Delineated Wetland/Stream ID ¹	Figure Sheet Reference ²	Location of Delineated Resource	Wetland Community Type	NYSDEC Wetland ID	NYSDEC Wetland Class	Stream Name	Stream Class	Existing Crossing or Disturbance	Disturbance Activity	Additional Impact or Mitigation Notes Notes	Length of Proposed Stream Disturbance (I.f.) ³	Area of Temporary Wetland Impacts (sq. ft.)	Area of Permanent Wetland Loss (sq. ft.)	Maximum Area of Forested Wetland Conversion (sq.ft.) ⁴	Disturbance within NYSDEC Regulated Wetland Buffer (sq. ft.)
А	WSI 10	Generating Site	EM/Stream	P-8	II	Roaring Brook	C(t)	Existing Access Road and Culvert F: (3) 48" CMP X 20' Length	Access Road Upgrade, Buried Electrical, Culvert Replacement	16' wide road proposed to minimize permanent impacts at Roaring Brook. Replace culvert with 20% buried rise circular pipe for fish passage. Add rip rap outlet protection to reduce erosion.	30.0	0.0	417.2	0.0	12,751.8
В	WSI 10	Generating Site	SS/EM/Stream	P-8	II	Roaring Brook	C(t)	see Wetland/Stream A	see Wetland/Stream A	see Wetland/Stream A	See Wetland/Stream A	0.0	1,994.9	0.0	5,958.5
С	AAI 3	Generating Site	SS/FO	P-8	II	N/A	N/A	Existing Access Road	Access Road Upgrade, Buried Electrical		0.0	0.0	0.0	0.0	5,484.1
D	WSI 7	Generating Site	EM	N/A	N/A	N/A	N/A	Existing Access Road	Access Road Upgrade, Buried Electrical		0.0	0.0	18.5	0.0	0.0
F	WSI 7	Generating Site	EM/Stream	N/A	N/A	Unnamed Trib to Edick Creek	C(t)	Existing Access Road and Culvert H: 18" CMP X 20' Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with (2) 36" HDPE. Add rip rap outlet protection to reduce erosion.	45.0	0.0	392.1	0.0	0.0
G	WSI 7	Generating Site	EM/Stream	N/A	N/A	Unnamed Trib to Edick Creek	C(t)	see Wetland/Stream F	see Wetland/Stream F	See Wetland/Stream F	See Wetland/Stream F	0.0	465.6	0.0	0.0
L	AAI 2	Generating Site	EM	SP-38	IV	N/A	N/A	Existing Access Road	Upgrade Existing Access Road		0.0	0.0	0.0	0.0	6,499.0
Q	WSI 18	Generating Site	ЕМ	P-19	II	N/A	N/A	Existing Access Road and Culvert Q: 15" CMP X 20' Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with 24" HDPE. Add rip rap outlet protection to reduce erosion.	0.0	0.0	291.6	0.0	11,994.1
Т	AAI 3	Generating Site	EM	P-8	II	N/A	N/A	None	Clearing and earthwork for Turbine installation		0.0	0.0	0.0	0.0	13,192.6
W	WSI 9	Generating Site	EM	N/A	N/A	N/A	N/A	Existing Access Road	Upgrade Existing Access Road		0.0	0.0	11.1	0.0	0.0
Y	WSI 19	Generating Site	EM/SS	P-19	II	N/A	N/A	Existing Access Road and Culvert P: 24" HDPE X 20' Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with (2) 36" HDPE. Add rip rap outlet protection to reduce erosion. Crossing being restored to 16' width to minimize permanent wetland impacts.	0.0	693.3	477.5	0.0	16,540.4
Z	WSI 19 and AAI 6	Generating Site	EM	P-19	II	N/A	N/A	Existing Access Road	Access Road Upgrade, Buried Electrical	No impact within delineated wetland	0.0	0.0	0.0	0.0	7,006.0
2A	WSI 20	Generating Site	ЕМ	P-19	II	N/A	N/A	Existing Access Road and Culvert O: 18" CMP X 20' Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with 36" HDPE. Add rip rap outlet protection to reduce erosion. Crossing being restored to 16' width to minimize permanent wetland impacts	0.0	483.2	571.6	0.0	25,600.7
2B	WSI 21	Generating Site	EM/FO	P-28	II	N/A	N/A	Existing Access Road, French Road	Upgrade Existing Access Road, Improvement to Town Road, New Culvert, Buried Electrical, Clearing/Earthwork for Turbine Workspace	Improve drainage between wetlands at 2B and 4P (NYSDEC Wetland P-28) by adding new 18" HDPE. Add rip rap outlet protection to reduce erosion.	0.0	0.0	0.0	0.0	52,643.5

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Delineated Wetland/Stream ID ¹	Figure Sheet Reference ²	Location of Delineated Resource	Wetland e Community Type	NYSDEC Wetland ID	NYSDEC Wetland Class	Stream Name	Stream Class	Existing Crossing or Disturbance	Disturbance Activity	Additional Impact or Mitigation Notes Notes	Length of Proposed Stream Disturbance (I.f.) ³	Area of Temporary Wetland Impacts (sq. ft.)	Area of Permanent Wetland Loss (sq. ft.)	Maximum Area of Forested Wetland Conversion (sq.ft.) ⁴	Disturbance within NYSDEC Regulated Wetland Buffer (sq. ft.)
