

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	WNR Section 5 Functional Criteria and Values ⁴			VWR Section 4.6 Presumptions ⁵	Contiguous / Overlaps VSWI (Y/N)	Associated Streams	Mapped Area Sq Ft	Functionally Significant (Y/N)	Recommended VWR Classification	Comments
					VSWI	Overlaps	VSWI							
1	V-AI-W-1	0.1	Alburgh	PEM	1L, 2L	NA	NA	IP, 2P, 10P	b	No	2290	No	III	Located in active pasture outside of ROW
1	V-AI-W-2	0.5	Alburgh	PEM/PFO	1P, 2P, 10P	c	No	PEM	1L, 2L, 10P	Yes	17400	Yes	II	Contiguous with Lake Champlain
2	V-BE-W-1	97.7	Benson	PFO	IP, 10P	c	No	V-BE-S-1	3310*	Yes	3930*	Yes	II	Contiguous with Lake Champlain
2	V-BE-W-2	97.7	Benson	PEM	IP, 10P	a,b	Yes	PEM	IP, 10P	No	2380	Yes	II	Small wetland in distinct topographical break along a stream
3	V-BE-AW-3	99.0	Benson	PEM	IP, 10P	a,b	Yes	PEM	IP, 2P, 10P	No	1100	Yes	II	Scrub-shrub wetland adjacent to stream; saturated soils and drainage patterns present
3	V-BE-AW-4	99.0	Benson	PEM	IP, 10P	a,c	Yes	PEM	IP, 2P, 10P	No	2700	Yes	II	Topographical depression; hydrologically connected to V-AW-3; drainage patterns
3	V-BE-W-5	99.1	Benson	PEM/PFO	IP, 2P, 10P	a,c	Yes	PEM/PFO	IP, 2P, 10P	No	3420	Yes	II	Stream located outside of study area; located on northeast side of road
3	V-BE-AW-5	99.1	Benson	PEM/PFO	IP, 2P, 10P	a,c	Yes	PEM/PFO	IP, 2P, 10P	No	8990	Yes	II	Stream located outside of study area; located on northeast side of road
3	V-BE-AW-6	99.1	Benson	PEM/PSS	IP, 2P, 10P	a,c	No	PEM/S	V-BE-S-5, V-BE-AS-6	No	2330	Yes	II	Stream located outside of study area; larger wetland feature
3	V-BE-W-7	99.4	Benson	PEM	IP, 2H, 4P	a	No	PEM	IP, 2H, 4P	No	380	Yes	II	Wetland located on south side of North Lake Road; Amphibian breeding observed; forest and pasture buffer
3	V-BE-W-8	99.5	Benson	PEM	IP, 2H, 4P	a	No	PEM	IP, 2H, 4P	Yes	16400	Yes	II	Wetland located on south side of North Lake Road; Amphibian breeding observed; forest and pasture buffer
3	V-BE-W-9	99.8	Benson	PEM/PSS/PFO	2P, 4P	a	Yes	PEM/PSS/PFO	2P, 4P	No	7380	Yes	II	Part of large mapped VSWI; saturated to surface; drainage patterns
3	V-BE-AW-9	99.8	Benson	PSS/PFO	IP, 2P, 4P	a	Yes	PEM/PSS/PFO	IP, 2P, 4P	No	7850	Yes	II	Wetland located in topographical depression; drains across North Lake Road
3	V-BE-W-10	99.9	Benson	PSS/PFO	IP, 2P, 4P	a	Yes	PEM/PSS/PFO	IP, 2P, 4P	No	3390	Yes	II	Wetland located in topographical depression; drains across North Lake Road
3	V-BE-W-11	100.0	Benson	PFO	IP, 2P, 4P	a	Yes	PEM/PSS/PFO	IP, 2P, 4P	No	2330	Yes	II	Wetland feature has no inlet or outlet; buffers include roadway and hardwood forest
3	V-BE-AW-11	100.5	Benson	PSS	2L	NA	No	PEM/PSS/PFO	IP, 2H, 3P, 4H	Yes	9940	Yes	II	Wetland feature has no inlet or outlet; buffers include roadway and hardwood forest
4	V-BE-W-14	100.6	Benson	PSS/PFO	1P, 2H, 3P, 4H	a	Yes	PEM/PSS/PFO	1P, 2H, 3P, 4H	No	1480	Yes	II	Part of large mapped VSWI; inundated in center with seeps
4	V-BE-AW-14	100.6	Benson	PSS/PFO	1P, 2H, 3P, 4H	a	Yes	PEM/PSS/PFO	1P, 2H, 3P, 4H	No	24990	Yes	II	Part of large mapped VSWI; inundated in center with seeps
4	V-BE-W-15	100.8	Benson	PFO	1L, 2L, 10L	NA	No	PEM/PSS/PFO	1P, 2P, 10P	No	1850	No	III	Small depressional wetland; saturated to surface
4	V-BE-AW-15	100.8	Benson	PFO	1L, 2L, 10L	NA	No	PEM/PSS/PFO	1P, 2P, 10P	No	2830	No	III	Located in topographical depression; saturated to surface
4	V-BE-AW-16	100.9	Benson	PEM	1P	NA	No	PEM/PSS/PFO	1P, 2P, 4P	Yes	2760	No	III	Wetland adjacent to VHD-mapped stream
4	V-BE-AW-17	101.1	Benson	PEM/PFO	1P	a	no	PEM/PSS/PFO	1P	No	2940	Yes	II	Wetland adjacent to VHD-mapped stream
5	V-BE-W-18	101.9	Benson	PSS	2L	NA	No	PEM/PSS/PFO	1P, 2H, 3P, 4H	Yes	370	Yes	II	Drains farm fields and a seep; saturated to surface
5	V-BE-AW-18	101.9	Benson	PSS	2L	NA	No	PEM/PSS/PFO	1P, 2H, 3P, 4H	No	3860	No	III	Drains farm fields and a seep; saturated to surface
5	V-BE-W-100	102.1	Benson	PEM	IP, 2P, 10P	a,c	No	PEM/O/W	IP, 2P, 10P	No	910	No	III	Small emergent wetland within active pasture
5	V-BE-W-100	102.1	Benson	PEM	IP, 2P, 10P	a,c	No	PEM/O/W	IP, 2P, 10P	No	4410	No	III	Emergent wetland within active pasture
6	V-BE-W-400	NA	Benson	PEM	IP, 2P	a	Yes	PEM	IP, 2P, 10P	No	4220	No	III	Located in topographical depression; saturated to surface; small wetland
7	V-BE-W-104	103.8	Benson	PEM	1L, 2L	NA	No	PEM	1P, 2P, 10P	No	990	No	III	Small emergent wetland between active agricultural fields
7	V-BE-AW-104	103.8	Benson	PEM	1L, 2L	NA	No	PEM	1P, 2P, 10P	No	1590	No	III	Small emergent wetland between active agricultural fields
7	V-BE-AW-106	103.9	Benson	PEM	1L, 2L	NA	No	PEM	1L, 2L	No	1750	No	III	Small emergent wetland between active agricultural fields
7	V-BE-W-107	104.1	Benson	PEM	1L, 2L	NA	No	PEM	1L, 2L	No	5140	No	III	Emergent wetland between roadway and active agricultural field
7	V-BE-AW-107	104.1	Benson	PEM	1L, 2L	NA	No	PEM	1L, 2L	No	9520	No	III	Emergent wetland with area of open water (impounded section of adjacent stream)
7	V-BE-AW-108	104.6	Benson	PEM/PSS	1P	NA	no	PEM/PSS	1P	No	820	No	III	Wetland located on terrace above stream; drains toward stream but does not provide stream stabilization function; saturated to surface; small wetland
7	V-BE-AW-109	104.7	Benson	PEM/PSS/PFO	1P, 2P, 10P	a,b	yes	PEM/PSS/PFO	1P, 2P, 10P	No	13600	Yes	II	Large wetland along stream outside of study area; saturated to surface; drainage channels; large feature
8	V-BE-W-111	104.9	Benson	PEM	1L, 2L	NA	No	PEM	1P, 2P	Yes	2000	No	III	Emergent wetland within active hay field (mowed previously)
8	V-BE-AW-111	104.9	Benson	PEM	1L, 2L	NA	No	PEM	1P, 2P	Yes	4560	No	III	Emergent wetland within active hay field (mowed previously)
8	V-BE-W-103	105.3	West Haven	PEM	1P, 2P	a	No	PEM	1P, 2P	40	Yes	II	Emergent wetland in former pasture; drains to V-WH-S-101	
8	V-WH-AW-103	105.3	West Haven	PEM	1P, 2P	a	No	PEM	1P, 2P	710	Yes	II	Emergent wetland in former pasture; drains to V-WH-S-101	
8	V-WH-W-102	105.6	West Haven	PEM	1L, 2L	NA	No	PEM	1L, 2L	No	350	No	III	Emergent wetland in pasture (active or former, unclear)
8	V-WH-AW-102	105.6	West Haven	PEM	1L, 2L	NA	No	PEM	1L, 2L	No	890	No	III	Emergent wetland in pasture (active or former, unclear)
9	V-WH-AW-100	106.0	West Haven	PEM	1L, 2L	NA	No	PEM	1L, 2P	Yes	1770	No	III	Large wetland along stream outside of study area; saturated to surface; drainage channels; large feature
9	V-WH-AW-101	106.2	West Haven	PEM	1L, 2L	NA	No	PEM	1L, 2L	No	1020	No	III	Small emergent wetland in pasture (active or former, unclear)
9	V-WH-AW-102	106.2	West Haven	PEM	1L, 2L	NA	No	PEM	1L, 2L	No	140	No	III	Small emergent wetland in pasture (active or former, unclear)
9	V-WH-AW-102	106.2	West Haven	PEM	1L, 2L	NA	No	PEM	1L, 2L	No	890	No	III	Small emergent wetland located between active agricultural fields
9	V-WH-AW-103	106.3	West Haven	PEM	1L, 2P	a	Yes	PEM	1L, 2P	Yes	1450	Yes	II	Large wetland extends to mapped VSWI; wetland restoration project with plantings
9	V-WH-AW-104	106.3	West Haven	PEM	1L, 2P	a	Yes	PEM	1L, 2P	40	Yes	II	Large wetland extends to mapped VSWI; wetland restoration project with plantings	
9	V-WH-AW-105	106.3	West Haven	PEM	1L, 2P	a	Yes	PEM	1L, 2P	710	Yes	II	Large wetland extends to mapped VSWI; wetland restoration project with plantings	
9	V-WH-AW-106	106.3	West Haven	PEM	1L, 2P	a	Yes	PEM	1L, 2P	120	Yes	II	Large wetland extends to mapped VSWI; wetland restoration project with plantings	
9	V-WH-AW-107	106.3	West Haven	PEM	1L, 2P	a	Yes	PEM	1L, 2P	4790	Yes	II	Large wetland extends to mapped VSWI; wetland restoration project with plantings	
9	V-WH-AW-108	106.3	West Haven	PEM	1L, 2P	a	Yes	PEM	1L, 2P	13890	Yes	II	Large wetland extends to mapped VSWI; wetland restoration project with plantings	
9	V-WH-AW-109	106.4	West Haven	PEM	1L, 2P</td									

