	No	No	Yes
l.i.		Principal Aquifer	Principal Aquifer, Primary Aquifer
n.	No	No	No
n.i.	N/A	N/A	N/A
n.ii.	N/A	N/A	N/A
n.iii.	N/A	N/A	N/A
o.	Yes- The habitat of the Northern Long-eared bat is within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.
p.	No	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.
E.3 Designated Public Resources On or Near Project Site			
a.	No	No	No
b.	Yes	Yes	Yes
b.i.	Approximately twenty-two (22) acres	Approximately five (5) acres	Approximately five (5) acres
b.ii.	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey
c.	No	No	No
c.i.	N/A	N/A	N/A
c.ii.	N/A	N/A	N/A
d.	Yes	Yes	Yes
d.i.	Not named (Land within 100' of Genesee River Barge Canal, Lake Ontario or River Gorge except in manufacturing industrial zone)	Not named (Land within 100' of Genesee River Barge Canal, Lake Ontario or River Gorge except in manufacturing industrial zone)	Not named (Land within 100' of Genesee River Barge Canal, Lake Ontario or River Gorge except in manufacturing industrial zone)
d.ii.	Environmentally sensitive	Environmentally sensitive	Environmentally sensitive
d.iii.	Agency: City of Rochester, Date: 3-14-86	Agency: City of Rochester, Date: 3-14-86	Agency: City of Rochester, Date: 3-14-86
e.	Yes	Yes	Yes
e.i.	Historic District	Historic District	Historic District and Sites
e.ii.	New York State Barge Canal Historic District	New York State Barge Canal Historic District	Mt. Hope-Highland Historic District, Court Exchange Building--National Casket Company, Lehigh Valley Railroad Station, Old Stone Warehouse, Court Street Bridge, Court Street Dam, Ford Street Bridge, and New York State Barge Canal Historic District.


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	Town of Gates	Town of Chili	City of Rochester
e.iii.	The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).	The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).	The Mt. Hope-Highland Historic District listing is largely based upon the concentration of historic resources within the immediate area, such as Mount Hope Cemetery, Warner Castle, and Highland Park (90PR05538, USN 05540.00923). Court Exchange Building--National Casket Company (USN 05540.000513). Lehigh Valley Railroad Station is one of the approximately 20,000 passenger rail stations left from the 1830s (USN 05540.000096). The Old Stone Warehouse is listed as the oldest standing commercial structure in the City (USN 05540.000024). Court Street Bridge (USN 05540.000510). The Court Street Dam is a contributing structures in the NYS Barge Canal Historic District (05540.006131).The listing of the Ford Street Bridge is a contributing structure in the NYS Barge Canal HD listing (USN 05540.001476). The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).
f.	Yes	Yes	Yes
g.	No	No	No
g.i.	N/A	N/A	N/A
g.ii.	N/A	N/A	N/A
h.	No	No	No
h.i.	N/A	N/A	N/A
h.ii.	N/A	N/A	N/A
h.iii.	N/A	N/A	N/A
i.	No	No	No
i.i.	N/A	N/A	N/A
i.ii.	N/A	N/A	N/A


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	Town of Brighton	Town of Henrietta	Town of Pittsford
B. Government Entity and			
i. (i.i.)	Yes	Yes	Yes
i.ii.	No	Yes	Yes
i.iii.	No	No	No
C.2. Adopted Land Use Plans			
a.	Yes; Yes.	Yes; Yes.	Yes; Yes.
b.	Yes- NYS Heritage Areas: West Erie Canal Corridor	Yes- Remediation Sites: V00678, NYS Heritage Areas: West Erie Canal Corridor	Remediation Sites: V00678, Remediation Sites: C828137, Remediation Sites: 828056, Remediation Sites:828048, and NYS Heritage Areas: West Erie Canal Corridor
c.	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).	Yes- Town of Henrietta Agricultural Development and Farmland Protection Plan and Monroe County Agricultural and Farmland Protection Plan (1999)	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).
C.3 Zoning			
a.	Yes- IPD Institutional Planned Development, RLB Residential Low Density "B", BF-2 General Commercial, WD Waterfront Development, TOP Technology & Office Park, BE-1 Office & Office Park, and RHD-2 Residential High Density "D-2".	Yes- Residential R-1-15, Residential R-1-20, and Industrial.	Yes- AG Agricultural, RN Residential Neighborhood, IZ Incentive Zoning, PUD Planned Unit Development, LWRP Local Waterfront Revitalization Program, and B Residential.