2C	AAI 3	Generating Site	EM	P-19	II	N/A	N/A	Existing Access Road	Upgrade Existing Access Road	No impact within delineated wetland	0.0	0.0	0.0	0.0	3,527.8
2E	WSI 22	Generating Site	EM/Stream	P-28	II	Unnamed Trib to North Branch of Fish Creek	C(t)	Existing Access Road and Culvert N: 18" CMP and 24" CMP X 20' Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with (2) 42" HDPE 20% buried rise circular pipe for fish passage. Add rip rap outlet protection to reduce erosion.	30.0	0.0	21.7	0.0	11,449.8
2G	WSI 15	Generating Site	EM/SS/FO/Stream	P-10	II	Unnamed Trib to Roaring Brook	C(t)	Existing Access Road	Upgrade Existing Access Road, Buried Electrical	No impact within delineated wetland	17.0	0.0	0.0	0.0	3,794.5
21	WSI 15	Generating Site	SS/FO/Stream	P-10	=	Unnamed Trib to Roaring Brook	C(t)	Existing Access Road	Upgrade Existing Access Road, Buried Electrical		See 2G	0.0	93.3	93.3	3,791.1
2K	WSI 14	Generating Site	FO	P-10	II	N/A	N/A	Existing Access Road and Culvert A: 24" CMP X 20' Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with 30" HDPE. Add rip rap outlet protection to reduce erosion.	20.0	0.0	443.1	443.1	3,535.4
2L	WSI 13	Generating Site	EM/SS	P-10/P-18	II	N/A	N/A	Existing Access Road and Culvert B: (2) 24" CMP X 20' Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace existing poor condition culvert with (2) 24" HDPE	0.0	0.0	99.3	0.0	4,764.4
2M	WSI 12	Generating Site	EM/Stream	P-10	II	Unnamed Trib to Roaring Brook	C(t)	Existing Access Road and Culvert C: (3) 30" CMP X 20" Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with (3) 36" HDPE. Add rip rap outlet protection to reduce erosion.	20.0	0.0	791.5	0.0	2,900.5
2N	WSI 11	Generating Site	SS	N/A	N/A	N/A	N/A	Existing Access Road and Culvert D: 10" RCP X 25' length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with 24" HDPE. Add rip rap outlet protection to reduce erosion.	0.0	0.0	230.3	0.0	0.0
20	AAI 3	Generating Site	EM	P-18	II	N/A	N/A	Existing Access Road	Upgrade Existing Access Road, Buried Electrical	No impact within delineated wetland	0.0	0.0	0.0	0.0	7,441.6
2R	WSI 23	Generating Site	EM	P-19	II	N/A	N/A	Existing Access Road	Upgrade Existing Access Road, New Culvert, Buried Electrical	Improve drainage between wetlands at 2R and 2S (NYSDEC Wetland P-19) by adding new 18" HDPE. Add rip rap outlet protection to reduce erosion.	0.0	0.0	272.7	0.0	11,075.3
28	WSI 24	Generating Site	FO	P-19	II	N/A	N/A	See Wetland/Stream 2R	See Wetland/Stream 2R	See Wetland/Stream 2R	0.0	0.0	285.2	0.0	11,446.9
2V	WSI 24	Generating Site	EM	P-27	III	N/A	N/A	Existing Access Road	Access Road Upgrade, Buried Electrical	Crossing being restored to 16' width to minimize permanent wetland impacts	0.0	1160.3	238.3	0.0	8,570.7
2W	WSI 24	Generating Site	EM/SS	P-27	III	N/A	N/A	Existing Access Road	Access Road Upgrade, Buried Electrical	Crossing being restored to 16' width to minimize permanent wetland impacts	0.0	1035.6	4.3	0.0	8,944.8
2X	WSI 24	Generating Site	EM/Stream	P-27	Ш	Unnamed Trib to North Branch of Fish Creek	C(t)	Existing Access Road and Culvert M: 30" CMP X 20' length	Access Road Upgrade, Buried Electrical, Culvert Replacement	Replace undersized culvert with (2) 42" HDPE. Add rip rap outlet protection to reduce erosion. Crossing being restored to 16' width to minimize permanent wetland impacts.	45.0	1996.1	2,422.6	0.0	8,043.9