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	WVR Section 5 Functions and Values ⁴	WVR Section 4.6 Presumptions ⁵	Contiguous VSWI / Y(N)	Associated Streams	Mapped Area Sq Ft	Functionally Significant (Y/N)	Recommended VWR Classification	Comments
10	V-WH-AW-4	107.6	West Haven	PEM	1P, 2P	a	No	No	19400	Yes	II	Wetland extends to larger feature outside of study area; saturated to surface continues via culvert under local road
10	V-WH-W-3	107.7	West Haven	PEM	1L, 2L	NA	No	No	1290	No	III	Wetland saturated to the surface; topographical depression along 22A
10	V-WH-AW-3	107.7	West Haven	PEM	1L, 2L	NA	No	No	1450	No	III	Wetland saturated to the surface; topographical depression along 22A
10	V-WH-W-2	107.8	West Haven	PEM	1L	NA	No	No	1350	No	III	Wetland saturated to the surface; topographical depression along 22A
10	V-WH-AW-14	107.8	West Haven	PEM	1L	NA	no	No	6920	No	III	Located in a field; saturated to the surface
10	V-WH-AW-2	107.8	West Haven	PEM	1L	NA	No	No	1050	No	III	Wetland saturated to the surface; topographical depression along 22A
10	V-WH-W-1	108.1	West Haven	PEM	1L	NA	No	No	430	No	III	Drains to V-WH-S-1 Under Road; Saturated to Surface
10	V-WH-AW-1	108.1	Fair Haven	PEM	1L	NA	No	No	500	No	III	Drains to V-WH-S-1 Under Road; Saturated to Surface
11	V-FH-W-27	108.4	Fair Haven	PEM	2L	NA	No	V-FH-S-25	460	No	III	Slight topographical depression along road; moved field
11	V-FH-AW-26	108.6	Fair Haven	PEM/PSS	1L	NA	No	V-FH-S-25	580	No	III	Seep wetland; drains toward V-FH-S-25; saturated to surface; small feature
11	V-FH-W-25	108.8	Fair Haven	PEM/PSS	1P, 2P	a	Yes	V-FH-S-24	1690	Yes	II	Depressional wetland feature; saturated to the surface; extends to mapped VSWI
11	V-FH-AW-25	108.8	Fair Haven	PEM/PSS	1P, 2P	a	Yes	V-FH-S-24	6230	Yes	II	Depressional wetland feature; saturated to the surface; extends to mapped VSWI
11	V-FH-W-24	108.9	Fair Haven	PEM	1P	NA	No	No	1010	No	III	Depressional wetland feature; saturated to surface
11	V-FH-AW-24	108.9	Fair Haven	PEM	1P	NA	No	No	4700	No	III	Depressional wetland feature; saturated to surface
11	V-FH-W-22	109.2	Fair Haven	PEM	1L	NA	No	No	1130*	No	III	Small isolated feature in depression along 22A and driveway; saturated to the surface; partially moved
11	V-FH-W-23	109.2	Fair Haven	PEM	1H, 2H	a	Yes	No	2000	Yes	II	Extends to mapped VSWI outside of study area; saturated to surface; partially moved
11	V-FH-AW-23	109.2	Fair Haven	PEM	1H, 2H	a	Yes	No	5820	Yes	II	Extends to mapped VSWI outside of study area; saturated to surface; partially moved
11	V-FH-W-21	109.4	Fair Haven	PEM/PSS	1H, 2H, 4P	a	Yes	V-FH-S-18	8780	Yes	II	Wetland drains across 22A via culvert; large mapped VSWI to the south of road
11	V-FH-AW-21	109.4	Fair Haven	PEM/PSS	1H, 2H, 4P	a	Yes	V-FH-S-18	13940	Yes	II	Wetland drains across 22A via culvert; large mapped VSWI to the south of road
12	V-FH-W-20	109.6	Fair Haven	PEM/PSS	1H, 2H, 4P, 10P	a, b	Yes	V-FH-S-16	10700	Yes	II	Wetland extends to larger mapped VSWI; drains across Route 22A
12	V-FH-W-19	109.7	Fair Haven	PEM	1H, 2H, 4P	a	Yes	No	9070	Yes	II	Wetland extends to topographical depression; ponded water
12	V-FH-AW-20	109.7	Fair Haven	PEM/PSS	1H, 2H, 4P, 10P	a, b	Yes	V-FH-S-16	21490	Yes	II	Wetland extends to larger mapped VSWI; drains across Route 22A
12	V-FH-AW-19	109.7	Fair Haven	PEM	1H, 2H, 4P	a	Yes	V-FH-S-18	8780	Yes	II	Wetland extends to topographical depression; ponded water
12	V-FH-AW-18	109.9	Fair Haven	PEM/PFO	1P, 2P	a	No	No	2060	Yes	II	Wetland extends to larger feature outside of study area; topographical depression
12	V-FH-W-17	110.1	Fair Haven	PEM/PSS	1L	NA	No	V-FH-S-15	1430	No	III	Jurisdictional ditch drains from wetland
12	V-FH-W-16	110.1	Fair Haven	PEM	1L	NA	No	V-FH-S-15	1200	No	III	Jurisdictional ditch V-FH-S-15 drains to wetland
12	V-FH-AW-15	110.1	Fair Haven	PEM/PSS	1H, 2H, 4P, 9P, 10P	a, b	Yes	V-SH-S-13	20630	Yes	II	Large mapped VSWI; stream V-SH-S-13 drains through wetland
12	V-FH-AW-17	110.1	Fair Haven	PEM/PSS	1L	NA	No	V-FH-S-15	1120	No	III	Jurisdictional ditch drains from wetland
12	V-FH-AW-16	110.1	Fair Haven	PEM	1P, 2P	a	No	No	13620	Yes	II	Wetland in topographical depression; saturated to surface
12	V-FH-W-2	110.5	Fair Haven	PEM	1P, 2P, 10L	a	No	V-FH-S-3	10710	Yes	II	Wetland located along Route 4; topographical depression
12	V-FH-W-29	110.3	Fair Haven	PEM / PSS	1L, 2L	NA	No	No	920*	No	III	Small topographical depression wetland; saturated to surface
12	V-FH-W-12	110.4	Fair Haven	PEM / PSS	1P, 2P	a	Yes	V-FH-S-12	25320	Yes	II	Mapped VSWI; located between on ramp of Route 4 and Route 4
12	V-FH-AW-1	110.4	Fair Haven	PEM	1P, 2P	a	No	No	6770	Yes	II	Wetland in topographical depression; saturated to surface
12	V-FH-W-1	110.4	Fair Haven	PEM	1P, 2P	a	No	No	13620	Yes	II	Wetland in topographical depression; saturated to surface
12	V-FH-W-15	110.2	Fair Haven	PEM	1P, 2P, 10L	a	No	V-FH-S-3	2820*	Yes	II	Large mapped VSWI; stream V-SH-S-13 drains through wetland
13	V-FH-W-3	110.8	Fair Haven	PEM / PSS	1P, 2P, 3P	a	Yes	V-FH-S-4	2170	Yes	II	Mapped VSWI; saturated to surface; drainage patterns
13	V-FH-W-5	110.8	Fair Haven	PEM / PSS	1L, 2L	NA	Yes	V-FH-S-4	2150	Yes	II	Mapped VSWI; saturated to surface; drainage channels
13	V-FH-AW-3	110.8	Fair Haven	PEM / PFO / PSS	1P, 2P, 4P	a	Yes	V-FH-S-5	12510	Yes	II	Large mapped VSWI; seepage wetland; saturated to surface; drainage channels; drains toward stream V-FH-S-5
13	V-FH-AW-5	111.0	Fair Haven	PEM / PFO / PSS	1P, 2P, 4P	a	Yes	V-FH-S-5	85310	Yes	II	Large mapped VSWI; seepage wetland; saturated to surface; drainage channels; drains toward stream V-FH-S-5
13	V-FH-W-7	111.1	Fair Haven	PEM / PFO	1L, 2L	NA	No	No	2820*	Yes	II	Small wetland; saturated to surface; depression
13	V-FH-W-6	111.1	Fair Haven	PEM	5, 1, 5, 2	NA	No	No	5320*	No	III	Small wetland; saturated to surface; depression
13	V-FH-AW-28	111.1	Fair Haven	PEM	1P, 2P	a	No	V-FH-S-12	4580	Yes	II	Saturated to surface; extends to larger wetland outside of Study area; steep feature
13	V-FH-W-28	111.2	Fair Haven	PEM	1P, 2P	a	No	V-FH-S-12	6740	Yes	II	Saturated to surface; extends to larger wetland outside of Study area; steep feature
13	V-FH-W-8	111.2	Fair Haven	PEM / PSS / PFO	1P, 2P	a	No	No	10870	Yes	II	Wetland located in topographical depression; separated by off ramp
13	V-FH-AW-8	111.2	Fair Haven	PEM / PSS / PFO	1P, 2P	a	No	No	5370	Yes	II	Wetland located in topographical depression; separated by off ramp
13	V-FH-AW-9	111.5	Fair Haven	PEM / PSS	1H, 2H, 4H, 9P	a	Yes	V-FH-S-6	5130	Yes	II	Large mapped VSWI wetland; saturated to surface; drainage patterns
13	V-FH-W-9	111.6	Fair Haven	PEM / PSS	1H, 2H, 4H, 9P	a	Yes	V-FH-S-6	41640	Yes	II	Large mapped VSWI wetland; saturated to surface; drainage patterns
13	V-FH-W-13	111.7	Fair Haven	PEM / PSS / PFO	1L, 2L	NA	No	No	1840*	No	III	Small wetland; topographical depression
14	V-FH-W-14	111.7	Fair Haven	PEM	1L, 2L	NA	No	No	1280*	No	II	Small wetland; topographical depression
14	V-FH-W-10	111.8	Fair Haven	PEM	1P, 2P	a	Yes	V-FH-S-10	4400	Yes	II	Wetland in topographical depression; receives water from overland flow
14	V-CN-AW-1a	112.4	Castleton	PEM/PSS	1P, 2P	a	No	No	3450	Yes	II	Wetland located in topographical depression; saturated to surface
14	V-FH-AW-11	112.5	Castleton	PEM	1P, 2P	a	No	V-FH-S-8	1750	Yes	II	Wetland saturated to surface; connects to larger wetland
14	V-CN-W-1a	112.7	Castleton	PEM / OW / PSS / PFO	1H, 2H, 4P	a, b	No	No	46370	Yes	II	Large wetland located along Route 4; connected to Lake Bomoseen; topographical depression
14	V-CN-AW-10	112.7	Castleton	PEM / OW / PSS / PFO	1H, 2H, 4P	a, b	No	No	23650	Yes	II	Large wetland located along Route 4; connected to Lake Bomoseen; topographical depression
14	V-CN-AW-105	112.7	Castleton	PEM / DW	1P, 2P, 10P	a	No	No	3690	Yes	II	Wetland separated by old wood road and connected by culvert; borders Lake Bomoseen

