NEW YORK STATE OF OPPORTUNITY. Corpora	tion Village of Herkimer	Village of Ilion	
B. Government Entity and			
i. (i.i.)	No	No	No
i.ii.	No	No	No
	No	No	No
C.2. Adopted Land Use Plans	Vec. Vec. recommended to remain a highly developed, concentrated		
a.	Yes; Yes, recommended to remain a highly developed, concentrated urban area. It is important to note the New York State Canals Corporation is not bound by local zoning.	Yes; No- A comprehensive land use plan does not exist for this municipality or was not available for review.	No; No- A comprehe municipality or was
b.	Yes - NYS Heritage Areas: Mohawk Valley Heritage Corridor, Herkimer Village Dump, Federal Heritage Area: New York State Barge Canal District, Remediation Sites: 622012, 622020, V00471, C622031, V00471, V00115	Yes - NYS Heritage Areas: Mohawk Valley Heritage, Federal Heritage Area: New York State Barge Canal District	e Yes - NYS Heritage A Area: New York Stat
С.	No	No	No
C.3 Zoning			
a. C.4 Existing Community Services	Yes - R1 - Single Unit Residential Districts, R2 - Single Unit Residential Units, R3 - Single Unit Residential Units, R4 - Multiple Unit, R-5 - Multiple Unit, C1 - Local Commercial Design, C2 - Regional Commercial Districts, C3 - Central/Professional Commercia Districts, L1 - Light Industrial Districts, L2 - Heavy Industrial Districts, Agricultural Districts.	Yes - RA, R-10, R-6, R-3, R-3-M, OP, BN, B-1, B-2, M-1, PDR, PDB, I PDC, PDM, PRD, PDS.	Yes - Forest Preserv District, B2- Commu District, B4 - Office Industrial District, I2 Residential District, Family Residential District, District, R4 - Attach Multiple Family Res
C.4 Existing Community Services			
а.	Herkimer Central School District	Ilion Central School District	Frankfort-Schuyler
b	Herkimer Police Department	Ilion Police Department	Frankfort Village Po
с	East Herkimer Fire Department	Ilion Fire Department	Frankfort Fire Depa
d	Herkimer Town Park	N/A	Canal Street Memo
D.1. Proposed & Potential Develop	oment		
b.	Up to approximately 80 acres (including approximately 6.1 acres of water)	Up to approximately 80 acres (including approximately 40acres of water)	Up to approximatel
b.b.	Up to approximately 80 acres (including approximately 6.1 acres of water)	Up to approximately 80 acres (including approximately 40 acres of water)	Up to approximatel
E.1. Land Uses on and Surrounding Project Site	g the		
a. Existing land uses	Residential, Forest, Aquatic	Forest, Rural, Aquatic	Forest, Residential,
b. Land Use or Covertype	(Intentionally left empty)	(Intentionally left empty)	(Intentionally left er
b. (continued) Roads, buildings, an paved or impervious surfaces	d other Approximately 35 acres; Approximately 35 acres; N/A	N/A	Approximately 10 a

### Village of Frankfort

ehensive land use plan does not exist for this vas not available for review.

ge Areas: Mohawk Valley Heritage, Federal Heritage State Barge Canal District

erve, AG- Agriculture District, B1 - Local Business imunity Business District, B3 - General Business ice District, H1 - Historic District, I1 - Limited t, I2 - General Industrial District, ER - Estate ict, R1 - Single Family Residential District, R2 - Single al District, R3 - Attached Two Family Residential ached Single Family Residential District, R5 -Residential District.

er Central School District

Police

partment

norial Park, Frankfort Municipal Park

tely 70 acres (including 6.5 acres of water)

tely 70 acres (including 6.5 acres of water)

al, Aquatic, Commercial

: empty)

) acres; Approximately 10 acres; N/A

NEW YORK STATE OF OPPORTUNITY. Corporation	Village of Herkimer	Village of Ilion	
b. (continued) Forested	Approximately 30.3 acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	cannot be determined as this will be dependant on maintenance activity.	Approximately 32 a cannot be determir activity.
b. (continued) Meadows, grasslands or brushlands	Approximately 8.6 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	Approximately 20 acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately 16.5 completion cannot maintenance activit
b. (continued) Agriculture	N/A	N/A	N/A
b. (continued) Surface water features	Approximately 6.1 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	Approximately 40 acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately 6.5 a completion cannot maintenance activit
b. (continued) Wetlands	N/A	Approximately 6 acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately 1 act cannot be determin activity.
b. (continued) Non-vegetated	N/A	N/A	N/A
b. (continued) Other	N/A	N/A	N/A
d.	No	Yes	No
d.i.	N/A	Remington Elementary School	N/A
e.	Νο	No	Yes - Frankfort Recr
e.i.	N/A	N/A	Height - 20 Feet, Le Impounded (N/A)
e.ii.	N/A	N/A	Hazard A
e.iii.	N/A	N/A	10/18/1971
h.	Yes	No	No
h.i.	Yes - Environmental Site Remediation Database DEC ID 622012, 622020, V00471, V00115, C622031	N/A	N/A
h.ii.	N/A	N/A	N/A
h.iii.	Yes	Yes- 622019, C622030, E622026, V00426	Yes
		·	-

## Village of Frankfort

2 acres; TBD since acreage after project completion mined as this will be dependant on maintenance

6.5 acres; TBD since acreage after project not be determined as this will be dependant on tivity.