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2Z	WSI 25	Generating Site	EM/SS/FO/Stream	P-22	II	North Branch of Fish Creek	C(t)	Existing Access Road and Culvert L: (4) 48" CMP X 20' Length	Access Road Upgrade, Buried Electrical, Culvert Replacement	Replace undersized culvert with (4) 60" HDPE 20% buried rise circular pipe for fish passage. Add rip rap outlet protection to reduce erosion. Crossing being restored to 16' width to minimize permanent wetland impacts.	25.0	0.0	2,061.8	0.0	14,698.7
3A	AAI 7	Generating Site	EM	P-22	II	N/A	N/A	Existing Access Road	Access Road Upgrade, Buried Electrical		0.0	0.0	0.0	0.0	4,451.0
3D	WSI 17	Generating Site	EM/FO	N/A	N/A	N/A	N/A	Existing Access Road	Access Road Upgrade		0.0	0.0	1,013.2	0.0	0.0
3E	WSI 17	Generating Site	EM/FO	N/A	N/A	N/A	N/A	Existing Access Road	Access Road Upgrade		0.0	0.0	753.9	0.0	0.0
3F	AAI 5	Generating Site	EM/SS	SP-39	II	N/A	N/A	Existing Access Road	Access Road Upgrade	No impact within delineated wetland	0.0	0.0	0.0	0.0	14,574.3
3H	WSI 16	Generating Site	EM/SS/FO/Stream	SP-39	Ш	Unnamed Trib to Mulligan Creek	C(ts)	Existing Access Road and Culvert I: 6" PVC and Culvert J: 18" CMP X 20' Length	Access Road Upgrade, Culvert Replacements	Replace undersized culverts with (1) 18"and (1) 24" HDPE. Add rip rap outlet protection to reduce erosion.	55.0	0.0	1,354.7	0.0	55,519.9
3K	WSI 8	Generating Site	SS/FO	N/A	N/A	N/A	N/A	Existing Access Road and Culvert 10" CIP X 21' Length	Upgrade Existing Access Road, Culvert Replacement, Buried Electrical	Replace undersized culvert with 36" HDPE. Add rip rap outlet protection to reduce erosion.	0.0	0.0	826.0	0.0	0.0
3N	AAI 2	Generating Site	FO	SP-38	IV	N/A	N/A	None	New Access Road, Buried Electrical	No impact within delineated wetland	0.0	0.0	0.0	0.0	25,726.4
30	AAI 2	Generating Site	FO	SP-38	IV	N/A	N/A	None	New Access Road, Buried Electrical and Clearing/Earthwork for Turbine Workspace	No impact within delineated wetland	0.0	0.0	0.0	0.0	33,435.5
3P/3Q	WSI 6	Generating Site	EM/FO	N/A	N/A	N/A	N/A	None	New Access Road, Buried Electrical	Road routed north of wetland to minimize impacts to wetland	0.0	0.0	75.0	0.0	0.0
4E	AAI 8	Generating Site	EM/SS	P-26	III	N/A	N/A	None	New Access Road, Buried Electrical	No impact within delineated wetland	0.0	0.0	0.0	0.0	2,513.9
4M	AAI 5	Generating Site	FO/Open Water	SP-39/SP-43	=	N/A	N/A	None	Clearing and earthwork for Turbine installation	No impact within delineated wetland. Turbine workspace reduced to avoid impacts to delineated wetland.	0.0	0.0	0.0	0.0	30,417.1
4N	AAI 7	Generating Site	FO	SP-43/P-23	11/111	N/A	N/A	Existing Access Road	Clearing and earthwork for Turbine installation (WTG 31); and upgrade existing access road	No impact within delineated	0.0	0.0	0.0	0.0	2,242.4
4Q	AAI 6	Town Road Improvement	EM/Open Water	P-28	II	N/A	N/A	French Road	Upgrade Town Road	No impact within delineated wetland	0.0	0.0	0.0	0.0	20,815.3
48	AAI 8	Generating Site	EM	P-26	III	N/A	N/A	None	Clearing and earthwork for Turbine installation	No impact within delineated wetland	0.0	0.0	0.0	0.0	3,040.7