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	VWR Section 5 Functions and Criteria Values ⁴		VWR Section 4.6 Presumptions ⁵	Contiguous VSWI / Y(N)	Associated Streams	Mapped Area (sq Ft)	Functionally Significant (Y/N)	Recommended VWR Classification	Comments
					PEM / OW	1P, 2P, 10P	a						
14	V-CN-W-105	112.8	Castleton	PEM / PSS / PFO	1P, 2P	a	No	No	5080	Yes	II	Wetland separated by old wood road and connected by culvert; borders Lake Bonseen. Vegetated shallow SAs.	
15	V-CN-W-106	113.0	Castleton	PEM / PSS / PFO	1P, 2P	a	Yes	No	2590	Yes	II	Wetland connects to mapped VSWI; saturated to surface; drainage patterns	
15	V-CN-AW-106	113.0	Castleton	PEM / PSS / PFO	1P, 2P	a	Yes	No	10400	Yes	II	Wetland connects to mapped VSWI; saturated to surface; drainage patterns	
15	V-CN-W-102	113.1	Castleton	PEM	1P, 2P, 10P	a	Yes	No	11410	Yes	II	Large mapped VSWI; topographical depression;	
15	V-CN-AW-102	113.1	Castleton	PEM / PFO	1P, 2P, 10P	a	Yes	No	800*	No	III	Small class III wetland along shallow ledge; receives water from a ground seep	
15	V-CN-W-107	113.4	Castleton	PEM	1L, 2L	NA	No	No	25930	Yes	II	Large mapped VSWI wetland; topographical depression; drains under Route 4 via culvert	
15	V-CN-W-103	113.6	Castleton	PEM / PSS	1P, 2P	a	Yes	No	119100	Yes	II	Large mapped VSWI wetland; drains under Route 4 via culvert	
15	V-CN-AW-103	113.6	Castleton	PEM / PSS	1P, 2P	a	Yes	No	10850	Yes	II	Large mapped VSWI wetland; topographical depression; drains under Route 4 via culvert	
15	V-CN-W-104	113.8	Castleton	PFO / PEM / PSS	1P, 2P, 4P, 9P	a	Yes	No	87270	Yes	II	Large mapped VSWI wetland; topographical depression; drains under Route 4 via culvert	
16	V-CN-AW-114	114.1	Castleton	PEM / PSS / PFO	1P, 2P	a	Yes	No	9100	Yes	II	Wetland located in topographical depression; seep wetland	
16	V-CN-AW-114	114.1	Castleton	PEM / PSS / PFO	1P, 2P	a	Yes	No	4380	Yes	II	Wetland located in topographical depression; seep wetland	
16	V-CN-W-113	114.3	Castleton	PEM / PSS / PFO	1P, 2P	a	Yes	No	30220	Yes	II	Large mapped VSWI complex; extends outside of study area; drains under Route 4	
16	V-CN-W-112	114.3	Castleton	PEM / PSS	1P, 2P	a	Yes	No	7830	Yes	II	Located in topographical depression; extends to larger wetland	
16	V-CN-AW-113	114.3	Castleton	PEM / PSS / PFO	1P, 2P	a	Yes	No	6320	Yes	II	Wetland located in topographical depression; saturated to surface	
16	V-CN-AW-112	114.3	Castleton	PEM / PSS	1P, 2P	a	Yes	No	36750	Yes	II	Large mapped VSWI complex; extends outside of study area; drains under Route 4	
16	V-CN-W-111	114.5	Castleton	PEM / PFO	1P, 2P	a	Yes	No	2530	Yes	II	Located in topographical depression; extends to larger wetland	
16	V-CN-AW-111	114.5	Castleton	PEM / PFO	1P, 2P	a	Yes	No	22070	Yes	II	Located in topographical depression; drainage patterns	
16	V-CN-AW-111	114.5	Castleton	PEM / PFO	1P, 2P	a	Yes	No	5490	Yes	II	Wetland surrounded by steep slopes; drains through culvert under Route 4; large mapped VSWI	
16	V-CN-AW-110	114.7	Castleton	PEM / PSS	1H, 2H, 4P	a	Yes	No	6750	Yes	II	Wetland surrounded by steep slopes; drains through culvert under Route 4; large mapped VSWI	
16	V-CN-AW-110	114.7	Castleton	PEM / PFO	1P, 2P, 10P	a	Yes	No	1060	No	III	Small wetland feature; slight topographical depression	
16	V-CN-AW-115	114.6	Castleton	PEM	1P, 2P	a	Yes	No	17290	Yes	II	Wetland located in topographical depression; saturated to surface	
16	V-CN-AW-115	114.6	Castleton	PEM	1P, 2P	a	Yes	No	7830	Yes	II	Large wetland saturated to the surface; topographical depression	
16	V-CN-AW-116	114.8	Castleton	PEM / PSS / PFO	1P, 2P, 10P	a,b	No	v-CN-S-102	7140	Yes	II	Large wetland saturated to the surface; topographical depression	
16	V-CN-AW-110	114.7	Castleton	PEM / PFO	1P, 2P, 10P	a,b	No	v-CN-S-102	5490	Yes	II	Large mapped VSWI	
16	V-CN-AW-110	114.7	Castleton	PEM / PSS	1H, 2H, 4P	a	Yes	No	10450	Yes	II	Wetland located in topographical depression; extends to mapped VSWI; saturated to surface	
16	V-CN-AW-110	114.9	Castleton	PEM / PSS	1H, 2H, 4P	a	Yes	No	6520	Yes	II	Wetland located in topographical depression; extends to mapped VSWI; saturated to surface	
17	V-CN-W-20	115.1	Castleton	PEM / PSS	1H, 2H	a	Yes	No	9440	Yes	II	Wetland located in topographical depression; extends to mapped VSWI; saturated to surface	
17	V-CN-W-11	115.2	Castleton	PEM / PSS	1H, 2H	a	Yes	No	5940	Yes	II	Wetland located in topographical depression; extends to mapped VSWI; saturated to surface	
17	V-CN-W-109	114.8	Castleton	PEM / PSS	1H, 2H, 10P	a,b	Yes	v-CN-S-12; v-CN-S-11	12060	Yes	II	Large mapped VSWI; drains under Route 4 via culverts; saturated to surface; drainage patterns	
17	V-CN-AW-20	115.1	Castleton	PEM / PSS	1H, 2H, 10P	a,b	Yes	v-CN-S-12; v-CN-S-11	27230	Yes	II	Large mapped VSWI; saturated to surface; drainage patterns	
17	V-CN-W-13	115.3	Castleton	PEM	1P	NA	No	No	5960	No	III	Wetland receives water from man made pond and Route 4; saturated to surface	
17	V-CN-AW-13	115.3	Castleton	PEM	1P	NA	No	No	2290	No	III	Wetland receives water from man made pond and Route 4; saturated to surface	
17	V-CN-W-14	115.4	Castleton	PEM / PSS	1L, 2L	NA	No	No	1490*	No	III	Wetland perched above stream; seep wetland feature	
17	V-CN-W-15	115.6	Castleton	PEM / PSS	1H, 2H	a	Yes	No	21510	Yes	II	Wetland extends to VSWI; saturated to surface	
17	V-CN-AW-11	115.5	Castleton	PEM / PSS / PFO	1P, 2P	a	Yes	No	4540	Yes	II	Wetland overlaps mapped VSWI; topographical depression	
17	V-CN-W-21	115.7	Castleton	PEM / PSS	1P, 2P	a	Yes	No	1390*	No	II	Small wetland; located in swale; minimal function; seep feature	
17	V-CN-AW-15	115.6	Castleton	PEM / PSS	1P	NA	No	No	1510*	Yes	II	Wetland receives water from man made pond and Route 4; saturated to surface	
17	V-CN-W-16	115.9	Castleton	PEM	1L, 2L	a	Yes	No	Castleton River (off ROW)	44000	Yes	II	Wetland extends to Castleton River; mapped VSWI; drainage patterns
18	V-CN-AW-17	116.0	Castleton	PEM / PSS	1H, 2H, 4P, 9P, 10P	a,b	Yes	Castleton River (off ROW)	56330	Yes	II	Wetland mapped VSWI; topographical depression; surrounded by Route 4 and local roads	
18	V-CN-W-18	116.2	Castleton	PEM / PFO	1P, 2P, 4P	a,b	Yes	No	16470	Yes	II	Wetland mapped VSWI; saturated to surface; located between Route 4 and exit ramp	
18	V-CN-W-19	116.2	Castleton	PEM / PSS	1P, 2P	a	Yes	No	19200*	Yes	II	Wetland mapped VSWI; topographical depression; surrounded by Route 4 and local roads	
18	V-CN-AW-18	116.2	Castleton	PEM / PFO	1P, 2P, 4P	a,b	Yes	No	21670	Yes	II	Wetland mapped VSWI wetland; hydrologically connected to larger feature outside of ROW	
18	V-CN-W-5	116.4	Castleton	PEM	1L	h	Yes	No	1840*	Yes	II	Mappe VSWI wetland; seep feature; does not provide stream stabilization	
18	V-CN-W-4	116.5	Castleton	PEM	2P	NA	No	No	1590	No	III	Mappe VSWI wetland; seep feature; does not provide stream stabilization	
18	V-CN-AW-4	116.5	Castleton	PEM	2P	NA	No	No	390	No	III	Drains toward stream; seep wetland feature	
18	V-CN-W-3/6	116.6	Castleton	PEM / PSS	1H, 2H	a	No	v-CN-S-9	9900	Yes	II	Seep wetland; located in topographical depression; saturated to surface	
18	V-CN-AW-3/6	116.6	Castleton	PEM / PSS	1H, 2H	a	No	v-CN-S-9	5680	Yes	II	Seep wetland; located in topographical depression; saturated to surface	
18	V-CN-W-2	116.9	Castleton	PEM / PSS	2P	NA	No	v-CN-S-5	2060	No	III	Small wetland; seep feature; does not provide stream stabilization	
18	V-CN-AW-2	116.9	Castleton	PEM / PSS	2P	NA	No	v-CN-S-5	1080	No	III	Small wetland; seep feature; does not provide stream stabilization	
18	V-CN-W-7	117.1	Castleton	PEM / PSS	1P, 2P	a	Yes	No	35110	Yes	II	Wetland located in topographical depression along railroad; hydrologically connected to larger mapped VSWI	
18	V-CN-AW-7	117.1	Castleton	PEM / PSS	1L	NA	No	No	64390	Yes	II	Wetland located in topographical depression along railroad; hydrologically connected to larger mapped VSWI	
19	V-CN-W-8	117.6	Castleton	PEM / PSS	1H, 2P, 4P, 9P	a	Yes	No	4550	No	III	Wetland located in field; saturated to surface; slight topographical depression	
20	V-CN-AW-9	119.1	Castleton	PEM / PSS	1H, 2P, 4P, 9P	a	Yes	No	21390	Yes	II	Wetland located in topographical depression along railroad; hydrologically connected to larger mapped VSWI	
21	T-IR-W1	119.8	Ira	PSS	1H, 2P, 4H, 9H, 10P	c,g	Yes	No	14900	Yes	II	Part of VSWI mapped wetland. A depression between RT. 4 and railroad tracks.	
21	T-IR-AW-1	119.8	Ira	PSS	1H, 2P, 4H, 9H, 10P	c,g	Yes	No	17280	Yes	II	Extension of T-IR-W1 adjacent to railroad	

