

Exhibit 12

**Northern Pass Project
List of Wetlands, Floodplains, Streams and Threatened
and Endangered Wildlife and Plants Potentially
Present on Proposed Route**

Exhibit 12: Existing ROW Wetland Summary Table - North, Central and South Sections (North Section South of Lost Nation Substation)

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Northumberland	NU1	PEM1E	0.033	None	X												
Northumberland	NU2	PSS1	1.084	None	P			P	P			P					
Northumberland	NU3	PEM1E	0.067	None	P							X					
Northumberland	NU4	PSS1	0.746	None	P			X				X					
Northumberland	NU5	PEM1	0.049	None	P			P									
Northumberland	NU6	PEM1E	0.032	None	X												
Northumberland	NU7	PSS1	2.048	None	P		P	X			P						
Northumberland	NU8**	PSS1E	5.186	None	P	P	X	P	P	P	X	P	X	X	X	P	X
Northumberland	NU9	PSS1E	0.007	None	X												
Northumberland	NU11	PSS1E	0.021	None	X							X					
Northumberland	NU12	PSS1	0.015	None	P												
Northumberland	NU13	PSS1	3.084	None	P	X		P	P	P	P	P					
Northumberland	NU15**	PSS1	3.258	NU-VP1	P	P	P	P	P	P	P	P				X	
Northumberland	NU18	PEM1E	0.072	None	X							X					
Northumberland	NU19**	PEM1E	6.821	None	P	P	P	P	P	P	X	P	X	X	P	X	X
Northumberland	NU21	PEM1	2.811	None	P			X		X		X					
Northumberland	NU23	PEM1E	0.01	None	X												
Northumberland	NU24	PEM1E	0.264	None	P			P	X			X					
Northumberland	NU25	PEM1	2.382	None	P			X	X	X		X					
Northumberland	NU27	PEM1	0.569	None	P	X		X	X	X		X					
Northumberland	NU28	PEM1	0.262	None	P	X		X	X	X		X					
Northumberland	NU29	PEM1E	0.017	None	X							X					
Northumberland	NU30	PEM1E/PSS1E	0.406	None	P			X	X			P				X	
Northumberland	NU31	PEM1E	0.028	NU-VP2	P			X		P		X					
Northumberland	NU32	PSS1E	0.056	None	P							X					
Northumberland	NU33	PEM1E	0.07	None	X												
Northumberland	NU36	PEM1	0.108	None	X	X			X								
Northumberland	NU37	PSS1	0.032	None	X			X	X								
Northumberland	NU38	PSS1E	0.145	None	P	X		X	X			P	X				
Northumberland	NU39**	PSS1E	0.804	None	P	P	X	X	X	P	P	P				X	
Northumberland	NU41**	PEM1E	0.685	None	P	P	X	P	X		P	P	X			X	X
Northumberland	NU42	PEM1	1.822	None	P		X	P	P	X		X	X			P	
Northumberland	NU46	PSS1E	1.247	None	P	X		X	X	X		P					
Northumberland	NU47	PSS1E	0.14	None	P							X					
Northumberland	NU48	PEM1E	1.438	None	P	X		X	P			P	X			X	
Northumberland	NU49	PEM1	0.421	None	P			P	X			X					
Northumberland	NU50	PEM1	0.025	None	P			X	X								
Northumberland	NU51	PSS1E	0.013	None	P												
Northumberland	NU52	PSS1	1.415	None	P		P	P	X								
Northumberland	NU56	PSS1E	2.437	None	P	X		P	X			X	X				
Lancaster/Northumberland	LC/NU58	PEM1B/SS1B	3.187	None	P	X		X	X			P					X
Lancaster	LC1	PSS1E/EM1E	0.027	None	P				X			P					
Lancaster	LC2	PEM1E	0.437	None	P			X	X			X	X				
Lancaster	LC3	PEM1E/SS1E	0.249	None	P			X				P	X				

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Lancaster	LC4	PSS1E/EM1E	3.364	None	P			X	X			P	P				
Lancaster	LC5	PSS1E/EM1E	0.026	None	X							X					
Lancaster	LC6*, **	PEM1E/SS1E/OWb	2.727	None	P	P	X	P	P	P	P	P	X			X	P
Lancaster	LC8*	PEM1E/SS1E	0.022	None	X			X				X					P
Lancaster	LC9	PSS1E/EM1E	1.441	None	P			X	X			P	X				X
Lancaster	LC10	PEM1E/SS1E	0.019	None	X												
Lancaster	LC11	PEM1B/SS1B	0.453	None	X			X				P					
Lancaster	LC12	PSS1E	0.072	None	P							X					
Lancaster	LC13	PSS1E/EM1E	4.467	None	X			X	X			P					
Lancaster	LC14	PEM1E/SS1E	0.026	None													
Lancaster	LC15	PEM1B/SS1B	0.576	None	X	X		X	X	P		P					
Lancaster	LC16	PEM1E/SS1E	0.308	None	X	X	X	X	X	P	X	P					
Lancaster	LC17	PEM1/SS1,4	0.607	None	X			X	X			X					
Lancaster	LC19	PSS1E	0.056	None	X			X	X			X					
Lancaster	LC20	PSS1,4B,E/EM1B,E	1.511	None	X			X				X					
Lancaster	LC21	PEM1E/SS1E	4.57	None	P			X	X			P					
Lancaster	LC22	PEM1E	0.053	None	X			X	X			X					
Lancaster	LC23	PSS1,4E	0.248	None	P			X									
Lancaster	LC24	PSS1	0.006	None	P												
Lancaster	LC25	PEM1	0.002	None	P							X					
Lancaster	LC26	PEM1	0.025	None	X												
Lancaster	LC27	PEM1E/SS1E	0.004	None													
Lancaster	LC28	PSS1	0.078	None	X							X					
Lancaster	LC29	PEM1E/SS1E	0.011	None													
Lancaster	LC31	PEM1E	0.122	None	P	P	X	P	P		X	P					
Lancaster	LC33	PEM1/PSS1	0.01	None				X	X		X						
Lancaster	LC34	PSS1,4E	0.215	None	X			X	X								
Lancaster	LC35	PSS1E	0.043	None	P	X						X					
Lancaster	LC37	PEM1A,J	0.016	None		P		P			P						
Lancaster	LC38	PEM1E	0.454	None		P		P	P			X					
Lancaster	LC39	PEM1E	1.189	None	P	X		P	P			X					
Lancaster	LC40**	PSS1B/EM1Bb	8.873	None	X	P	X	P	X	P	X	P	X	X		X	
Lancaster	LC42	PEM1E	0.023	None	X	P		X	X		X						
Lancaster	LC44	PEM1E/FO1B	0.657	None		P		P	P		P	P					
Lancaster	LC45**	PEM1E,UBb	6.506	None	P	P	P	P	P	P	P	P				P	
Lancaster	LC46	PEM1B	0.446	None	P	X		X	X			P					
Lancaster	LC47	PEM1B/SS1E	3.61	LC-VP1	P	X		X	X			P	X				X
Lancaster	LC48	PEM1E	0.084	None	X												
Lancaster	LC49	PSS1E/EM1E	0.03	None	P			X				X					
Lancaster	LC50	PSS1E	0.085	LC-VP2	X					P							
Lancaster	LC51	PEM1E	0.026	LC-VP3	P			X									
Lancaster	LC52**	PEM1E/UBb	2.455	None	P	P	X	P	X	P	X	P	X	X		X	X
Lancaster	LC53**	PEM1E/UBb	0.353	None	P	P	X	P	P	P	X	P					
Lancaster	LC54	PEM1/SS1	0.066	None	P			X									
Lancaster	LC55**	PEM1B	2.234	None	P	P	X	P	X	P	X	P	X			X	X
Lancaster	LC57	PSS1E	0.034	None	X							X					

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Whitefield/Lancaster	WF/LC79	PEM1E/SS1E	1.737	WF-VP12	P			X	X	P		P	X	X			
Whitefield	WF3	PEM1	0.08	None	P			X				X					
Whitefield	WF4	PSS1B/EM1B	0.083	None	X			X				X					
Whitefield	WF5	PSS1	0.085	None	X												
Whitefield	WF6	PEM1	0.02	None	X												
Whitefield	WF7**	PSS1	1.714	WF-VP7	P	P		X	P		X	P	X	X		X	
Whitefield	WF8	PSS1	0.352	None	P			X				X					
Whitefield	WF9	PSS1	0.392	WF-VP9	P							X					
Whitefield	WF10	PSS1Y	0.052	WF-VP1	X			X				X					
Whitefield	WF11**	PEM1E/SS1E	1.822	None	P	P	X	P	P	X	P	P	X		X	X	
Whitefield	WF15	PSS1E/EM1E	0.536	None	P	X	X	X	X	X	P	P					
Whitefield	WF18	PSS1	0.015	None	X												
Whitefield	WF19	PEM1E	0.017	None	X			X				X					
Whitefield	WF20	PEM1	0.051	None	X												
Whitefield	WF21	PEM1E	0.143	None	P			X				X					
Whitefield	WF22	PSS1	1.117	WF-VP2	P			X				X					
Whitefield	WF23	PEM1	0.064	None	P			X				X					
Whitefield	WF24	PSS1	0.665	WF-VP3	P							X					
Whitefield	WF25	PEM1	0.51	None	P			X				X					
Whitefield	WF26	PEM1E/SS1E	0.113	None	X			X									
Whitefield	WF27	PEM1	0.034	None	P							X					
Whitefield	WF28	PEM1E	0.064	None	X			X									
Whitefield	WF29	PSS1	0.024	None	P												
Whitefield	WF30	PSS1B	0.251	None	P			X				X					
Whitefield	WF31	PSS1B	1.928	None	P	X		X	X			P					
Whitefield	WF32	PEM1B	0.104	None	P			X				X					
Whitefield	WF33	PEM1E	0.184	None	P			X									
Whitefield	WF34	PEM1E	5.333	None	P	P		P	P			P					
Whitefield	WF35	PEM1	0.039	None	X												
Whitefield	WF36**	PSS1B	3.237	WF-VP4	P	P		P	X		X	P	X	X	X	X	X
Whitefield	WF37	PSS1B	1.412	WF-VP5	P	X		X	X			P					
Whitefield	WF38	PEM1	0.533	WF-VP6, WF-VP8, WF-VP10	P			X				X					
Whitefield	WF39	PEM1B	0.007	WF-VP11	X												
Whitefield	WF40	PSS1Y	0.142	None	X			X				X					
Whitefield	WF41	PEM1	0.584	None	P			X	X			X					
Whitefield	WF42	PSS1E	1.445	None	P			X				X					
Whitefield	WF43	PSS1E	2.853	None	P	X			X			P					
Whitefield	WF44	PSS1E	0.134	None	P							X					
Whitefield	WF45	PSS1E	1.142	None	P	X			X			P					
Whitefield	WF46	PEM1E	0.03	None	P	X			X			P					
Whitefield	WF47	PSS1E	2.377	None	P			X	X			P					
Whitefield	WF48	PSS1E	1.313	None	P			X				P					
Whitefield	WF49	PSS1	0.074	None	P							X					
Whitefield	WF50	PEM1	0.004	None	P				X								
Whitefield	WF52	PEM1	0.803	None	P				X	P		P					

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Whitefield	WF53	PEM1E	3.119	None	P				X			P					
Whitefield	WF54	PSS1E	6.532	None	P			X	X			P	X			X	
Whitefield	WF55**	PSS1E	9.356	None	P	P		X	X			P	X			X	
Whitefield	WF56	PSS1E	1.958	None	P			X				P					
Whitefield	WF57	PSS1E	0.134	None	P			X									
Whitefield	WF58	PSS1	0.168	None	P												
Whitefield	WF59	PSS1E	17.074	None	P	X		X	X			P	X			X	
Whitefield	WF60	PEM1	0.009	None	X												
Whitefield	WF61	PEM1	1.929	None	P	X		X	X			P	X			X	
Whitefield	WF62	PSS1E	0.224	None	P			X				X					
Whitefield	WF63	PEM1	0.389	None	P							X					
Whitefield	WF64	PEM1E	2.855	None	P	X		X	X			P	X				
Whitefield	WF65	PSS1E	0.147	None	P							X					
Whitefield	WF66	PSS1E	1.085	None	P			X				P	X				
Whitefield	WF67	PEM1	0.016	None	P				X			X					
Whitefield	WF68	PSS1	0.309	None	P			X				X					
Whitefield	WF69**	PSS1E	3.792	None	P	X	X	P	X	P	X	P	X	X			
Whitefield	WF71	PEM1	0.032	None	P				X			X					
Whitefield	WF72	PEM1	0.29	None	P							X					
Whitefield	WF73	PEM1E	0.151	None	X			X				P					
Whitefield	WF74	PSS1E	0.004	None	P							X					
Whitefield	WF75	PEM1	0.649	None	P				X			X	X				
Whitefield	WF76	PSS1E/PEM1E	0.336	None	P		P	X			P						
Whitefield	WF77	PSS1E/PEM1E	3.21	None	P	P	X	P	P		X	P					
Whitefield	WF78	PSS1E	2.363	None	P			X	X			P	X			X	X
Whitefield	WF81	PEM1E	0.012	None	X												
Whitefield	WF84	PSS1E	0.757	None	P							X					
Whitefield	WF85	PSS1E	0.577	None	P							X					
Whitefield	WF87	PSS1E	0.64	None	P							X					
Whitefield	WF88	PSS1E	1.509	None	P							X					
Whitefield	WF89	PSS1E	16.981	None	X					P		P				X	
Whitefield	WF90	PSS1E	1.294	None	P							X					
Whitefield	WF91	PEM1E	1.732	None	P							X					
Whitefield	WF92	PEM1E	4.166	None	P							X					
Whitefield	WF95	PEM1E	11.59	None	P			X		P		X					
Whitefield	WF96	PSS1E	0.031	None	X												
Whitefield	WF97	PEM1E	0.024	None	X												
Whitefield	WF98	PSS	0.3	None	P			X				X					
Whitefield	WF99	PSS1E	0.361	None	X	P		P	X		P	X					
Whitefield/Dalton	WF/D1	PEM1/SS1	1.113	D-VP2	P			X				P	X				
Dalton	D1	PEM1/PSS1	1.846	None	P	P			X	X	X	X				X	
Dalton	D2	PEM1E/SS1E	0.145	None	X			X				X					
Dalton	D3	PEM1E	1.689	None	X			X									
Dalton	D4**	PSS1,2/EM1B	4.306	None	P	P		P	X		X	P	X			X	X
Dalton	D5	PEM1,2E,B/SS14E,B	9.996	None	X	P		X	X	P	X	X	X			X	
Dalton	D9	PSS1E,B/EM1E,B	1.469	D-VP3	X			P	X			X					