C.4 Existing Community Services			
a.	Rush-Henrietta Central School District, Brighton Central School District, and Pittsford Central School District	Rush-Henrietta Central School District	Pittsford Central School District
b	Brighton Police Department, Monroe County Sheriff Zone B, and New York State Police - Troop E	Monroe County Sheriff Zone B and New York State Police - Troop E	East Rochester Police Department, Monroe County Sheriff Zone A, and New York State Police - Troop E
c	Brighton Fire Department and Brighton Volunteer Ambulance	Henrietta Fire District and CHS Mobile Integrated Healthcare (merged from Henrietta Volunteer Ambulance)	Pittsford Fire Department and Pittsford Volunteer Ambulance
d	Meridian Centre Park	N/A	Lock 32 State Canal Park, King's Bend Park, Habecker Fields, and Great Embankment Park
D.1. Proposed & Potential Development			
b.	Up to approximately 267 acres (including approximately 67 acres of water)	Up to approximately 59 acres (including approximately 18 acres of water)	Up to approximately 458 acres (including approximately 137 acres of water)
b.b.	Up to approximately 267 acres (including approximately 67 acres of water)	Up to approximately 59 acres (including approximately 18 acres of water)	Up to approximately 458 acres (including approximately 137 acres of water)
E.1. Land Uses on and Surrounding the Project Site			
a. Existing land uses	Aquatic, Commercial, Other: Recreational/Open Space, Other: Institutional, Residential (suburban), and Urban	Aquatic, Commercial, Other: Recreational/Open Space, and Residential (suburban)	Aquatic, Commercial, Other: Recreational/Open Space, and Residential (suburban)
b. Land Use or Coverttype	(Intentionally left empty)	(Intentionally left empty)	(Intentionally left empty)


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	Town of Brighton	Town of Henrietta	Town of Pittsford
b. (continued) Roads, buildings, and other paved or impervious surfaces	Approximately fifty-three (53) acres; Approximately fifty-three (53) acres; N/A	Approximately five (5) acres; Approximately five (5) acres; N/A	Approximately ninety-two (92) acres; Approximately ninety-two (92) acres; N/A
b. (continued) Forested	Approximately sixty-seven (67) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately sixteen (16) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately one hundred fifteen (115) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Meadows, grasslands or brushlands	N/A	N/A	N/A
b. (continued) Agriculture	N/A	N/A	N/A
b. (continued) Surface water features	Approximately sixty-seven (67) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately eighteen (18) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately one hundred thirty-seven (137) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Wetlands	Approximately four (4) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately five (5) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately forty (40) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Non-vegetated	N/A	N/A	N/A
b. (continued) Other	(Landscaped areas) Approximately seventy-six (76) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately fifteen (15) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately seventy-four (74) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
d.	Yes	Yes	Yes
d.i.	(Monroe Community College? And University of Rochester?) Young Entrepreneurs Academy, MCC Child Care Center Inc, Marian's House, Twelve Corners Day Care Center, Banner's Childcare, TechAge Learning Center, Louis S. Wolk JCC of Greater Rochester, French Road Elementary School	Breitenback Family Daycare	Hop Over! Sitter Service, UCP of Rochester, La-petite-ecole (Preschool), Creating Arts Center, Heather Heights of Pittsford, Inc., Pittsford Senior Citizens (senior center), Rochester Contemporary School of Music, Meadowbrook Adult Daycare, The Highlands at Pittsford, Jefferson Road School, and Southeast Family YMCA
e.	No	Yes	Yes
e.i.	N/A	Height: 40 ft., Length: 88 feet, Reservoir Surface Area: 200 acres, Volume Impounded: 2000 acre-ft	Height: 40 ft., Length: 350 feet, Reservoir Surface Area: 30 acres, Volume Impounded: 488 acres
e.ii.	N/A	C	C
e.iii.	N/A	Most Recent Inspection: 6/29/2016	Most Recent Inspection: 6/29/2016
h.	Yes	Yes	Yes


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	Town of Brighton	Town of Henrietta	Town of Pittsford
h.i.	Yes- Spills Incident database DEC ID #: 1203831, 8201305, 1505393, 9002158, 9212214, 9416969, and 1709939 Environmental Site Remediation database ID#: V00599	Yes- Environmental Site Remediation database ID#: V00678	Yes- Spills Incident database DEC ID #: 8809615, 0009858, 0551343, 0750913, 0751053, 0751550, 1102088, 1601187, 1805674, 0707483, 7980222, 8180122, 8282208, 8201522, 8201697, 8403284, 8700565, 8801363, 9205534, 9307208, 9310051, 9710316, 9803977, 9870009, 9805056, 9870590, 0070450, 0170442, 0551251, 0750553, 9202649, and 9970617 Environmental Site Remediation database ID#: V00678, C828137, 828056, 828049, and 828048
h.ii.	N/A	N/A	N/A
h.iii.	Yes- Environmental Site Remediation database ID#: V00599, B00078, and V00678	Yes- Environmental Site Remediation database ID#: V00678	Yes- Environmental Site Remediation database ID#: V00678, C828137, 828056, 828048, 828168, and C828187
h.iv. Land uses on and surrounding the project site	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.