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	WWR Section 5 Functions and Values ⁴		WWR Section 4.6 Presumptions ⁵	Contiguous VSWI / Y/N	Associated Streams	Mapped Area Sq Ft	Functionally Significant (Y/N)	Recommended VWR Classification	Comments
					VSWI	Overlaps							
21	T-IR-W2	120.2	Ira	PEM/PSS	1H, 2H, 3H, 4H, 5P, 6P, 7P, 8P, 9H, 10P	g c	Yes	T-IR-S2	38260	Yes	II	Large wetland at toe of slope; parallel to Rt. 4; bordering intermittent stream and draining to VSWI wetland complex and off-ROW stream.	
22	T-IR-AW-2	120.2	Ira	PSS	1H, 2H, 3H, 4H, 5P, 6P, 7P, 8P, 9H, 10P	c g	Yes	T-IR-AS1	24960	Yes	II	Extension of T-IR-W2	
22	T-WR-W8	120.4	West Rutland	PSS/PEM	2P	b	No	T-WR-S35	6720*	No	III	Exits a larger forested wetland; drainage patterns; natural spring and seep flowing toward Rt. 4. Does not meet Class II, because associated stream is small in size and intermittent.	
22	T-WR-W9	120.6	West Rutland	PFO/PSS	1H, 2P, 4H, 9P	NA	Yes	No	1680	Yes	II	Located at the toe of the highway slope; bound by railroad tracks. Wetland is on the floodplain of the Castleton River.	
22	T-WR-AW-9	120.6	West Rutland	PSS	1H, 2P, 4H, 9P	NA	Yes	No	12850	Yes	II	Extension of T-WR-W9; Large floodplain associated with Castleton River	
22	T-WR-W7	120.7	West Rutland	PEM	2P	NA	No	No	1380*	No	III	Small wetland depression; ditch-like.	
22	T-WR-AW-13	121.0	West Rutland	PSS/PUB	1P, 2P	NA	Yes	No	6060*	Yes	II	Large floodplain associated with Castleton River	
22	T-WR-AW-12	121.0	West Rutland	PFO	2P	b	No	T-WR-AS-37	2690*	Yes	II	Forested wetland within valley	
22	T-WR-W10	121.1	West Rutland	PEM/PSS	10L	NA	Yes	No	1760	No	II		
22	T-WR-AW-10	121.1	West Rutland	PSS	10L	NA	Yes	No	2490	Yes	II		
22	T-WR-W11	121.4	West Rutland	PSS	1H, 2P, 4H, 9P	NA	Yes	No	1390	Yes	II	PSS wetland bound by highway and railroad tracks; on the floodplain of the Castleton River.	
23	T-WR-AW-11	121.5	West Rutland	PSS/PUB	1H, 2P, 4H, 9P	NA	Yes	No	32070	Yes	II	Extension of T-WR-W11; Large floodplain associated with Castleton River	
23	T-WR-W5	122.4	West Rutland	PSS	2L	b	No	T-WR-S19	1450*	No	III	Wetland bordering stream; top cliff face. Does not meet Class II, because associated stream is small in size and intermittent.	
24	T-WR-W6	122.9	West Rutland	PFO	2P, 4P	NA	Yes	No	740*	Yes	II	Isolated wetland; possibly excavated; on the Castleton River floodplain. Hydrology received from stormwater conveyance.	
24	T-WR-AW-6	122.9	West Rutland	PFO/PUB	2P, 4P	g	Yes	No	15160	Yes	II	Forested wetland steep with three intermittent stream channels.	
24	T-WR-W4	123.6	West Rutland	PFO	1H, 3P, 4P	NA	Yes	No	12580	Yes	II	Forested wetland deep	
24	T-WR-AW-4	123.6	West Rutland	PFO	1H, 3P, 4P	NA	Yes	No	15720	Yes	II	Wetland on floodplain; bordering an off-ROW stream; adjacent to agricultural field; within a VSWI wetland.	
24	T-WR-W3	123.7	West Rutland	PSS	1P, 4P	NA	No	No	740*	Yes	II	Wetland on floodplain; bordering an off-ROW stream; adjacent to agricultural field; within a VSWI wetland.	
25	T-WR-W2	124.4	West Rutland	PFO	2P, 6P	g b	No	T-WR-S6	17350	No	III	Small emergent wetland at toe of hill; drainage patterns present.	
25	T-WR-AW-2	124.4	West Rutland	PFO	2P, 6P	g b	No	T-WR-S6	4740	No	III	Isolated wetland bound by Rt. 4; a forest; and agricultural field; with a forested sep.	
26	T-RU-W1	125.1	Rutland	PEM/PFO	2P	a	No	No	550	Yes	II	Small emergent wetland at toe of highway slope; on top of hill; drainage patterns present.	
26	T-RU-AW-1	125.1	Rutland	PEM/PFO	2P	NA	No	No	11320	Yes	II	Small emergent wetland at toe of highway slope; on top of hill; drainage patterns present.	
26	T-RU-W8	125.2	Rutland	PEM/PFO	2P	a	No	No	22590	No	III	Isolated wetland formed by culvert outflow; drains into horse pasture.	
26	T-RU-AW-8	125.2	Rutland	PFO/PEM	1H, 4P, 6P	g	Yes	No	9310	No	II	VSWI wetland on the Otter Creek floodplain. Otter Creek and storm drains provide hydrology.	
27	T-RU-W6	126.5	Rutland	PEM	NONE	NA	No	No	1850	No	III	Isolated wetland formed by culvert outflow; drains into horse pasture.	
27	T-RU-W7	126.5	Rutland	PFO	1H	NA	Yes	No	5870	Yes	II	VSWI wetland on the Otter Creek floodplain. Otter Creek and storm drains provide hydrology.	
27	T-RU-AW-6	126.5	Rutland	PEM	NONE	NA	No	No	2080	Yes	II	Small PEM wetland on the floodplain of Otter Creek.	
27	T-RU-AW-7	126.5	Rutland	PEM	1H, 10L	NA	No	No	2500	No	III	Isolated wetland formed by culvert outflow.	
27	T-RU-AW-5	126.5	Rutland	PFO	1H	NA	Yes	No	2410	Yes	II	Small PEM wetland on the floodplain of Otter Creek.	
27	T-RU-AW-5	126.5	Rutland	PFO	1H	NA	Yes	No	1100	Yes	II	VSWI wetland on the Otter Creek floodplain. Otter Creek and storm drains provide hydrology.	
27	T-RU-W3	126.8	Rutland	PFO/PEM	1H, 4P, 6P	g	Yes	No	7740	Yes	II	VSWI wetland; receives Otter Creek floodplain backwater.	
27	T-RU-AW-3	126.8	Rutland	PFO/PEM	1H, 4P, 6P	g	Yes	No	8280	Yes	II	VSWI wetland; receives Otter Creek floodplain backwater.	
27	T-RU-AW-2	126.8	Rutland	PIM/PFO/PUB	1H, 2H, 4H, 6P, 8P	NA	Yes	No	92200	Yes	II	Large floodplain associated with Otter Creek.	
27	T-RU-W2	126.9	Rutland	PEM/PFO	1H, 2H, 4H, 6P, 8P	g	Yes	No	26750	Yes	II	Large wetland in VSWI parallel to Rt. 4; in the Otter Creek floodplain valley; intersected by railroad crossing.	
27	T-RU-AW-4	126.9	Rutland	PEM/PSS	1H, 2H, 4H, 6P, 8P	g	Yes	No	147640	Yes	II	Large wetland in VSWI parallel to Rt. 4; bound by corn field to south on the Otter Creek floodplain.	
27	T-RU-AW-4	127.1	Rutland	PEM/PSS	1H, 2H, 4H, 6P, 8P	g	Yes	No	223760	Yes	II	Large wetland in VSWI parallel to Rt. 4; bound by corn field to south on the Otter Creek floodplain.	
28	T-RU-AW-1	127.6	Rutland	PEM/PSS	2P	b	No	T-RU-S1	15850	No	III	Small; dominated by Phragmites; stormwater structures drive hydrology. Does not meet Class II, because associated stream is small in size and intermittent.	
28	T-RU-AW-1	127.6	Rutland	PEM/PSS	2P	b	No	T-RU-S1	30140	No	III	Small; dominated by Phragmites; stormwater structures drive hydrology. Does not meet Class II, because associated stream is small in size and intermittent.	
28	T-CL-W14	127.9	Clarendon	PFO/PEM	1H, 2P	NA	No	No	5080	Yes	II	On the floodplain of the Cold River; adjacent to forest.	
28	T-CL-AW-14	127.9	Clarendon	PFO/PEM	1H, 2P	NA	No	No	3540	Yes	II	On the floodplain of the Cold River; adjacent to forest.	
28	T-CL-W13 NORTH	128.2	Clarendon	PEM/PSS	1H, 2P, 3P, 4P, 10P	NA	No	No	22080	Yes	II	Wetland surrounds a 3-ft.-wide stream which is a tributary to Otter Creek.	
28	T-CL-AW-13	128.2	Clarendon	PEM/PSS	1H, 2P, 3P, 4P, 10P	NA	No	No	1330	Yes	II	Wetland surrounds a 3-ft.-wide stream which is a tributary to Otter Creek.	
28	T-RU-W9	NA	Rutland	PEM/PSS	1L, 2P, 4L	NA	No	T-RU-DITCH	13930	No	III	Drainage patterns from dry ditch that channelizes parking lot runoff; wetland sloped/ditched and retains little floodwater.	
28	T-RU-AW-9	NA	Rutland	PEM/PSS	1L, 2P, 4L	NA	No	T-RU-DITCH	14660	No	III	Drainage patterns from dry ditch that channelizes parking lot runoff; wetland sloped/ditched and retains little floodwater.	
29	T-CL-W13 SOUTH	128.3	Clarendon	PEM	NONE	NA	No	No	2580*	No	III	Small emergent depression which receives culvert outflow and drains into a stream.	
29	T-CL-W11	128.6	Clarendon	PFO/PEM	1H, 2P	NA	No	No	2340	No	III	Small isolated wetland that drains from forest into culvert under road.	
29	T-CL-W8	128.9	Clarendon	PEM	2P, 4P, 9P	NA	Yes	No	11130	Yes	II	Wetland on a mowed hayfield adjacent to VSWI wetland; saturated to the surface.	
29	T-CL-AW-12	128.5	Clarendon	PFO	2P	NA	No	No	880	No	III	Small isolated wetland that drains from forest into culvert under road.	
29	T-CL-W11	129.0	Clarendon	PFO	1P, 4P	NA	Yes	No	1010	Yes	II	Wetland on both sides of the road; a swale on one side; a Phragmites stand on the other; saturated to the surface.	
29	T-CL-AW-6	129.2	Clarendon	PFO	2P	NA	No	No	3400	Yes	II	Isolated wetland with drainage patterns; forested swale that continues off-ROW.	
29	T-CL-W5	129.2	Clarendon	PEM	1P, 2P	NA	No	No	19370	Yes	II	Ditch-like swale adjacent to forested upland; flows into culvert; saturated to the surface.	
29	T-CL-W7	129.0	Clarendon	PFO/PEM	1P, 2P, 4P	NA	Yes	No	11020	Yes	II	Isolated wetland with drainage patterns; forested swale that continues off-ROW.	
29	T-CL-AW-7	129.0	Clarendon	PFO	1P, 2P, 4P	NA	Yes	No	1010	Yes	II	Wetland on both sides of the road; a swale on one side; a Phragmites stand on the other; saturated to the surface.	
30	T-CL-W4	129.5	Clarendon	PFO	1P, 2P	NA	No	No	1620	No	III	Ditch-like swale adjacent to forested upland; flows into culvert; saturated to the surface.	
30	T-CL-W3	129.5	Clarendon	PEM	1L, 2L, 10L	NA	No	No	670*	No	III	Forested roadside swale adjacent to forested upland; drains medium; disperses upland.	