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Dalton	D10	PEM1E	0.691	D-VP1	P							X					
Dalton	D11	PSS1/EM1Y	1.039	None	P	X		X	X			X					
Dalton	D12	PEM1/PSS1	0.047	None	X												
Dalton	D13	PEM1	0.011	None	X												
Dalton	D14	PEM1	0.005	None	X												
Dalton	D15	PSS1/EM1B	1.24	None	P	X		X	X			P	X				
Dalton	D16	PEM1	0.049	None	X												
Dalton	D17	PSS1B	0.065	None	P			P				X					
Dalton	D18**	PEM1/SS1E	1.236	None	P	P	X	P	P	X	P	P	X			X	
Bethlehem	BH1	PSS1E	0.18	None	P			X				X					
Bethlehem	BH2	PEM1E/SS1E	0.038	None	X			X				X					
Bethlehem	BH3	PUBH	7.183	None	X	X	X	X	X	P	X	X	X			X	
Bethlehem	BH4	PEM1E	0.008	None	P												
Bethlehem	BH5	PEM1B/SS1B	0.114	None	P												
Bethlehem	BH6	PEM1E	0.014	None	P												
Bethlehem	BH7	PEM1E/SS1E	1.182	None	X				X								
Bethlehem	BH8	PEM1E	0.025	None	P												
Bethlehem	BH10	PSS1E	0.619	None	X												
Bethlehem	BH11	PEM1E/SS1E	1.727	None	X												
Bethlehem	BH12	PEM1E	0.008	None	X												
Bethlehem	BH13	PEM1E,B	0.834	None	P												
Bethlehem	BH14	PEM1/SS1	0.026	None	X												
Bethlehem	BH16	PSS1/EM1	1.085	None	X												
Bethlehem	BH17	PEM1E/SS1B	3.695	BH-VP4	X			X				X	X				
Bethlehem	BH18	PEM1E	0.009	None	X												
Bethlehem	BH19	PEM1F	0.017	None	X												
Bethlehem	BH20	PEM1/SS1	0.333	None	X												
Bethlehem	BH21	PSS1/EM1	0.202	None	P												
Bethlehem	BH22	PEM1E	0.153	None	P												
Bethlehem	BH23	PEM1C	0.003	None	P												
Bethlehem	BH24	PSS1	0.001	None	X												
Bethlehem	BH25	PEM1E/SS1E	0.781	None	X				X			X					
Bethlehem	BH26	PEM1E/SS1E	1.394	None	P			X									
Bethlehem	BH28	PEM1/SS1	0.057	None	P			X									
Bethlehem	BH29	PSS1E	1.016	BH-VP5	P				X		X			X			
Bethlehem	BH31	PEM1E	0.396	None	P									X			
Bethlehem	BH34	PEM1	0.029	None	X												
Bethlehem	BH35	PEM1Bb	0.838	None	X	P				X	X	X					
Bethlehem	BH41	PEM1E	0.093	None	X												
Bethlehem	BH42	PEM1E/SS1E	0.065	None	P												
Bethlehem	BH43	PEM1B	1.079	None	X							X					
Bethlehem	BH44	PEM1b	0.056	None		X				X	X	X					
Bethlehem	BH45	PEM1E/FO1,4E	0.404	None	X	P				X	X	X					
Bethlehem	BH46	PEM1E/FO4E	0.158	None	X	X											
Bethlehem	BH48	PEM1/SS1	0.056	None	X												
Bethlehem	BH49	PEM1E	0.01	None	X	X											

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Bethlehem	BH51	PSS1/EM1	0.127	None	X												
Bethlehem	BH53	PEM1,2E,B	1.18	None	X				X			X					
Bethlehem	BH55	PEM1B	0.021	None	X												
Bethlehem	BH60	PEM1E	0.005	None	X												
Bethlehem	BH61	PEM1B/SS1B	0.693	None	P			X				X					
Bethlehem	BH62	PEM1	0.004	None	X												
Bethlehem	BH63	PSS1/EM1	0.221	None	X												
Bethlehem	BH64	PEM1B	0.008	None	X												
Bethlehem	BH65	PSS1E/EM1E	0.489	None	X												
Bethlehem	BH66	PEM1E,B	0.058	None	X												
Bethlehem	BH67	PEM1B	0.843	None	X							X					
Bethlehem	BH68	PEM1E,B	2.035	None	X							X					
Bethlehem	BH69	PEM1E	1.299	None	X							X					
Bethlehem	BH70	PEM1B/SS1B	1.473	BH-VP6	X	P		X		X	X	X					
Bethlehem	BH71	PEM1E	0.005	None	X							X					
Bethlehem	BH73	PEM1E/SS1E	0.182	None	X												
Bethlehem	BH74	PEM1/SS1	0.608	None	P							X					
Bethlehem	BH75	PEM1	0.609	None	X							X					
Bethlehem	BH76	PSS1E/EM1E	0.518	None	P			X				X					
Bethlehem	BH77**	PEM/SS/OW	11.451	None	X	X	X	X		P		P	X				
Bethlehem	BH79**	PEM1E/SS1B	1.738	None	P	P	P	P	P	P	P	P	X			X	
Bethlehem	BH80	PEM1B	0.734	None	X			P									
Bethlehem	BH81	PEM1	2.425	None	X			X	X			X					
Bethlehem	BH82	PEM1	0.009	None	X												
Bethlehem	BH83	PEM1E/SS1,4E	0.055	None	P			X	X								
Bethlehem	BH84**	PEM1E/SS1E	3.016	None	P	P		P	P		X	P	X	X	X	X	X
Bethlehem	BH85	PEM1E/SS1E	0.135	None	X			X				X					
Bethlehem	BH86	PEM1E/SS1E	0.03	None	X			X				X					
Bethlehem	BH87	PEM1B/SS1B	0.579	None	P	X		X	X			P	X				
Bethlehem	BH88	PEM1E	0.126	BH-VP3	P			X		P		X					
Bethlehem	BH89	PEM1B	0.112	None	P			X				P					
Bethlehem	BH90	PEM1E	0.272	BH-VP2	P			X	X	P		P			X		
Bethlehem	BH91	PSS1E	0.171	BH-VP1	P	X		X	X			P	X				
Bethlehem	BH92	PEM1B	1.106	None	P	P	X	P	X	X	P	P					
Bethlehem	BH93**	PSS1E/EM1E	5.588	None	P	P	P	P	P	P	P	P	X	X	X	X	X
Bethlehem	BH95	PEM1B	0.172	None	P			X				X					
Bethlehem	BH96	PEM1E	0.119	None	P			X				X					
Bethlehem	BH97	PSS1B	0.036	None	X			X				X					
Bethlehem	BH98	PSS1B/EM1B	0.317	None	P			X	X			X	X				
Bethlehem	BH99	PEM1E	0.016	None	X												
Bethlehem	BH101	PEM1B/SS1B	0.514	None	X			X			X						
Bethlehem	BH102	PEM1E/SS1E	1.158	None	P	X		X	X	P	P	P					
Bethlehem	BH104	PEM1E/SS1E	0.284	None	X			X				X					
Bethlehem	BH105	PEM1/SS1	0.623	None	P							X					
Bethlehem	BH106	PEM1B/SS1B	1.263	None	P	X		X	X		X	P	X				
Bethlehem	BH107	PEM1/SS1	0.67	None	P							X					

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Bethlehem	BH108	PEM1E	0.001	None	X												
Bethlehem	BH109	PEM1E	0.054	None	P							X					
Bethlehem	BH110	PEM1E	0.04	None	X			X				X					
Bethlehem	BH111	PFO4B/EM1B	0.83	None	P			P	P			X	X	X			
Bethlehem	BH112	PSS1B	0.059	None	P			X				X					
Bethlehem	BH113	PEM1E	0.062	None	X												
Bethlehem	BH114	PEM1B/SS1B/UBH	0.127	None	P			X				X					
Bethlehem	BH116	PSS1B/EM1B	0.402	None	P			X				X					
Bethlehem	BH117	PEM1/SS1	0.156	None	X	X		X	X		P	X					
Bethlehem	BH119	PSS1B	5.61	None	P	X		X	X	X		P	X				
Bethlehem	BH121	PSS1E	0.107	None	P							X					
Bethlehem	BH122	PSS1,4B	0.277	None	X							X					
Bethlehem	BH123	PSS1E/EM1E	0.098	None	X			X									
Bethlehem	BH126	PEM1E/SS1E	0.007	None	X												
Bethlehem	BH127	PEM1B/SS1B	0.291	None	X	X		P	X		X	P	X	X			
Sugar Hill/Bethlehem	SH/BH1	PSS1E	1.833	None	X			X	X	X		X		X			
Sugar Hill	SH61	PEM	0.227	None	X												
Sugar Hill	SH62	PFO	0.017	None	X			X									
Sugar Hill	SH63	PSS	0.579	None	X			X	X			X					
Sugar Hill	SH65	PSSY	0.787	None	X			X									
Sugar Hill	SH80**	PFO1, 4E/SS1E/EM1E	4.307	None	P	P	X	P	P	X	P	P					
Sugar Hill	SH88	PSS1E	0.051	None	X			X				X					
Sugar Hill	SH90	PSS1E	0.363	None	P			X			X	X					
Sugar Hill	SH91	PSS1E	0.534	None	X												
Sugar Hill	SH93	PEM1B	0.003	None	X												
Sugar Hill	SH94	PSS1	0.003	None	X												
Sugar Hill	SH95	PEM1/SS1	1.164	SH-VP5	X							X					
Sugar Hill	SH96	PEM1	0.049	SH-VP4	X												
Sugar Hill	SH97	PEM1/SS1E	0.568	None	P	X		X			X	X					
Sugar Hill	SH100	PEM1E	0.106	None	X	X		X		X	P	X					
Sugar Hill	SH101	PEM1/SS1	0.126	None	X												
Sugar Hill	SH103	PEM1Y	0.034	None	X			X				X					
Sugar Hill	SH104	PSS1	0.161	None	X			X									
Sugar Hill	SH105	PSS1	0.021	None	X			X	X								
Sugar Hill	SH106	PSS1/EM1	0.019	None	X												
Sugar Hill	SH107	PEM1	0.158	None	X			X	X								

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Sugar Hill	SH4	PFO1B	0.276076	None	P			P	P			X					
Sugar Hill	SH7	PSS1E	0.50958	None	P			P	P	X	P	P					
Sugar Hill	SH8	PSS1E	0.097883	None	X			P	P		P						
Sugar Hill	SH9*	PSS1B	2.379375	None	X				X			X					P
Sugar Hill	SH10	PSS1E	0.600854	None	P			P	P								
Sugar Hill	SH12	PFO1E	0.696972	None	P			P	P	X	P	P					
Sugar Hill	SH13	PFO1E	0.205332	None	P			P	P	P	P	P					

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Sugar Hill	SH15	PFO	0.008214	None	P							X					
Sugar Hill	SH16	PSS1E	5.976531	None	X	X	X	X	X	X		X					
Sugar Hill	SH18	PSS1E	0.269492	None	X							X					
Sugar Hill	SH19*	PEM1/SS1E	5.487269	None	X			X				X					P
Sugar Hill	SH21	PEM1E	0.083186	None	P								X				
Sugar Hill	SH22	PEM1E	0.157336	None	P												
Sugar Hill	SH23	PSS1E	0.023513	None	P												
Sugar Hill	SH24	PSS1/EM1E	8.854357	None	P							P					
Sugar Hill	SH25	PEM1/SS1B	4.347993	None	P		P			X		P					
Sugar Hill	SH30	PEM1E	0.007856	None	X												
Sugar Hill	SH31	PSS1/FO1E	5.316471	None	P	P		X	X	X		X					
Sugar Hill	SH34	PEM1E	0.013056	None													
Sugar Hill	SH35	PEM1/FO1, 4E	1.42451	None	P	X		P	X			X					
Sugar Hill	SH36	PEM1B	0.080063	None	X	X	X	X	X		X						
Sugar Hill	SH37	PSS1	0.549382	None	X												
Sugar Hill	SH38	PEM1B	0.10664	None	X	X					X						
Sugar Hill	SH42	PFO1E	0.000656	None	X												
Sugar Hill	SH43	PFO/SS/EM1E	0.719701	None	X			X									
Sugar Hill	SH45	PSS/FO/EM1E	1.748168	None	X			X									
Sugar Hill	SH46	PSS1E	4.474949	None	P	P				X	X	X					
Sugar Hill	SH50	PEM1E	0.205671	None	X												
Sugar Hill	SH51	PSS1E	0.13695	None	X												
Sugar Hill	SH52	PEM1	2.459983	None	P	X		X	X								
Sugar Hill	SH54	PSS1B	0.038227	None	X												
Sugar Hill	SH55	PFO	0.010266	None	X												
Sugar Hill	SH56	PFO1, 4/SS1/EM1B	1.971784	SH-VP1, SH-VP2, SH-VP3	P	P		P		X	P	P					
Sugar Hill	SH57	PEM1E	0.030254	None	X												
Sugar Hill	SH69	PEM1E	0.012559	None	X												
Sugar Hill	SH71	PFO	0.08069	None	X							X					
Sugar Hill	SH72	PEM	0.219739	None	X												
Sugar Hill	SH73	PSS1	1.355194	None	P												
Sugar Hill	SH76*	PSS1, 4/EM/FO	5.001044	None	X	X		X	X		X						P
Sugar Hill	SH79	PEM1E/SS1E	0.166404	None	X			P	P			X					
Sugar Hill	SH81	PEM1	0.007978	None	X												
Sugar Hill	SH83	PEM1E	0.089575	None	X	X					X						
Sugar Hill	SH108	PEM1/SS1, 4	0.710121	None	X	P		X	X		X						
Sugar Hill	SH112	PFO1, 4E	0.372632	None	P							X					
Sugar Hill	SH114	PSS1	0.009028	None	P												
Sugar Hill	SH115	PEM2	0.006523	None	X												
Sugar Hill	SH117	PEM1, FO1, 4E	0.683288	None	P	X		P	X			X					
Sugar Hill	SH118	PSS1E	0.352174	None				P	P		P						
Easton	ET2	PFO1E	0.276043	None	P	P		X		X	X	X		X		X	
Easton	ET7	PFO1,4B	0.035974	None	P							X					
Easton	ET8	PEM1B	0.415519	None	P	X		X	X		X	P	X				
Easton	ET11	PEM1B	0.292329	None	P	X		X	X	X	X	X					

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Easton	ET12	PEM1E/SS1E	0.02171	None	P			X				X					
Easton	ET15	PEM1E	0.008703	None	X	P		X	X		X						
Easton	ET16	PEM1E	0.029134	None	P	X		X	X		X						
Easton	ET17	PEM1E	2.443297	None	P	X		X	X	X	X	X					
Easton	ET21	PEM1E	0.027005	None	X	X		X	X		P						
Easton	ET22	PEM1E	0.012974	ET-VP7	X			X				X					
Easton	ET23	PEM1E	0.446079	None	X	P		X	X	X	X	X					
Easton	ET25	PEM1E	0.040494	None	P	X		X		X	P	X					
Easton	ET26	PEM1E	0.065658	None	X	P		X	X		X	X					
Easton	ET28	PEM1E	0.210586	ET-VP9	P	X		X			P	P					
Easton	ET30	PEM1/SS1B	0.210374	None	P												
Easton	ET31*	PSS2,4/EM1	5.770078	ET-VP1 through ET-VP4	P			X			P		P				P
Easton	ET33	PSS4/EM1	0.143787	None	X							X					
Easton	ET34	PSS1/EM1	0.471885	None	X	P		P			P	P	P				
Easton	ET36	PSS4,2/EM1	0.206462	None	P			X				P					
Easton	ET37	PSS4,1/EM1	0.308961	ET-VP5	P			P				P					
Easton	ET38	PSS1,2/EM1	0.105679	None	P			X									
Easton	ET39	PEM1/SS4,1	0.182882	None	P			X									
Easton	ET41	PEM1E	0.129101	None	P	X		X			P	X					
Easton	ET43	PEM1E	0.092401	None	P			X				X					
Easton	ET44	PEM1E	0.146017	None	P			X				X					
Easton	ET45	PSS1B/EM1B	0.885929	None	P	X		P				X					
Easton	ET46	PEM1E	0.181274	None	P			X	X								
Easton	ET47	PEM1E	0.018447	None	P			X	X								
Easton	ET48	PEM1YE	0.132142	None	P			X	X								
Easton	ET50	PEM1/SS1,4	0.390447	None	P			X				P					
Easton	ET52**	PEM1	0.512572	None	P	P	P	P			P	P	P				
Easton	ET53	PEM1	0.005168	None	X			X									
Easton	ET54	PEM1	0.054502	None	P			X									
Easton	ET55	PEM1/SS1	1.048368	None	P			P				P					
Easton	ET56	PSS1,4,2/EM1	0.322278	None	P						X		P				
Easton	ET58	PEM1	0.04237	None	X			X									
Easton	ET59	PEM1/SS1	0.13825	None	X							P					
Easton	ET60	PEM1E	0.036365	None	P	X		X	X		X	X					
Easton	ET61	PEM1E	0.199377	None	P												
Easton	ET62	PEM1E	0.66855	None	P			X	X			P					
Easton	ET64	PEM1E/SS1E	0.859186	None	P	P		P	X		P	X					
Easton	ET65	PSS1/EM2,4	0.06175	None	P												
Easton	ET67	PEM1	0.457526	None		P			X		X						
Easton	ET68	PEM1/FO1,4	2.30374	None	P	X		X	X	X	X	X					
Easton	ET72	PEM1	0.331167	None	P							P					
Easton	ET76	PEM1	0.072444	None	P							P					
Easton	ET77	PEM1B	0.019718	None	X			X									
Easton	ET83	PEM1/SS1	0.052801	None	P	X		X	X		X	X					
Easton	ET84	PEM1B	0.72754	None	P	X		X	X		X	X					