New York State Canal Corporation Earthen Embankment Integrity Program
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	Town of Brighton	Town of Henrietta	Town of Pittsford
h.v.	Yes: Site Code #: V00599, Control type: Deed Restriction; Groundwater use restriction; Engineering Controls: N/A. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur; Yes: Site Code #: V00678, Control type: Deed Restriction; Groundwater use restriction; Engineering Controls: Landuse Restriction, Soil Management Plan Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur;	Yes: Site Code #: V00678, Control type: Deed Restriction; Groundwater use restriction; Engineering Controls: Landuse Restriction, Soil Management Plan Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur;	Yes: Site Code #: V00678, Control type: Deed Restriction; Groundwater use restriction; Engineering Controls: Landuse Restriction, Soil Management Plan Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur; C828137, Control type: Environmental Easement; No use limitations; Engineering Controls: Soil Management Plan, Monitoring Plan, O&M Plan. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur
E.2. Natural Resources On or Near Project Site			
a.	(no data available)	(no data available)	(no data available)
c.	Made land 50%, Water 21%, and Niagara silt loam 11%	Water 21%, Made land 18%, and Hilton loam 15%	Made land 25%, Water 18%, and Palmyra gravelly fine sandy loam 11%
d.	Between 0 inches and >79 inches	Between 0 inches and >79 inches	Between 0 inches and >79 inches
e.	Ranges from well drained to very poorly drained.	Ranges from moderately well drained to somewhat poorly drained.	Ranges from somewhat excessively drained to very poorly drained.
f.	100% of site = 0-10% slopes	100% of site = 0-10% slopes	100% of site = 0-10% slopes on the northwestern and southwestern portions of the Canal. On the southeastern portion of the Canal, 41% of site = 15%+ slopes and 59% of site = 0-10% slopes. On the northeastern portion of the Canal, 2% of site = 15%+ slopes and 98% of site = 0-10% slopes.