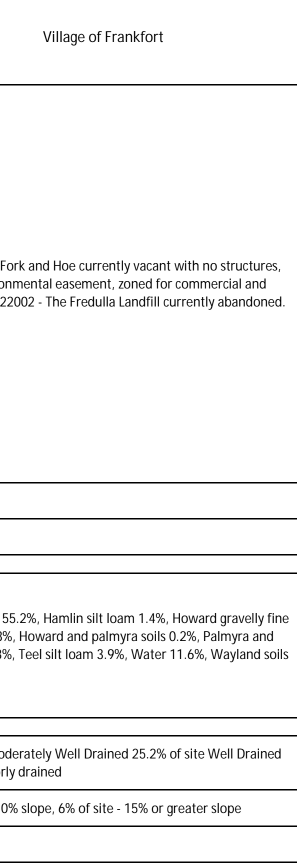
.5 acres; TBD since acreage after project not be determined as this will be dependant on tivity.

acres; TBD since acreage after project completion mined as this will be dependant on maintenance

ecreational Dams #1 & #2 State ID: 128-0711

Length (N/A), Surface Area (N/A), Volume )

NEW YORK STATE OF OPPORTUNITY. Corporation	Village of Herkimer	Village of Ilion	
h.iv. Land uses on and surrounding the project site	622020 NM - Herkimer Holder currently used as a gas regulator station. 622012 Herkimer Village dump currently inactive. C622031 - Skinner Automotive site currently subject to an environmental easement. V00471 - NM Herkimer Smith ST. MGP currently subject to an environmental easement. C622031 and V00471- Environmental Easement, The controlled property may be used for commercial use, all engineering controls must be operated and maintained as specified in the site management plan, must be inspected at a frequency and in a manner specified in the site management plan, groundwater and other environmental or public health monitoring must be performed as defined in the site management of the controlled property must be reported according to the site management plan, all future activities on the property disturbing remaining material must be conducted with the site management plan, this site shall not be used for residential or restricted residential purposes.	622019 is located at The Ilion Former Manufactured Gas Plant. C622030 is located at The Former Duofold Site in a mixed commercial and residential area. The site is currently inactive and zoned for industrial use. E622026 is located at The former Wood Service Station Site. This site is currently inactive and zoned for commercial use. V00426 is located at The former Green & Sons Fuel Oil site. This site is in active commercial use.	622011 - Union For subject to environn industrial use. 6220
h.v.	No	No	No
E.2. Natural Resources On or Near Project Site			
a.	>6.56 feet	>6.56 feet	>6.56 feet
с.	Alluvial land 0.8% Cut and fill land 89.1% Teel silt loam 1.1% Water 9.0%	Cohoctah mucky very fine sandy loam 8.9% Cut and fill land 47.8% Teel silt loam 12.5% Water 30.8 %	Cut and fill land 55. sandy loam 17.8%, howard soils 5.8%, complex 4.3%
d.	0'-4.49'	.49'-4.4'	0-4.49'
e.	100% of the site - moderately well drained	60.3% of site moderately well drained 8.9% of site poorly drained	59.1% of site Mode 4.3% of site poorly
f.	100 % of the site - 0-10% slope	100 % of site - 0-10% slope	94% of site - 0-10%
g.	Νο	No	No
h. (h.i.)	Yes	Yes	Yes
h.ii.	Yes	Yes	Yes



	-		
NEW YORK STATE OF OPPORTUNITY. Corporation	Village of Herkimer	Village of Ilion	
h.iii.	Yes	Yes	Yes
h.iv.	Streams - 876-14 Class B Wetlands - N/A	Steams - 876-14 Class B, 876-407 Class C(TS), Wetlands - NYSDEC Wetlands IN-5 (Approx. 3.5 Acres), IN-7 (Approx5 Acres), Federal Waters R2UBHx, R3UBH, PFO1E (Approx. 5 Acres), PSS1E (Approx. 1 Acre)	Streams - 876-421 ( NYSDEC Wetlands I R2UBHx, R2UBH
h.v.	Name - Pollutants Uses: Mohawk River/NYS Barge Canal, Main Stem - Priority Organics - Fish Consumption	Name - Pollutants Uses: Mohawk River/NYS Barge Canal, Main Stem - Priority Organics - Fish Consumption	No
i.	Yes	Yes	Yes
j.		Yes	Yes
k.	No	Yes	Yes
l.	Yes	Yes	Yes
l.i.	Principal Aquifer	Principal Aquifer	Principal Aquifer
n.	Yes	No	No
n.i.		N/A	N/A
n.ii.	NYSDEC Environmental Resource Mapper	N/A	N/A
n.iii.	Currently 245.0 Acres	N/A	N/A
0.	Yes - Bald Eagle, Northern Long Eared Bat	Yes - Northern Long Eared Bat	Yes - Northern Long
p.	No	No	No
E.3 Designated Public Resources On or Near Project Site			
a.	No	No	No
b.		Yes	Yes
b.i.		Approximately 8.6 acres	Approximately 13 a
b.ii.		USGS Soil Survey	USGS Soil Survey
C.		No	No
c.i		N/A	N/A
C.ii.		N/A	N/A
d		No	No
d.i.		N/A	N/A
d.ii.		N/A	N/A
d.iii.	N/A	N.A	N/A

Village of Frankfort
I Class B(T), 876-420 C(T), 876-14 (B) Wetlands- S IN-9 (Approx. 0.1 Acres) Federal Waters R3UBH,
ng Eared Bat
acres

NEW YORK STATE OF OPPORTUNITY. Corporation	Village of Herkimer	Village of Ilion	
e.	Yes	Yes	Yes
e.i.	Historic Building or District	Historic Building or District	Historic Building or
e.ii.	New York State Barge Canal Historic District	New York State Barge Canal Historic District	New York State Barg Town of Frankfort T US Post Office
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)	New York State Barg 00104.000641): Sigr maritime history an Town of Frankfort T 99001486): Significa military history, bui US Post Office (USN colonial revival arch architecture, art, an and Albert Wein.
f.	Yes	Yes	Yes
		No	No
5		N/A	N/A
5		N/A	N/A
h		Yes	Yes
h.i	Southern Adirondack Trail and Revolutionary Byway	Southern Adirondack Trail and Revolutionary Byway	Southern Adirondad
		Scenic Byways	Scenic Byways
h.iii.		<1 mile	<1 mile
i.	No	No	No
		N/A	N/A
i,ii,	N/A	N/A	N/A

Village of Frankfor	t
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or District

Barge Canal Historic District rt Town Hall (140 Litchfield Street)