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Easton	ET87	PEM1	0.134218	None	P							X					
Lincoln/Easton	L/ET16**	PEM1B/SS1B	3.919945	ET-VP6, L-VP4	P	P	X	X	X	X	P	P	P	X	X	P	X
Lincoln	L1*, **	PFO1,4E/SS1E/EM1E	12.601954	None	P	P	P	P	P	P	P	P	P	P	P	P	P
Lincoln	L5*, **	PSS1B	0.828141	None	P	P	P	X	X	P	P	P	X				P
Lincoln	L6	PFO1,4E	0.043098	None	P	X		X			P	X					
Lincoln	L8	PEM1/FO14B	0.014229	None	P			X			X	X					
Lincoln	L10	PEM1B	0.177173	None	P	X		X	X			X	P				
Lincoln	L11	PSS1B	0.020669	None	X			X				X	X				
Lincoln	L12	PEM1E	0.535134	None	P	X		X	X		X	X					
Lincoln	L14	PEM1E	0.005582	None	X			X				X					
Lincoln	L15	PSS1B	0.134754	None	X	X		X	X			P					
Lincoln	L17	PSS2,4E	0.237876	None	X			X				P		X	X	X	X
Lincoln	L20	PSS1,3E	0.067689	None	P							X		X		X	
Lincoln	L21	PFO4B	0.007437	None	X				X			X				X	
Lincoln	L22	PSS1E	0.015594	None	P							X	X				
Lincoln	L23	PSS1E	0.053779	None	P				X			X					
Lincoln	L25	PEM1E	0.01953	None	X												
Lincoln	L26	PSS4,1E	0.090031	None	X							X					
Lincoln	L27	PFO1,4	0.022806	None	X				X			X					
Lincoln	L28	PFO4B	0.013185	None	X				X			X					
Lincoln	L29	PEM1B	0.010502	None	X							X					
Lincoln	L30	PEM1B	0.002885	None	X							X					
Lincoln	L31	PSS1J,B	0.005477	None	X							X					
Lincoln	L32	PEM1B	0.086824	None	X			X	X			X					
Lincoln	L33	PEM1E	0.00296	None	X												
Lincoln	L34	PSS1,4E	0.013077	None	X							X					
Lincoln	L35	PEM1E	0.00845	None	X							X					
Lincoln	L36	PSS1,4B	0.319218	None	P							X					
Lincoln	L38	PEM1E	0.007021	None	X						P	X					
Lincoln	L40	PEM1E	0.59224	L-VP5	P			X	X			X					
Lincoln	L41	PEM1	0.188202	L-VP6	X			X	X								
Lincoln	L42	PEM1E	0.879008	L-VP7	P			X	X			X					
Lincoln	L43	PEM1	1.345516	L-VP8	P	X		X	X	X		X					
Lincoln	L46	PEM1	0.199547	None	P			X	X			X					
Lincoln	L47	PEM1	0.17738	None	P				X			X					
Lincoln	L48	PEM1E	0.08368	None	P							X					
Lincoln	L49	PEM	0.010009	None													
Lincoln	L50	PEM1,4	0.177393	None	P			X	X			X					
Lincoln	L51	PSS1	0.009527	None	X			X	X			X					
Lincoln	L52	PSS1E	0.04554	None	X			X	X								
Lincoln	L53	PSS1	0.702119	None	P	X		X	X			X					
Lincoln	L56	PEM1E	0.141622	None	P	X		X	X		X	X	X				
Lincoln	L57	PEM	0.0314	None	P												
Lincoln	L58	PEM1E	0.036294	None	P							X					
Lincoln	L59	PEM1E	0.017646	None	X												

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Lincoln	L60	PSS1E	0.012434	None	X					X			X				
Lincoln	L61	PEM1E	0.011379	None	X												
Lincoln	L62	PEM1E	0.007979	None	X												
Lincoln	L63	PFO4	0.024618	None	X					X							
Lincoln	L64	PEM	0.005515	None	X												
Lincoln	L66	PEM1E	0.120304	None	X	X	X	X	X	P	P	P	X			X	
Lincoln	L67	PEM1B	0.001568	None	X												
Lincoln	L69	PEM1	0.10702	L-VP3	X	P		X			X	P					
Lincoln	L70	PEM1E	0.358081	L-VP1	P	X		X	X			X					
Lincoln	L72	PEM1E	0.036161	None	P			X	X			X					
Lincoln	L73	PSS1	1.021415	L-VP2	P	X		X	X	X	X	P					
Lincoln	L74	PEM1	0.100653	None	P	X		X				X					
Lincoln	L76	PEM1E	0.091872	None	P			X	X			X					
Lincoln	L77	PEM1E	0.029952	None	X	P					X	X					
Lincoln	L78	PEM1E	0.085208	None	P			X				X					
Lincoln	L79	PSS1E	0.016696	None	X												
Lincoln	L80	PEM1E	0.108964	None	P			X				X					
Lincoln	L81	PSS1E	0.315821	None	P			X				P					
Lincoln	L91	PFO4E	0.016736	None	P												
Lincoln	L92	PFO4E	0.00513	None	P							X					
Lincoln	L93	PEM1E	0.011204	None	P												
Lincoln	L98	PEM1E	0.002704	None													
Woodstock	WS60	PSS1E/EM1E	0.541271	None	P			X				X					
Woodstock	WS64	PEM1E/SS1E	0.151982	WS-VP1	P			X	X			X	X				
Woodstock	WS65	PSS1B/FO1,4B	0.045986	None		P					X	X					
Woodstock	WS66	PEM1	0.123569	None	X			X									
Woodstock	WS68	PEM1E/SS1E	0.328094	None	P			X				X					
Woodstock	WS72	PSS1E	0.003102	None	X							X					
Woodstock	WS73	PEM1E/SS1E	0.176735	None	P			X	X			X					
Woodstock	WS74	PEM1E	0.031099	None	P							X					
Woodstock	WS75	PEM1E/SS1E	1.883275	WS-VP2 through WS-VP4	X	X		X	X	X	X	X	X			X	
Woodstock	WS77	PEM1E	0.006987	None	X												
Woodstock	WS78	PSS1E	0.005609	None	X							X					
Woodstock	WS79	PEM1/SS1	0.117664	None	P							X					
Woodstock	WS80	PEM1/SS1	0.051559	None	P							X					
Woodstock	WS82	PSS1E/EM1E	0.00875	None	P			X			X	X					
Woodstock	WS83	PEM1E	0.023307	None	P							X					
Woodstock	WS84	PEM1E/SS1E	0.187831	None	P			X				X					
Woodstock	WS87	PEM1E/SS1E	0.020159	None	P			X	X			X					
Woodstock	WS88	PEM1E/SS1E	0.049658	None	P			X	X			X					
Woodstock	WS89	PEM1B	0.035482	None	P			X	X								
Woodstock	WS90	PEM1	0.020656	None	P												
Woodstock	WS91	PEM1E	0.029945	None	X							X					
Woodstock	WS92	PEM1	0.02042	None	X							X					
Woodstock	WS93	PEM1E	0.070459	None	P			X	X	X	X	P					

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Woodstock	WS95	PEM1E	0.146323	None	P			X				P		X		X	
Woodstock	WS96	PEM1B	0.31287	None	P							X					
Woodstock	WS97	PEM1	0.142142	None	P							X					
Woodstock	WS99	PEM1	0.223545	None	P							X					
Woodstock	WS100	PEM1B	0.446827	None	P			X	X			X					
Woodstock	WS101	PEM1/FO1	0.043994	None	P							X					
Woodstock	WS102	PEM1	0.094843	WS-VP5	P							X					
Woodstock	WS103	PEM1	0.019818	None	P												
Woodstock	WS105	PEM1E	1.204877	None	P	X		X	X								
Woodstock	WS106	PEM1E	0.270234	WS-VP6	P	X		X	X			X					
Woodstock	WS107	PEM1E/SS1E	1.203869	None	P	X		X	X		X	X					
Woodstock	WS109	PEM1E	0.011842	None	X												
Woodstock	WS110	PEM1	0.020688	None	P			X	X								
Woodstock	WS112	PEM1E/SS1E	0.105218	None	P			X	X			X					
Woodstock	WS113	PEM1B	0.027568	None	P												
Woodstock	WS114	PEM1E/SS1E	0.148101	None	P												
Woodstock	WS116	PEM1E	0.117111	None	P												
Woodstock	WS117	PEM1E	0.314169	WS-VP7	P			X	X			X					
Woodstock	WS118	PEM1B	0.224857	None	P			X	X			X					
Woodstock	WS119	PEM1E	0.056322	None	X	P		X	X	P		X					
Woodstock	WS122	POW1Hb	0.01576	WS-VP8		X		X				P					

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Woodstock	WS1	PEM1B	0.065589	None	X			X				X					
Woodstock	WS2	PEM1Y	0.024892	None	P			X			X	X					
Woodstock	WS3	PEM1Y	0.012968	None	P			X			X	X					
Woodstock	WS6	PEM1/SS1B	0.100081	None	P			P			X	X					
Woodstock	WS8	PEM1/SS1B	0.02838	None	P			P			X	X					
Woodstock	WS9	PEM1/SS1B	0.08214	None	P			P			X	X					
Woodstock	WS11	PEM1Y	0.020336	None	X			X				X					
Woodstock	WS12	PSS1Y	0.027428	None	P												
Woodstock	WS13	PSS1B	0.175158	None	P			X			X	X					
Woodstock	WS15	PSS1Y	0.1791	None	P												
Woodstock	WS16	PEM1/SS1B	0.075651	None	P			X				X					
Woodstock	WS17	PSS1/EM1B	0.035563	None	P			X				X					
Woodstock	WS18	PSS1Y/EM1Y	0.171018	None	P			X									
Woodstock	WS19	PSS1/EM1B	0.114631	None	P			X				X					
Woodstock	WS20	PSS1/EM1E	0.049565	None	X	X		X	X	X	P	X					
Woodstock	WS22	PSS1B	0.44007	None	X				X								
Woodstock	WS26	PFO1B/SS1B	0.099594	None	P												
Woodstock	WS27	PSS1/EM1Y	0.081791	None	X			X				X					
Woodstock	WS28	PSS1B	0.577146	None	X												
Woodstock	WS31	PEM1E/SS1E	0.024304	None	X												
Woodstock	WS33	PSS1E	0.148857	None	X	P											
Woodstock	WS36	PSS1/EM1E	0.109548	None	X			X	X								

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Woodstock	WS37	PFO1B	0.015242	None	X	X		X	P								
Woodstock	WS38	PSS1E	0.026086	None													
Woodstock	WS39	PSS1E	0.084858	None	X	X											
Woodstock	WS40	PSS1E	0.059502	None	X												
Woodstock	WS43	PEM1B	0.002406	None													
Woodstock	WS44	PEM1E/FO1E	0.00137	None	X												
Woodstock	WS45	PFO1E	0.003363	None	P												
Woodstock	WS47	PSS1E	0.208038	None	P												
Woodstock	WS51	PEM1B	0.007181	None	X												
Woodstock	WS52	PEM1B	0.012654	None													
Woodstock	WS53	PEM1B	0.008519	None	X												
Woodstock	WS54	PSS1B/FO1B	0.096958	None	P			X									
Woodstock	WS55	PEM1B/SS1B	0.092022	None	X												
Woodstock	WS56	PEM1/SS1	0.037538	None	X												
Woodstock	WS57	PEM1B	0.038718	None	P												
Woodstock	WS58	PEM1B	0.014352	None	P												
Woodstock	WS59	PEM1B	0.006228	None													
Thornton/Woodstock	T/WS69	PSS1E	0.27254	None	P	X		X			P	X					
Thornton	T1	PEM1B	0.06841	None	X			X	P								
Thornton	T3	PEM1	0.39075	None	X	X		X									
Thornton	T4	PEM1E	0.203844	None	X												
Thornton	T6	PSS1E	0.010217	None	X												
Thornton	T8	PSS1E	0.227234	None	X												
Thornton	T9	PSS1	0.04414	T-VP16	X	X				P		X					
Thornton	T10	PSS1/EM1E	0.475209	T-VP4, T-VP19, T-VP20	X	X		P				X		X			
Thornton	T11	PEM1E	0.125368	None	X												
Thornton	T12	PEM1E	0.003019	None	X												
Thornton	T14	PEM1E/SS1E	0.165737	None	X		X				X						
Thornton	T15**	PUB3b	2.555165	None						P		P					
Thornton	T17	PSS/EM1E	0.790037	T-VP7, T-VP17	X	X		X	X			X		X			
Thornton	T20	PFO1,4	0.121621	None	X			X	X								
Thornton	T21	PFO1B	0.475176	None	P												
Thornton	T24	PEM1B	1.702677	None	X			X	X			P				X	
Thornton	T26	PEM1B	0.071546	None	X						X						
Thornton	T27	PSS4	0.413836	None	X	P		X	X	X		X					
Thornton	T30	PSS1B	0.138981	None				P	P			X					
Thornton	T31	PSS1B	0.006642	None	P			P	P								
Thornton	T32	PFO1,4E	0.115091	None	P	X					X						
Thornton	T34	PEM	0.015634	None	P												
Thornton	T35	PEM1/SS1	1.84124	T-VP1, T-VP2, T-VP8, T-VP18	X	X				P		X					
Thornton	T36**	PSS1B	1.922901	None	P	P		P	X		X	X	X		X	X	X