g.	No	No	Yes- Monroe Avenue - Lock 62 - Pittsford
h. (h.i.)	Yes	Yes	Yes
h.ii.	Yes	Yes	Yes
h.iii.	Yes	Yes	Yes
h.iv.	Streams- Name: 845-37, 846-61, and 846-145 Class: B and C (NWI: L1UBHx, R2UBHx, and R4SBax); Lakes or Ponds- N/A; Wetlands- Name: PEM1/5E, PSS1/EM1E, and PSS1C Approximate Size: PEM1/5E: Approximately two (2) acres, PSS1/EM1E: Approximately one (1) acres, and PSS1C: Approximately one (1) acres; Wetland No. (DEC): N/A	Streams- Name: 846-61 and 846-145 Class: B and C (NWI: L1UBHx, R2UBH, and R4SBC); Lakes or Ponds- N/A; Wetlands- Name: PUBx and PFO1E Approximate Size: PUBx: Approximately one (1) acres, PFO1E: Approximately four (4) acres; Wetland No. (DEC): N/A	Streams- Name: 846-86, 846-81, 846-145, 846-13, 846-50, 846-51, 846-49, 846-48, and 846-61 Class: B, B(T), and C (NWI: L1UBHx, R4SBC, and R5UBFx); Lakes or Ponds- 846-54 Class: C (NWI: L2USCx and L1UBHx); Wetlands- Name: PFO1B, PUSC, PUB/FO5Hh, PUBx, PFO1/SS1A, PFO1/SS1B, PSS1Eh, PFO1/EM1E, and PFO1E Approximate Size: PFO1B: Approximately six (6) acres, PUSC: Approximately eighteen (18) acres, PUB/FO5Hh: Approximately five (5) acres, PUBx: Approximately one (1) acre, PFO1/SS1A: Approximately three (3) acres, PFO1/SS1B: Approximately two (2) acres, PSS1Eh: Approximately one (1) acre, PFO1/EM1E: Approximately two (2) acres, and PFO1E: Approximately one (1) acre; Wetland No. (DEC): PT-3


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	Town of Brighton	Town of Henrietta	Town of Pittsford
h.v.	No	No	No
i.	Yes	No	Yes
j.	Yes	Yes	Yes
k.	Yes	No	Yes
l.	Yes	No	Yes
l.i.	Principal Aquifer, Primary Aquifer		Principal Aquifer, Primary Aquifer
n.	No	No	No
n.i.	N/A	N/A	N/A
n.ii.	N/A	N/A	N/A
n.iii.	N/A	N/A	N/A
o.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area. False Hop Sedge has been identified as a threatened plant that may potentially occur within the project area.
p.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.
E.3 Designated Public Resources On or Near Project Site			
a.	No	No	Yes- MONRcn6
b.	Yes	Yes	Yes
b.i.	Approximately eighteen (18) acres	Approximately seventeen (17) acres	Approximately eighty-one (81) acres
b.ii.	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey
c.	No	No	No
c.i.	N/A	N/A	N/A
c.ii.	N/A	N/A	N/A
d.	Yes	No	No
d.i.	Not named (Land within 100' of Genesee River Barge Canal, Lake Ontario or River Gorge except in manufacturing industrial zone)	N/A	N/A
d.ii.	Environmentally sensitive	N/A	N/A
d.iii.	Agency: City of Rochester, Date: 3-14-86	N/A	N/A
e.	Yes	Yes	Yes
e.i.	Historic District	Historic District	Historic District and Site
e.ii.	New York State Barge Canal Historic District	New York State Barge Canal Historic District	New York State Barge Canal Historic District


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	Town of Brighton	Town of Henrietta	Town of Pittsford
e.iii.	The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).	The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).	The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).
f.	Yes	Yes	Yes
g.	No	No	No
g.i.	N/A	N/A	N/A
g.ii.	N/A	N/A	N/A
h.	No	No	No
h.i.	N/A	N/A	N/A
h.ii.	N/A	N/A	N/A
h.iii.	N/A	N/A	N/A
i.	No	No	No
i.i.	N/A	N/A	N/A
i.ii.	N/A	N/A	N/A


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	Village of Pittsford	Town of Perinton	Village of Fairport
B. Government Entity and			
i. (i.i.)	Yes	Yes	Yes
i.ii.	Yes	No	No
i.iii.	No	No	No
C.2. Adopted Land Use Plans			
a.	Yes; Yes.	Yes; Yes.	Yes; Yes.
b.	Yes- NYS Heritage Areas: West Erie Canal Corridor	Yes- Remediation Sites: C828161, Remediation Sites: 828161, and NYS Heritage Areas: West Erie Canal Corridor	Yes- Remediation Sites: C828161, Remediation Sites: 828161 and NYS Heritage Areas: West Erie Canal Corridor
c.	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).	Yes- Town of Perinton Agricultural and Farmland Protection Plan, Town of Perinton Comprehensive Parks and Open Space Master Plan, Monroe County Agricultural and Farmland Protection Plan (1999)	Yes- Monroe County Agricultural and Farmland Protection Plan (1999).