- arge Canal Historic District (14NR06559, USN Significant to areas of engineering, transportation, and commerce
- rt Town Hall (USN 04343.000076, 99PR04658, ficant to areas of government, architecture, and puilt in memory of WWI veterans.
- SN 04343.000019, 88002512): considered a rchitecture classification. Significant to areas of and politics/government. Built by Louis A. Simon

dack Trail and Revolutionary Byway

			•
NEW YORK STATE OF OPPORTUNITY. Corporation	Village of Mohawk	City of Little Falls	
B. Government Entity and			Ne
i. (i.i.) i.ii.	No No		No No
i.iii.	No		No
C.2. Adopted Land Use Plans			
a.	No; No- A comprehensive land use plan does not exist for this municipality or was not available for review.	No; No- A comprehensive land use plan does not exist for this municipality or was not available for review.	A comprehensive la or was not available
b.	Yes - NYS Heritage Areas: Mohawk Valley Heritage, Federal Heritage Area: New York State Barge Canal District	Yes - NM - Little Falls E. Mill St. Redemption Sites - NYS Heritage Areas: Mohawk Valley Heritage, V00223 (no data available), Federal Heritage Area: New York State Barge Canal District	Yes - NYS Heritage A Area: New York Sta
С.	No	No	No
C.3 Zoning			
a.	The Zoning Map for the municipality was not available for review. However, the Embankment Maintenance Program will not result in revisions to the existing zoning of any parcels, therefore no impact to municipal zoning is anticipated.	The Zoning Map for the municipality was not available for review. However, the Embankment Maintenance Program will not result in revisions to the existing zoning of any parcels, therefore no impact to municipal zoning is anticipated.	Yes - R-A Residence Residence - Mobile, Industrial, F-P Flood Tower.
C.4 Existing Community Services a.	Central Valley Central School District	Little Falls City School District	Whitesboro Central School District, and
b	Mohawk Police Department	Little Falls Police Department	Herkimer County Sh
С	Mohawk Fire Department	City of Little Falls Fire Department	Schuyler Fire Depar
d	N/A	Little Falls Marina - Rotary Park	N/A
D.1. Proposed & Potential Development			
b.	Up to approximately 75.6 acres (including 25.8 acres of water)	Up to approximately 227.15 acres (including 104.8 acres of water)	Up to approximatel
b.b.	Up to approximately 75.6 acres (including 25.8 acres of water)	Up to approximately 227.15 acres (including 104.8 acres of water)	Up to approximatel
E.1. Land Uses on and Surrounding the Project Site			
a. Existing land uses	Forest, Aquatic, Rural (Non-Farm), Agricultural	Industrial, Aquatic, Commercial, Forest, Residential (Suburban)	Forest, Aquatic
b. Land Use or Covertype	(Intentionally left empty)	(Intentionally left empty)	(Intentionally left e
<ul> <li>b. (continued) Roads, buildings, and othe paved or impervious surfaces</li> </ul>	Approximately 5 acres; Approximately 5 acres; N/A	Approximately 10 acres; Approximately 10 acres; N/A	Approximately 5 ac

## Town of Schuyler

e land use plan does not exist for this municipality ble for review.

ge Areas: Mohawk Valley Heritage, Federal Heritage State Barge Canal District

nce - Agriculture, R-1 Residence, R-2 Residence, R-M oile, C-H Commercial - Highway, C-I Commercial ood Plan, P-D Planned Development, C-T Cellular

tral School District, Frankfort-Schuyler Central nd Central Valley Central School District

Sherriff

artment

tely 960.2 acres (including 184.1 acres of water)

tely 960.2 acres (including 184.1 acres of water)

: empty)

acres; Approximately 5 acres; N/A

NEW YORK STATE OF OPPORTUNITY. Corporation	Village of Mohawk	City of Little Falls	
b. (continued) Forested	cannot be determined as this will be dependant on maintenance activity.	Approximately 20 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	completion cannot maintenance activit
b. (continued) Meadows, grasslands or brushlands	Approximately 11.9 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	Approximately 55.1 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	Approximately 187. completion cannot maintenance activit
b. (continued) Agriculture	Approximately 6 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	N/A	N/A
b. (continued) Surface water features	Approximately 25.8 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	Approximately 104.8 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	Approximately 184. completion cannot maintenance activit
b. (continued) Wetlands	activity.	N/A	Approximately 49.6 completion cannot maintenance activit
b. (continued) Non-vegetated		N/A	N/A
b. (continued) Other		N/A	N/A
d.	No	Yes	No
d.i.	N/A	Little Falls Hospital, Benton Hall Elementary School	N/A
e.	No	Yes - 142-0632 State Divertine Dams (North and South), 142-0630 Middle Falls Dam, 142-4728 Gilbert Knitting Mills Dam, 142-0626 Lock E 17	No
e.i.	N/A	142-0632 70 acre feet normal storage no data length, height and surface area 142-0630 400 ft length, 3000 ft per second maximum discharge, no data height, surface area, and volume 142-4728 no data for this dam 142-0626 Height - 60 feet Length - 80 Feet Surface Area - 25 Acres Normal Storage 7100 acre feet	N/A
e.ii.	N/A	142-0632 Hazard A, 142-0630 Hazard A, 142-4728 Hazard A, 142- 0626 Hazard B	N/A
e.iii.	N/A	142-0626 8/25/2011	N/A
h.	No	Yes	No
h.i.	N/A	V00223	N/A
h.ii.	N/A	N/A	N/A
h.iii.	Yes - V00480, C622031, E622022, V00115, 622022	Yes V00470, V00223, 622005	Yes- 622011, 62200

## Town of Schuyler

200 acres; TBD since acreage after project not be determined as this will be dependant on tivity. 187.1 acres; TBD since acreage after project

87.1 acres; TBD since acreage after project ot be determined as this will be dependant on ivity.

84.1 acres; TBD since acreage after project not be determined as this will be dependant on tivity.

9.6 acres; TBD since acreage after project ot be determined as this will be dependant on ivity.