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	VWR Section 5 Functions and Criteria Values ⁴		VWR Section 4.6 Presumptions ⁵	Contiguous VSWI / Y/N	Associated Streams	Mapped Area (sq ft)	Functionally Significant (Y/N)	Recommended VWR Classification	Comments
					PF/O	1P, 2P	NA	NA	NA	2400	No	III	
30	T-CL-AW4	129.5	Clarendon	PEM	1P, 2P	NA	NA	No	No	130	No	III	Forested roadside swale adjacent to forested upland; saturated to the surface.
30	T-CL-AW2	129.6	Clarendon	PF/O/PEM	1L, 2P	NA	NA	No	No	770	No	III	Small wetland adjacent to large VSWI complex; drains median; disperses on upland slope.
30	T-CL-W2	129.7	Clarendon	PF/O/PEM	1L, 2P	NA	NA	No	No	3600	Yes	II	Small wetland adjacent to large VSWI complex; drains median; disperses on upland slope.
30	T-CL-AW9	129.9	Clarendon	PEM	1P, 2P, 4P	NA	Yes	No	13740	Yes	II	An isolated flat basin near a forested area; saturated to the surface; inside VSWI wetland.	
30	T-CL-AW-9	129.9	Clarendon	PEM	1P, 2P, 4P	NA	Yes	No	2550	No	III	An isolated flat basin near a forested area; saturated to the surface; inside VSWI wetland.	
30	T-CL-W11	130.0	Clarendon	PEM	1L, 2L	NA	NA	No	No	530*	No	III	Wetland adjacent to forest buffer along agricultural land; located under the VELCO ROW.
30	T-CL-W10	130.1	Clarendon	PSS	2P	NA	NA	No	No	8780	Yes	II	Isolated PEM wetland; nowow; saturated to the surface; hydrology created by stormwater drain.
30	T-CL-W15	130.4	Clarendon	PEM	2H, 4P	NA	Yes	No	280	Yes	II	Large depressional wetland	
30	T-CL-AW-15	130.4	Clarendon	PEM	2H, 4P	NA	Yes	No	1430	No	III	PEM wetland with drainage patterns; connects to large VSWI wetland complex.	
31	T-CL-AW-25	130.5	Clarendon	PEM	1P, 2P	NA	Yes	No	3370*	Yes	II	Large depressional wetland	
31	T-CL-W16	130.6	Clarendon	PEM	2L	NA	NA	No	630	No	III	Small wetland depression between two roads; dominated by Phragmites.	
31	T-CL-AW-24	130.6	Clarendon	PEM	1P, 2P	NA	Yes	No	8660	Yes	II	PEM depressional wetlands; hydrologically connected through culverts; connect to larger VSWI complex.	
31	T-CL-AW-16	130.6	Clarendon	PEM	2L	NA	NA	No	1430	No	III	Narrow forested wetland strip at road toe of slope; part of large VSWI complex.	
31	T-CL-AW-17	130.7	Clarendon	PEM	2H, 4H	NA	Yes	No	1950	Yes	II	Narrow forested wetland strip at road toe of slope; part of large VSWI complex.	
31	T-CL-AW-17	130.7	Clarendon	PEM/PFO	2H, 4H	NA	Yes	No	25140	Yes	II	Large wetland on both sides of Route 103	
31	T-CL-W18	130.8	Clarendon	PFO	2H, 4H	b	Yes	T-CL-S9	910	Yes	II	Narrow forested wetland strip at road toe of slope; part of large VSWI complex.	
31	T-CL-AW-18	130.8	Clarendon	PFO	2H, 4H	b	Yes	T-CL-S9	19410	Yes	II	Narrow forested wetland strip at road toe of slope; part of large VSWI complex.	
31	T-CL-W19	131.1	Clarendon	PFO	4P	g	No	No	8170	Yes	II	Roadside forested wetland that extends off-ROW; no outlet.	
31	T-CL-AW-19	131.1	Clarendon	PFO	4P	g	No	No	14180	Yes	II	Roadside forested wetland that extends off-ROW; no outlet.	
31	T-CL-W20	131.3	Clarendon	PFO	4P, 9P	NA	No	No	2420	Yes	II	Forested wetlands on both sides of road; 10% slope; may connect to large VSWI wetland complex.	
31	T-CL-AW-20	131.3	Clarendon	PFO	4P, 9P	NA	No	No	5740	Yes	II	Forested wetlands on both sides of road; 10% slope; may connect to large VSWI wetland complex.	
31	T-CL-W21	131.4	Clarendon	PEM	1L, 2L	NA	No	No	1210	No	III	Isolated wetland in yard; dominated by Phragmites stand.	
31	T-CL-AW-21	131.4	Clarendon	PEM	1L, 2L	NA	No	No	770	No	III	PEM wetland at highway toe of slope; part of larger VSWI wetland complex/depression.	
32	T-CL-W22	131.6	Clarendon	PEM	2P, 4H, 9P	NA	Yes	No	34150	Yes	II	Isolated wetland in yard; dominated by Phragmites stand.	
32	T-CL-AW-23	131.6	Clarendon	PFO	4P	NA	No	No	5570	No	III	Narrow forested roadside ditch.	
32	T-CL-W23	131.7	Clarendon	PFO	4P	NA	No	No	16520	No	III	Narrow forested roadside ditch.	
32	T-CL-AW-22	131.8	Clarendon	PEM	2P, 4H, 9P	NA	Yes	No	68420	Yes	II	PEM wetland at highway toe of slope; part of larger VSWI wetland complex/depression.	
32	V-SH-AW-8	132.6	Shrewsbury	PEM/PSS	1P	NA	No	No	580	No	III	Small depressional wetland	
32	V-SH-W-9	132.6	Shrewsbury	PEM/PSS	2L	NA	No	No	90*	No	III	Seep wetland drains toward stream V-SH-S-17	
33	V-SH-AW-1a	133.3	Shrewsbury	PEM/PFO	1P, 2P	a	No	No	640	Yes	II	Wetland located in topographical depression; Potential Vernal Pool	
34	V-SH-AW-7	133.9	Shrewsbury	PEM/PSS	2P	a	No	V-SH-S-11	9490	Yes	II	Wetland located on ledge; saturated to surface; drains to V-SH-S-11	
34	V-SH-W-7	NA	Shrewsbury	PEM/PSS	2P	a	No	V-SH-S-11	1690	Yes	II	Wetland located on ledge; saturated to surface; drains to V-SH-S-11	
34	V-SH-AW-20/2	NA	Shrewsbury	PFO	2P, 4P	a,b	Yes	No	7270	Yes	II	Large Forested complex	
34	V-SH-AW-20/1	NA	Shrewsbury	PFO	1L, 2P,	b	No	T-SH-S1	5410	Yes	II	Fringe wetland to T-SH-S-1; widens as slope flattens; adjacent modification from Railroad	
34	T-SH-W7	NA	Shrewsbury	PFO	2L	NA	No	No	840	No	III	Isolated forested wetland	
34	T-SH-AW7	NA	Shrewsbury	PFO	2L	NA	No	No	2030	No	III	Isolated forested wetland	
34	V-SH-AW-20/2	NA	Shrewsbury	PEM	2L, 8P	NA	No	No	680*	No	III	Isolated feature; adjacent modifications from railroad; depressional area	
34	T-SH-W2	NA	Shrewsbury	PEM	2L, 8P	NA	No	No	1690	No	III	Cow Pasture	
34	T-SH-AW2	NA	Shrewsbury	PEM	2L, 8P	NA	No	No	4630	No	III	Cow Pasture	
34	V-SH-W-6	NA	Shrewsbury	PEM	1P, 2P	NA	No	No	400	No	III	Depressional wetland; saturated to surface	
34	V-SH-AW-6	NA	Shrewsbury	PEM	1P, 2P	NA	No	No	1560	No	III	Depressional wetland; saturated to surface	
34	V-SH-AW-5	NA	Shrewsbury	PEM/PSS	1H, 2H, 10P	a, b	Yes	No	23800	Yes	II	Large mapped VSWI; saturated to surface; drainage patterns; located along stream V-SH-S-7 and V-SH-S-8	
34	V-SH-W-5	NA	Shrewsbury	PEM/PSS	1H, 2H, 10P	a, b	Yes	No	4380	Yes	II	Large mapped VSWI; saturated to surface; drainage patterns; located along stream V-SH-S-7 and V-SH-S-8	
34	V-SH-W-4	NA	Shrewsbury	PEM/PSS	1P	NA	No	No	1050	No	III	Small wetland; partially mowed; saturated to surface	
34	V-SH-AW-4	NA	Shrewsbury	PEM/PSS	1P	NA	No	No	1890	No	III	Small wetland; partially mowed; saturated to surface	
35	V-SH-AW-2a	NA	Shrewsbury	PEM/PFO	1P, 2P	a	no	V-SH-S-6	990	Yes	II	Large feature in topographical depression; extends to river	
35	V-SH-W-3	NA	Shrewsbury	PEM	1P	NA	No	No	160	No	III	Small depressional wetland; saturated to surface	
35	V-SH-AW-3	NA	Shrewsbury	PEM	1P	NA	No	No	1100	No	III	Extends to mapped VSWI; located along mapped channel; topographical depression; floodplain feature	
35	V-SH-AW-2	NA	Shrewsbury	PEM/PFO	1P, 2P	a	Yes	V-SH-S-3	19340	Yes	II	Extends to mapped VSWI; located along mapped channel; topographical depression; floodplain feature	
35	V-SH-W-1	NA	Shrewsbury	PEM/PFO	1P	NA	No	No	440	No	III	Wetland located along steep slope; saturated to surface	
35	V-SH-W-1	NA	Shrewsbury	PEM/PFO	1P	NA	No	No	2590	No	III	Wetland located along steep slope; saturated to surface	
35	T-SH-W2	NA	Shrewsbury	PFO	1H, 4P, 10P	a,b	Yes	Mill River	2170	Yes	II	Extends to mapped VSWI; located along mapped channel; topographical depression; floodplain feature	
35	T-SH-AW3	NA	Shrewsbury	PFO	1H, 4P, 10P	a,b	Yes	Mill River	10860	Yes	II	Large Forested Floodplain of Mill River	
35	T-SH-W4	NA	Shrewsbury	PFO	2L	NA	No	No	290	No	III	Isolated adjacent to Railroad	
35	T-SH-AW4	NA	Shrewsbury	PFO	2L	NA	No	No	450	No	III	Isolated adjacent to Railroad	
35	T-SH-W6	NA	Shrewsbury	PFO	2P	NA	No	No	1860	No	III	Wetland located along steep slope; saturated to surface	
35	T-SH-W5	NA	Shrewsbury	PEM	2L	NA	No	No	6170	No	III	Large Forested Floodplain of Mill River	
35	T-SH-AW8	NA	Shrewsbury	PSS	1P	b	Yes	T-SH-S5	4510	No	II	Isolated forested wetland	
35	T-SH-AW8	NA	Shrewsbury	PSS	1P	b	Yes	T-SH-S5	4510	No	II	Associated with perennial stream	