C.3 Zoning			
a.	Yes- R-1 Residence District, R-2 Residence District, R-3 Residence District, R-4 Residence District, R-5 Residence District, B-1 Retail Business District, B-2 General Business District, B-4 Canal Waterfront Business District, M-1 Light Industrial District, LWOD Local Waterfront Overlay District, National Register District, and Performance Zoning Overlay District.	Yes- RB Restricted Business, CO Commercial, A Residential A, B Residential B, P Parks, IND Industrial, OSP Open Space Preservation, TH Townhouse, + Cemeteries, APT Apartments, and R-S Residential Sensitive.	Yes- R-A, RESIDENTIAL, R-B, RESIDENTIAL, R-D, RESIDENTIAL, R-E, RESIDENTIAL, C-D, CAN/AL DISTRICT, L-D, LANDING DEVELOPMENT DISTRICT, and M-1, INDUSTRIAL.
C.4 Existing Community Services			
a.	Pittsford Central School District and	Pittsford Central School District and Fairport Central School District	Fairport Central School District
b	East Rochester Police Department, Monroe County Sheriff Zone A, and New York State Police - Troop E	Fairport Police Department, Monroe County Sheriff Zone A, and New York State Police - Troop E	Fairport Police Department, Monroe County Sheriff Zone A, and New York State Police - Troop E
c	Pittsford Fire Department and Pittsford Volunteer Ambulance	Fairport Fire Department and Perinton Ambulance	Fairport Fire Department and Perinton Ambulance
d	Port of Pittsford Park and Copper Beech Park	Kreag Road Park, Perinton Park, Beechwoods Park, and White Brook Nature Area	Vincent G. Kennelley Park and Gazebo
D.1. Proposed & Potential Development			
b.	Up to approximately 69 acres (including approximately 21 acres of water)	Up to approximately 570 acres (including approximately 134 acres of water)	Up to approximately 93 acres (including approximately 23 acres of water)
b.b.	Up to approximately 69 acres (including approximately 21 acres of water)	Up to approximately 570 acres (including approximately 134 acres of water)	Up to approximately 93 acres (including approximately 23 acres of water)
E.1. Land Uses on and Surrounding the Project Site			
a. Existing land uses	Aquatic, Commercial, Other: Recreational/Open Space, and Residential (suburban)	Aquatic, Commercial, Other: Recreational/Open Space, Other: Industrial/Landfill, and Residential (suburban)	Aquatic, Commercial, Other: Recreational/Open Space, and Residential (suburban)
b. Land Use or Covertpe	(Intentionally left empty)	(Intentionally left empty)	(Intentionally left empty)


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	Village of Pittsford	Town of Perinton	Village of Fairport
b. (continued) Roads, buildings, and other paved or impervious surfaces	Approximately twenty-one (21) acres; Approximately twenty-one (21) acres; N/A	Approximately one hundred fourteen (114) acres; Approximately one hundred fourteen (114) acres; N/A	Approximately eleven (11) acres; Approximately eleven (11) acres; N/A
b. (continued) Forested	Approximately fourteen (14) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately one hundred thirty-two (132) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately eight (8) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Meadows, grasslands or brushlands	N/A	N/A	N/A
b. (continued) Agriculture	N/A	N/A	N/A
b. (continued) Surface water features	Approximately twenty-one (21) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately one hundred forty-three (143) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately twenty-three (23) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Wetlands	N/A	Approximately twenty-four (24) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately forty-five (45) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
b. (continued) Non-vegetated	N/A	Approximately twenty-nine (29); TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	N/A
b. (continued) Other	(Landscaped areas) Approximately thirteen (13) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately one hundred twenty-eight (128) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	(Landscaped areas) Approximately six (6) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.