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Thornton	T38	PSS1Kb	1.536282	T-VP6, T-VP10, T-VP11	X	P	X	X	X	P		X					X
Thornton	T42	PFO4E	0.012443	None	P							X					
Thornton	T43	PUB/PEM	0.325092	None	P							X					
Thornton	T45	PSS1E	0.036343	None	X	X		X		X	X	X					
Thornton	T48	PSS1B	0.035179	None	P			P	P								
Thornton	T50	PUB1E	0.00023	None	X					P		P					
Thornton	T51**	PSS1/PEM1/PUB/PFO1Jb	1.394871	T-VP12, T-VP21	X	X	X	X	X	P	X	X	X				X
Thornton	T52	PEM1/PSS1	0.667203	None	X	X	X	X	X								
Thornton	T54	PSS1	0.208177	None	P			X				X					
Thornton	T55	PEM1B	0.07562	None	X												
Thornton	T56	PEM	0.117354	None	P												
Thornton	T58	PSS1	0.210672	None				X									
Thornton	T60	PEM1Y	0.046126	T-VP13	X			X				X					
Thornton	T62	PSS1B	0.035974	None	X	X		X	X		X						
Thornton	T64	PUB4b	0.06552	None		X	X			P			X				
Thornton	T65	PEM1E	0.409668	T-VP14								X					
Thornton	T67	PEM1B	0.110846	None					P								
Thornton	T68	PEM1B	0.018216	None	X			P				X					
Thornton	T71	PSS1E	0.061411	None	X												
Thornton	T72	PFO1B/SS1B	0.108606	T-VP15								X					
Thornton	T74	PSS1B	0.012177	None	X												
Thornton	T76	PFO1B	0.235416	None	X	P		P	P	X	P	P					
Thornton	T77	PEM1B/SS1B	0.204335	None	X												
Thornton	T78	PEM1/SS1B	1.015574	None	X	X			X								
Thornton	T80	PSS1B/EM1B	0.961536	None	P	X			X	P	P	P					
Thornton	T82	PSS1B	0.033116	None	P												
Thornton	T84	PEM1/SS1	0.025157	None	X	X						X					
Thornton	T86	PSS1E	0.006172	None	X	P		X	X	X		X					
Thornton	T87	PSS1B	0.021497	None								X					
Campton	C2	PSS1E	0.306508	None	P	X	X	X		P	P	P					
Campton	C4	PSS1B	0.148409	None	X			X	X			X					
Campton	C5	PEM1B/SS1B	0.026388	C-VP1	P					P		P			X		X
Campton	C7**	PSS1B/EM1B	0.090464	None	P	P	P	P	P	P	P	P					
Campton	C9	PSS1B/EM1B	0.242255	None	P	X	X	X	X	X	P	P					
Campton	C12	PSS1E	0.050875	None	X			X			P	X					
Campton	C13	PEM1E	0.747799	None	X	P		X	X		X	X					
Campton	C15	PEM1B/SS1B	0.087917	None	P			P				X					
Campton	C16	PEM1B	0.002243	None	P							X					
Campton	C18	PEM1B/SS1B	0.201978	None	P	X		P			P	X					
Campton	C20	PSS1B/EM1B	0.004885	None	X			P	P								
Campton	C22	PFO1C/SS1C/EM1C	0.024423	None	X	P		P	P		P	X					
Campton	C25	PSS1E	0.026639	None	X	P	X	P	P		P	P					
Campton	C26	PSS1B/EM1B	0.008842	None													
Campton	C27	PSS1B	0.008722	None	X			X	X								

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Campton	C29	PEM1B	1.068086	None	P							X					
Campton	C30	PSS1B/EM1B	0.079947	None	P			P			X	X					
Campton	C31	PEM1/SS1	0.244786	None	P	P				X	X	X	X				
Campton	C33	PEM1E1/SS1E	0.743356	None	P			P	P			P					
Campton	C35	PEM1/SS1	0.017942	None	X												
Campton	C36	PEM1E	0.027039	None	P	X		X	X								
Campton	C38	PEM1B/F01B	0.088939	None	P	X		X			P	X					
Campton	C39	PEM1B	0.030811	None	P			X				X					
Campton	C40**	PUBG/EM1H	0.000629	None	X	P	P	P	P	P	P	P	P				
Campton	C42	PEM1B/SS1B	0.049936	None	P			X			X	X					
Campton	C44**	PSS1E/EM1E	0.086825	None	X	P	X	P	P	P	P	P	P				
Campton	C46	PEM1B/SS1B	0.198733	None	P			X			X	X					
Campton	C47	PSS1B/EM1B	0.108221	None	P			X			P	X					
Campton	C50	PSS1B/EM1B	0.074753	None	P			P	P			X					
Campton	C51	PSS1B/EM1B	0.031098	None	P			X				X					
Campton	C52	PSS1B/EM1E	0.87215	None	P			P	X								
Campton	C54	PEM1B/SS1B	0.048379	None	P			X			P	X					
Campton	C55	PEM1B/SS1B	0.078554	None	P			X	X			X					
Campton	C56	PEM1B/SS1B	1.111058	None	P	X		P	P		X	P					
Campton	C57	PUBG/EM1G	0.054088	None	X			X	X								
Campton	C58	PEM1B	0.352159	None	P			X									
Campton	C59	PEM1B	0.227374	None	X			X	X								
Campton	C60	PSS1B	0.270514	None	X			P	X								
Campton	C61	PSS1B/EM1B	0.371658	None	P			X									
Campton	C64	PSS1E	0.363517	None	P				X								
Campton	C66	PEM1B	0.01698	None	P							X					
Campton	C67	PEM1B	0.007637	None	P							X					
Campton	C68	PSS1B/EM1B	0.148628	None	P			P			X	X					
Campton	C69	PSS1B/EM1B	0.013019	None	P			X									
Campton	C71		0.091615	None													
Campton	C72	PFO1/4E	0.008726	None	P			P	X			X					
Holderness	HD1	PSS1E	0.002716	None	X												
Holderness	HD2	PEM1E	0.059696	None	X						X						
Holderness	HD4	PSS1E	0.075186	None	X												
Holderness	HD5	PEM1E	0.063059	None	X												
Holderness	HD6**	PFO1E/SS1E/EM1E	0.099068	None	P						X						
Holderness	HD8	PSS/PFO	0.144333	None	X	P		X		X		X				X	
Holderness	HD9	PEM1E	0.004896	None	X												
Holderness	HD11	PEM1E	0.001691	None	X												
Holderness	HD12	PSS1	0.011469	None	X												
Holderness	HD13	PSS1	0.241891	None	P	X		X	X								
Holderness	HD15	PEM1E	0.125979	None	P												
Holderness	HD17	PEM1E	0.359382	None	X	X											
Holderness	HD20	PSS1	0.108511	None	X	X											
Holderness	HD22	PFO1E	0.01058	None	X												
Holderness	HD23	PSS1	0.018901	None	P												

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Holderness	HD24	PEM1/FO1	0.186421	None	P												
Holderness	HD26	PEM1/SS1	0.436496	None	X	X		X	P								
Holderness	HD27	PFO1,4	0.024946	None	X												
Holderness	HD28	PSS1E	0.170515	None	X			X									
Holderness	HD30	PEM1E	0.400744	None	P	X				X		X					
Holderness	HD31	PSS1	0.172075	None	X												
Holderness	HD32	PEM1/FO1	0.163574	HD-VP1	X			X	X								
Holderness	HD33	PEM1B/SS1B	0.247833	HD-VP2	P			X				X					
Holderness	HD34	PSS1E	0.108835	HD-VP3				X		P							
Holderness	HD35	PEM1B/SS1B	0.135629	None	P			X	X		X						
Holderness	HD37	PEM1/FO1	0.320466	None	P			X	X			X					
Holderness	HD40	PEM1B	0.043761	None	P			X									
Holderness	HD41	PEM1/SS1	0.018382	None	X			P	X								
Holderness	HD42	PEM1E/SS1E	0.163553	None	P			X	X								
Holderness	HD43	PSS1B/EM1B	0.299015	None	P	X		P	X		P						
Holderness	HD45	PEM1B	0.021751	None	P			X	X								
Holderness	HD48	PSS1	0.075943	None	X	X											
Holderness	HD49	PEM1/SS1	0.004767	None	X	X		X	P								
Ashland	AS2	PFO1/EM1	0.026367	None		P	X	P	P		P	P					
Ashland	AS4	PSS1/PFO1	0.718919	None	X	X	X			X		X					
Ashland	AS7**	PFO1/SS1/EM1	0.169787	None	P	P	X	P	P	X	P	X					
Ashland	AS9	PSS1/EM1	0.024841	None	P												
Ashland	AS10	PFO1,4E	0.061324	None	P							X					
Ashland	AS11	PEM1/SS1	0.047211	None	X	X		P	P	X	P	X					
Ashland	AS12	PEM1	0.052112	None	P												
Ashland	AS14	PFO1E	0.0226	None	P			X				X					
Ashland	AS16	PSS1B/FO1B	0.247462	None	P			X				X					
Ashland	AS18	PEM1	0.055393	None	P												
Ashland	AS19	PSS1	0.098043	None	P												
Ashland	AS21	PSS1/FO1	0.210289	None	P												
Ashland	AS22	PSS1E	0.472267	None	P												
Ashland	AS23	PSS1	0.136034	None		X											
New Hampton	NH5	PSS1E	0.091835	None	P							X					
New Hampton	NH6	PSS1E	1.120883	None	X	P				X		X					
New Hampton	NH8	PSS1E/EM1E	0.118665	None	P	X						X					
New Hampton	NH9	PSS1E	2.080213	None	X	P	X					X					
New Hampton	NH10	PEM1E	0.452749	None	P							X					
New Hampton	NH12	PEM1E	0.104653	None	P	X						X					
New Hampton	NH14	PSS1E	0.047625	None	P							X					
New Hampton	NH15	PEM1E	0.033286	None	P					X		X					
New Hampton	NH17	PEM1E	0.817558	None	P							X					
New Hampton	NH18	PEM1/SS1	0.456805	None	P							X					
New Hampton	NH19	PEM1E	0.240113	None	P							X					
New Hampton	NH20	PSS1E	0.048316	None	P							X					
New Hampton	NH21	PSS1E	0.031761	None	P							X					
New Hampton	NH22	PEM1E	0.417768	None	P							X					

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New Hampton	NH25	PSS/EM	0.09617	None	P			X				X					
New Hampton	NH26	PSS1B	0.322326	None	P							X					
New Hampton	NH27	PSS/FO1, 4	0.303218	NH-VP1				P		P		X					
New Hampton	NH35	PSS1	0.049645	None	X		X				P						
New Hampton	NH37	PSS1/EM1	0.118382	None	P			X			P	X					
New Hampton	NH39	PSS1	0.081022	None	P			X				X					
New Hampton	NH41	PSS1	0.007362	None	X												
New Hampton	NH42	PSS1	0.010708	None	X												
New Hampton	NH44	PEM1B/SS1B	0.023698	None	P												
New Hampton	NH45	PSS/EM1	0.075387	None	P												
New Hampton	NH46	PEM/SS	0.01032	None	P												
New Hampton	NH47	PEM1/SS1	0.028737	None	P												
New Hampton	NH49	PFO1E	0.082923	None	X						P						
New Hampton	NH52	PSS/EM1	0.140893	None													
New Hampton	NH54	PSS1B	0.075309	None	P												
New Hampton	NH56	PEM1	0.053844	None	P												
New Hampton	NH60	PSS/EM	0.223602	None	P			X	X			X					
New Hampton	NH61	PEM1	0.01466	None	P												
New Hampton	NH62		0.045248	None													
Bridgewater	BW1	PFO1/SS1	0.559216	None	X						X	P					
Bridgewater	BW2	PFO/SS	6.639013	None		X						X					
Bridgewater	BW6	PEM1B	0.173805	None	X		X	P	P		P	P				X	
Bridgewater	BW7	PSS1B	0.250559	None	P	X	X	P	X	X	P	X					
Bridgewater	BW9	PSS1Y/EM1Y	0.574959	None	X			X	X								
Bridgewater	BW10	PEM1E	0.028221	None													
Bridgewater	BW11	PEM1B/SS1B	0.110929	None	X												
Bridgewater	BW13	PSS1Y/EM1Y	0.032414	None	X			X	X								
Bridgewater	BW14	PSS1B/EM1B	0.072591	None	X			X	X								
Bridgewater	BW19	PSS1B	0.107972	None	P	X	X	P	X		P	X					
Bristol	BR4	PSS1B/EM1B/FO1,4B	0.437965	None	P	X		X			X	P					
Bristol	BR5	PFO1,4B/SS1B/EM1B	1.162351	None	P			P	X			P		X	X	X	X
Bristol	BR7	PEM1/SS1	0.248043	None	X	X		X				P					
Bristol	BR8	PSS1	0.483781	None	X	X					X	P					
Bristol	BR10	PSS1	0.024632	None	X	X					X	P					
Bristol	BR11	PSS1/EM1	0.012591	None	X	X					X	P					
Bristol	BR12	PSS1/EM1	0.012136	None	X	X					X	P					
Bristol	BR13	PSS1/EM1	0.03587	None	X	X					X	P					
Bristol	BR14	PEM1/SS1	1.579544	None	X	X					X	P					
Bristol	BR15	PSS1/EM1	1.129534	None	X	X					X						
Bristol	BR18	PEM1	0.052373	None	X						X	P					
Bristol	BR19	PSS1/EM1	0.087748	None	X	X				X	X	P					
Bristol	BR22	PSS1	0.018281	None	X	X	X	X			P						
Bristol	BR23	PSS1/EM1	0.024066	None	X	X					X	P					
Bristol	BR24	PSS1/EM1	0.009242	None	X						X	P					
Bristol	BR25	PSS1/EM1	0.056491	None	X	X						P					
Bristol	BR27	PSS1/EM1	0.121963	None	X							P					

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Bristol	BR28	PEM1/SS1	0.040388	None	X						X	P					
Bristol	BR29	PSS1/EM1	0.060743	None	X	X					X	P					
Bristol	BR31	PSS1/EM1	0.221466	None	X	X					X	P					
Bristol	BR32	PSS1/EM1	0.61079	None	X						X	X					
Bristol	BR35	PFO1,4/SS1	0.006667	None	X							X					
Bristol	BR36	PEM1	0.310985	None	X	X					X	P					
Bristol	BR37	PFO1E	0.037563	None	X			P				X					
Bristol	BR38	PSS1/FO1	0.554187	None	X	X				P	X	P					
Bristol	BR40	PEM1B	0.022877	None				X		X	P	X					
Bristol	BR41	PSS1B/FO1,4B	0.467706	None	P			X	X	X	X	P					
Bristol	BR42**	PEM1B/FO1,4B	0.338057	None	P	P		X	X			P	X	X	X	X	X
Bristol	BR43	PFO1,4B	0.046283	None	P	X		X				P					
Bristol	BR44	PFO1E	0.018851	None	X							X					
Bristol	BR47	PSS1/EM1	0.086254	None	X	X						P					
Bristol	BR48	PEM1	0.184583	None	X	X					X	P					
Hill	H2	PSS1C	1.098317	None		P	P					X	X				
Hill	H5	PEM1E/SS1E	0.317264	None	P							X					
Hill	H6	PEM1E	0.033787	None	X							X					
Hill	H9	PSS1E	0.063129	None	P												
Hill	H10	PEM1E	0.037665	None	P								X				
Hill	H11	PEM1E	0.054645	None	P							X					
Hill	H12	PEM1E/SS1E/UB	0.698915	None	P							X					
Hill	H15	PSS1B	0.776606	None	P	X				X		X					
Hill	H17	PSS1B	0.532624	None	P			X				X					
Hill	H18	PSS1E	0.03055	None	P												
Franklin	F2	PSS1E/EM1E	0.348521	None	X			P		X	X	X					
Franklin	F3	PSS1B/UB2bh	1.689985	None		X				P		X				P	
Franklin	F5	PEM1J	0.538696	None	P							X				X	
Franklin	F6	PEM1E/SS1E	0.34861	None	P							X					
Franklin	F7	PEM1E	0.018738	None	P							X					
Franklin	F8	PSS/EM1E	0.035355	None	X							X					
Franklin	F10**	PFO1,4/SS1/EM1E	8.253405	F-VP5	P	P	X	P	P	P	X	P	X	X	X	X	X
Franklin	F11	PEM1E/SS1E/UB3Hb	0.753082	None	P	X				P		P					
Franklin	F12	PEM1A	0.046806	None	P												
Franklin	F13	PEM1E/SS1E	0.710544	None	P			X	X			P					
Franklin	F15	PEM1B/SS1B	0.389266	None	P	P				P	P	P					
Franklin	F16	PSS1B/EM1B	0.199301	None	P							P					
Franklin	F17	PEM1B	0.08658	None								P					
Franklin	F18	PEM1B/SS1B	0.292645	None		X		P	X	X		P					
Franklin	F19	PEM1B	0.190646	None						X		P					
Franklin	F20	PEM1B/SS1B	0.274229	None								X					
Franklin	F21	PEM1B/SS1B	0.944296	F-VP3								P					
Franklin	F22	PEM1B	0.682128	F-VP2								X					
Franklin	F25	PEM1B	0.083194	None						X		P					
Franklin	F26	PSS1A/EM1A	0.118036	None								P			X		
Franklin	F27	PSS1B/EM1B	0.163099	None						X	P	P					