2002

			and be that i all i dupplemental	
NEW YORK STATE OF OPPORTUNITY.	Canal Corporation	Village of Mohawk	City of Little Falls	
h.iv. Land uses on and project site	d surrounding the	V00480 - MH - Mohawk MGP Class A PCB concern, C622031 Skinner Automotive site classification C, E622022 - Mohawk Valley Warehouse Classification C, V00115 class C, and 622022 Class N	V00470 Class A coal tar of concern, V00223 Class C Petro and HaZ of concern , 622005 Class 03 waste ink and solvents of concern	622011 - Union For subject to environr industrial use. 6220
h.v.		E622022 Environmental Easement C622031 Environmental Easement	V00223 Deed Restriction	No
E.2. Natural Resource Site	es On or Near Project			
а.		>6.56 feet	>6.56 feet	>6.56 feet
C.		Cohoctah mucky very fine sandy loam 7.9% Cut and fill lands 19.6% Hamlin silt loam 7.1 % Palmyra gravelly silt loam 3.7% Phelps gravelly fine sandy loam 10.5% Ts 11.2% Water 38.8% Wayland soils complex 1.3%	Cohoctah Mucky Very Fine Sandy Loam 0.8% Cut and Fill Lands 18.6% 3.7% Hamlin silt loam 0.7% Sandstone rock land 18.4% W 55.2% Wayland solid complex 2.5%	Alluvial land 1.0% ( sandy loam 3.0% C 0.3% Halsey soils 0 loam 2.1% Howard 0.2% Palms muck 1 loam 5.1% Water 2
d.		0-4.49'	0-4.49'	0-4.49'
e.		41.3 % of site Moderately Well Drained 10.8% of site Well Drained 9.2% of site poorly drained	18.6% of site Moderately Well Drained 4.4% of site Well Drained 3.3% of site Poorly Drained	56.4% of site Mode 12.9% of site Poorl
f		100% of site - 0-10% slope	22.6% of site - 0-10% slope 22.1% of site - 15% or greater slope	100% of site - 0-10
g.		No	Yes - Outcrop at Intersection of Route 5 & 169, Moss Island, Little Falls Sewage Treatment Plant	No
h. (h.i.)		Yes	Yes	Yes
h.ii.		Yes	Yes	Yes

Town of Schuyler
ork and Hoe currently vacant with no structures, nmental easement, zoned for commercial and 2002 - The Fredulla Landfill currently abandoned.
Carlisle muck 0.8% Cohoctah mucky very fine Cut and fill land 49.0% Fredon fine sandy loam 0.0% Hamlin silt loam 6.9% Herkimer gravelly silt of gravelly silt loam 0.0% Howard gravelly silt loam 1.2% Phelps gravelly fine sandy loam 0.2% Teel sil 21.3% Wayland soils complex 8.6%
Variately Wall Drained 7 1% of site Wall Drained
derately Well Drained 7.1% of site Well Drained rly Drained 2.0% of site Very Poorly Drained
0% slope

		-		
	anal orporation	Village of Mohawk	City of Little Falls	
h.iii.		Yes	Yes	Yes
h.iv.				Streams - 876-16 Cla Class C, 876-14 Class 0.5 Acres), UE-11 (A (Approx. 2.0 Acres), Acres) Federal Wate (Approx. 0.5 Acres), 1.5 Acres), PFO1E (A PEM1E (Approx. 0.5 (Approx. 2 Acres), PF R4SBC, R5UBFx
h.v.		Name - Pollutants Uses: Mohawk River/NYS Barge Canal, Main Stem - Priority Organics - Fish Consumption	Name - Pollutants Uses: Mohawk River/NYS Barge Canal, Main Stem - Priority Organics - Fish Consumption	Name - Pollutants U Priority Organics; D. Fish Consumption; A River/NYS Barge Car Consumption
i.		Yes	Yes	Yes
j.		Yes	Yes	Yes
k.			No	Yes
l.			Yes	Yes
l.i.			Principal Aquifer	Principal Aquifer
n.				No
n.i.			N/A	N/A
n.ii.		N/A	N/A	N/A
n.iii.		N/A	N/A	N/A
0.		Yes - Northern Long Eared Bat	Yes - Northern Long Eared Bat, Bog Turtle	Yes - Northern Long
р.		No	No	No
E.3 Designated Public Re	esources On or			
Near Project Site				
а.			No	Yes - HERK003
b.		Yes	Yes	Yes
b.i.		Approximately 21.8 acres	Approximately 1.4 acres	Approximately 128.
b.ii.		USGS Soil Survey	USGS Soil Survey	USGS Soil Survey
С.		No	Yes	No
c.i.		N/A	Geological Feature	N/A
c.ii.		N/A	Moss Island 21.7 acres	N/A
d.			No	No
d.i.				N/A
d.ii.			N/A	N/A
d.iii.		N/A	N/A	N/A

Town of Schuyler

Class C, 876-429 Class C, 876-15 Class C, 876-420 lass C Wetlands- NYSDEC Wetlands UE-6 (Approx. (Approx. 0.1 Acres), UE-8 (Approx. 0.5 Acres), IN-2 es), IN-4 (Approx. 1.0 Acres), IN-1 (Approx. 26.5 /aters PSS1/EM1E (Approx. 1.0 Acres), PEM1/FO1C es), PFO1Ed (Approx. 0.5 Acres), PEM1C (Approx. E (Approx. 6 Acres), PFO1/4E (Approx. 4 Acres), 0.5 Acres), PFO4/1E (Approx. 1 Acres), PSS1E , PEM1Ed (Approx. 2 Acres), R2UBH, R5UBH,

s Uses: Mohawk River, Main Stem - Pathogens; D.O/Oxygen Demand ; Aesthetics - Recreation; n; Aquatic Life, Name - Pollutants Uses: Mohawk Canal, Main Stem - Priority Organics - Fish

ng Eared Bat

28.5 acres

NEW YORK STATE OF OPPORTUNITY. Corporation	Village of Mohawk	City of Little Falls	
е.	Yes	Yes	Yes
e.i.	Historic Building or District	Historic Building or District	Historic Building or
e.ii.	New York State Barge Canal Historic District	New York State Barge Canal Historic District South Ann Street-Mill Street Historic District	New York State Bar Lock E19 Frankfort
e.iii.	New York State Barge Canal Historic District (14NR06559, USN 00104.000641): Significant to areas of engineering, transportation, maritime history and commerce	New York State Barge Canal Historic District (14NR06559, USN 00104.000641): Significant to areas of engineering, transportation, maritime history and commerce South Ann Street-Mill Street Historic District (USN 04342.000632, 07PR06971, 08000139): Significant to the history of transportation and commercial/industrial development of the city.	New York State Bar 00104.000641): Sig maritime history an Lock E19 Frankfort engineering, transp
f.	Yes	Yes	Yes
	No	No	No
g.i	N/A	N/A	N/A
g.ii.	N/A	N/A	N/A
h	Yes	Yes	Yes
h.i	Southern Adirondack Trail and Revolutionary Byway	Southern Adirondack Trail and Revolutionary Byway	Southern Adironda
	Scenic Byways	Scenic Byways	Scenic Byways
	<1 mile	<1 mile	7 miles
i	No	No	No
i.i.	N/A	N/A	N/A
1.11	N/A	N/A	N/A