d.	Yes	Yes	Yes
d.i.	Pittsford Sutherland High School, Suzuki Arts Rochester, Canalside Music Together, 25 North Dance, Pittsford Co-Op Nursery, Northfield Music, St. Louis School,	Mary Cariola Children's Center, Minerva DeLand School, DeLand Junior High School, Elite Studio of Dance, Mosher's Home Day Care, Rose Hollow Senior Retirement Homes, Village Heights Senior Apartments, and Turk Hill Craft School	Janet Stadt Piano Studio, Fairport High School, Gateway Nursery of Fairport, Bertha Agor Memorial Nursery School, Perinton Nursery School, Linda Seward's Daycare, Teens n Tots Preschool, Adventure Quest (Daycare)
e.	No	No	No
e.i.	N/A	N/A	N/A
e.ii.	N/A	N/A	N/A
e.iii.	N/A	N/A	N/A
h.	Yes	Yes	Yes


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	Village of Pittsford	Town of Perinton	Village of Fairport
h.i.	Yes- Spills Incident database DEC ID #: 1113921, 0900384, 9414369, and 0170037 Environmental Site Remediation database ID#: C828137	Yes- Spills incident database DEC ID #: 0800779, 1006512, 1800158, 0902228, 1504982, 9404655, 9104885, 9200016, 9207465, 9410846, 9500372, 9500887, 9501707, 9610362, 0750607, 0750937, 9001448, 9870532, 1701743, 8803229, 9009122, 9100551, 9207261, 9210841, 9306613, 9306979, 9402465, 9404420, 9501201, 950159, 9503800, 9504374, 9504423, 9505698, 9506139, 9506689, 9508369, 8509569, 9509595, 8803229, 9009122, 9100551, 9207261, 9210841, 9306613, 9306979, 9402465, 9404420, 9501201, 9501599, 9503800, 9504374, 9504423, 9505698, 9506139, 9506689, 9508369, 9509569, 9509595, 9510974, 9511725, 9515974, 9600820, 9602115, 9602218, 9602451, 9602801, 9603138, 9603378, 9603794, 9604544, 9605514, 9607593, 9607673, 9607874, 9611370, 9612255, 9701277, 9701369, 9702453, 9702477, 9703430, 9703653, 9704876, 9705801, 9706500, 9707520, 9708694, 9708914, 9709769, 9710998, 9712429, 9713718, 9714150, 9800455, 9800617, 9800980, 9802565, 9802721, 9803377, 9804703, 9804997, 9805250, 9808987, 9815060, 1418, 2262, 6998, 8237, 8487, 11484, 12201, 101201, 101332, 102482, 105697, 200096, 201024, 201182, 201262, 201310, 201940, 201943, 202226, 202416, 202710, 208337, 300309, 301836, 302540, 303126, 303819, 308651, 310453, 310819, 311675, 313090, 313232, 314313, 400188, 400264, 400554, 401741, 402208, 402430, 402536, 402721, 402722, 403204, 403396, 403397, 403705, 403831, 404221, 404282, 404423, 404834, 404898, 405120, 405630, 405662, 405815, 405816, 406326, 406379, 407207, 407320, 407585, 407902, 409194, 485155, 410333, 410345, 410598, 410809, 411215, 411506, 411509, 411571, 411572, 411725, 412516, 412638, 413032, 413084, 500569, 501521, 501931, 501952, 501963, 503206, 503543, 503604, 503867, 505584, 506351, 506796, 507357, 507405, 507488, 508255, 508620, 508636, 509194, 509222, 509223, 509680, 509681, 510778, 511863, 512122, 514861, 514999, 600449, 600821, 601257, 601387, 601646, 601856, 602578, 604281, 605151, 605421, 605579, 605722, 606836, 609335, 609580, 609819, 610090, 611294, 611801, 612047, 612111, 612342, 612502, 613088, 700469, 701105, 701686, 702049, 702114, 702155, 702796, 703670, 704294, 704410, 704980, 706909, 708087, 709542, 711389, 711905, 712019, 712021, 712039, 712313, 712358, 712514, 712635, 712775, 800011, 800106, 800716, 801643, 802317, 803596, 804071, 804304, 804383, 805544, 807551	Yes- Spills Incident database DEC ID #: 1504982, 9409226, 8603684, 8704767, 8702219, 9102830, 0807075, 1602648, 9309934, 0651901, and 1213658 Environmental Site Remediation database ID#: C828161
h.ii.	N/A	NYS DOT (Handler ID: NYD986927853)- Lead paint removed from Rt. 490 bridge over Erie Canal	N/A
h.iii.	Yes- Environmental Site Remediation database ID#: C828137, 828056, 828168, C828187, and 828090	Yes- Environmental Site Remediation database ID#: 828026A, 828026B, C828185, 828048, V00205, C828161, 828090, 828026B, 828033, and 828014	Yes- Environmental Site Remediation database ID#: C828161, C828185, V00205, 828090, and C828185
h.iv. Land uses on and surrounding the project site	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.	General institutional controls include groundwater use restrictions, soil management plans, land use restrictions, and site management plans. It is unlikely that work associated with the embankment management program will have an impact on remediation sites, however, future work will be conducted in accordance with the institutional and engineering controls specified for each remediation site in the project area.