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Franklin	F28	PSS1B/EM1B	0.126492	None				X			P	P	P				
Franklin	F29	PEM1B/SS1B	0.187864	None									P				
Franklin	F30	PEM1	0.129498	None									P				
Franklin	F31	PSS1B	0.037099	None									P				
Franklin	F32	PEM1B	0.045379	None							X		P				
Franklin	F33	PSS1B	0.032847	None									P				
Franklin	F34	PEM1B	0.032221	None									P				
Franklin	F35	PEM1E	0.203666	None									P				
Franklin	F36	PEM1B	0.040121	None									P				
Franklin	F37	PSS1F/PEM1F	2.099551	None									P				
Franklin	F38	PEM1B	0.016651	None									P				
Franklin	F39	PSS1B/PEM1B	0.037405	None									P				
Franklin	F40	PSS1B/EM1B	0.040175	None									P				
Franklin	F41	PSS1F/PEM1F	0.938924	None				X	X				P			P	
Franklin	F42	PSS1E/PEM1E	0.168629	None									P			P	
Franklin	F43	PSS1B/PEM1B	0.013087	None									P				
Franklin	F44	PEM1B	0.035587	None									P				
Franklin	F45	PEM1B	0.045187	F-VP4							P		P				
Franklin	F46	PEM1B	0.201848	None									P				
Franklin	F47	PSS1B/EM1B	0.033864	None									P				
Franklin	F48	PSS1EF/EM1EF	0.492021	None				X					P			X	
Franklin	F49	PSS1E/EM1E	0.20392	None									P				
Franklin	F50	PEM1F/SS1B/UB41H	1.324348	None				X					P			P	
Franklin	F51	PEM1B	0.057898	None								P	P				
Franklin	F52	PSS1B/EM1B	0.003964	None									P				
Franklin	F53	PSS1B/EM1B	0.512633	None					X				P				
Franklin	F54	PEM1B	0.422977	None									P				
Franklin	F55	PEM1B	0.1042	None								X	P				
Franklin	F56	PSS1B/EM1B	0.055095	None									P				
Franklin	F57	PSS1B/EM1B	0.141584	None									P				
Franklin	F58	PSS1B/EM1B	0.098336	None							X	P	P				
Franklin	F60	PSS1B	0.270322	None									X				
Franklin	F62	PSS1B	0.061097	None									X				
Franklin	F63	PEM1B	0.016715	None									X				
Franklin	F68	PSS1B	0.20743	None							X	X	X				
Franklin	F70	PSS1B	0.024754	None									X				
Franklin	F72	PSS/EM1B	0.385436	None									X				
Franklin	F75	PEM/SS1B	0.112424	None									X				
Franklin	F77	PEM/SS1B	0.028632	None									X				
Franklin	F79	PEM/SS1	0.289086	None									X				
Franklin	F81	PEM/SS1	0.024665	None													
Franklin	F82	PSS/EM1B	0.005446	None													
Franklin	F83	PSS/EM1B	0.007509	None													
Franklin	F84	PSS/EM1B	0.473274	None							X		X		X		
Franklin	F87	PSS/EM1B	0.008924	None													
Franklin	F89	PEM1F	0.086897	None							X	X	X	X			

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Franklin	F90	PSS1B/EM1B	0.03864	None	P			X									
Franklin	F93	PSS1B/EM1B	0.756433	None	X			P	X								
Franklin	F95	PSS1B	0.060215	None	X			P	X			X					
Franklin	F101	PSS1B/EM1B	0.098691	None	P							X					
Franklin	F102	PEM1B	0.111355	None	P							P					
Franklin	F103	PEM1Y/SS1Y	0.071187	None	X			P	X								
Franklin	F105	PSS1E/EM1E	0.224632	None	P							X					
Franklin	F106	PEM1B/SS1B	0.075285	None	X			P	X								
Franklin	F109	PSS1E/EM1E	0.034578	None													
Franklin	F110	PEM/SS1	0.182791	None	P			X	X			X					
Franklin	F113	PSS1E	0.011708	None	P							X					
Franklin	F121	PSS1E/EM1E	0.508583	None	X			P			X	X					
Franklin	F124	PFO1/4C	0.009106	None	X			P	X			X					

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Northfield	NF2	PSS1B	0.602961	None	P	X						X					
Northfield	NF4	PSS1B	0.251068	None	P	X						X					
Northfield	NF5	PSS1B	0.140913	None	P	X						X					
Northfield	NF7	PSS1B	2.028732	None	P	X		X	X			P					
Northfield	NF10	PEM1B	0.683765	None	X	P						X					
Northfield	NF14	PSS1B	0.280543	None	P	X						X					
Northfield	NF15	PSS1B	0.098253	None	P	X						X					
Northfield	NF16	PSS1B	0.275591	None	P												
Northfield	NF18	PSS1B	0.14649	None	X	P				X		X					
Northfield	NF20	PEM1	0.028611	None													
Northfield	NF21	PSS1	0.060636	None				P									
Northfield	NF23	PEM1B	0.105612	None	P												
Northfield	NF24	PEM1	0.131671	None	P												
Northfield	NF25	PSS1	0.099217	None	P			X	X								
Northfield	NF26	PEM1B	0.007464	None													
Northfield	NF27	PSS1	0.987697	None	X												
Northfield	NF28	PSS1	0.016661	None													
Northfield	NF29	PSS1/EM1	0.044482	None													
Northfield	NF30	PSS1	0.080603	None		P											
Northfield	NF31	PFO1/PEM	0.005507	None	P			X	X								
Northfield	NF32	PFO1/PEM1	0.001797	None	P			X	X								
Canterbury/Northfield	CT/NF50	PSS1B/EM1B	0.184358	None	P	X						X					
Canterbury	CT1	PEM1E/PSS1E	1.523398	None	P	X		X			X					X	
Canterbury	CT2	PFO/PSS/PEM1B	0.245678	None	X	P				X		X	X				
Canterbury	CT4	PSS1B/PEM1B	0.01007	None	X	P						X					
Canterbury	CT6	PEM1B	0.238608	None	P	X			X								
Canterbury	CT7	PSS1B/PEM1B	2.971344	None	P	X			X								
Canterbury	CT8	PSS1B/PEM1B	0.032354	None	X	P						X					
Canterbury	CT10	PSS1B/PEM1B	0.209706	None	P												
Canterbury	CT11	PSS1B/PEM1B	0.429911	None	X	P						X					

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Canterbury	CT13	PSS1B/PEM1B	0.360587	None	X	P					X		X				
Canterbury	CT15	PSS1B/PEM1B	0.056309	None	P	X							X				
Canterbury	CT16	PSS1B/PEM1B	0.099353	None	X	P							X				
Canterbury	CT18	PSS1B/PEM1B	0.002404	None	P	X							X				
Canterbury	CT19*	PSS1B/PEM1B	0.012182	None	X	X							X				P
Canterbury	CT21	PSS1B/PEM1B	0.1978	None	P	X							X				
Canterbury	CT22	PSS1B/PEM1B	0.134994	None	P	X							X				
Canterbury	CT23	PSS1B/PEM1B	0.046773	None	P	X							X				
Canterbury	CT25	PSS1B/PEM1B	0.371703	None	X	P							X				
Canterbury	CT28	PSS1B/PEM1B	1.626636	None	X	P					X		X				
Canterbury	CT30	PEM1C	1.012251	None	X	P							X				
Canterbury	CT32	PSS1B/PEM1B	0.692129	None	P	X		X					X				
Canterbury	CT33	PSS1B/PEM1B	0.109235	None	X	X							X				
Canterbury	CT34	PSS1E	1.80391	None	P	X		X	X				X				
Canterbury	CT36	PSS1B/PEM1B	0.231329	None	X	P		X	X				X				
Canterbury	CT38	PSS1B/PEM1B	0.160667	None		P		X	X				X				
Canterbury	CT40	PSS1A	0.11975	None	X	X							X				
Canterbury	CT41	PEM1B	0.005861	None	X		X										
Canterbury	CT44**	PSS1B/PEM1B	1.414822	None	X	P		X		X		X	X			X	
Canterbury	CT45	PSS1B/PEM1B	0.5939	None	X	P				X		X					
Canterbury	CT47	PSS1B/PEM1B	0.661848	None	P	X				X		X					
Canterbury	CT51	PEM1Y	0.045995	None	X	X		P	X					X			
Canterbury	CT52	PSS1B	0.049463	None	P			X					X				
Canterbury	CT53	PSS1Y	0.155225	None	P				X								
Canterbury	CT55	PSS1B	0.016915	None	P			X			X	X					
Canterbury	CT56	PEM1	0.012774	None	P							X					
Canterbury	CT57	PEM1B	0.023414	None	X			P									
Canterbury	CT58	PEM	0.048768	None	P												
Canterbury	CT60	PSS1/EM1	0.124646	None	P			X	X				X				
Canterbury	CT61	PSS1/EM1	0.080924	None	P	P		X	X				X				
Concord	CD1	PEM1E	0.582978	None	P		X	P									
Concord	CD2	POW	0.407765	None	X	X			X	P	X	P					
Concord	CD5	PEM1	2.121917	None	X	X		X	P		X	X					
Concord	CD6	PEM1E/SS1E	0.015359	None	P												
Concord	CD8*	PSS1E/EM1E	3.260281	None	X	X		P	X				X				P
Concord	CD10	PEM1/SS1	3.800966	None	P	X		X			X	X					
Concord	CD13	PEM1E	0.011961	None													
Concord	CD14	PEM1E/SS1E	3.929534	None	X	P		X	X	X	X	X					
Concord	CD16	PSS1B	0.035764	None	P	X							X				
Concord	CD18	PEM1E/SS1E	4.905973	None	X	P		X	X								
Concord	CD19**	PEM1E/SS1E/OW	14.44587	None	X	X	P	X	X	P	X	X	X	X	X	X	
Concord	CD20	PEM1E	0.035866	None	P												
Concord	CD21	PEM1E/SS1E	0.07692	None	P			X	X				X				
Concord	CD22	PEM1E/SS1E	0.088965	None	X			P	X								
Concord	CD23	PEM1E	0.025807	None	X			P	X								
Concord	CD24	PEM1E/SS1E	0.119168	None	P			X	X					X			

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Concord	CD25	PSS1E/EM1E	1.207725	None	P			X	X			X					
Concord	CD26	PEM1E	0.014101	None													
Concord	CD27	PEM1E	0.08908	None													
Concord	CD28	PEM1	0.012516	None	P												
Concord	CD29	PEM1/SS1	0.177454	None	P			X									
Concord	CD30	PSS1E	0.581834	None				P									
Concord	CD32	PFO1	0.054204	None	P												
Concord	CD33	PEM1/SS1	3.258655	None	X	X		X	X	X		X					
Concord	CD34	PSS	0.085269	None	X	P											
Concord	CD36	PEM/SS	0.498878	None	P	X		X	X	X		X					
Concord	CD38	PEM1	0.006908	None													
Concord	CD39	PSS1	1.047665	None	P			X	X			X					
Concord	CD40	PEM1/SS1	0.032912	None	P												
Concord	CD42	PSS/EM1E	2.598161	None	P							X				X	
Concord	CD44	PEM1	0.380369	None	P							X					
Concord	CD45	PSS1E	3.309232	None	X	P	X			X		X	X				
Concord	CD48	PSS/EM1E	0.125729	None	X	P				X		X					
Concord	CD49	PEM/SS1Eb	2.46996	None	X	P	X			X		X				X	
Pembroke	P2	PSS1E	1.423604	P-VP4, P-VP5	X			P	X			X					
Pembroke	P3	PSS1E	0.395653	None	P												
Pembroke	P5	PSS1E	0.088415	None	P												
Pembroke	P6	PSS1E	0.350674	None	P		X	X			X						
Pembroke	P7	PSS1	0.032685	None	P												
Pembroke	P8	PSS1E	0.042493	None	P												
Pembroke	P9	PSS1E	0.076126	None	P												
Pembroke	P11	PSS1E	0.01509	None	P												
Pembroke	P12	PSS1E	0.125993	None	X	P		X			X						
Pembroke	P13	PSS1E	0.084445	None	P												
Pembroke	P14	PSS1E	0.215012	None		X		X				X					
Pembroke	P15	PEM1	0.727522	P-VP1 through P-VP3	P			X		P							
Pembroke	P16	PFO1E	0.008628	None	P												
Pembroke	P17	PSS1/PFO1	0.001267	None	P			X	X			P					
Pembroke	P18	PSS1E	0.266851	None	P			X									
Pembroke	P19	PSS1E	0.025195	None	P												
Pembroke	P20	PSS1E	0.350019	None	P	X		X			X	X					
Pembroke	P21	PSS1E	0.727958	P-VP8	P			X	X								
Pembroke	P24	PSS1E	0.780004	None	X			X				X				X	
Pembroke	P25	PSS1E/PEM1E	0.475707	None	P												
Pembroke	P26	PSS1E	0.500908	None	X			X				X				X	
Pembroke	P28	PSS1	0.162355	None	X			X									
Pembroke	P29	PSS1	0.149796	None	P			X	X								
Pembroke	P30	PEM1E	0.270091	None	X			X	P								
Pembroke	P31	PSS1E	0.100828	None	P												
Pembroke	P32	PSS1	0.222579	None	P	P					X	X					