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	WVR Section 5 Functions and Criteria Values ⁴		Contiguous VSWI / VYN	Associated Streams	Mapped Area (sq ft)	Functionally Significant (Y/N)	Recommended VWR Classification	Comments	
					VWR Section 4.6 Presumptions ⁵	VSWI / VYN							
35	T-SH-W9	NA	Shrewsbury	PFO	4P	a,b	Yes	T-SH-56	9180	Yes	II	large seep with high amount of sedimentation/perennial stream	
35	T-SH-AW9	NA	Shrewsbury	PFO	4P	a,b	Yes	T-SH-56	24840	Yes	II	large seep with high amount of sedimentation/perennial stream	
35	T-SH-AW11	NA	Shrewsbury	PSS	1L, 2P, 4L	a	No	No	19260	Yes	II	seep in bench cut for RR	
36	T-SH-W10	NA	Shrewsbury	PFO	1L, 2P, 4L	a,b	No	T-SH-57	4000	Yes	II	Hillside seep with drainage patterns	
36	T-SH-AW10	NA	Shrewsbury	PFO	1L, 2P, 4L	a	No	T-SH-57	8050	Yes	II	Hillside seep with drainage patterns	
36	T-SH-W11	NA	Shrewsbury	PSS	1L, 2P, 4L	a	No	No	1890	Yes	II	seep in bench cut for RR	
36	T-SH-W12	NA	Shrewsbury	PEM	2L	NA	No	No	770*	No	III	Small depressional wetland	
36	T-SH-W13	NA	Wallingford	PSS	1P, 2P, 4P	a	Yes	No	11760	Yes	II	forested wetland abutting RR both side of RR	
36	T-SH-AW13	NA	Wallingford	PEM	1P, 2P, 4P, 10P	a,c	No	T-WA-51	630	Yes	II	forested wetland abutting RR both side of RR	
36	T-WA-W2	NA	Wallingford	PSS	1P, 2P, 4P	a	Yes	No	36950	Yes	II	large seep drains to perennial stream	
36	T-WA-AW2	NA	Wallingford	PEM	1P, 2P, 4P, 10P	a,c	No	T-WA-51	1110	Yes	II	large seep drains to perennial stream	
36	T-WA-W1	NA	Wallingford	PEM	1L, 2L	a	No	No	190	Yes	II	small seep drains to perennial stream	
36	T-WA-AW1	NA	Wallingford	PEM	1L, 2L	a	No	No	290	Yes	II	small seep drains to perennial stream	
36	T-WA-W3	NA	Wallingford	PFO	1P, 2P, 4L	a,b	No	T-WA-52	22150	No	III	large marginal wetland along RR bank and managed forest area	
36	V-WA-W1	NA	Wallingford	PEM/PFO	1L	NA	No	V-WA-53	930	No	III	Drains under driveway; saturated to surface; steep slope	
36	V-WA-AW1	NA	Wallingford	PEM/PSS	1L	NA	No	V-WA-53	11330	Yes	II	Drains under driveway; saturated to surface; steep slope	
36	V-WA-AW2	NA	Wallingford	PEM/PFO	1L	NA	No	V-WA-53	7500	Yes	II	Located in topographical depression; extends to mapped VSWI	
36	V-WA-AW3	NA	Wallingford	PEM	1L	NA	No	T-WA-53, T-WA-54	8620	Yes	II	Small wetland; saturated to surface; depression; mowed fringe	
36	V-WA-AW4	NA	Wallingford	PFO	1L, 2P, 10P	a,b	Yes	V-WA-54	16100	Yes	II	multiple in/eph drainages up slope drain to wetland	
36	V-WA-AW4	NA	Wallingford	PEM/PFO	1P	a	Yes	-	10	Yes	II	located in topographical depression; extends to mapped VSWI	
36	V-WA-AW13	NA	Wallingford	PEM/PFO	1P, 10P	b	no	no	550	Yes	II	located in depression; extends to river; saturated to the surface	
36	V-WA-AW4	NA	Wallingford	PEM/PSS	1P	a	Yes	No	11330	Yes	II	located in depression; extends to mapped VSWI	
36	V-WA-AW4	NA	Wallingford	PFO	1L, 2P, 10P	a,b	No	T-WA-53, T-WA-54	150	No	III	multiple intermittent/ephemeral drainages up slope drain to wetland	
36	V-WA-AW4	NA	Wallingford	PEM	1L, 2P, 10P	a,b	No	T-WA-53, T-WA-54	5340	Yes	II	Wetland located along stream; saturated to surface extends to Mill River	
36	V-WA-AW3	NA	Wallingford	PFO/PFM	1P	a	Yes	No	T-WA-52	22930	No	III	large marginal wetland along RR bank and managed forest area
37	T-WA-W5	NA	Wallingford	PEM/PFO	2L, 10L	NA	No	No	1640	No	III	marginal forested wetland along rock wall	
37	T-WA-AW5	NA	Wallingford	PFO	2L, 10L	NA	No	No	5870	No	III	marginal forested wetland along rock wall	
37	T-WA-W6	NA	Wallingford	PEM	2L	NA	No	No	1300	No	III	isolated hillside seep	
37	T-WA-AW6	NA	Wallingford	PFO	2L	NA	No	No	1950	No	III	isolated hillside seep	
37	T-WA-W7	NA	Wallingford	PSS	2L	NA	No	No	450*	No	III	isolated hillside seep	
37	T-WA-W8	NA	Wallingford	PEM	2P, 10L	NA	No	No	2040*	No	III	isolated hillside seep in T-line ROW	
37	T-WA-W9	NA	Wallingford	PFO	1L, 2P, 10L	c	No	T-WA-56	1270	Yes	II	margin forested wetland adjacent to V-WA-S-103	
37	T-WA-AW10	NA	Wallingford	PEM	2P, 1L	NA	No	No	270	Yes	II	margin forested wetland adjacent to V-WA-S-104	
37	T-WA-W10	NA	Wallingford	PEM	2P, 1L	NA	No	No	1050	Yes	II	isolated hillside seep	
37	V-WA-AW106	137.9	Wallingford	PSS	1P, 2H, 10P	b	No	V-WA-S-103	7160	Yes	II	Scrub-shrub wetland adjacent to V-WA-S-103	
37	V-WA-AW105	138.0	Wallingford	PSS/PFO	1P, 2P	b	No	V-WA-S-103	10	Yes	II	Scrub-shrub wetland adjacent to V-WA-S-103	
37	V-WA-AW105	138.0	Wallingford	PSS/PFO	1P, 2P	b	No	V-WA-S-103	8640	Yes	II	Scrub-shrub wetland adjacent to V-WA-S-103	
37	V-WA-AW104	138.0	Wallingford	PSS	1L, 2L	NA	No	V-WA-S-105	1740	No	III	Scrub-shrub wetland; adjacent to V-WA-S-104	
37	V-WA-AW103	138.1	Wallingford	PEM/PSS	1L, 2L	NA	No	V-WA-S-103	600	No	III	Small scrub shrub wetland; drained by V-WA-S-103	
37	V-WA-AW102	138.1	Wallingford	PEM/PFO	1P, 2H, 10P	b	No	V-WA-S-103	5090	No	III	Emergent wetland (scrub shrub out side of study area) drains to culvert under Rt 103	
37	V-WA-AW102	138.1	Wallingford	PEM/PSS	1L, 2L	NA	No	No	3470	No	III	Emergent wetland (scrub shrub out side of study area) drains to culvert under Rt 103	
37	V-WA-AW103	138.1	Wallingford	PSS	1L, 2L	NA	No	V-WA-S-103	60	No	III	Small scrub shrub wetland; drained by V-WA-S-103	
38	V-WA-AW101	138.5	Wallingford	PEM/PFO	1P, 2H, 10P	b	No	No	2300	Yes	II	Emergent/ forested wetland adjacent to stream located outside of study area	
37	V-WA-W5	NA	Wallingford	PEM	1P	NA	No	V-WA-56	700	No	III	Drains to V-WA-S6; topographical depression along road	
37	V-WA-AW5	137.6	Wallingford	PEM	1P	NA	No	V-WA-56	5020	Yes	II	Drains to V-WA-S6; topographical depression along road	
38	V-WA-AW101	138.6	Wallingford	PEM/PSS	1P, 2H, 10P	b	No	No	3580	Yes	II	Emergent/ forested wetland adjacent to stream located outside of study area	
38	V-WA-AW100	138.7	Wallingford	PSS/PEM	1P, 2P	b	No	No	7020	Yes	II	Scrub-shrub wetland; receives flow from stormwater culvert	
38	T-MH-W5	138.8	Mount Holly	PSS	1P, 2P, 4P	b	No	V-MH-S-100	550	Yes	II	PSS wetlands on both sides of road; drainage patterns.	
38	T-MH-AW55	138.8	Mount Holly	PEM/PFO	1P, 2P, 4P	b	No	T-MH-539	22800	Yes	II	Fields north of Route 103; Forested to the south	
38	T-MH-W56	139.0	Mount Holly	PEM	1L, 2L, 4L	NA	Yes	T-MH-DITCH18	540	No	II	Wetland drainage to jurisdictional ditch; at the bottom of a sloped and mowed lawn; part of VSW wetland. Class II due to proximity to VSW wetland, but not functionally significant due to the "low" Function and Value rating.	
38	T-MH-AW56	139.0	Mount Holly	PEM/PUB	1L, 2L, 4L	NA	Yes	No	2630	Yes	II	Includes farm pond in residential area	
38	T-MH-W53 NORTH	139.2	Mount Holly	PFO	1P, 2P, 3P, 4P	NA	No	T-MH-DITCH17	230	Yes	II	Forested hillside; drains to jurisdictional ditch.	
38	T-MH-AW53	139.2	Mount Holly	PUB	1P, 2P, 3P, 4P	NA	Yes	T-MH-538	15890	Yes	II	Forested on both sides of Route 103	
38	T-MH-W54	139.3	Mount Holly	PEM	2L, 4L	NA	No	T-MH-DITCH15	5380	No	III	Small wetland on hillside seep; drains to jurisdictional ditch.	
38	T-MH-AW55	139.4	Mount Holly	PFO	1P, 2P, 3P, 4P	NA	No	No	20590	No	III	Wetland drains to jurisdictional ditch.	
38	T-MH-AW549	139.4	Mount Holly	PEM	1P, 2P, 3P, 4P	c	Yes	T-MH-536	4050	Yes	II	Man-made pond	
38	T-MH-W48 NORTH	139.5	Mount Holly	PEM	2L, 4L	NA	No	No	130	No	III	Small PEM wetland; drains to VSWI wetland and complex via ephemeral stream.	
38	T-MH-AW48	139.5	Mount Holly	PEM	2L, 4L	NA	Yes	No	530	Yes	II	Very small PEM wetland on both sides of road; drains to VSWI complex.	
38	T-MH-W51	139.6	Mount Holly	PSS	1L, 2L, 4L	NA	No	No	290	No	III	Very small PEM wetland on both sides of road; drains to VSWI complex.	
												Small isolated wetland that drains through a culvert to a small stream.	