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	Village of Pittsford	Town of Perinton	Village of Fairport
h.v.	C828137, Control type: Environmental Easement; No use limitations; Engineering Controls: Soil Management Plan, Monitoring Plan, O&M Plan. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur	Yes: Site Code #: V00205, Control type: Deed Restriction; No use limitations; Engineering Controls: Discharge Permit, Site Security, Consent Order/Decree, Fencing/Access Control. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur	Yes: Site Code #: V00205, Control type: Deed Restriction; No use limitations; Engineering Controls: Discharge Permit, Site Security, Consent Order/Decree, Fencing/Access Control. Proposed Project will not affect the institutional and engineering controls in place; no site disturbance will occur
E.2. Natural Resources On or Near Project Site			
a.	(no data available)	(no data available)	(no data available)
c.	Urban land 62%, Water 26%, and Arkport-Dunkirk very fine sandy loams 7%	Made land 43%, Water 22%, and Colonie loamy fine sand 8%	Water 30%, Made land 19%, and Claverack loamy fine sand 18%
d.	Between 8 inches and >79 inches	Between 8 inches and >79 inches	Between 8 inches and >79 inches
e.	Ranges from well drained to very poorly drained.	Ranges from somewhat excessively drained to very poorly drained.	Ranges from well drained to very poorly drained.
f.	On the northern portion of the Canal, 18% of site = 15%+ slopes and 82% of site = 0-10% slopes. On the southern portion of the Canal, 100% of site = 0-10% slopes.	On the northwestern portion of the Canal, 4% of site = 12% of the site = 15%+ slopes, 10-15% slopes, and 84% of the site = 0-10% slopes. On the southwestern portion of the Canal, 6% of site = 10-15% slope and 95% of site = 0-10% slopes. No data available for the northeastern and southeastern portions of the Canal.	100% of site = 0-10% slopes
g.	No	No	No
h. (h.i.)	Yes	Yes	Yes
h.ii.	Yes	Yes	Yes
h.iii.	Yes	Yes	Yes
h.iv.	Streams- Name: 846-81 and 846-145 Class: B and C (NWI: L1UBHx, R2UBH, R4UBH, and R5UBH); Lakes or Ponds- N/A; Wetlands- Name: N/A Approximate Size: N/A; Wetland No. (DEC): N/A	Streams- Name: 846-86, 846-83, 846-84, 846-77, 846-145, 846-72, and 846-144 Class: B and C (NWI: L1UBHx, R2UBHx, R3UBH, R4SBC, and R5UBH); Lakes or Ponds- N/A; Wetlands- Name: PSS1/EM1E, PEM5C, PSS1A, PFO1/SS1E, PEM1/5B, PFO1E, PEM1C, and PEM1/5E Approximate Size: PSS1/EM1E: Approximately two (2) acres, PEM5C: Approximately one (1) acre, PSS1A: Approximately six (6) acres, PFO1/SS1E: Approximately one (1) acre, PEM1/5B: Approximately one (1) acre, PFO1E: Approximately ten (10) acres, PEM1C: Approximately two (2) acres, and PEM1/5E: Approximately one (1) acre; Wetland No. (DEC): PR-31 and PR-2	Streams- Name: 846-75, 846-145, and 846-72 Class: B and C (NWI: L1UBHx); Lakes or Ponds- N/A; Wetlands- Name: Federal Waters Approximate Size: (N/A); Wetland No. (DEC): PR-31

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	Village of Pittsford	Town of Perinton	Village of Fairport
h.v.	No	No	Yes- Name - Pollutants - Uses: Thomas Creek/White Brook and tribs – Nutrients – Recreation; Public Bathing; Aquatic Life
i.	No	Yes	Yes
j.	Yes	Yes	Yes
k.	No	Yes	Yes
l.	Yes	Yes	Yes
l.i.	Principal Aquifer, Primary Aquifer	Principal Aquifer, Primary Aquifer	Principal Aquifer, Primary Aquifer
n.	No	No	No
n.i.	N/A	N/A	N/A
n.ii.	N/A	N/A	N/A
n.iii.	N/A	N/A	N/A
o.	Yes- The habitat of the Northern Long-eared bat is within the project area. No state-listed threatened or endangered species are located within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area. The Pied-billed Grebe and False Hop Sedge have been identified as a threatened and may potentially occur within the project area.	Yes- The habitat of the Northern Long-eared bat is within the project area. False Hop Sedge has been identified as a threatened plant that may potentially occur within the project area.
p.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.	Yes- Freshwater mussels, classified as "Rare" by NYSDEC, have the potential for being located within the project area.