Town of Schuyler	
or District	
arge Canal Historic District rt	
arge Canal Historic District (14NR06559, USN ignificant to areas of engineering, transportation, and commerce rt (USN 04315.000040): Significant to areas of sportation, maritime history and commerce	
dack Trail and Revolutionary Byway	
aack frail and kevolutionally byway	

			and the supplemental	
1 STATE OF	Canal Corporation	Town of Manheim	Town of German Flatts	
B. Government Entity a	and			
i. (i.i.)		No	No	No
1.II. i iii		Yes No	No No	No No
C.2. Adopted Land Use	Plans			NO
а.		Yes; No- A comprehensive land use plan does not exist for this municipality or was not available for review.	No; No- A comprehensive land use plan does not exist for this municipality or was not available for review.	No; No- A compreh municipality or was
b.		Yes - NYS Heritage Areas: Mohawk Valley Heritage, Federal Heritage Area: New York State Barge Canal District	Yes - NYS Heritage Areas: Mohawk Valley Heritage, Federal Heritage Area: New York State Barge Canal District	Yes - NYS Heritage / Area: New York Sta
С.		No	No	No
C.3 Zoning				
а.		Yes - PO-Planned Development, ALD-Agriculture-Limited Development, AG 120-Agriculture 120,000, AG-50-Agriculture 50,000, C-Commercial IN-Industrial.	The Zoning Map for the municipality was not available for review. However, the Embankment Maintenance Program will not result in revisions to the existing zoning of any parcels, therefore no impact to municipal zoning is anticipated.	The Zoning Map for However, the Emba revisions to the exis to municipal zoning
C.4 Existing Communit	y Services			
а.		Little Falls City School District	Central Valley Central School District	Frankfort-Schuyler
b		Herkimer County Sherriff	Herkimer County Sherriff	Frankfort Police De
С		St. Johnsville Fire Department	German Flatts Fire Department	Frankfort Fire Depa
d		N/A	N/A	N/A
D.1. Proposed & Poter	ntial Development			
b.		Up to approximately 117.7 acres (including 57.8 acres of water)	Up to approximately 479.4 acres (including 130.9 acres of water)	Up to approximatel
b.b.		Up to approximately 117.7 acres (including 57.8 acres of water)	Up to approximately 479.4 acres (including 130.9 acres of water)	Up to approximatel
E.1. Land Uses on and Project Site	Surrounding the			
a. Existing land uses		Forest, Aquatic, Agricultural	Forest, Aquatic, Residential, Industrial	Forest, Aquatic
b. Land Use or Coverty	′ре	(Intentionally left empty)	(Intentionally left empty)	(Intentionally left e
b. (continued) Roads, k paved or impervious si		Approximately 5 acres; Approximately 5 acres; N/A	Approximately 10 acres; Approximately 10 acres; N/A	Approximately 5 ac

#### Town of Frankfort

rehensive land use plan does not exist for this was not available for review.

ge Areas: Mohawk Valley Heritage, Federal Heritage State Barge Canal District

for the municipality was not available for review. hbankment Maintenance Program will not result in existing zoning of any parcels, therefore no impact ing is anticipated.

er Central School District

Department epartment

tely 173 acres (including 20 acres of water)

tely 173 acres (including 20 acres of water)

: empty)

acres; Approximately 5 acres; N/A

STATE OF OPPORTUNITY. Corporation Town of M	1anheim Town of German Flatts	
b. (continued) Forested N/A	Approximately 100 acres; TBD since acreage after projectApproximately approximately 100 acres; TBD since acreage after projectApproximately approximately activity.completion cannot be determined as this will be dependent on maintenance activity.activity.	letermin
b. (continued) Meadows, grasslands or brushlands Approximately 42.8 acres; TBD since completion cannot be determined a maintenance activity.		cannot b
b. (continued) Agriculture Approximately 10 acres; TBD since a cannot be determined as this will be activity.		
b. (continued) Surface water features maintenance activity.		-
b. (continued) Wetlands N/A	Approximately 145.3 acres; TBD since acreage after projectApproximatcompletion cannot be determined as this will be dependent on maintenance activity.completion	cannot b
b. (continued) Non-vegetated N/A	N/A N/A	
b. (continued) Other N/A	N/A N/A	
d. No	No No	
d.i. N/A	N/A N/A	
e. Yes - 142-0565 Lock E-16 Dam At Ro	ocky Rift Yes - Lock E18 No	
e.i. Height - 6 Feet, Length - 361 Feet, S Storage 1275	Surface Area 85 acres Max. (no data available) N/A	
e.ii. Hazard B	(no data available) N/A	
e.iii. 9/1/2016	(no data available) N/A	
h. No	No No	
h.i. N/A	N/A N/A	
h.ii. N/A	N/A N/A	

### Town of Frankfort

0 acres; TBD since acreage after project completion nined as this will be dependant on maintenance

3.3 acres; TBD since acreage after project ot be determined as this will be dependant on ivity.

0 acres; TBD since acreage after project completion nined as this will be dependant on maintenance

D.7 acres; TBD since acreage after project ot be determined as this will be dependent on ivity.