FR3	WSI 5	Town Road Improvement	EM/SS	P-1/P-10	II	N/A	N/A	Flat Rock Road	Upgrade Town Road; install culvert to improve road drainage	Minor widening and surface improvements to create 16' road for site access; install (2) new 18" HDPE culverts	0.0	0.0	147.8	0.0	7,517.5

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FR4	WSI 4	Town Road Improvement	WM	N/A	N/A	N/A	N/A	Flat Rock Road	Upgrade Town Road; instal culvert to improve road drainage	Minor widening and surface improvements to create 16' road for site access; install new 18" HDPE culvert	0.0	0.0	52.4	0.0	0.0
FR5	WSI 3	Town Road Improvement	SS/Stream	P-1	Ш	Unmapped Stream	N/A	Flat Rock Road	Upgrade Town Road; instal culvert to improve road drainage	Minor widening and surface improvements to create 16' road for site access; install new 18" HDPE culvert	4.0	0.0	30.9	0.0	1,416.4
FR6	WSI 2	Town Road Improvement	SS	N/A	N/A	N/A	N/A	Flat Rock Road	Upgrade Town Road; instal culvert to improve road drainage	Minor widening and surface improvements to create 16' road for site access; install new 18" HDPE culvert	0.0	0.0	195.4	0.0	0.0
FR7	WSI 1	Town Road Improvement	SS	N/A	N/A	N/A	N/A	Flat Rock Road	Upgrade Town Road; instal culvert to improve road drainage	Minor widening and surface improvements to create 16' road for site access; install new 18" HDPE culvert	0.0	0.0	317.7	0.0	0.0
6C	WSI 54	Electrical Interconnection/Subst ation Site	Stream	N/A	N/A	Unnamed Trib to Roaring Brook	С	Existing Farm Drive	Upgrade Existing Farm Drive and replace 16' culvert	Minor widening and surface improvements to create 16' road for site access; install new culvert	4.0	0.0	200.0	0.0	0.0
6D	WSI 53	Electrical Interconnection	Stream	N/A	N/A	Unnamed Trib to Roaring Brook	С	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing width		16.0	625.6	0.0	0.0	0.0
6E	WSI 49	Electrical Interconnection	WM/Stream	N/A	N/A	Unnamed Trib to Atwater Creek	С	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing width		16.0	1653.1	0.0	0.0	0.0
6F	WSI 53	Electrical Interconnection	EM/FO	N/A	N/A	N/A	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing width		0.0	1745.1	0.0	6,842.5	0.0
6G	WSI 50	Electrical Interconnection	ЕМ	N/A	N/A	N/A	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing width		0.0	1610.9	0.0	0.0	0.0
6K	WSI 51-52	Electrical Interconnection	EM	N/A	N/A	N/A	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing width. 2 wooden single pole structures direct installed (augered)		0.0	12345.4	50.0	0.0	0.0
6N	WSI 48	Electrical Interconnection	Stream	N/A	N/A	Unnamed Trib to Atwater Creek	AA	None	access and 60' clearing width	clearing or access within 50	0.0	468.2	0.0	0.0	0.0
60	WSI 46	Electrical Interconnection	EM/Stream	N/A	N/A	Unmapped Stream	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing width		16.0	1189.1	0.0	0.0	0.0
6R	WSI 47	Electrical Interconnection	EM/Stream	N/A	N/A	Unmapped Stream	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing width		16.0	904.5	0.0	0.0	0.0

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6S	WSI 47	Electrical Interconnection	EM/WM	N/A	N/A	N/A	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing		0.0	655.4	0.0	0.0	0.0