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	WVR Section 5 Functions and Criteria Values ⁴		VWR Section 4.6 Presumptions ⁵	Contiguous VSWI / Y/N	Associated Streams	Mapped Area (sq Ft)	Functionally Significant (Y/N)	Recommended VWR Classification	Comments
					PFO	PSS							
38	T-MH-AW-51	139.6	Mount Holly	PEM	1L, 2L, 4L	NA	No	No	T-MH-BITCH-16	2140	No	III	Within transmission corridor
39	T-MH-AW-52	139.7	Mount Holly	PFO/PSS	1L, 2P, 4L	NA	No	No	T-MH-BITCH-16	9650	No	III	PEM wetland that drains to jurisdictional ditch which drains through a culvert to a small stream.
39	T-MH-AW-53	139.7	Mount Holly	PFO/PSS	1L, 2P, 4L	NA	No	No	T-MH-BITCH-16	1530	Yes	II	Within transmission corridor
39	T-MH-AW-73	139.8	Mount Holly	PEM	1P, 2P, 3P, 4L	NA	No	T-MH-S-32	0	No	III	Intermittent stream flows through; drains under road to VSWI wetland complex. Does not meet Class II, because associated stream is small in size and intermittent..	
39	T-MH-AW-66	139.9	Mount Holly	PFO/PEM	1L, 3L, 4L	C	No	T-MH-S-32	800	No	III	Drainage swale between residential housing	
39	T-MH-AW-45	140.1	Mount Holly	PSS/PEM	1P, 2L, 4P	NA	No	No	T-MH-BITCH-16	8460	Yes	II	PSS wetland along road; drains to VSWI wetland.
39	T-MH-AW-45	140.1	Mount Holly	PSS/PEM	1P, 2L, 4P	NA	No	No	T-MH-BITCH-16	13570	Yes	II	PSS wetland along road; drains to VSWI wetland.
39	T-MH-AW-44	140.2	Mount Holly	PFO	1L, 2L	NA	No	No	T-MH-BITCH-16	460	Yes	II	Roadside marginal forest PEM wetlands on both sides of road; southern section drains to VSWI wetland.
39	T-MH-AW-43	140.2	Mount Holly	PSS	2P, 4L	NA	No	No	T-MH-BITCH-16	2620	Yes	II	Marginal roadside PEM wetlands on both sides of road; southern section drains to VSWI wetland.
39	T-MH-AW-41	140.4	Mount Holly	PEM	1P, 2P, 3L	NA	No	No	T-MH-BITCH-16	2510	Yes	II	Marginal roadside PEM wetlands on both sides of road; southern section drains to VSWI wetland.
39	T-MH-AW-43	140.2	Mount Holly	PSS	1P, 2P, 3P, 4L	NA	No	No	T-MH-BITCH-16	60	Yes	II	PSS wetland along road; drains to VSWI wetland.
39	T-MH-AW-44	140.2	Mount Holly	PFO	1L, 2L	NA	No	No	T-MH-BITCH-16	11920	Yes	II	PSS wetland along road; drains to VSWI wetland.
39	T-MH-AW-43	140.2	Mount Holly	PSS	2P, 4L	NA	No	No	T-MH-BITCH-16	1060	No	II	Wetlands on both sides of Rt. 103; comprise the northern boundary of a larger wetland complex; comprised of forest and lawn.
39	T-MH-AW-41	140.4	Mount Holly	PFO	1P, 2P, 3L	NA	No	No	T-MH-BITCH-16	440	Yes	II	Forested roadside PEM wetlands on both sides of highway; encompasses ephemeral stream
39	T-MH-AW-42	140.4	Mount Holly	PSS	1P, 2P, 3P, 4L	NA	No	No	T-MH-BITCH-16	210	No	III	Forested roadside seep; drainage patterns from roadside ditch.
39	T-MH-AW-38	140.6	Mount Holly	PSS/PEO	1H, 2P, 4P	NA	No	No	T-MH-S-32	150	No	III	Small PSS wetland on both sides of highway; encompasses ephemeral stream. Does not meet Class II, because associated streams small in size and ephemeral.
39	T-MH-AW-38	140.6	Mount Holly	PFO	1H, 2P, 4P	NA	No	No	T-MH-BITCH-16	900	No	III	Forested roadside seep; drainage patterns from roadside ditch.
39	T-MH-AW-37	140.7	Mount Holly	PSS	1H, 2P, 3P, 4P	b	No	No	T-MH-S-32	16840	Yes	II	Large Forested complex
40	T-MH-AW-36	140.7	Mount Holly	PSS	1L, 2L, 4L	NA	No	No	T-MH-BITCH-10	210	No	III	Very small isolated PSS wetland.
40	T-MH-W33 NORTH	141.0	Mount Holly	PSS	1H, 2P, 3P, 4P	B	No	No	T-MH-S-32	1060	No	II	Very small isolated wetland; signs of shallow flooding; perhaps from S-28
40	T-MH-AW-37	140.7	Mount Holly	PFO	1L, 2L, 4L	NA	No	No	T-MH-BITCH-10	11920	Yes	II	Wetlands on both sides of Rt. 103; comprise the northern boundary of a larger wetland complex; comprised of forest and lawn.
40	T-MH-AW-36	140.8	Mount Holly	PSS	1H, 2P, 4P	NA	No	No	T-MH-BITCH-10	440	Yes	II	Large Forested complex
40	T-MH-AW-39	140.9	Mount Holly	PFO/PUJB	1H, 2L, 4L	NA	Yes	No	T-MH-BITCH-10	19550	Yes	II	Very small isolated PSS wetland.
40	T-MH-W34	141.0	Mount Holly	PSS	1L, 2L, 4L	NA	No	No	T-MH-BITCH-10	360	No	III	Forested roadside seep; drainage patterns from roadside ditch.
40	T-MH-AW-35	141.0	Mount Holly	PFO	2L, 4L	NA	Yes	No	T-MH-BITCH-10	800	Yes	II	Small PSS wetland on both sides of highway; encompasses ephemeral stream. Does not meet Class II, because associated streams small in size and ephemeral.
40	T-MH-AW-34	141.0	Mount Holly	PSS	1L, 2L, 4L	NA	No	No	T-MH-BITCH-10	440	No	III	Forested roadside seep; drainage patterns from roadside ditch.
40	T-MH-W33	141.1	Mount Holly	PSS	1L, 2P, 4P	NA	No	No	T-MH-BITCH-10	950	Yes	II	Roadside wetland; PEM/PSS; drainage patterns present; south section borders VSWI wetland.
40	T-MH-AW-33	141.1	Mount Holly	PFO	1L, 2P, 4P	NA	Yes	No	T-MH-BITCH-10	11020	Yes	II	drains into VSWI wetland
40	T-MH-W32	141.2	Mount Holly	PEM	1L, 2P, 4L	c	No	No	T-MH-S-25	570	No	III	PDM wetland on both sides of road; surrounds intermittent stream which drains south under road.
40	T-MH-W31	141.2	Mount Holly	PEM	1L, 2L, 4L	NA	No	No	T-MH-S-25	6430	No	III	Depression area receiving water from culvert upstream; drains to ditch; lawn to north; floodplain to south.
40	T-MH-AW-30	141.3	Mount Holly	PSS/PEM	1L, 2P, 4L	NA	No	No	T-MH-BITCH-10	4870	No	III	old field
40	T-MH-AW-30	141.3	Mount Holly	PEM/PSS	1L, 2P, 4L	NA	No	No	T-MH-BITCH-10	1030*	No	III	Very small PEM wetland; bound by road and non-jurisdictional ditch.
40	T-MH-AW-29	141.3	Mount Holly	PEM	1L, 2L, 4L	NA	No	No	T-MH-BITCH-10	4740	Yes	II	Wetland on both sides of highway; saturated to the surface; boundary railroad tracks on the south side; connects to large wet field on north side; connects to VSWI wetland off-Rt. 103.
41	T-MH-W28	141.6	Mount Holly	PSS	1L, 2P, 4P	NA	Yes	No	T-MH-S-25	18000	Yes	II	old field
41	T-MH-AW-28	141.6	Mount Holly	PSS	1H, 2H, 4L, 10P	NA	Yes	No	T-MH-S-25	570	No	III	Large Floodplain wetland
41	T-MH-AW-70	141.7	Mount Holly	PSS	1L, 2L, 4L	NA	Yes	No	T-MH-S-25	7850	No	III	Small wetland adjacent to railroad
41	T-MH-AW-27	141.7	Mount Holly	PEM/PSS	1L	NA	No	No	T-MH-S-25	260	No	III	Small isolated wetland near roadside; storm drain within; saturated to surface.
41	T-MH-W27	141.8	Mount Holly	PEM/PSS	1L	NA	No	No	T-MH-S-25	90	No	III	Small isolated wetland near roadside; storm drain within; saturated to surface.
41	T-MH-W26	141.9	Mount Holly	PEM	1L, 2L	NA	No	No	T-MH-S-25	2890	No	III	A PEM wetland; saturated to the surface; includes stream in eastern portion.
41	T-MH-AW-26	141.9	Mount Holly	PEM	1L, 2H, 3H, 4H, 9H	NA	Yes	No	T-MH-S-25	11630	No	III	A PEM wetland; saturated to the surface; includes stream in eastern portion.
41	T-MH-AW-25	142.0	Mount Holly	PEM	1L, 2L	NA	No	No	T-MH-S-25	6620	No	III	Narrow PEM wetlands on both sides of Rt. 103; bound by railroad tracks on south side.
41	T-MH-AW-25	142.1	Mount Holly	PEM	1L, 2L	NA	No	No	T-MH-S-25	910	No	III	Narrow PEM wetlands on both sides of Rt. 103; bound by railroad tracks on south side.
41	T-MH-W24	142.3	Mount Holly	PSS	1P, 2L, 5P, 6P	gb	No	T-MH-S-24	890	No	III	PSS wetlands on both sides of Rt. 103; bound by railroad tracks on south side; intermittent stream on south side.	
41	T-MH-AW-24	142.3	Mount Holly	PFO	1P, 2L	NA	No	No	T-MH-S-24	9700	Yes	II	Extends under transmission corridor
41	T-MH-W23	142.5	Mount Holly	PEM/PSS	1P	NA	Yes	No	T-MH-S-24	220	Yes	II	Wetlands on both sides of Rt. 103; bound by railroad tracks and PEM on south side; PSS on north side with drainage patterns.
41	T-MH-AW-23	142.5	Mount Holly	PEM/PSS	1P	NA	Yes	No	T-MH-S-24	12490	Yes	II	Wetlands on both sides of Rt. 103; bound by railroad tracks and PEM on south side; PSS on north side with drainage patterns.
41	T-MH-AW-22	142.5	Mount Holly	PSS	1P, 2L, 10P	B	No	T-MH-S-24	230*	No	III	Very small wetland fringe associated with S-21; intermittent stream; between railroad tracks and Rt. 103.	
42	T-MH-W21	142.7	Mount Holly	PSS	1P, 2L	NA	No	No	T-MH-S-24	2520	No	III	Rodside PSS wetland; split by driveway; saturated to surface.
42	T-MH-AW-21	142.7	Mount Holly	PFO	1P, 2L	NA	No	No	T-MH-S-24	430	No	III	Rodside PSS wetland; split by driveway; saturated to surface.
42	T-MH-W20	142.8	Mount Holly	PEM/PSS	1P, 2L	NA	No	No	T-MH-S-24	1180	No	III	Wetland on both sides of Rt. 103; drains from north to south and collects in depression at railroad boundary.
42	T-MH-AW-20	142.8	Mount Holly	PFO	1P, 2L, 4L	NA	No	No	T-MH-S-24	1700	No	III	Wetland on both sides of Rt. 103; drains from north to south and collects in depression at railroad boundary.
42	T-MH-AW-65	143.6	Mount Holly	PFO/PSS	1P, 2L, 4L	c	No	T-MH-S-24	3390	No	III	Small isolated wetland	
42	T-MH-AW-66	143.6	Mount Holly	PFO	1P, 2L, 4L	c	No	T-MH-S-24	4580	No			