02

NEW YORK STATE OF OPPORTUNITY. Corporation	Town of Manheim	Town of German Flatts	
h.iv. Land uses on and surrounding the project site	V00470 Class A coal tar of concern, V00223 Class C contaminants are chromium and benzo(k)fluoranthene, 622005 Class 03 Waste Ink and solvents	622020 NM - Herkimer Holder currently used as a gas regulator station. 622012 Herkimer Village dump currently inactive. C622031 - Skinner Automotive site currently subject to an environmental easement. The controlled property may be used for commercial use, all engineering controls must be operated and maintained as specified in the site management plan, must be inspected at a frequency and in a manner specified in the site management plan, groundwater and other environmental or public health monitoring must be performed as defined in the site management plan, data and information pertinent to site management of the controlled property must be reported according to the site management plan, all future activities on the property disturbing remaining material must be conducted with the site management plan, this site shall not be used for residential or restricted residential purposes.	622011 - Union For subject to environr industrial use. 6220
h.v.	V00223 Deed Restriction	No	No
E.2. Natural Resources On or Near Project Site			
a.	>6.56 feet	>6.56 feet	>6.56 feet
С.	Cohoctah mucky very fine sandy loam 2.6% Halsey soils 0.4% Hamlin fine sandy loam 13.3% Sandstone rock land 6.4% Teel silt loam 15.6% Water 61.3% Wayland soils complex 0.5%	Alluvial land 0.1% Carlisle muck 0.5% Cohoctah mucky very fine sandy loam 0.9% Cut and fill land 37.3% Fresh water marsh 5.8% Halsey soils 0.4% Hamlin silt loam 1.5% Herkimer gravelly silt loam 5.9% Howard gravelly fine sandy loam .1% Palmyra gravelly silt loam 1.6% Palmyra and howard soils 3.6% Rough broken land 0.2% Teel silt loam 9.0% Wassaic silt loam 0.1% Wayland soils complex 1.5% Water 30.6%	Alluvial land 1.7% ( and fill land 50.9% Hamlin silt loam 6. gravelly fine sandy Teel silt loam 7.1%
d.	0-4.49'	0-4.49'	0-4.49'
e.	15.6% of site Moderately Well Drained 13.3% of site Well Drained 3.1% of site Poorly Drained 0.4% of site Very Poorly Drained	48.2% of site Moderately Well Drained 12.1% of site Well Drained 2.5% of site Poorly Drained 6.7% of site Very Poorly Drained	60.3% of site Mode 17% of site Poorly
f.	32.4% of site - 0-10% slope 6.4% of site - 15% or greater	65.7% of site - 0-10% slope 5.6% of site - 15% or greater	100% of site - 0-10
g.	Yes - Moss Island, Little Falls Sewage Treatment	No	No
h. (h.i.)	Yes	Yes	Yes
h.II.	Yes	Yes	Yes

Town of Frankfort
ork and Hoe currently vacant with no structures, mental easement, zoned for commercial and 2002 - The Fredulla Landfill currently abandoned.
Cohoctah mucky very fine sandy loam 9.0% Cut 6 Fredon fine sandy loam 1.5% Halsey soils 0.2% 5.1% Herkimer gravelly silt loam 0.4% Howard 9 Ioam 1.3% Phelps gravelly fine sandy loam 2.3% 6 Water 14.9% Wayland soils complex 4.6%
lerately Well Drained 7.8% of site Well Drained v Drained
0% slope

	•		
NEW YORK STATE OF OPPORTUNITY. Corporation	Town of Manheim	Town of German Flatts	
h.iii.	Yes	Yes	Yes
h.iv.		Streams - 876-399 Class C, 876-398 Class C, 876-397 Class C, 876-14 Class B Wetlands- NYSDEC Wetlands HR-8 (Approx. 54 Acres) Federal Waters R3UBH, R5UBFx, R5UBH	Streams - 876-15 Cla Wetlands IN-5 (Appi (Approx. 0.7 Acres) I R4SBC, R5UBFx
h.v.	Name - Pollutants Uses: Mohawk River/NYS Barge Canal, Main Stem - Priority Organics - Fish Consumption	Name - Pollutants Uses: Mohawk River/NYS Barge Canal, Main Stem - Priority Organics - Fish Consumption	Name - Pollutants U Priority Organics; D. Fish Consumption; A River/NYS Barge Car Consumption
i.	No	Yes	Yes
j.	No	Yes	Yes
k.	No	Yes	No
l.	Yes	Yes	Yes
l.i.	Principal Aquifer	Pacific Aquifer	Pacific Aquifer
n.	No	Yes	No
n.i.	N/A	Floodplain Forest	N/A
n.ii.	N/A	NYSDEC Environmental Resource Mapper	N/A
n.iii.	N/A	Currently 245 acres	N/A
0.	Yes - Northern Long Eared Bat, Bog Turtle	Yes - Bald Eagle, Northern Long Eared Bat	Yes - Northern Long
	No	No	No
E.3 Designated Public Resources On or Near Project Site			
a	Yes - HERK003	Yes - HERK003	Yes - HERK003
b.	Yes	Yes	Yes
	Approximately 27.3 acres	Approximately 81.2 acres	Approximately 25.1
	USGS Soil Survey	USGS Soil Survey	USGS Soil Survey
с.	Yes	No	No
	Geological Feature	N/A	N/A
c.ii.	Moss Island 21.7 acres	N/A	N/A
		No	No
		N/A	N/A
d.ii.	N/A	N/A	N/A
	N/A	N/A	N/A

Town	of	Frankfort	

Class C, 876-14 Class B Wetlands- NYSDEC
oprox. 8 Acres) Federal Waters PSS1/EM1E
s) PEM1E (Approx. 2 Acres), R2UBH, R5UBH,

s Uses: Mohawk River, Main Stem - Pathogens; ; D.O/Oxygen Demand ; Aesthetics - Recreation; n; Aquatic Life, Name - Pollutants Uses: Mohawk Canal, Main Stem - Priority Organics - Fish

ong Eared Bat

5.1 acres

NEW YORK STATE OF OPPORTUNITY. Corporation	Town of Manheim	Town of German Flatts	
е.	Yes	Yes	Yes
e.i.	Historic Building or District	Historic Building or District	Historic Building or
e.ii.	New York State Barge Canal Historic District	New York State Barge Canal Historic District Fort Herkimer Church Mohawk Dam 14 - Lock E18	New York State Bar
e.iii.	New York State Barge Canal Historic District (14NR06559, USN 00104.000641): Significant to areas of engineering, transportation, maritime history and commerce	New York State Barge Canal Historic District (14NR06559, USN 00104.000641): Significant to areas of engineering, transportation, maritime history and commerce Fort Herkimer Church (USN 04305.000059, 72000843): Significant to areas of military, exploration/settlement, and architecture and in relation to Nicholas Herkimer. Mohawk Dam 14 - Lock E18 (USN 04305.000034): Contains old Lock house and more recent lock house/office building, water related transportation significance.	00104.000641): Sig maritime history an
f.	Yes	Yes	Yes
g	No	No	No
g.i	N/A	N/A	N/A
g.ii.	N/A	N/A	N/A
ĥ.	Yes	Yes	Yes
h.i.	Southern Adirondack Trail and Revolutionary Byway	Southern Adirondack Trail and Revolutionary Byway	Southern Adironda
h.ii	Scenic Byways	Scenic Byways	Scenic Byways
h.iii.	<1 mile	<1 mile	4 miles
i	No	No	No
i.i.	N/A	N/A	N/A
i.ii.	N/A	N/A	N/A