7J	WSI 31	Electrical Interconnection	Stream	N/A	N/A	Roaring Brook	C(t)	Crossing is adjacent to bridge crossing at Centerville Road	directional bore	No clearing or access within 50 feet of this protected stream. No herbicide use.	0.0	0.0	0.0	0.0	0.0
7K	WSI 34	Electrical Interconnection	SS	N/A	N/A	N/A	N/A	Centerville Road	of trench width and 30 feet of clearing width	wetland/stream	0.0	5864.0	0.0	0.0	0.0
7L	WSI 34	Electrical Interconnection	EM/SS/Stream	N/A	N/A	Unnamed Trib to Roaring Brook	С	Centerville Road	of trench width and 30 feet of clearing width	Installation in existing town road and town road edge to minimize impacts to wetland/stream	25.0	306.6	0.0	0.0	0.0
7M	WSI 35	Electrical Interconnection	EM/SS	N/A	N/A	N/A	N/A	Leonards Lane Road	direct bury (4) parallel buried electrical circuits. 25 of trench width and 30 feet of clearing width	Installation in existing town road and town road edge to minimize impacts to wetland/stream	0.0	6532.5	0.0	0.0	0.0
7N	WSI 36	Electrical Interconnection	SS	N/A	N/A	N/A	N/A	Leonards Lane Road	direct bury (4) parallel buried electrical circuits. 25 of trench width and 30 feet of clearing width	Installation in existing town road and town road edge to minimize impacts to wetland/stream	0.0	4588.2	0.0	0.0	0.0
70	WSI 37	Electrical Interconnection	EM/SS/Stream	N/A	N/A	Unnamed Trib to Roaring Brook	С	Leonards Lane Road	direct bury (4) parallel buried electrical circuits. 25 of trench width and 30 feet of clearing width	Installation in existing town road and town road edge to minimize impacts to wetland/stream	25.0	3450.5	0.0	0.0	0.0
7P	WSI 38	Electrical Interconnection	SS/Stream	N/A	N/A	Unnamed Trib to Roaring Brook	С	Flat Rock Road - bridge crossing	direct bury (4) parallel buried electrical circuits. 25 of trench width and 30 feet of clearing width		25.0	3104.3	0.0	0.0	0.0
7Q	WSI 39	Electrical Interconnection	EM/SS	P-14	III	N/A	N/A	Flat Rock Road	direct bury (4) parallel buried electrical circuits. 25 of trench width and 30 feet of clearing width	Installation in existing town road and town road edge to minimize impacts to wetland/stream	0.0	6902.3	0.0	0.0	11,677.6
7R	WSI 40	Electrical Interconnection	SS	N/A	N/A	N/A	N/A	Flat Rock Road	direct bury (4) parallel buried electrical circuits. 25 of trench width and 30 feet of clearing width	Installation in existing town road and town road edge to minimize impacts to wetland/stream	0.0	577.3	0.0	0.0	0.0
7 T	WSI 41	Electrical Interconnection	ЕМ	N/A	N/A	N/A	N/A	None	direct bury (4) parallel buried electrical circuits. 25 of trench width and 30 feet of clearing width		0.0	127.2	0.0	0.0	0.0
7V	WSI 43	Electrical Interconnection	EM/SS/Stream	N/A	N/A	Atwater Creek	AA	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing	No clearing or access within 50 feet of this protected stream. No herbicide use.	0.0	2247.2	0.0	0.0	0.0
7W	WSI 44	Electrical Interconnection	FO	N/A	N/A	N/A	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing		0.0	491.6	0.0	1,544.8	0.0
7X	WSI 44	Electrical Interconnection	FO	N/A	N/A	N/A	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing		0.0	770.6	0.0	3,020.3	0.0
7Y	WSI 45	Electrical Interconnection	EM/Stream	N/A	N/A	Unmapped Stream	N/A	None	Overhead Electrical Line, temporary 16' construction access and 60' clearing		16.0	340.1	0.0	0.0	0.0

