

APPENDIX VI-Classified Streams

OBJECT_				OBJECT_					
APT	STAND	ID	STREAM NAM	LENGTH-METER	APT	STAND	ID	STREAM NAM	LENGTH-METER
A14P899-113	C(T)	3114	T10-E. Br. Fish Creek	164.03	A14P899-118	AA(T)	3434		325.60
A14P899-113	C(T)	3114	T10-E. Br. Fish Creek	420.50	A14P899-118	AA(T)	3434	T6-Sullivan Brook	594.97
A14P899-113.1	C(TS)	3115	T7-E. Br. Fish Creek	421.12	A14P899-118	AA(T)	3434	T6-Sullivan Brook	689.81
A14P899-113.1	C(TS)	3115	T7-E. Br. Fish Creek	741.57	A14P899-118	AA(T)	3434	T1-Finn Brook	1333.37
A14P899-114.1	C(TS)	3429		81.57	A14P899-118	AA(T)	3434	Sullivan Brook	3267.05
A14P899-114.1	C(TS)	3429	Furnace Creek	120.52	A14P899-118.1	AA(TS)	3435		2.12
A14P899-114.1	C(TS)	3429	Furnace Creek	149.27	A14P899-118.1	AA(TS)	3435		14.93
A14P899-114.1	C(TS)	3429	Furnace Creek	215.50	A14P899-118.1	AA(TS)	3435	Cody Brook	23.32
A14P899-114.1	C(TS)	3429	Furnace Creek	273.02	A14P899-118.1	AA(TS)	3435		62.21
A14P899-114.1	C(TS)	3429	Furnace Creek	285.73	A14P899-118.1	AA(TS)	3435	Cody Brook	90.34
A14P899-114.1	C(TS)	3429	Furnace Creek	384.98	A14P899-118.1	AA(TS)	3435		97.70
A14P899-114.1	C(TS)	3429	Furnace Creek	570.55	A14P899-118.1	AA(TS)	3435		177.89
A14P899-114.1	C(TS)	3429	Furnace Creek	1212.57	A14P899-118.1	AA(TS)	3435		391.77
A14P899-114.2	C(T)	3430	Furnace Creek-Tributary	277.85	A14P899-118.1	AA(TS)	3435		429.24
A14P899-114.2	C(T)	3430	Furnace Creek-Tributary	591.19	A14P899-118.1	AA(TS)	3435	Hennessey Brook	545.98
A14P899-114.2	C(T)	3430	Furnace Creek-Tributary	842.56	A14P899-118.1	AA(TS)	3435	Mack Brook	613.37
A14P899-114.2	C(T)	3430	Furnace Creek-Tributary	968.14	A14P899-118.1	AA(TS)	3435		629.46
A14P899-116	AA(TS)	3432	Florance Creek	162.00	A14P899-118.1	AA(TS)	3435		749.97
A14P899-116	AA(TS)	3432	Florance Creek	541.72	A14P899-118.1	AA(TS)	3435	Finn Brook	843.14
A14P899-116	AA(TS)	3432	Florance Creek	580.31	A14P899-118.1	AA(TS)	3435	T4-Fall Brook	890.98
A14P899-116	AA(TS)	3432	Big Brook	942.46	A14P899-118.1	AA(TS)	3435	T4-Fall Brook	1022.55
A14P899-116	AA(TS)	3432	Florance Creek	1324.37	A14P899-118.1	AA(TS)	3435	Cody Brook	1262.38
A14P899-116	AA(TS)	3432	Big Brook	3119.54	A14P899-118.1	AA(TS)	3435	Cody Brook	1290.50
A14P899-116.1	AA(T)	3433		11.49	A14P899-118.1	AA(TS)	3435	T4-3-Fall Brook	1451.43
A14P899-116.1	AA(T)	3433		14.45	A14P899-118.1	AA(TS)	3435	Cody Brook	1943.35