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					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Pembroke	P33	PSS1E	0.038716	None	P												
Pembroke	P35	PEM1	0.052045	None	P	X											
Pembroke	P36	PEM1E	0.00993	None								P					
Pembroke	P37	PSS1E	0.087867	None	P			X	X			X					
Pembroke	P38	PSS1E	0.086672	None	X			X				P					
Pembroke	P39	PFO1E	0.015873	None													
Pembroke	P40	PSS1E	0.008695	None													
Pembroke	P41	PEM1	0.477281	None	P	X		P	P		X	X					
Pembroke	P42	PEM1E	0.0156	None													
Pembroke	P44	PEM1E	0.022307	None													
Pembroke	P45	PSS1E	0.039957	None	P			X	X								
Pembroke	P46	PEM1E	0.001915	None													
Pembroke	P48	PSS1E	0.099481	None	P	X		X				X					
Pembroke	P49	PSS1	0.536298	None	P	X		X	X			X					
Pembroke	P51	PSS1/PEM1	0.766747	None	P	X		X	X			X					
Pembroke	P52	PSS1E	0.082082	None	P			X									
Pembroke	P54	PSS1E	0.20957	None	X	P		X		X	X	X					
Pembroke	P55	PSS1	0.376329	None	P			X	X			X					
Pembroke	P57	PEM1	0.027693	None	X			X	X								
Pembroke	P58	PSS1E	0.286901	None	P			X				X				X	
Pembroke	P59	PSS1	0.143384	None	P												
Pembroke	P60	PSS1E	0.689951	None	X			X	X			X					
Pembroke	P61	PSS1E	0.032973	None	P			X	X								
Pembroke	P62	PEM1	0.013123	None	X			X	X								
Pembroke	P63	PEM1E	0.278732	None	X	X		X	X		X	X					
Pembroke	P65	PSS1E	0.15131	None	P			X				X					
Pembroke	P66	PSS1	0.176732	None	P	X		X	X			X					
Pembroke	P67	PEM1E	0.082148	None	X			X				X					
Pembroke	P68	PEM1E	0.003016	None												P	
Pembroke	P69	PSS1	0.011483	None	X												
Pembroke	P70	PSS1E	0.02099	None	P	X		X	X			X					
Pembroke	P72	PEM1	0.146533	None	P	P		X	X								
Pembroke	P73	PSS1E	1.31523	None	X	X		X			X	X					
Pembroke	P76	PSS1E	0.177921	None	P			X	X								
Pembroke	P77	PSS1E	0.219676	None	P			X									
Pembroke	P78	PSS1	1.880368	None	P			X	X								
Pembroke	P80	PEM1E	0.013384	None	P												
Pembroke	P83	PEM1E	0.083263	None	X	P		X									
Pembroke	P85	PEM1E	0.015823	None	X	P		X									
Pembroke	P86	PSS1E	0.097319	None	X	P		X			X	X					
Pembroke	P87	PSS1E	0.08317	None	P	X		X									
Allenstown	AT2	PEM1/SS1	0.947725	None	X	X				X		X					
Allenstown	AT3	PEM1/SS1	0.811442	AT-VP4	X					P							
Allenstown	AT4	PSS1/EM1	0.137853	None	X												
Allenstown	AT5	PEM1/PSS1	3.053399	None	X		X	X			X						
Allenstown	AT8	PEM1	0.043685	None	X												

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Allenstown	AT10	PSS1	0.056151	None	X												
Allenstown	AT11	PEM1/SS1	0.44478	None	X	X	X				X	X	X				
Allenstown	AT12	PSS1E	0.224735	None	X												
Allenstown	AT13	PSS1	0.023033	None	X												
Allenstown	AT14**	PEM1E/SS1E	3.850815	None	P	X	X	X	X	X			X			X	
Allenstown	AT16	PSS1	0.048425	None	X												
Allenstown	AT18	PSS1E/EM1E	0.458382	None	X	P		X	X	X	X	X					
Allenstown	AT19	PEM/PSS1	0.140533	None	P	X											
Allenstown	AT23	PSS1E/EM1E	0.356358	None	X	X		X									
Allenstown	AT24	PEM1E/SS1E	0.152808	None	X				X								
Allenstown	AT25	PSS1E	0.035317	None													
Allenstown	AT26	PSS1E	0.057762	None	P												
Allenstown	AT27	PSS1E/EM1E	0.657319	None	P		X	X									
Allenstown	AT28	PSS1E	0.105354	AT-VP2	P							X					
Allenstown	AT29	PSS1/EM1	0.00639	None	P												
Allenstown	AT30	PSS1E	0.06731	None	P												
Allenstown	AT31	PEM1E/SS1E	0.032707	None	X			X				X					
Allenstown	AT32	PEM1E/SS1E	0.140998	None													
Allenstown	AT33	PFO1E	0.008866	None	X	X		X	X		X	X					
Allenstown	AT34	PEM1/SS1	0.398705	None	P	P		X	X			X					
Allenstown	AT35	PEM1/SS1	0.02359	None	X												
Allenstown	AT36	PSS1E	0.032685	None	P												
Deerfield	DF/DFS9	PFO1/EM1	0.000064	None	P			X	X			X					
Deerfield	DF2	PEM1E/SS1E	0.054812	DF-VP6	X	X		X			X	X					
Deerfield	DF4	PEM1E/SS1E	0.012866	DF-VP5	X	X					X	X					
Deerfield	DF5	PEM1E/SS1E	1.128905	None	X		X	X									
Deerfield	DF7	PSS1	0.080708	None	X												
Deerfield	DF8	PEM1E/SS1E	0.130564	DF-VP4	X			X							X		
Deerfield	DF10	PEM1E/SS1E	0.261433	None	X			X									
Deerfield	DF14	PEM1E	0.045487	None	P												
Deerfield	DF15	PEM1E	0.002554	None													
Deerfield	DF16	PSS1E	0.008952	None		P											
Deerfield	DF17**	POW/UB/SS1E/EM1E/FO1E	7.809697	None	X	X	X	X	X	P	X	P	X	X	X	X	
Deerfield	DF18	PSS/EM/FO1E	0.119932	None	P												
Deerfield	DF19	PFO/SS/EM/1E	0.932542	None	P	X		X	X			X					
Deerfield	DF20	PEM1E	0.1096	None	X				P								
Deerfield	DF21	PEM1/SS1/FO1	1.162844	None	X												
Deerfield	DF22	PSS1E/EM1/FO1	1.692688	None	X												
Deerfield	DF23	PSS1E	0.278397	None	P	X		X	X			X					
Deerfield	DF25	PFO1E/SS1E	0.015376	None													
Deerfield	DF26	PEM1E/SS1E/FO1E	0.769247	None	P			X				X					
Deerfield	DF27	PSS1E	0.076132	None	X			P	X								
Deerfield	DF28	PEM1E/SS1E	1.108326	None	X		X				X	X	X			X	
Deerfield	DF29	PSS1E	0.039399	None	P												
Deerfield	DF31**	PEM1E/UB/OW1E	4.934888	None	X	X	X	X	X	X	X	P		X	X	X	X
Deerfield	DF32	PEM1	0.089952	None	X												

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Deerfield	DF34	PEM1/SS1	0.988823	None	X				X								
Deerfield	DF35	PEM1E/SS1E	0.456726	None	X	P		X	X		X						
Deerfield	DF36	PEM1/SS1	0.084868	None	X												
Deerfield	DF39	PEM1E/SS1E/1E	0.034338	None		P											
Deerfield	DF40	PEM1E/SS1E/FO1E	0.549506	None	P	X			X	X		X				X	
Deerfield	DF41	PEM1E/SS1E	0.400424	None	X	X		X	X			X					
Deerfield	DF44	PEM1E/SS1E	0.085786	None	P	X			X								
Deerfield	DF45	PEM1E/SS1E	0.994506	DF-VP2	X			P	X			X					
Deerfield	DF46	PEM1E/SS1E	0.227368	None	X												
Deerfield	DF48	PEM1E/SS1E	2.740616	None	X			X	X			X		X			
Deerfield	DF49	PEM1E/SS1E	0.243147	None	X	P		X	X	X	X	X					
Deerfield	DF50	PEM1E/SS1E	0.553519	DF-VP7	X			X									
Deerfield	DF51	PEM1E/SS1E	2.887051	None	P			X	X			X		X		X	
Deerfield	DF52	PEM1E/SS1E	2.181905	None	X			X	X			X					
Deerfield	DF53	PEM1E/SS1E	0.197463	None	X			X	X			X					
Deerfield	DF55	PEM1E/SS1E	0.296835	None	X	P		X			X						
Deerfield	DF56	PEM1E/SS1E	0.025183	None													
Deerfield	DF57	PEM1E/SS1E	0.854658	None	X												
Deerfield	DF58	PSS1E	0.111794	None	X												
Deerfield	DF60	PEM1E/SS1E	0.323438	None	X							X					
Deerfield	DF61	PEM1E/SS1E	0.408617	None	X												
Deerfield	DF62	PEM/1E	0.00824	None													
Deerfield	DF63	PEM1E/SS1E	0.147246	DF-VP1	P			X	X	P							
Deerfield	DF65	PEM1E/SS1E	0.255636	None	X	P		X	X		X						
Deerfield	DF66	PSS1E	0.018175	None													
Deerfield	DF67	PEM1E	0.010058	None													
Deerfield	DF68	PEM1E/SS1E	0.936346	None	P							X					
Deerfield	DF69	PEM1E/SS1E	1.169394	None	X	P		X	X	X	X	X		X		X	
Deerfield	DF71	PFO1E	0.022924	None	X	X		P	X								
Deerfield	DF73	PEM1E/SS1E	0.878553	None	P	X		X	X	X	X	X					
Deerfield	DF74	PEM1E/SS1E	0.067114	None	X												
Deerfield	DF76	PEM/1	0.00823	None	X												
Deerfield	DF77	PEM/FO/SS1E	0.109637	None	X												
Deerfield	DF80	PSS1	0.179937	None	X												
Deerfield	DF81	PEM1E/SS1E	0.116833	None	P							X					
Deerfield	DF85	PEM1E/SS1E	0.707132	DF-VP3	P			X	X			X		X	X	X	X
Deerfield	DF86	PSS1	0.009173	None	X												
Deerfield	DF87	PEM1	0.265979	None	X	X		X	X		X	X					
Deerfield	DF89	PSS1B	0.008285	None	P			X	X								

Franklin Converter Station Wetlands

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Franklin	FK3	PFO4/1A	0.023	None	P	X		X			X	X					
	FK4	PFO/SS1,4E	12.817	FK-VP1&2	P	P		P	P	X	P	P	P				
	FK5	PFO1/4A	0.036	None	P	X						X					
	FK7	PFO1/4A	0.026	None	P	X						X					
	FK8	PFO1/4A	0.018	None	P	X						X					
	FK9	PFO1/4A	0.149	None	P	X						X					
	FK10	PFO1/4A	0.109	None	X	P						X					
	FK11	PFO1/4A	0.021	None	P	X						X					
	FK13	PFO4A	0.940	None	X	X		X			P	X					
	FK16	PFO1/4A	0.850	None	X	X						X					
	FK18	PSS1E	0.061	None	X			P	X	X							
	FK19	PFO1/4B	0.111	None	X			X				X	P				

AC System - Deerfield Substation Wetlands

Town	Data ID	NWI Class ¹	Acreage	VP ID ²	Wetland Functions and Values ³												
					GWR	FFA	FSH	STR	NR	PE	SSS	WH	REC	ESV	UH	VQA	ETS
Deerfield	DFS1	PSS1E	0.040	None													
	DFS2	PFO/SS1E/EM1E	2.295	None	X	X		X	X		X	X					
	DFS4	PFO1E	0.117	None	X	P											
	DFS6	PEM1E/SS1E	0.064	None													
	DFS7	PSS1E/EM/UB/FO1E	9.074	None	P	P	P	X	X	P	X	P		X	X	X	
	DF/DFS9	PFO1/EM1	0.357	None	P			X	X			X					
	DFS13	PSS1	0.056	None	X			X									
	DFS15	PEM1E/SS1E	0.155	None	X			X	X								

Notes:

* - Denotes wetlands with documented rare, threatened or endangered plant species

** - Denotes High Quality Wetland

¹ - National Wetlands Inventory Classification

² - Lists any vernal pools occurring within the wetland.

³ - US Army Corps of Engineers Wetland Functions and Values. P - principal function or value; X - suitable function or value.

GWR – Groundwater Recharge/Discharge; FFA – Floodflow Alteration; FSH – Fish and Shellfish Habitat; STR – Sediment/Toxicant/Pathogen Retention;

NR – Nutrient Removal/Retention/Transformation; PE – Production Export (Nutrient); SSS – Sediment Shoreline Stabilization; WH – Wildlife Habitat; REC – Recreation;

ESV – Educational/Scientific Value; UH – Uniqueness/Heritage; VQA – Visual Quality/Aesthetics; ETS – Endangered or Threatened Species Habitat

Exhibit 12: Federal Emergency Management Agency Floodplains Mapped within the Proposed Northern Pass Route.

FEMA Flood Zone	River/Stream	Town	PPA Section	County
A	Halls Stream	Pittsburg*	North	Coos
A	Connecticut River	Pittsburg/Clarksville*	North	Coos
A	Phillips Brook	Stark*	North	Coos
A	Upper Ammonoosuc River	Stark*	North	Coos
A	Roaring Brook	Northumberland*	North	Coos
A	Dean Brook	Northumberland*	North	Coos
A	Isreal River/Otter Brook	Lancaster*	North	Coos
A	Ammonoosuc River	Bethlehem	Central	Grafton
A	Unknown Trib. Ammonoosuc River	Bethlehem	Central	Grafton
A	Unknown Trib. Ammonoosuc River	Bethlehem	Central	Grafton
A	Unknown Trib. Ammonoosuc River	Bethlehem	Central	Grafton
A	Baker Brook/Indian Brook	Bethlehem	Central	Grafton
A	Unnamed Trib. Gale River	Sugar Hill	Central	Grafton
A	Gale River	Sugar Hill	Central	Grafton
A	Salmon Hole Brook	Sugar Hill	Central	Grafton
A	Moosilauke Brook	Woodstock	Central	Grafton
AE	Pemigewasset River	Woodstock	Central	Grafton
A	Eastman Brook	Thornton	Central	Grafton
A	Pemigewasset River	Thornton	Central	Grafton
A	Mill Brook	Thornton	Central	Grafton
A	Mad River	Campton	Central	Grafton
A	Beebe River	Campton	Central	Grafton
A	Pemigewasset River/Durgin Brook	Campton	Central	Grafton
A	Spring Brook	Ashland	Central	Grafton
AE	Pemigewasset River	Ashland/Bridgewater	Central	Grafton
AE	Pemigewasset River	Ashland	Central	Grafton
A	Squam River	Ashland/New Hampton	Central	Grafton
AE	Pemigewasset River	Bridgewater	Central	Grafton
A	Pemigewasset River	Bristol	Central	Grafton
A	Pemigewasset River	Hill	Central	Merrimack
A	Pemigewasset River	Franklin	Central	Merrimack
AE/0.2 Percent Annual	Chase Pond Branch	Franklin	Central	Merrimack
A	Punch Brook	Franklin	Central	Merrimack
AE/0.2 Percent Annual	Merrimack River	Franklin/Northfield	South	Merrimack
A	Bryant Brook	Canterbury	South	Merrimack
A	Cold Brook	Canterbury	South	Merrimack
A	Burnham Brook	Concord	South	Merrimack
A	Hayward Brook	Concord	South	Merrimack
A	Unnamed Trib. Hayward Brook	Concord	South	Merrimack
A	Mill Brook	Concord	South	Merrimack
AE/0.2 Percent Annual	Soucook River	Concord	South	Merrimack
AE/0.2 Percent Annual	Suncook River	Pembroke/Allenstown	South	Merrimack
AE/0.2 Percent Annual	Bear Brook	Allenstown	South	Merrimack
A	Pease Brook	Allenstown	South	Merrimack
A	Unnamed Trib. Hartford Brook	Deerfield	South	Rockingham
A	Unnamed Trib. Nicholls Brook	Deerfield	South	Rockingham
A	Nicholls Brook	Deerfield	South	Rockingham
A	Lamprey River	Deerfield	South	Rockingham
A	Unnamed Trib. Back Creek	Deerfield	South	Rockingham