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AWB01	WSI 32	Electrical Interconnection	Stream	P-4	II	Unnamed Trib to Roaring Brook	С	Centerville Road	direct bury (4) parallel buried electrical circuits. 25' of trench width and 30 feet of clearing width	Installation in existing town road and town road edge to minimize impacts to wetland/stream	25.0	738.4	0.0	0.0	15,105.8
AWB02	WSI 33	Electrical Interconnection	Stream	N/A	N/A	Unmapped Stream	N/A	Centerville Road		Installation in existing town road and town road edge to minimize impacts to wetland/stream	25.0	219.5	0.0	0.0	0.0
8A	WSI 26	Electrical Interconnection	EM/Stream	P-11	II	Unmapped Stream	N/A	None	direct bury (4) parallel buried electrical circuits. 25' of trench width and 30 feet of clearing width		0.0	5684.3	0.0	0.0	15,681.8
8B	WSI 27-28	Electrical Interconnection	WM/SS/Stream	P-11	II	Roaring Brook	C(t)	None	direct bury (4) parallel buried electrical circuits. 40' of trench width.	Use construction mats as needed during construction to minimize soil/surface distrubance. Increase space between trenches to overall trench and space widths of 40' to allow use of matting.	40.0	41292.8	0.0	0.0	5,610.6
8C	WSI 30	Electrical Interconnection	SS	N/A	N/A	N/A	N/A	Existing Farm Drive	direct bury (4) parallel buried electrical circuits. 25' of trench width and 30 feet of clearing width	Bury in existing access road to avoid significant shrub clearing impacts.	0.0	14589.3	0.0	0.0	0.0
8D	WSI 29	Electrical Interconnection	Stream	N/A	N/A	Roaring Brook	C(t)	Existing Farm Drive with Stream Ford	buried electrical circuits. 25' of trench width and 30 feet	As needed based upon 'field conditions at time of construction, crossing may be prepared 'in the dry'.	25.0	849.7	0.0	0.0	0.0
											Length of Proposed	Area of Temporary	Area of	Maximum Area	Disturbance within NYSDEC

	Length of Proposed Stream Disturbance	Area of Temporary Wetland Impacts	Area of Permanent Wetland Loss	Maximum Area of Forested Wetland Conversion	Disturbance within NYSDEC Regulated Wetland Buffer
Linear Feet of Impacts	565.0				
Square Feet of Impacts		125,242.0	16,621.2	11,943.9	511,402.2
Acres of Impacts		2.88	0.38	0.27	11.74
Impact to State Regulated Wetlands, Adjacent Areas and Protected Streams Only (L.F. and Acres)	332.0	1.45	0.30	0.01	11.74

Notes:
1: Delineated Wetland/Stream ID assigned during Wetland Delineation survey conducted by EDR (EDR, 2008b).
2: Figure Sheet Reference refers to Appended Proposed Wetland/Stream Impacts (WSI) or Proposed Regulated Adjacent Area Disturbance (AAI).
3: The length of proposed stream disturbance refers to the net new linear stream disturbance when reference is made to an existing crossing. For example, if an existing 20 foot pipe length is being replaced by a 50 foot pipe length, the length of proposed stream disturbance is 30 linear feet. See also Existing Crossing or Disturbance.
4: The Maximum Area of Forest Wetland Conversion is a worse case calculation of clearing related impacts given the assumption that the entire delineated wetland is forested. See also Wetland Community Type for other communities that may be represented in the referenced delineated area.