E.3 Designated Public Resources On or Near Project Site			
a.	No	No	No
b.	Yes	Yes	Yes
b.i.	Approximately one (1) acres	Approximately seventy-seven (77) acres	Approximately twenty-seven (27) acres
b.ii.	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey	US Department of Agriculture NRCS Web Soil Survey
c.	No	No	No
c.i.	N/A	N/A	N/A
c.ii.	N/A	N/A	N/A
d.	No	No	No
d.i.	N/A	N/A	N/A
d.ii.	N/A	N/A	N/A
d.iii.	N/A	N/A	N/A
e.	Yes	Yes	Yes
e.i.	Historic District and Site	Historic District and Site	Historic District and Site
e.ii.	Yes- Monroe Avenue Bridge, North Main Street Bridge, Main Street Bridge, Zornow Tenant House, Residence at 34 State Street, Schoen Place Waterfront Park, Eldredge Gas Station/ Garden Store, Utz residence, Pittsford Village Historic District, Koster residence, Hurst residence, Retail Building at 66 Monroe Avenue, West Shore Railroad Barge Canal Bridge, and New York State Barge Canal Historic District (14NR06559)	Yes- Richardson's Tavern, Marsh Road Bridge, and New York State Barge Canal Historic District	Yes- Fairport Lift Bridge on Main Street and New York State Barge Canal Historic District

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	Village of Pittsford	Town of Perinton	Village of Fairport
e.iii.	<p>The Monroe Avenue Bridge has been present at this location since the Canal was built (USN 05549.000129). North Main Street Bridge (USN 05549.000629). Main Street Bridge is a Pony-Warren type bridge (USN 05549.000075). The Zornow Tenant House appears on known maps as far back as 1903 (USN 05549.000074). Residence at 34 State Street (USN 05549.000240). The Schoen Place Waterfront Park was originally used to house workers for the H.H. Cronkite Lumber Yard and Schoen Produce Company (USN 05549.0000174). The Eldredge Gas Station/ Garden Store is adjacent to the oldest building in the Village (USN 05549.000245). The Utz residence has some original woodwork with a medallion ceiling in the livingroom (USN 05549.000346). Bridge at State Street has been noted as present since the Canal's construction (USN 05549.000249). The Pittsford Village Historic District contains several historic resources, many of which including Federal, Gothic Revival, Colonial Revival, and Queen Anne style dwellings (90PR03379, 15NR00110). The Koster residence was formerly a lumber yard based on a map from 1872 (USN 05549.000506). The Hurst residence has been reported to be one of the oldest residences on State Street (USN 05549.000506). The listing of the Retail Building at 66 Monroe Avenue is due to its location as a passenger station and freight house was originally located here before being torn down in the 1930s (USN 05549.000128). The West Shore Railroad Barge Canal Bridge listing is based on its significance in commerce, engineering, and transportation (USN 05549.000628). The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).</p>	<p>Richardson's Tavern is linked to the early history of the Erie Canal (USN 05513.000014, 90NR01457). The Marsh Road Bridge is a steel double intersection Warren thru-truss bridge, contributing to the New York State Barge Canal Historic District (USN 05513.000010, Bin 4443060). The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).</p>	<p>The Fairport Lift Bridge on Main Street is the easternmost life bridge on the Erie Canal (USN 05543.000001, BIN 4443220). The listing of the New York State Barge Canal is based on its areas of significance in engineering, transportation, commerce, and maritime history (USN 00104.000641, 14NR06559).</p>
f.	Yes	Yes	Yes
g.	No	No	No
g.i.	N/A	N/A	N/A
g.ii.	N/A	N/A	N/A
h.	No	No	No
h.i.	N/A	N/A	N/A
h.ii.	N/A	N/A	N/A
h.iii.	N/A	N/A	N/A
i.	No	No	No
i.i.	N/A	N/A	N/A
i.ii.	N/A	N/A	N/A