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	WVR Section 5 Functions and Values ⁴	WVR Section 4.6 Presumptions ⁵	Contiguous VSWI / Y(N)	Associated Streams	Mapped Area (sq ft)	Functionally Significant (Y/N)	Recommended VWR Classification	Comments
43	T-MH-AW-19	143.9	Mount Holly	PSS	1P, 2P, 4L, 5P, 6P	NA	NA	No	3320*	No	III	Wetland in depression below forest; bound by Rt. 103 and driveways on either side.
43	T-MH-AW-17	143.9	Mount Holly	PEM	1P, 2L	NA	NA	No	1400	No	III	PEM wetland; saturated to the surface; overlaps VSWI wetland; ditch-like characteristics.
43	T-MH-AW18	144.0	Mount Holly	PSS	1P, 2L, 4L, 5P, 6P	g	Yes	No	5590	Yes	II	Wetland in depression; bound by Rt. 103 and driveways on either side; drains to jurisdictional ditch.
43	T-MH-AW-18	144.0	Mount Holly	PFO	1H, 2P, 4L, 5P, 6P	g	Yes	No	12810	Yes	II	Mapped VSWI
43	T-MH-AW-17	144.0	Mount Holly	PEM	1P, 2L	NA	NA	No	3420	No	III	Overlaps VSWI wetland; saturated to the surface; overlaps VSWI wetland; ditch-like characteristics.
43	T-MH-AW-14	144.1	Mount Holly	PSS	1L	NA	NA	T-MH-DITCH-5	90	No	III	Overlaps VSWI wetland; saturated to the surface; overlaps VSWI wetland from west.
43	T-MH-AW16	144.2	Mount Holly	PEM	1P, 2P, 4L	NA	No	T-MH-DITCH-6	6570	No	III	PEM wetland; drains to jurisdictional ditch; saturated to the surface.
43	T-MH-AW14	144.2	Mount Holly	PSS	1L	NA	NA	T-MH-DITCH5	820	No	III	Overlaps VSWI wetland; jurisdictional ditch enters wetland from west.
43	T-MH-AW16	144.2	Mount Holly	PFO	1P, 2P, 4L	NA	No	T-MH-DITCH-6	12930	No	III	PEM wetland; drains to jurisdictional ditch; saturated to the surface.
43	T-MH-AW12	144.3	Mount Holly	PFO	1H, 2L, 4P	b	No	T-MH-S-18	250	No	III	Wetland within stream overflow area; saturated to the surface.
43	T-MH-AW-13	144.3	Mount Holly	PSS	1L	NA	No	No	540*	No	III	PSS receives water from non-jurisdictional ditch; wetland drains under Rt. 103.
43	T-MH-AW-12	144.3	Mount Holly	PFO	1H, 2L, 4P	b	No	T-MH-S-18	260	No	III	Wetland within stream overflow area; saturated to the surface.
43	T-MH-AW11	144.4	Mount Holly	PSS	1P, 2L	b	Yes	T-MH-S-17	30	Yes	II	Saturated to the surface; drainage patterns surround an ephemeral stream which connects to a VSWI wetland.
43	T-MH-AW10	144.4	Mount Holly	PSS/PEM	1P, 2P, 4L	NA	No	No	1600	No	III	Saturated to the surface; near an off-ROW stream; borderline hydric vegetation.
43	T-MH-AW-11	144.4	Mount Holly	PFO	1P, 2L	b	Yes	T-MH-S-17	3270	Yes	II	Mapped VSWI
43	T-MH-AW-8	144.4	Mount Holly	PSS	1P, 2P, 4L	NA	No	T-MH-DITCH-3	1530	No	III	Saturated to the surface; located below transmission lines; culvert drains wetland under highway.
43	T-MH-AW-10	144.4	Mount Holly	PSS/PEM	1P, 2P, 4L	NA	No	No	610	No	III	Saturated to the surface; near an off-ROW stream; borderline hydric vegetation.
43	T-MH-W3	144.5	Mount Holly	PSS	1P, 2P, 4L	NA	No	T-MH-DITCH-3	470	No	III	Saturated to the surface; located below transmission lines; culvert drains wetland under highway.
43	T-MH-W9	144.6	Mount Holly	PSS	1P, 2P, 4P	NA	Yes	T-MH-S-16	1060	Yes	II	Wetland saturated to the surface; borders intermittent stream on south side; borders non-jurisdictional ditch to the north; connects to a VSWI wetland.
43	T-MH-AW-9	144.6	Mount Holly	PFO	1P, 2P	b	Yes	T-MH-S-15	3270*	Yes	II	large Mapped VSWI
43	T-MH-W7	144.6	Mount Holly	PSS	1P, 2L, 4L, 10L	b	Yes	T-MH-S-15	520	Yes	II	Narrow PSS wetland parallel to road; saturated to the surface; hydrologically connected by intermittent stream S15.
43	T-MH-AW-7	144.6	Mount Holly	PSS	1P, 2L, 4L, 10L	B	Yes	T-MH-S-15	7810	Yes	III	Narrow PSS wetland parallel to road; saturated to the surface; hydrologically connected by intermittent stream S15.
43	T-MH-AW-62	144.7	Mount Holly	PFO	1P, 2P	b	Yes	T-MH-S-15	5850	Yes	II	Small isolated wetland
43	T-MH-AW-61	144.8	Mount Holly	PFO	1P, 2P	b	Yes	T-MH-S-15	3270*	Yes	II	Small isolated wetland
43	T-MH-W6	145.0	Mount Holly	PSS	1P, 2L	NA	No	No	16370	No	II	Saturated to surface; drains to jurisdictional ditch to east.
43	T-MH-AW-6	145.0	Mount Holly	PFO	1L, 2L	NA	No	No	12500	No	III	forested wetland swale
44	T-MH-AW-5	145.3	Mount Holly	PSS	1P, 2L	NA	Yes	No	5910	Yes	II	PSS area adjacent to Branch Brook; connects to VSWI wetland.
44	T-MH-W4	145.4	Mount Holly	PSS	1L, 2L, 4L, 10P	b	Yes	T-MH-S-10	410	Yes	II	Drainage patterns present; borders Branch Brook.
44	T-MH-AW-4	145.4	Mount Holly	PSS	1P, 2P, 4P	NA	No	No	3690	Yes	II	Drainage patterns present; borders Branch Brook.
45	T-MH-AW-1	146.1	Mount Holly	PFO	1L, 2L, 4L	b	No	T-MH-S-3	660*	No	III	small floodplain of Stream T-MH-S-3
45	T-MH-W2	146.2	Mount Holly	PEM	2L, 4L	NA	No	No	340	No	III	Very small PEM wetland on a hillside between highway and railroad tracks.
45	T-MH-AW-2	146.2	Mount Holly	PFO	2L, 4L	NA	No	No	1500	No	III	Small isolated wetland
45	T-MH-W3	146.3	Mount Holly	PEM	1L, 2L, 4L	NA	No	No	440	No	III	PEM wetland; saturated to surface; sulfur odor; drains to roadside ditch
45	T-MH-AW-3	146.3	Mount Holly	PFO	1L, 2L, 4L	NA	No	No	3950	No	III	Small isolated wetland
45	T-MH-AW-57	146.3	Mount Holly	PFO	1L, 2L, 10L	NA	No	No	1520	No	III	Small isolated wetland swale
45	T-LU-W16	146.6	Ludlow	PEM	2P, 4L	c	No	T-MH-AS1	450	Yes	II	Small PEM wetland; narrow wetland swale; drains to Branch Brook.
45	T-LU-AW-16	146.6	Ludlow	PEM	2P, 4L	c	No	T-MH-AS1	380	Yes	II	Small PEM wetland; narrow wetland swale; drains to Branch Brook.
45	T-LU-W14	146.8	Ludlow	PEM	2L, 4L	NA	No	No	680	No	III	PEM wetland; groundwater seep; drains to field.
45	T-LU-AW-14	146.8	Ludlow	PEM	2L, 4L	NA	No	No	2110	No	III	PEM wetland; groundwater seep; drains to field.
46	T-LU-W15	147.2	Ludlow	PSS	1L, 2P, 4L	NA	No	No	900	No	III	Saturated to the surface; below transmission lines on steep slope.
46	T-LU-AW-15	147.2	Ludlow	PSS	1L, 2P, 4L	NA	No	No	7070	No	III	Small wetland under transmission corridor
46	T-LU-W17	147.5	Ludlow	PEM	1L, 2P, 4L	NA	No	No	200	No	III	Very small isolated PEM wetland.
46	T-LU-W18	147.5	Ludlow	PEM/PSS	1L, 2P, 4L	NA	No	No	3680	No	III	Wetland receives water from a slope seep and dissipates before reaching the culvert at the highway.
46	T-LU-AW-17	147.5	Ludlow	PEM	1L, 2P, 4L	NA	No	No	1730	No	III	Large PEM wetland; saturated to the surface; intermittent stream present; complex connected through culverts.
46	T-LU-AW-18	147.5	Ludlow	PEM/PSS	1L, 2P, 4L	NA	No	T-LU-S3	11140	Yes	II	Very small isolated PEM wetland.
46	T-LU-AW-13	147.9	Ludlow	PEM	1H, 2P, 3P, 4L	NA	No	No	11060	Yes	II	Large PEM wetland; saturated to the surface; drain to jurisdictional ditch; ephemeral stream captured in ditch.
46	T-LU-W1	148.4	Ludlow	PEM	2L	NA	No	No	140	No	III	PEM wetlands; saturated to the surface; drain to jurisdictional ditch; ephemeral stream captured in ditch.
46	T-LU-AW-1	148.4	Ludlow	PSS	1P, 2P, 4P, 5P	g	No	No	160	No	III	Small; isolated seep in a residential lawn; moved down slope.
48	T-LU-W12	149.3	Ludlow	PFO	1P, 2P, 3P, 4P, 5P	b g	No	T-LU-S28	420	Yes	II	PEM wetlands; saturated to the surface; drain to jurisdictional ditch; ephemeral stream captured in ditch.
48	T-LU-AW-11	149.6	Ludlow	PFO	1L, 2L, 4L	NA	No	No	860	No	III	manmade drainage pattern on west side disperses flow.
48	T-LU-AW-12	149.3	Ludlow	PEM	2P, 3P, 4L	NA	No	No	900	Yes	II	Wetland into Lake Rescue under VELCO ROW
48	T-LU-AW-26	149.7	Ludlow	PSS	1P, 2P, 4P, 5P	g	No	No	1050*	Yes	II	manmade drainage pattern on west side disperses flow.
48	T-LU-AW-25	149.8	Ludlow	PFO	1P, 2P, 3P, 4P, 5P	b g	No	T-LU-AS26	90	Yes	II	Drains into large PFO complex
48	T-LU-W10	149.9	Ludlow	PEM	1P, 2P, 4L	NA	No	T-LU-DITCH3	370	Yes	II	Depressional wetland; located on a side slope; drains to jurisdictional ditch on east side.
48	T-LU-AW-10	149.9	Ludlow	PFO	1P, 2P, 4L	NA	No	No	12670	Yes	II	Large; Isolated forested wetland

Natural Resource Map Series Page Number	Wetland ID ¹	Mile Post ²	Town	Cowardin Classification ³	VWR Section 5 Functional Criteria and Values ⁴	VWR Section 4.6 Presumptions ⁵	Contiguous VSWI / Y(N)	Associated Streams	Mapped Area Sq Ft	Functionally Significant (Y/N)	Recommended VWR Classification	Comments
49	T-LU-AW9	150.8	Ludlow	PSS/PEM	1H, 2P, 3P, 4P	b	Yes	T-LU-S19	3100	Yes	II	Primarily a PS wetland bordering an intermittent stream which flows out of a VSWI wetland; saturated to surface.
49	T-LU-AW9	150.8	Ludlow	PSS/PEM	1H, 2P, 3P, 4P	b	Yes	T-LU-S19	27360	Yes	II	Primarily a PS wetland bordering an intermittent stream which flows out of a VSWI wetland; saturated to surface.
49	T-LU-AW8	151.1	Ludlow	PSS/PEM	1H, 2P, 3P, 4H	NA	Yes	No	1410	Yes	II	Large PSS/PEM wetlands on both sides of road; downstream from VSWI wetland; saturated to the surface with ephemeral stream flow.
49	T-LU-AW8	151.1	Ludlow	PSS/PEM	1H, 2P, 3P, 4H	NA	Yes	No	17540	Yes	II	Large PSS/PEM wetlands on both sides of road; downstream from VSWI wetland; saturated to the surface with ephemeral stream flow.
49	T-LU-AW7	151.4	Ludlow	PEM	1L, 2L, 3P, 4H	NA	No	No	510	No	III	Depressional wetland; saturated to surface; drains to jurisdictional roadside ditch.
49	T-LU-AW7	151.4	Ludlow	PEM	1L, 2L, 3P, 4H	NA	No	No	6030	Yes	II	Depressional wetland; saturated to surface; drains to jurisdictional roadside ditch.
49	T-LU-AW6	151.6	Ludlow	PEM/PSS	1L, 2L, 4H	NA	No	No	1090	No	III	PEM/PSS wetland; saturated to surface; sloped meadow; large tracts associated with skidder/logging road.
50	T-LU-AW6	151.6	Ludlow	PEM/PSS	1L, 2L, 4H	NA	No	No	1780	Yes	II	Drains into large PEM wetland
50	T-LU-AW5	152.0	Ludlow	PEM	1P	NA	No	No	630	No	III	Isolated wetland; marginal; saturated to the surface; near large field (east).
50	T-LU-AW5	152.0	Ludlow	PSS	1H, 2P, 3P, 4H, 9P	b	Yes	T-LU-S11	11550	Yes	II	Isolated wetland; marginal; saturated to the surface; near large field (east).
50	T-LU-AW4	152.1	Ludlow	PSS	1H, 2P, 3P, 4H, 9P	b	Yes	T-LU-S11	84050	Yes	II	Large wetlands on both sides of road; intermittent stream present; in VSWI wetland complex.
50	T-LU-AW4	152.1	Ludlow	PSS/PFO	1H, 2P, 3P, 4H, 9P	b	Yes	T-LU-S11	3030	No	III	Large wetlands on both sides of road; intermittent stream present; in VSWI wetland complex.
51	T-LU-AW24	152.5	Ludlow	PFO	1, 2L, 3L, 4P, 5L	c g	No	T-LU-S10	3030	No	III	small isolated wetland
51	T-LU-AW3	152.8	Ludlow	PEM	2L, 4L	NA	No	No	110	No	III	Very small PEM wetland in residential area with fields and forests; connects to larger off-ROW wetland.
51	T-LU-AW3	152.8	Ludlow	PFO	2L, 4L	NA	No	No	1520	No	III	small isolated wetland
51	T-LU-AW2	153.0	Ludlow	PEM	1L, 2L, 4L	NA	No	T-LU-DITCH1	700	No	III	PEM wetland fed by groundwater discharge; water exits wetland as jurisdictional ditch.
51	T-LU-AW2	153.0	Ludlow	PFO	1L, 2L, 4L	NA	No	No	660	No	III	small isolated wetland
51	T-LU-AW23	153.1	Ludlow	PEM/PSS	1P, 2P, 3P, 4P, 5P	g	No	No	1640	Yes	II	Old field
51	T-LU-AW20	153.2	Ludlow	PEM/PSS	1P, 2P, 3P, 4P, 5P	g	No	No	7090	Yes	II	large wetland complex extends upslope under VELCO ROW
51	T-LU-W19	153.3	Ludlow	PEM	1P	NA	No	No	370*	No	III	Small isolated PEM wetland near transmission line ROW; forests and fields present.

*Wetlands are delineated completely within the Study Area

¹ Listed in order from west to east.

² Miles post data from TRC 10/31/2014

³ Cowardin Classifications Cowardin, L.M., V. Carter, F.C. Golet, and E.T. LaRoe. 1979. Classification of Wetlands and Deepwater Habitats of the United States.)

⁴ Functions and values numbers refer to the Vermont Functions and Values, designated in the 2010 Vermont Wetland Rules (under 10 V.S.A. § 5057), and were determined using the Vermont Wetland Evaluation Form.

⁵ Equivalent or Similar Federal Functions and Values

Floodflow Alteration (Storage and Deynchronization)

Groundwater Recharge/Disscharge, Sediment/Toxicant Retention, Nutrient Removal/Retention/Transformation

Fish and Shellfish Habitat

Wildlife Habitat, Production Export Nutrient

Endangered Species, Uniqueness/Heritage

Education/Scientific Value, Uniqueness/Heritage

Recreation/Consumptive & Non-consumptive, Production Export (nutrient)

Visual Quality/Aesthetics, Uniqueness/Heritage

Sediment/Shoreline Stabilization

L - Function is Present

H - Provides Function at a Lower Level

L - Provides Function at a Higher Level

A alphanumeric code correspond with Section 4.6 Presumptions, of the 2010 Vermont Wetland Rules.