Town of Frankfort
or District
arge Canal Historic District
arge Canal Historic District (14NR06559, USN ignificant to areas of engineering, transportation, and commerce
dack Trail and Revolutionary Byway

		-		
NEW YORK STATE OF OPPORTUNITY.	Canal Corporation	Town of Danube	Town of Herkimer	
B. Government Entity	and			
i. (i.i.)		No	No	No
1.II. : :::		No	No	Yes
C.2. Adopted Land Us	e Plans	No	No	No
a.		No; No- A comprehensive land use plan does not exist for this municipality or was not available for review.	No; No- A comprehensive land use plan does not exist for this municipality or was not available for review.	No; No- A comprehe municipality or was
b.		Yes - NYS Heritage Areas: Mohawk Valley Heritage, Federal Heritage Area: New York State Barge Canal District	Yes- Mohawk Valley Heritage Corridor, Federal Heritage Area: New York State Barge Canal District	Yes- Mohawk Valley York State Barge Ca
С.		No	No	No
C.3 Zoning				
a. C.4 Existing Communi	ity Sarvicos	The Zoning Map for the municipality was not available for review. However, the Embankment Maintenance Program will not result in revisions to the existing zoning of any parcels, therefore no impact to municipal zoning is anticipated.	The Zoning Map for the municipality was not available for review. However, the Embankment Maintenance Program will not result in revisions to the existing zoning of any parcels, therefore no impact to municipal zoning is anticipated.	The Zoning Map for However, the Emba revisions to the exis to municipal zoning
a.	ity services	Little Falls City School District and Oppenheim-Ephratah-St. Johnsville Central School District	Herkimer Central School District	Little Falls City Scho District
b		Herkimer County Sherriff	Herkimer Police Headquarters	Little Falls City Polic
С		St. Johnsville Fire Department	East Herkimer Fire Department	Little Falls City Fire
d		N/a	Herkimer Town Park	N/A
D.1. Proposed & Pote	ential Development			
b.		Up to approximately 570.3 acres (including 135.2 acres of water)	Up to approximately 244 acres (including approximately 97 acres of water)	Up to approximatel
b.b.		Up to approximately 570.3 acres (including 135.2 acres of water)	Up to approximately 244 acres (including approximately 97 acres of water)	· · · ·
E.1. Land Uses on and Project Site	d Surrounding the			
a. Existing land uses		Residential, Aquatic, Forest	Forest, Industrial, Aquatic, Rural (non-farm)	Forest, Agriculture,
b. Land Use or Covert		(Intentionally left empty)	(Intentionally left empty)	(Intentionally left er
b. (continued) Roads, paved or impervious s	buildings, and other surfaces	Approximately 10 acres; Approximately 10 acres; N/A	Approximately 37 acres; Approximately 37 acres; N/A	Approximately 1 ac

#### Town of Little Falls

rehensive land use plan does not exist for this vas not available for review.

lley Heritage Corridor, Federal Heritage Area: New Canal District

for the municipality was not available for review. hbankment Maintenance Program will not result in existing zoning of any parcels, therefore no impact ing is anticipated.

hool District and Central Valley Central School

olice Dept. & NYS Troopers ire Dept., East Herkimer Fire Dept.

tely 323 acres (including approximately 100 acres

tely 323 acres (including approximately 100 acres

re, Aquatic, and Residential (suburban)

: empty)

acres; Approximately 1 acres; N/A

NEW YORK STATE OF OPPORTUNITY. Corporation	Town of Danube	Town of Herkimer	
b. (continued) Forested	Approximately 200 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	Approximately thirty four (34) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately one acreage after projec be dependent on m
b. (continued) Meadows, grasslands or brushlands	Approximately 101.3 acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately forty nine (49) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately two completion cannot maintenance activit
b. (continued) Agriculture	N/A	N/A	Approximately thre completion cannot maintenance activit
b. (continued) Surface water features	Approximately 135.2 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	on maintenance activity.	Approximately one project completion on maintenance act
b. (continued) Wetlands	Approximately 49.9 acres; TBD since acreage after project completion cannot be determined as this will be dependant on maintenance activity.	Approximately twenty seven (27) acres; TBD since acreage after project completion cannot be determined as this will be dependent on maintenance activity.	Approximately Eigh project completion on maintenance act
b. (continued) Non-vegetated	N/A	N/A	N/A
b. (continued) Other	N/A	N/A	N/A
d.	No		No
d.i.	N/A	Remington Elementary School, Herkimer High School, Laugh Learn & Play Child Care, Rome DDSO	N/A
e.	Yes - Lock E-16 Dam At Rocky Rift	Yes- Lock E-18 Dam Herkimer	No
e.i.	Height - 6 Feet, Length - 361 Feet, Surface Area - 85 acres, Max. Storage 1275	Height: 6', Length: 400', Surface Area: 420 acres, Volume Impounded: 2200 acre-feet	N/A
e.ii.	Hazard B	В	N/A
e.iii.	9/1/2016		N/A
h.	No	No	Yes
h.i.	N/A	N/A	Spills Incident Data
h.ii.	N/A	N/A	N/A
		Yes- C622030, V00426, 622022, V00480, C622301, E622022,	

### Town of Little Falls

ne hundred nineteen (119) acres; TBD since oject completion cannot be determined as this will n maintenance activity.

wo (2) acres; TBD since acreage after project not be determined as this will be dependent on tivity.

tivity. hree (3) acres; TBD since acreage after project not be determined as this will be dependent on tivity.

ne hundred (100) acres; TBD since acreage after on cannot be determined as this will be dependent activity.

ighty Five (85) acres; TBD since acreage after on cannot be determined as this will be dependent activity.