APT	STAND	OBJECT_ ID	STREAM NAM	LENGTH- METER	APT	STAND	OBJECT_ ID	STREAM NAM	LENGTH-ME TER
A14P899-116.1	AA(T)	3433		43.73	A14P899-120	C(T)	3438	Cold Brook	1540.74
A14P899-116.1	AA(T)	3433		85.39	A14P899-132	C(T)	3439		289.64
A14P899-116.1	AA(T)	3433		134.46	A14P899-132	C(T)	3439	Cobb Brook	355.80
A14P899-116.1	AA(T)	3433		145.40	A14P899-132	C(T)	3439		368.58
A14P899-116.1	AA(T)	3433		187.46	A14P899-132	C(T)	3439		465.71
A14P899-116.1	AA(T)	3433		209.57	A14P899-132	C(T)	3439		540.48
A14P899-116.1	AA(T)	3433		232.47	A14P899-132	C(T)	3439		951.75
A14P899-116.1	AA(T)	3433		278.05	A14P899-132	C(T)	3439	Cobb Brook	1127.61
A14P899-116.1	AA(T)	3433		331.68	A14P899-134	AA(T)	3441		107.17
A14P899-116.1	AA(T)	3433		366.88	A14P899-137	C(T)	3443		5.08
A14P899-116.1	AA(T)	3433		369.81	A14P899-137	C(T)	3443	Perry Brook	44.67
A14P899-116.1	AA(T)	3433		463.20	A14P899-137	C(T)	3443	Perry Brook	45.69
A14P899-116.1	AA(T)	3433		488.92	A14P899-137	C(T)	3443	Perry Brook	56.69
A14P899-116.1	AA(T)	3433		495.31	A14P899-137	C(T)	3443	Perry Brook	58.16
A14P899-116.1	AA(T)	3433		571.41	A14P899-137	C(T)	3443		92.70
A14P899-116.1	AA(T)	3433		582.68	A14P899-137	C(T)	3443		101.09
A14P899-116.1	AA(T)	3433		583.12	A14P899-137	C(T)	3443		101.33
A14P899-116.1	AA(T)	3433		760.63	A14P899-137	C(T)	3443		175.05
A14P899-116.1	AA(T)	3433		766.91	A14P899-137	C(T)	3443	Spellicy Brook	191.30
A14P899-116.1	AA(T)	3433	T4a-Florence Creek	850.69	A14P899-137	C(T)	3443	Spellicy Brook	232.03
A14P899-116.1	AA(T)	3433		1313.30	A14P899-137	C(T)	3443	Wickwire Branch	238.10
A14P899-116.1	AA(T)	3433		1612.84	A14P899-137	C(T)	3443	Spellicy Brook	252.00
A14P899-116.1	AA(T)	3433		2296.67	A14P899-137	C(T)	3443	Mad River-Tributary	272.62
A14P899-118	AA(T)	3434		132.58	A14P899-137	C(T)	3443		290.55
A14P899-118	AA(T)	3434	T1-Finn Brook	268.44					
A14P899-118	AA(T)	3434		325.60					
A14P899-137	C(T)	3443		304.09					
A14P899-137	C(T)	3443		329.66					
A14P899-137	C(T)	3443		346.16					
A14P899-137	C(T)	3443		347.04					

APT	STAND	OBJECT_ ID	STREAM NAM	LENGTH- METER	APT	STAND	OBJECT_ ID	STREAM NAM	LENGTH-ME TER
A14P899-137	C(T)	3443	Smith Brook	412.27					
A14P899-137	C(T)	3443	Wickwire Branch	433.33					
A14P899-137	C(T)	3443		516.39					
A14P899-137	C(T)	3443		520.82					
A14P899-137	C(T)	3443	Little River	578.34					
A14P899-137	C(T)	3443		618.42					
A14P899-137	C(T)	3443		694.25					
A14P899-137	C(T)	3443		712.92					
A14P899-137	C(T)	3443		768.74					
A14P899-137	C(T)	3443	Smith Brook	784.79					
A14P899-137	C(T)	3443		800.87					
A14P899-137	C(T)	3443	Mad River-Tributary	861.29					
A14P899-137	C(T)	3443		866.89					
A14P899-137	C(T)	3443		944.89					
A14P899-137	C(T)	3443		1032.77					
A14P899-137	C(T)	3443		1128.08					
A14P899-137	C(T)	3443	Wickwire Branch	1250.69					
A14P899-137	C(T)	3443		1296.03					
A14P899-137	C(T)	3443	Mulvany Brook	1775.37					
A14P899-137	C(T)	3443	Mad River-Tributary	1825.50					
A14P899-137.3	C(TS)	3445	Finnigan Brook	383.15					
A14P899-137.3	C(TS)	3445	Finnigan Brook	594.85					
A14P899-137.3	C(TS)	3445	Finnigan Brook	872.57					
A14P899-137.3	C(TS)	3445	Finnigan Brook	1402.49					