*Preliminary FEMA Mapping

Exhibit 12: Streams within the Northern Pass Transmission Line Proposed Route - North, Central and South Sections (North Section South of Lost Nation Substation)

Data ID	Name	Flow Regime	Municipality	PPA Section
LC07S		Perennial	Lancaster	North*
LC18S		Perennial	Lancaster	North*
LC30S	Israel River	Perennial	Lancaster	North*
LC36S	Otter Brook	Perennial	Lancaster	North*
LC41S		Perennial	Lancaster	North*
LC43S		Ephemeral	Lancaster	North*
LC56S		Perennial	Lancaster	North*
LC59S		Perennial	Lancaster	North*
NU10S		Perennial	Northumberland	North*
NU14S		Perennial	Northumberland	North*
NU16S	Dean Brook	Perennial	Northumberland	North*
NU17S		Perennial	Northumberland	North*
NU20S	Dean Brook	Perennial	Northumberland	North*
NU22S	Dean Brook	Perennial	Northumberland	North*
NU26S		Perennial	Northumberland	North*
NU34S		Ephemeral	Northumberland	North*
NU35S		Ephemeral	Northumberland	North*
NU40S		Perennial	Northumberland	North*
NU43S		Perennial	Northumberland	North*
NU44S		Int/Eph	Northumberland	North*
NU45S		Int/Eph	Northumberland	North*
NU53S	Roaring Brook	Perennial	Northumberland	North*
NU54S		Intermittent	Northumberland	North*
NU55S		Ephemeral	Northumberland	North*
NU57S		Intermittent	Northumberland	North*
WF051S		Perennial	Whitefield	North*
WF070S		Perennial	Whitefield	North*
WF080S		Ephemeral	Whitefield	North*
WF083S		Intermittent	Whitefield	North*
WF086S		Ephemeral	Whitefield	North*
WF093S		Intermittent	Whitefield	North*
AS01S	Squam River	Perennial	Ashland	Central
AS05S		Intermittent	Ashland	Central
AS13S		Perennial	Ashland	Central
AS15S		Ephemeral	Ashland	Central
AS17S		Intermittent	Ashland	Central
AS20S		Intermittent	Ashland	Central
AS6S	Spring Brook	Perennial	Ashland	Central
AS8S		Perennial	Ashland	Central
BH009S		Intermittent	Bethlehem	Central
BH015S		Intermittent	Bethlehem	Central
BH027S		Perennial	Bethlehem	Central
BH030S		Intermittent	Bethlehem	Central
BH032S		Intermittent	Bethlehem	Central
BH033S		Perennial	Bethlehem	Central
BH036S	Indian Brook	Perennial	Bethlehem	Central

Data ID	Name	Flow Regime	Municipality	PPA Section
BH037S		Ephemeral	Bethlehem	Central
BH038S		Ephemeral	Bethlehem	Central
BH039S		Ephemeral	Bethlehem	Central
BH040S		Ephemeral	Bethlehem	Central
BH050S		Intermittent	Bethlehem	Central
BH052S		Intermittent	Bethlehem	Central
BH054S		Intermittent	Bethlehem	Central
BH056S		Intermittent	Bethlehem	Central
BH057S		Intermittent	Bethlehem	Central
BH058S		Intermittent	Bethlehem	Central
BH059S		Intermittent	Bethlehem	Central
BH072S		Perennial	Bethlehem	Central
BH078S		Perennial	Bethlehem	Central
BH094S		Perennial	Bethlehem	Central
BH100S		Perennial	Bethlehem	Central
BH103S		Perennial	Bethlehem	Central
BH115S	Ammonoosuc River	Perennial	Bethlehem	Central
BH118S		Intermittent	Bethlehem	Central
BH120S		Intermittent	Bethlehem	Central
BH124S		Ephemeral	Bethlehem	Central
BH125S		Intermittent	Bethlehem	Central
BH128S	Baker Brook	Perennial	Bethlehem	Central
BR02S		Ephemeral	Bristol	Central
BR03S		Intermittent	Bristol	Central
BR06S		Ephemeral	Bristol	Central
BR16S		Per/Int	Bristol	Central
BR17S		Ephemeral	Bristol	Central
BR20S		Intermittent	Bristol	Central
BR21S	Tenmile Brook	Perennial	Bristol	Central
BR26S		Ephemeral	Bristol	Central
BR30S		Ephemeral	Bristol	Central
BR33S		Intermittent	Bristol	Central
BR34S		Ephemeral	Bristol	Central
BR39S		Perennial	Bristol	Central
BR49S		Ephemeral	Bristol	Central
BR50S		Ephemeral	Bristol	Central
BR51S		Ephemeral	Bristol	Central
BR52S		Ephemeral	Bristol	Central
BR53S		Ephemeral	Bristol	Central
BW/AS16S	Pemigewasset River	Perennial	Bridgewater/Ashland	Central
BW/AS17S	Pemigewasset River	Perennial	Bridgewater/Ashland	Central
BW03S		Intermittent	Bridgewater	Central
BW04S		Ephemeral	Bridgewater	Central
BW05S	Abel Brook	Perennial	Bridgewater	Central
BW08S		Ephemeral	Bridgewater	Central
BW12S		Intermittent	Bridgewater	Central
BW15S		Ephemeral	Bridgewater	Central
BW18S		Ephemeral	Bridgewater	Central
C01S	Durgin Brook	Perennial	Campton	Central
C03S		Perennial	Campton	Central
C06S	Palmer Brook	Perennial	Campton	Central

Data ID	Name	Flow Regime	Municipality	PPA Section
C08S		Intermittent	Campton	Central
C10S		Ephemeral	Campton	Central
C11S		Intermittent	Campton	Central
C14S		Intermittent	Campton	Central
C17S		Intermittent	Campton	Central
C19S		Intermittent	Campton	Central
C21S		Perennial	Campton	Central
C23S	Beebe River	Perennial	Campton	Central
C28S		Intermittent	Campton	Central
C32S		Intermittent	Campton	Central
C34S		Ephemeral	Campton	Central
C37S		Perennial	Campton	Central
C41S	Mad River	Perennial	Campton	Central
C43S		Ephemeral	Campton	Central
C45S		Ephemeral	Campton	Central
C48S		Ephemeral	Campton	Central
C49S		Ephemeral	Campton	Central
C53S		Intermittent	Campton	Central
C62S		Ephemeral	Campton	Central
C63S		Intermittent	Campton	Central
C65S		Intermittent	Campton	Central
C70S		Ephemeral	Campton	Central
C73S		Ephemeral	Campton	Central
D06S	Chase Brook	Perennial	Dalton	Central
D07S		Intermittent	Dalton	Central
D08S		Perennial	Dalton	Central
D19S		Intermittent	Dalton	Central
D20S	Johns River	Perennial	Dalton	Central
ET01S	Reel Brook	Perennial	Easton	Central
ET03S		Intermittent	Easton	Central
ET04S		Ephemeral	Easton	Central
ET05S		Ephemeral	Easton	Central
ET06S		Ephemeral	Easton	Central
ET09S		Ephemeral	Easton	Central
ET10S		Perennial	Easton	Central
ET14S		Perennial	Easton	Central
ET18S		Intermittent	Easton	Central
ET19S		Perennial	Easton	Central
ET20S		Intermittent	Easton	Central
ET24S	Reel Brook	Perennial	Easton	Central
ET27S		Ephemeral	Easton	Central
ET32S	Ham Branch	Perennial	Easton	Central
ET35S		Perennial	Easton	Central
ET40S		Intermittent	Easton	Central
ET42S		Intermittent	Easton	Central
ET49S		Ephemeral	Easton	Central
ET51S		Perennial	Easton	Central
ET57S		Intermittent	Easton	Central
ET63S		Ephemeral	Easton	Central
ET66S		Ephemeral	Easton	Central
ET69S		Perennial	Easton	Central

Data ID	Name	Flow Regime	Municipality	PPA Section
ET70S		Ephemeral	Easton	Central
ET71S		Ephemeral	Easton	Central
ET73S		Ephemeral	Easton	Central
ET74S		Ephemeral	Easton	Central
ET75S		Ephemeral	Easton	Central
ET78S		Ephemeral	Easton	Central
ET79S		Intermittent	Easton	Central
ET80S		Ephemeral	Easton	Central
ET81S		Intermittent	Easton	Central
ET82S		Intermittent	Easton	Central
ET85S		Intermittent	Easton	Central
ET86S		Intermittent	Easton	Central
ET88S		Ephemeral	Easton	Central
F/FCS1S		Perennial	Franklin	Central
F001S	Chance Pond Branch	Perennial	Franklin	Central
F004S	Shaw Brook	Perennial	Franklin	Central
F011S	Shaw Brook	Perennial	Franklin	Central
F014S	Shaw Brook	Perennial	Franklin	Central
F023S		Perennial	Franklin	Central
F024S		Ephemeral	Franklin	Central
F061S		Ephemeral	Franklin	Central
F064S		Perennial	Franklin	Central
F065S		Perennial	Franklin	Central
F066S		Ephemeral	Franklin	Central
F067S		Perennial	Franklin	Central
F069S		Ephemeral	Franklin	Central
F071S		Intermittent	Franklin	Central
F073S		Int/Eph	Franklin	Central
F074S		Ephemeral	Franklin	Central
F076S		Intermittent	Franklin	Central
F078S		Ephemeral	Franklin	Central
F080S		Ephemeral	Franklin	Central
F085S	Bennett Brook	Perennial	Franklin	Central
F086S		Ephemeral	Franklin	Central
F088S		Ephemeral	Franklin	Central
F091S		Ephemeral	Franklin	Central
F092S		Int/Eph	Franklin	Central
F094S		Ephemeral	Franklin	Central
F096S		Ephemeral	Franklin	Central
F097S	Punch Brook	Perennial	Franklin	Central
F098S		Intermittent	Franklin	Central
F099S		Perennial	Franklin	Central
F100S		Ephemeral	Franklin	Central
F104S		Ephemeral	Franklin	Central
F107S		Intermittent	Franklin	Central
F108S		Intermittent	Franklin	Central
F111S		Ephemeral	Franklin	Central
F112S		Ephemeral	Franklin	Central
F114S		Intermittent	Franklin	Central
F115S		Ephemeral	Franklin	Central
F116S		Intermittent	Franklin	Central

Data ID	Name	Flow Regime	Municipality	PPA Section
F117S		Ephemeral	Franklin	Central
F118S		Ephemeral	Franklin	Central
F119S		Ephemeral	Franklin	Central
F120S		Int/Eph	Franklin	Central
H/NH3	Pemigewasset River	Perennial	Hill/New Hampton	Central
H01S		Perennial	Hill	Central
H04S		Intermittent	Hill	Central
H07S		Perennial	Hill	Central
H08S		Perennial	Hill	Central
H13S		Ephemeral	Hill	Central
H14S		Perennial	Hill	Central
H16S		Intermittent	Hill	Central
H17S	Needle Shop Brook	Perennial	Hill	Central
HD03S		Intermittent	Holderness	Central
HD07S		Perennial	Holderness	Central
HD10S		Perennial	Holderness	Central
HD14S		Per/Int	Holderness	Central
HD16S		Ephemeral	Holderness	Central
HD18S		Ephemeral	Holderness	Central
HD19S		Intermittent	Holderness	Central
HD21S		Ephemeral	Holderness	Central
HD25S		Intermittent	Holderness	Central
HD29S		Perennial	Holderness	Central
HD36S		Intermittent	Holderness	Central
HD38S		Intermittent	Holderness	Central
HD39S		Intermittent	Holderness	Central
HD44S		Intermittent	Holderness	Central
HD46S		Ephemeral	Holderness	Central
HD47S		Ephemeral	Holderness	Central
L02S		Perennial	Lincoln	Central
L03S		Perennial	Lincoln	Central
L07S		Intermittent	Lincoln	Central
L09S		Intermittent	Lincoln	Central
L13S		Intermittent	Lincoln	Central
L18S		Perennial	Lincoln	Central
L19S		Perennial	Lincoln	Central
L37S		Intermittent	Lincoln	Central
L39S		Ephemeral	Lincoln	Central
L44S		Intermittent	Lincoln	Central
L45S		Perennial	Lincoln	Central
L54S		Intermittent	Lincoln	Central
L55S		Intermittent	Lincoln	Central
L65S		Perennial	Lincoln	Central
L68S		Perennial	Lincoln	Central
L71S		Ephemeral	Lincoln	Central
L75S		Intermittent	Lincoln	Central
L82S	Eliza Brook	Perennial	Lincoln	Central
L83S		Perennial	Lincoln	Central
L84S		Perennial	Lincoln	Central
L85S		Perennial	Lincoln	Central
L86S		Perennial	Lincoln	Central

Data ID	Name	Flow Regime	Municipality	PPA Section
L87S		Perennial	Lincoln	Central
L88S		Perennial	Lincoln	Central
L89S		Ephemeral	Lincoln	Central
L94S		Intermittent	Lincoln	Central
L95S		Intermittent	Lincoln	Central
L96S		Intermittent	Lincoln	Central
L99S		Ephemeral	Lincoln	Central
NH/BR1S	Pemigewasset River	Perennial	New Hampton/Bristol	Central
NH/BW3S	Pemigewasset River	Perennial	New Hampton/Bridgewater	Central
NH02S		Intermittent	New Hampton	Central
NH04S		Perennial	New Hampton	Central
NH07S	Wallace Brook	Perennial	New Hampton	Central
NH11S	Dry Brook	Intermittent	New Hampton	Central
NH13S		Intermittent	New Hampton	Central
NH16S		Perennial	New Hampton	Central
NH23S		Intermittent	New Hampton	Central
NH24S	Blake Brook	Perennial	New Hampton	Central
NH28S		Ephemeral	New Hampton	Central
NH29S		Ephemeral	New Hampton	Central
NH30S		Ephemeral	New Hampton	Central
NH31S		Ephemeral	New Hampton	Central
NH32S		Perennial	New Hampton	Central
NH33S		Ephemeral	New Hampton	Central
NH34S		Perennial	New Hampton	Central
NH36S		Perennial	New Hampton	Central
NH38S		Ephemeral	New Hampton	Central
NH40S		Ephemeral	New Hampton	Central
NH43S		Ephemeral	New Hampton	Central
NH48S		Perennial	New Hampton	Central
NH50S		Intermittent	New Hampton	Central
NH51S	Wallace Brook	Ephemeral	New Hampton	Central
NH53S		Ephemeral	New Hampton	Central
NH55S		Ephemeral	New Hampton	Central
NH57S		Ephemeral	New Hampton	Central
SH/BH2S		Perennial	Sugar Hill/Bethlehem	Central
SH003S		Ephemeral	Sugar Hill	Central
SH006S		Intermittent	Sugar Hill	Central
SH011S		Intermittent	Sugar Hill	Central
SH014S		Perennial	Sugar Hill	Central
SH017S	Salmon Hole Brook	Perennial	Sugar Hill	Central
SH017S		Perennial	Sugar Hill	Central
SH020S	Salmon Hole Brook	Perennial	Sugar Hill	Central
SH026S		Ephemeral	Sugar Hill	Central
SH027S	Salmon Hole Brook	Perennial	Sugar Hill	Central
SH028S		Intermittent	Sugar Hill	Central
SH029S		Perennial	Sugar Hill	Central
SH032S		Perennial	Sugar Hill	Central
SH033S		Intermittent	Sugar Hill	Central
SH039S		Perennial	Sugar Hill	Central
SH040S		Ephemeral	Sugar Hill	Central
SH041S		Intermittent	Sugar Hill	Central