tabase: 0104282, 0503710

NEW YORK STATE OF OPPORTUNITY. Corporation	Town of Danube	Town of Herkimer	
h.iv. Land uses on and surrounding the project site	622005 Class 03 Waste Ink and Solvents	C622030: Brownfield Cleanup Site, currently under review and will be revised. V00426: Deed restricted and landuse restricted, remediation is complete and no current human exposure pathway exists. 622022: State Superfund Site, Class N*. V00480: No complete exposure pathways are present, potential vapor soil intrusion will be addressed with site E622022. C622031: Brownfield Cleanup Site, Environmental Easement, remediation is complete and the site dose not pose significant threat. E622022: Site protected from human contact with soil and groundwater contamination, potential for soil vapor intrusion needs to be evaluated should the building be re-occupied and/or new construction occurs. 622030: Site protected from human contact with soil and groundwater contamination, potential for soil vapor intrusion needs to be evaluated should the building be re-occupied and/or new construction occurs. V00106: Remedial actions completed in 2001 mitigated environmental impacts from former operations. 622004: Investigations have shown that no hazardous waste was found on site. B00106: Soil contamination is observed, but the presence of ground and surface water contamination is unknown.	
h.v.	No	No	No
E.2. Natural Resources On or Near Project Site			
а.	>6.56 feet	>6.5 feet	>6.5 feet
С.	Alluvial land 0.4% Cohoctah mucky very fine sandy loam 3.1% Cut and fill land 55.4% Hamlin silt loam 6.5% Howard gravelly silt loam 0.2% Howard and palmyra soils 0.9% Hudson silt loam 0.1% Palatine silt loam 1.3% Teel fine sandy loam 0.2% Teel silt loam 2.9% Water 27.2% Wassaic silt B 0.8% Wayland soils complex 0.9%	Cut and Fill Land: 49.3%, Cohoctah mucky very fine sandy loam: 7.3%, Teel silt loam: 4.7%	Cut and Fill Land: 13.1%, Teel silt loa
d.	0-4.49'	0.5'-4.5'	0.5'-4.5'
e.	58.6% of site Moderately Well Drained 9.7% of site Well Drained 3.5% of site Poorly Drained	Moderately Well Drained: 54%, Poorly Drained: 7.3%	Moderately Well [
f.	68.5% of site - 0-10% slope, 0.2% of site - 10-15% slope, 2.3% of site 15% or greater slope	0-10% Slopes: 61.3%	0-10% Slopes: 59.9
g.	No	No	No
h. (h.i.)	Yes	Yes	Yes
h.ii.	Yes	Yes	Yes

Town of Little Falls
ed.
: 37.7%, Cohoctah mucky very fine sandy loam: bam: 9.1%
Drained: 46.8%, Poorly Drained: 13.1%
0.9%

		VISULU FLAF Failt i Supplemental	
NEW YORK STATE OF OPPORTUNITY. Corporation	Town of Danube	Town of Herkimer	
h.iii.	Yes	Yes	Yes
h.iv.		Streams: 876-395 Class C, 876-14 Class B, Wetlands- NYSDEC Wetlands IN-6 (Approx. 25 Acres) Federal Wetlands R2UBHx, R2UBH, PEM1E (Approx. 17 Acres), PUBF, PSS1/FO1E (Approx. 7.7 Acres)	Streams: 876-14 Cla NYSDEC Wetlands H Federal Waters PUS
h.v.		Yes- Mohawk River/ NYS Barge Canal, Main Stem - Priority Organics- Fish Consumption	Yes- Mohawk River/ Fish Consumption
i.	Yes	Yes	Yes
1	Yes	Yes	Yes
у. k.	No	No	No
1.	Yes	Yes	Yes
l.i.	Pacific Aquifer	Principal Aquifer	Principal Aquifer
n.	No	Yes	Yes
n.i.	N/A	Floodplain Forest	Floodplain Forest
n.ii.	N/A	NYSDEC Environmental Resource Mapper	NYSDEC Environme
	N/A	Currently: 245 Acres. Impacts based on this project will be examined on a case by case basis and are not known for this portion at this time. The project will take all efforts to minimize impacts to wetlands were practicable.	
0.	Yes - Northern Long Eared Bat, Bog Turtle	Yes - Northern Long Eared Bat (no critical habitats)	Yes - Northern Long
p.	No	No	No
E.3 Designated Public Resources On or Near Project Site			
a.	Yes - HERK003	No	No
b.	Yes	Yes	Yes
b.i.	Approximately 52.8 acres	Approximately 24.2 acres	Approximately 38.6
b.ii.	USGS Soil Survey	USGS Web Soil Survey	USGS Web Soil Surv
С.	No	No	No
		N/A	N/A
c.ii.	N/A	N/A	N/A
d.	No	No	No
		N/A	N/A
d.ii.		N/A	N/A
d.iii.	N/A	N/A	N/A

### Town of Little Falls

Class B, 876-394 Class C, 876-13 Class C, Wetlandss HR-9 (Approx. 67 Acres), LF-2 (Approx. 18 Acres) US, R2UBH

er/ NYS Barge Canal, Main Stem - Priority Organicsn

nental Resource Mapper

res. Impacts based on this project will be examined basis and are not known for this portion at this will take all efforts to minimize impacts to racticable.

ng Eared Bat, Bog Turtle (no critical habitats)

3.6 acres urvey

NEW YORK STATE OF OPPORTUNITY. Corporation	Town of Danube	Town of Herkimer	
е.	Yes	Yes	Yes
e.i.	Historic Building or District	Historic Building or District	Historic Building or
e.ii.	New York State Barge Canal Historic District Indian Castle Church Herkimer House Lindesay Patent Rural Historic District	New York State Barge Canal Historic District, Oak Hill Cemetery, Town Cemetery Mausoleum, Palatine German Frame House	New York State Bar
e.iii.	Indian Castle Church (USN 04302.000011, 71000540): Significant to	New York State Barge Canal Historic District (14NR06559, USN 00104.000641): Significant to areas of engineering, transportation, maritime history and commerce. Oak Hill Cemetery (USN 04306.000115) Town Cemetery Mausoleum (USN 04306.000002) Palatine German Frame House (USN 04306.000071, 03PR06101, Significant to areas of architecture and exploration)	New York State Bar 00104.000641): Sig maritime history ar
f.	Yes	Yes	Yes
g		No	No
g.i.		N/A	N/A
g.ii.	N/A	N/A	N/A
h.	Yes	Yes	Yes
h.i.	Southern Adirondack Trail and Revolutionary Byway	Southern Adirondack Trail and Revolutionary Byway	Southern Adironda
h.ii.	Scenic Byways	Scenic Byways	Scenic Byways
h.iii.	<1 mile	0.05 miles	0.04 miles
i.		No	No
i.i.		N/A	N/A
i ii	N/A	N/A	N/A

Town of Little Falls
or District
arge Canal Historic District
arge Canal Historic District (14NR06559, USN Significant to areas of engineering, transportation, and commerce.
dack Trail and Revolutionary Byway