APT	STAND	OBJECT_ ID	STREAM_NAM	LENGTH- METER	APT	STAND	OBJECT_ ID	STREAM_NAM	LENGTH-ME TER
A14P899-138.1	C(T)	3447		623.43					
A14P899-137.2	C(T)	3451		6.56					
A14P899-137.2	C(T)	3451	Mad River	9.33					
A14P899-137.2	C(T)	3451		9.50					
A14P899-137.2	C(T)	3451		65.28					
A14P899-137.2	C(T)	3451		87.19					
A14P899-137.2	C(T)	3451		183.17					
A14P899-137.2	C(T)	3451	Mad River	518.08					
A14P899-137.2	C(T)	3451	Mad River	1566.03					

APPENDIX VII- New York State Regulated Wetlands

WETID	CLASS	TOTAL_WETL	WETROOT	Unit WETLAND AC	WETID	CLASS	TOTAL_WETL	WETROOT	Unit WETLAND AC
CE-13	2	23.90	CE-13	7.50	W-14	2	115.40	W-14	15.81
CE-16	2	27.70	CE-16	24.26	W-15	3	29.50	W-15	19.85
CE-20	2	198.10	CE-20	19.50	W-15 UPL	0	2.80	W-15	2.53
CE-3	2	139.80	CE-3	52.57	W-20	4	54.30	W-20	17.20
CE-4	2	238.90	CE-4	38.34	W-21	4	60.60	W-21	16.63
CE-4					W-22	2	55.80	W-22	25.11
UPL	0	3.70	CE-4	2.22	W-25	2	111.10	W-25	40.70
F-1	2	41.90	F-1	0.00	W-5	2	25.40	W-5	7.68
F-1	3	16.40	F-1	0.02	W-7	2	273.30	W-7	110.61
F-10	2	47.80	F-10	39.63	WD-22	2	11.50	WD-22	8.08
F-11	2	16.90	F-11	14.39	F-33	2	129.60	F-33	2.08
F-12	2	55.90	F-12	44.82	F-35	3	25.30	F-35	8.88
F-13	2	35.50	F-13	2.81	F-4	3	15.80	F-4	0.53
F-14	2	30.10	F-14	18.41	F-40	2	34.50	F-40	31.30
F-15	2	331.20	F-15	184.68	F-42	2	22.80	F-42	2.07
F-16	2	20.50	F-16	16.71	F-42 UPL	0	0.30	F-42	0.20
F-17	2	18.90	F-17	6.72	F-5	2	24.00	F-5	15.14
F-18	2	33.40	F-18	29.18	F-6	2	96.30	F-6	48.46
F-19	2	37.10	F-19	12.43	F-7	2	52.60	F-7	40.58
F-20	2	62.40	F-20	33.62	F-9	2	65.50	F-9	24.91
F-21	2	241.80	F-21	101.52	FL-15	3	83.80	FL-15	12.26
F-22	2	134.70	F-22	65.59	FL-16	2	17.00	FL-16	9.13
F-25	3	65.80	F-25	14.49	FL-17	2	39.30	FL-17	26.54
F-27	4	17.30	F-27	0.35	PR-10	2	21.10	PR-10	17.79
F-28	2	25.70	F-28	9.82	PR-11	2	19.60	PR-11	15.67
F-3	2	158.30	F-3	36.86	PR-15	2	586.00	PR-15	234.83
F-3									
UPL	0	0.10	F-3	0.36					

WETID	CLASS	TOTAL_WET L	WETROOT	Unit WETLAND_AC	WETID	CLASS	TOTAL_WETL	WETROOT	Unit WETLAND_AC
F-35	3	25.30	F-35	8.88	PR-3	3	24.80	PR-3	20.21
F-4	3	15.80	F-4	0.53	PR-4	4	110.10	PR-4	31.87
F-40	2	34.50	F-40	31.30	PR-6	3	30.40	PR-6	25.67
F-42	2	22.80	F-42	2.07	W-10	2	138.20	W-10	19.93
F-42									
UPL	0	0.30	F-42	0.20					
F-5	2	24.00	F-5	15.14					
F-6	2	96.30	F-6	48.46					
F-7	2	52.60	F-7	40.58					
F-9	2	65.50	F-9	24.91					
FL-15	3	83.80	FL-15	12.26					
FL-16	2	17.00	FL-16	9.13					
FL-17	2	39.30	FL-17	26.54					
PR-10	2	21.10	PR-10	17.79					
PR-11	2	19.60	PR-11	15.67					
PR-15	2	586.00	PR-15	234.83					
PR-15									
UPL	0	73.00	PR-15	47.28					
PR-3	3	24.80	PR-3	20.21					
PR-4	4	110.10	PR-4	31.87					
PR-6	3	30.40	PR-6	25.67					
W-10	2	138.20	W-10	19.93					