Data ID	Name	Flow Regime	Municipality	PPA Section
SH044S	Salmon Hole Brook	Perennial	Sugar Hill	Central
SH047S		Ephemeral	Sugar Hill	Central
SH049S		Intermittent	Sugar Hill	Central
SH053S		Intermittent	Sugar Hill	Central
SH058S		Ephemeral	Sugar Hill	Central
SH059S		Intermittent	Sugar Hill	Central
SH060S		Ephemeral	Sugar Hill	Central
SH064S		Intermittent	Sugar Hill	Central
SH066S		Intermittent	Sugar Hill	Central
SH067S		Ephemeral	Sugar Hill	Central
SH068S		Intermittent	Sugar Hill	Central
SH070S		Intermittent	Sugar Hill	Central
SH074S		Ephemeral	Sugar Hill	Central
SH075S		Ephemeral	Sugar Hill	Central
SH077S		Perennial	Sugar Hill	Central
SH078S	Gale River	Perennial	Sugar Hill	Central
SH082S		Ephemeral	Sugar Hill	Central
SH084S		Ephemeral	Sugar Hill	Central
SH085S		Intermittent	Sugar Hill	Central
SH086S		Perennial	Sugar Hill	Central
SH087S		Intermittent	Sugar Hill	Central
SH089S		Ephemeral	Sugar Hill	Central
SH092S		Ephemeral	Sugar Hill	Central
SH098S		Ephemeral	Sugar Hill	Central
SH099S		Perennial	Sugar Hill	Central
SH102S		Ephemeral	Sugar Hill	Central
SH109S		Intermittent	Sugar Hill	Central
SH113S		Ephemeral	Sugar Hill	Central
SH116S		Intermittent	Sugar Hill	Central
SH119S		Intermittent	Sugar Hill	Central
SH120S		Ephemeral	Sugar Hill	Central
SH121S		Int/Eph	Sugar Hill	Central
T/WS70S		Intermittent	Thornton/Woodstock	Central
T02S		Ephemeral	Thornton	Central
T05S		Intermittent	Thornton	Central
T063		Intermittent	Thornton	Central
T07S	Mill Brook	Perennial	Thornton	Central
T13S		Perennial	Thornton	Central
T16S		Perennial	Thornton	Central
T18S		Intermittent	Thornton	Central
T19S		Intermittent	Thornton	Central
T22S		Perennial	Thornton	Central
T23S		Intermittent	Thornton	Central
T25S	Willow Brook	Perennial	Thornton	Central
T28S		Perennial	Thornton	Central
T29S		Per/Int	Thornton	Central
T33S		Intermittent	Thornton	Central
T37S		Ephemeral	Thornton	Central
T39S		Ephemeral	Thornton	Central
T40S		Intermittent	Thornton	Central
T41S		Ephemeral	Thornton	Central

Data ID	Name	Flow Regime	Municipality	PPA Section
T44S		Perennial	Thornton	Central
T46S		Perennial	Thornton	Central
T47S		Intermittent	Thornton	Central
T49S	Hackett Brook ?	Perennial	Thornton	Central
T53S		Intermittent	Thornton	Central
T57S		Perennial	Thornton	Central
T59S		Intermittent	Thornton	Central
T61S		Perennial	Thornton	Central
T66S		Perennial	Thornton	Central
T73S	Eastman Brook	Perennial	Thornton	Central
T75S		Intermittent	Thornton	Central
T81S	Pemigewasset River	Perennial	Thornton	Central
T83S		Intermittent	Thornton	Central
T85S		Intermittent	Thornton	Central
WF002S		Ephemeral	Whitefield	Central
WF012S		Intermittent	Whitefield	Central
WF013S		Intermittent	Whitefield	Central
WF014S		Intermittent	Whitefield	Central
WF016S		Perennial	Whitefield	Central
WF017S		Intermittent	Whitefield	Central
WS004S		Intermittent	Woodstock	Central
WS005S		Ephemeral	Woodstock	Central
WS007S		Intermittent	Woodstock	Central
WS010S		Intermittent	Woodstock	Central
WS014S		Intermittent	Woodstock	Central
WS021S		Perennial	Woodstock	Central
WS023S		Ephemeral	Woodstock	Central
WS024S		Perennial	Woodstock	Central
WS025S		Intermittent	Woodstock	Central
WS029S		Ephemeral	Woodstock	Central
WS030S		Intermittent	Woodstock	Central
WS032S		Ephemeral	Woodstock	Central
WS034S		Intermittent	Woodstock	Central
WS035S		Perennial	Woodstock	Central
WS041S		Intermittent	Woodstock	Central
WS042S		Intermittent	Woodstock	Central
WS046S	Russell Pond Brook	Perennial	Woodstock	Central
WS048S		Ephemeral	Woodstock	Central
WS049S		Ephemeral	Woodstock	Central
WS050S		Ephemeral	Woodstock	Central
WS061S	Pemigewasset River	Perennial	Woodstock	Central
WS062S		Intermittent	Woodstock	Central
WS063S		Perennial	Woodstock	Central
WS067S		Intermittent	Woodstock	Central
WS076S		Perennial	Woodstock	Central
WS081S		Perennial	Woodstock	Central
WS085S	Moosilauke Brook	Perennial	Woodstock	Central
WS086S	Pike Brook	Perennial	Woodstock	Central
WS094S		Perennial	Woodstock	Central
WS098S		Intermittent	Woodstock	Central
WS104S		Perennial	Woodstock	Central

Data ID	Name	Flow Regime	Municipality	PPA Section
WS108S		Ephemeral	Woodstock	Central
WS111S	Gordon Pond Brook	Perennial	Woodstock	Central
WS115S		Intermittent	Woodstock	Central
WS120S		Intermittent	Woodstock	Central
WS121S		Intermittent	Woodstock	Central
WS122S		Ephemeral	Woodstock	Central
WS123S		Intermittent	Woodstock	Central
AT/P35S	Suncook River	Perennial	Allenstown/Pembroke	South
AT01S	Pease Brook	Perennial	Allenstown	South
AT06S		Intermittent	Allenstown	South
AT07S		Ephemeral	Allenstown	South
AT07S	Little Bear Brook	Ephemeral	Allenstown	South
AT09S	Little Bear Brook	Perennial	Allenstown	South
AT15S	Little Bear Brook	Perennial	Allenstown	South
AT17S		Ephemeral	Allenstown	South
AT20S		Ephemeral	Allenstown	South
AT21S		Perennial	Allenstown	South
AT22S		Intermittent	Allenstown	South
AT37S		Perennial	Allenstown	South
CD03S		Ephemeral	Concord	South
CD04S		Ephemeral	Concord	South
CD07S		Ephemeral	Concord	South
CD09S		Intermittent	Concord	South
CD11S		Intermittent	Concord	South
CD12S		Ephemeral	Concord	South
CD15S		Perennial	Concord	South
CD16S		Ephemeral	Concord	South
CD17S		Perennial	Concord	South
CD31S		Intermittent	Concord	South
CD35S		Perennial	Concord	South
CD37S		Perennial	Concord	South
CD46	Hayward Brook	Perennial	Concord	South
CD47S	Burnham Brook	Perennial	Concord	South
CD50S		Ephemeral	Concord	South
CT03S		Ephemeral	Canterbury	South
CT05S		Ephemeral	Canterbury	South
CT09S		Ephemeral	Canterbury	South
CT12S		Intermittent	Canterbury	South
CT14S		Perennial	Canterbury	South
CT17S		Intermittent	Canterbury	South
CT20S		Ephemeral	Canterbury	South
CT24S		Ephemeral	Canterbury	South
CT26S		Int/Eph	Canterbury	South
CT27S		Ephemeral	Canterbury	South
CT29S	Cold Brook	Perennial	Canterbury	South
CT31S		Ephemeral	Canterbury	South
CT35S		Ephemeral	Canterbury	South
CT37S		Intermittent	Canterbury	South
CT39S		Intermittent	Canterbury	South
CT42S	Bryant Brook	Perennial	Canterbury	South
CT43S		Perennial	Canterbury	South

Data ID	Name	Flow Regime	Municipality	PPA Section
CT46S		Perennial	Canterbury	South
CT48S		Perennial	Canterbury	South
CT49S		Intermittent	Canterbury	South
CT54S		Ephemeral	Canterbury	South
DF01S		Intermittent	Deerfield	South
DF03S		Intermittent	Deerfield	South
DF06S		Ephemeral	Deerfield	South
DF11S		Ephemeral	Deerfield	South
DF12S		Intermittent	Deerfield	South
DF13S		Intermittent	Deerfield	South
DF24S		Intermittent	Deerfield	South
DF30S		Intermittent	Deerfield	South
DF33S	Lamprey River/Nicholls Brook	Perennial	Deerfield	South
DF37S		Ephemeral	Deerfield	South
DF38S		Per/Int	Deerfield	South
DF42S		Intermittent	Deerfield	South
DF43S		Intermittent	Deerfield	South
DF47S		Perennial	Deerfield	South
DF54S		Intermittent	Deerfield	South
DF59S		Intermittent	Deerfield	South
DF64S	Hartford Brook	Perennial	Deerfield	South
DF70S		Perennial	Deerfield	South
DF72S		Intermittent	Deerfield	South
DF75S		Ephemeral	Deerfield	South
DF78S		Ephemeral	Deerfield	South
DF79S		Ephemeral	Deerfield	South
DF82S		Intermittent	Deerfield	South
DF83S		Intermittent	Deerfield	South
DF84S		Ephemeral	Deerfield	South
NF/F19S	Merrimack River	Perennial	Northfield/Franklin	South
NF01S		Ephemeral	Northfield	South
NF03S		Ephemeral	Northfield	South
NF06S		Ephemeral	Northfield	South
NF09S		Intermittent	Northfield	South
NF11S		Ephemeral	Northfield	South
NF12S		Ephemeral	Northfield	South
NF13S		Intermittent	Northfield	South
NF17S		Perennial	Northfield	South
NF22S		Intermittent	Northfield	South
P/CD84S	Soucook River	Perennial	Pembroke/Concord	South
P04S		Intermittent	Pembroke	South
P10S	Ames Brook	Intermittent	Pembroke	South
P22S		Intermittent	Pembroke	South
P23S		Ephemeral	Pembroke	South
P27S		Intermittent	Pembroke	South
P34S		Intermittent	Pembroke	South
P43S		Intermittent	Pembroke	South
P47S		Ephemeral	Pembroke	South
P50S		Ephemeral	Pembroke	South
P53S	Pettingil Brook	Intermittent	Pembroke	South
P56S		Perennial	Pembroke	South

Data ID	Name	Flow Regime	Municipality	PPA Section
P64S		Intermittent	Pembroke	South
P71S		Ephemeral	Pembroke	South
P74S		Intermittent	Pembroke	South
P75S		Intermittent	Pembroke	South
P79S		Intermittent	Pembroke	South
P81S		Intermittent	Pembroke	South
P82S		Ephemeral	Pembroke	South
DFS03S		Intermittent	Deerfield	AC System**
DFS05S		Intermittent	Deerfield	AC System**
DFS08S		Intermittent	Deerfield	AC System**
DFS09S		Perennial	Deerfield	AC System**
DFS10S		Intermittent	Deerfield	AC System**
DFS11S		Intermittent	Deerfield	AC System**
DFS12S		Ephemeral	Deerfield	AC System**
DFS14S		Intermittent	Deerfield	AC System**
DFS16S		Ephemeral	Deerfield	AC System**
FK01S		Perennial	Franklin	Converter Station
FK12S		Ephemeral	Franklin	Converter Station
FK15S		Ephemeral	Franklin	Converter Station
FK17S		Ephemeral	Franklin	Converter Station

* Streams listed in North Section include only those where field delineations have occurred. Additional drainages include: Halls Stream, Connecticut River, Favreau Brook, Haines Brook, East Branch Mohawk River, Dixie Brook, South Valley Brook, Sugar Hill Brook, Welch Brook, Clear Stream, Millsfield Pond Brook, Newell Brook, Phillips Brook, Rowells Brook, Upper Ammonoosuc River, Pond Brook, Bishop Brook, numerous other unnamed perennial, intermittent, and ephemeral drainages (Source: NHD Stream GIS Layer, NH GRANIT).

** Streams listed in AC System Section include only those where field delineations are complete. Additional drainages include: Lamprey River, Fordway Brook, North Branch River, Preston Brook, Shields Brook, Beaver Brook, Chase Brook, Nesenkeag Brook, and numerous other unnamed perennial, intermittent, and ephemeral drainages (Source: NHD Stream GIS Layer, NH GRANIT).

Exhibit 12. Threatened and Endangered Wildlife and Plants Potentially Present Along the Proposed Northern Pass Route, between Lost Nation Substation and Deerfield Substation, based on habitat preference and known distribution.

Species	Status ¹	Habitat Requirements
Amphibians and Reptiles		
northern black racer	ST	A variety of upland and wetland habitat types; sandy or gravelly soils for nesting
Blanding's turtle	SE	A variety of upland and wetland habitat types; sandy or gravelly soils for nesting
eastern hognose snake	SE	Pine barrens and other similar open habitats, especially with sandy soils
marbled salamander	SE	Woodlands with autumnal pools
spotted turtle	ST	A variety of upland and wetland habitat types; sandy or gravelly soils for nesting
timber rattlesnake	SE	Woodlands with rocky outcrops for denning
Birds		
American three-toed woodpecker	ST	Mature spruce-fir forests.
bald eagle	ST	Shoreline habitats for foraging; tall perches for hunting and nesting.
common loon	ST	Lakes and ponds at least 1/4 mile long with suitable nest sites and adequate prey base.
common nighthawk	SE	Pine barrens and other similar open habitats.
golden eagle	SE	Various
grasshopper sparrow	ST	Grasslands at least 10 hectares (ha) in size
northern harrier	SE	Grasslands at least 10 ha in size for nesting
peregrine falcon	ST	Cliff faces for nesting, with adequate prey base nearby; preys on birds.
pied-billed grebe	ST	Wetlands with intricate shorelines, and a ~50:50 open water /vegetation mix
upland sandpiper	SE	Grasslands at least 50 ha in size
Fish		
American brook lamprey	SE	Clear cool streams with gravel for spawning and mucky areas for larvae
bridle shiner	ST	Clear water and moderate vegetation in slack areas of streams, also lakes and ponds
Invertebrates		
brook floater	SE	Clean water in gravel or sand and gravel substrates in riffles of creeks and small rivers
frosted elfin	SE	Pine barrens habitats
Karner blue butterfly	FE, SE	Pine barrens habitats
persius dusky wing skipper	SE	Pine barrens habitats
pine pinion moth	ST	Pine barrens habitats
ringed bog haunter	SE	Fens and Sphagnum bogs surrounded by woodlands; Southern NH only
Mammals		
American marten	ST	Coniferous or mixed forests with high structure.

Canada lynx	FT, SE	Coniferous or mixed forests with abundant snowshoe hare.
small-footed bat	SE	Rocky ridge tops, outcrops, cliff faces, buildings and bridges for roosting.
Plants		
small whorled pogonia	FE, SE	
spiked needle grass	SE	
Wiegand's sedge	SE	
blunt-leaved milkweed	ST	
wild lupine	ST	

¹FE = Federally Endangered FT = Federally Threatened, SE = State Endangered, ST = State Threatened