

Source: Karis Manning, P.E. NYSDEC Division of Water. Chief, Western Flood Protection and Dam Safety Hubs Section. July 28, 2022.

Figure 4-16. (3 pages)

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STATE ID	FEDERAL ID	QUAD	NAME	COUNTY NAME	REGION NAME	HAZARD CODE	PHASE1 INSPECT DESCRIPTION	SC S	BASIN NAME	RIVER_STREAM_NAME	NEAREST CITY NAME	NEAREST CITY DISTANCE	DAM HEIGHT	DAM LENGTH	MAX DISCHARGE	NORMAL STORAGE
041-0210	NY10912	B	Tompkinson, Kenyon & Tompkinson Dam (#1)	Monroe	8	A	None	N	GENESEE	HONEYOE CREEK			9	250		
041-0211	NY10913	B	Hamilton Mill Dam (#2)	Monroe	8	A	None	N	GENESEE	HONEYOE CREEK			4			
040-3092	NY10900	D	Lewis Case Marsh Dam	Monroe	8	A	None	Y	CENTRAL LAKE ONTARIO	TR-IRONDEQUOIT CREEK			8		52	18
040-3291	NY10904	D	Lewis Case Dam	Monroe	8	A	None	Y	CENTRAL LAKE ONTARIO	TR-IRONDEQUOIT CREEK			9	230	38	18
041-2681	NY10928	B	Harper Sibley Dam	Monroe	8	D	None	Y	GENESEE	HONEYOE CREEK			11		8	7
040-1904	NY10896	D	Arthur B Treman Pond Dam	Monroe	8	A	None	N	CENTRAL LAKE ONTARIO	TR-IRONDEQUOIT CREEK			13		128	17
041-4046	NY10932	B	Shone & Cook Pond Dam	Monroe	8	A	None	Y	CENTRAL LAKE ONTARIO				14		15	7
040-4091	NY00925	D	Hugh Hunter Recreational Pond Dam	Monroe	8	A	None	N	CENTRAL LAKE ONTARIO	TR-IRONDEQUOIT CREEK	Pittsford	4	15	1700	243	30

* Hazard Code: A - Low Hazard
 D - never constructed or has breached

- #1. Locally known as the "Lower Falls" - built in the creek as a water reservoir for the Mill Race to power downstream business, including the Lower Mill
- #2. Locally known as the "Upper Falls" - built upon the natural water fall as a reservoir for the Hamilton Mill (current Town Hall) and the "Red Mill" across the dam (now a residence)

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STATE ID	FEDERAL ID	QUAD	NAME	EAP STATUS	EAP Required	YEAR BUILT	Construction Types	Municipalities	Owners	Owner Type	Purposes	Last Inspection	Latest Annual Cert Submittal	Last Condition Rating	LAST MODIFIED
041-0210	NY10912	B	Tompkinson, Kenyon & Tompkinson Dam	None	N	1820	MS - Masonry	Town of Mendon	TOMPKINSON, KENYON & TOMPKINSON COMPANY	Private	Other	7/5/1977	Not Found	Not Rated	06-Jul-09
041-0211	NY10913	B	Hamilton Mill Dam	None	N	1850	MS - Masonry	Town of Mendon	WILLIAM HAMILTON & SON	N/A	Recreation	7/5/1977	Not Found	Not Rated	06-Jul-09
040-3092	NY10900	D	Lewis Case Marsh Dam	None	N	1962	RE - Earth	Town of Mendon	LEWIS CASE	N/A	Recreation	8/2/2002	Not Found	Not Rated	06-Jul-09
040-3291	NY10904	D	Lewis Case Dam	None	N	1964	RE - Earth	Town of Mendon	LEWIS CASE	N/A	Recreation	9/14/2001	Not Found	Not Rated	06-Jul-09
041-2681	NY10928	B	Harper Sibley Dam	None	N	1958	RE - Earth	Town of Mendon	HARPER SIBLEY	N/A	Recreation	1/15/2001	Not Found	Not Rated	06-Jul-09
040-1904	NY10896	D	Arthur B Treman Pond Dam	None	N	1953	RE - Earth	Town of Mendon	ARTHUR B TREMAN	N/A	Recreation	10/14/1998	Not Found	Not Rated	06-Jul-09
041-4046	NY10932	B	Shone & Cook Pond Dam	None	N	1973	RE - Earth	Town of Mendon	WILBUR SHONE & STUART COOK	N/A	Other	12/31/1901	Not Found	Not Rated	06-Jul-09
040-4091	NY00925	D	Hugh Hunter Recreational Pond Dam	None	N	1973	RE - Earth	Town of Mendon	MRS. HUGH HUNTER	N/A	Recreation	10/2/1997	Not Found	Not Rated	06-Jul-09

* RE: Inspection: no requirement for "A" structures; usually no NYSDEC inspection for "A" unless someone requests

STATE ID	FEDERAL ID	QUAD	NAME	MAX STORAGE	SURFACE AREA	DRAINAGE AREA	LATITUDE DEGREES	LATITUDE MINUTES	LATITUDE SECONDS	LONGITUDE DEGREES	LONGITUDE MINUTES	LONGITUDE SECONDS	SPILLWAY TYPE1 DESCRIPTION	SPILLWAY TYPE2 DESCRIPTION	SPILLWAY WIDTH TOTAL
041-0210	NY10912	B	Tompkinson, Kenyon & Tompkinson Dam				42	57	12	77	35	16	Gated	None	
041-0211	NY10913	B	Hamilton Mill Dam		5		42	57	6	77	35	36	Gated	None	
040-3092	NY10900	D	Lewis Case Marsh Dam #1	26	8	0.06	43	0	18	77	32	7	Drop Inlet or Riser	None	8
040-3291	NY10904	D	Lewis Case Dam #2	24	6	0.08	43	0	16	77	32	29	Drop Inlet or Riser	None	8
041-2681	NY10928	B	Harper Sibley Dam		1		42	58	0	77	37	0	Drop Inlet or Riser	None	
040-1904	NY10896	D	Arthur B Treman Pond Dam #3		4	0.15	43	0	50	77	30	0	Drop Inlet or Riser	None	8
041-4046	NY10932	B	Shone & Cook Pond Dam #4	8	2	0.03	42	57	3	77	30	54	Uncontrolled Overflow	None	
040-4091	NY00925	D	Hugh Hunter Recreational Pond Dam #5	50	7	0.52	43	1	36	77	30	12	Drop Inlet or Riser	Grassed Earth Channel	50

Tax Account

Address Location

Notes

1. }
 # 2. } 215.02-1-11.11
 # 3. 205-04-1-3
 # 4. 230-01-1-16
 # 5. 192-03-1-14

1136 Pittsford-Mendon Center Road
 543 Smith Road
 353 Lanning Road
 951 Pittsford-Mendon Road (NYS Route 64)

- east side of Pittsford-Mendon Center Rd., south of Deer Path
- appears to be water detention mechanism for a downstream pond
- east side of Lanning Rd., south of Parrish Rd
- accessible from private drive-way serving 353 + 357 Lanning Rd.