



2025 SLELO PRISM Treatment Report



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Contents

Summary	3
Black Pond WMA.....	4
Brasher State Forest	5
Carleton Island	6
Chaumont Barrens Preserve.....	7
Chaumont Bay: Guffin Bay	9
Deer Creek WMA.....	11
El Dorado Preserve.....	13
French Creek WMA	14
Lakeview WMA.....	15
Limerick Cedars Preserve.....	17
North Sand Pond.....	18
Ontario Bay Initiative	19
Oswegatchie.....	21
Point Peninsula WMA	24
Selkirk Fen Preserve	25
Three Mile Creek Preserve	26
Tug Hill ISPZ.....	27
Upper and Lower Lakes WMA	28
Wolf Lake State Forest	29

Summary

Invasive species management is a core goal of SLELO PRISM. We control invasive species infestations by using best management practices, methods and techniques to include: Eradication, Containment, and Suppression which is to reduce the density but not necessarily the total infested area for aquatic and/or terrestrial invasive species.

This report details SLELO PRISM's control efforts for 2025. This year, we conducted treatments at 19 Priority Conservation Areas (PCAs), treating approximately 67.5 acres of 224 Highly Probable Areas (HPAs). Of those, 28.9 acres were treated chemically while 38.6 acres were treated physically. Chemical treatments were conducted by certified contractors while physical treatments were conducted by staff and volunteers.

A total of seven species were treated. Species treated, from highest number of sites to lowest are: Water Chestnut, Pale Swallowwort, Common Reed Grass, Japanese Knotweed, Oriental Bittersweet, Yellow Iris, American Water Lotus.

2025 SLELO treatment site locations.



Funding from
New York State
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Department of
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Conservation

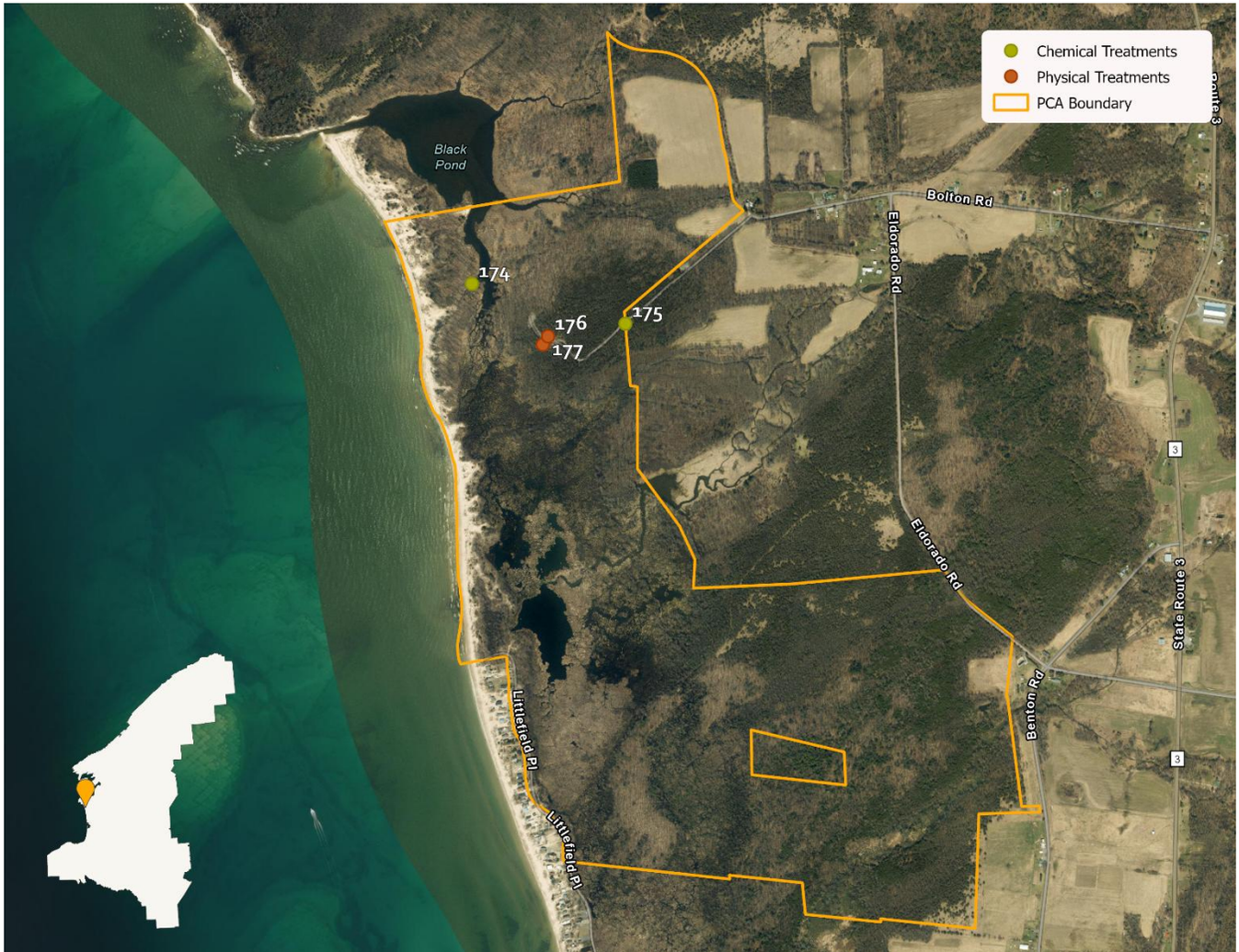


INVASIVE SPECIES
MANAGEMENT
SAINT LAWRENCE
EASTERN LAKE ONTARIO

The Nature
Conservancy

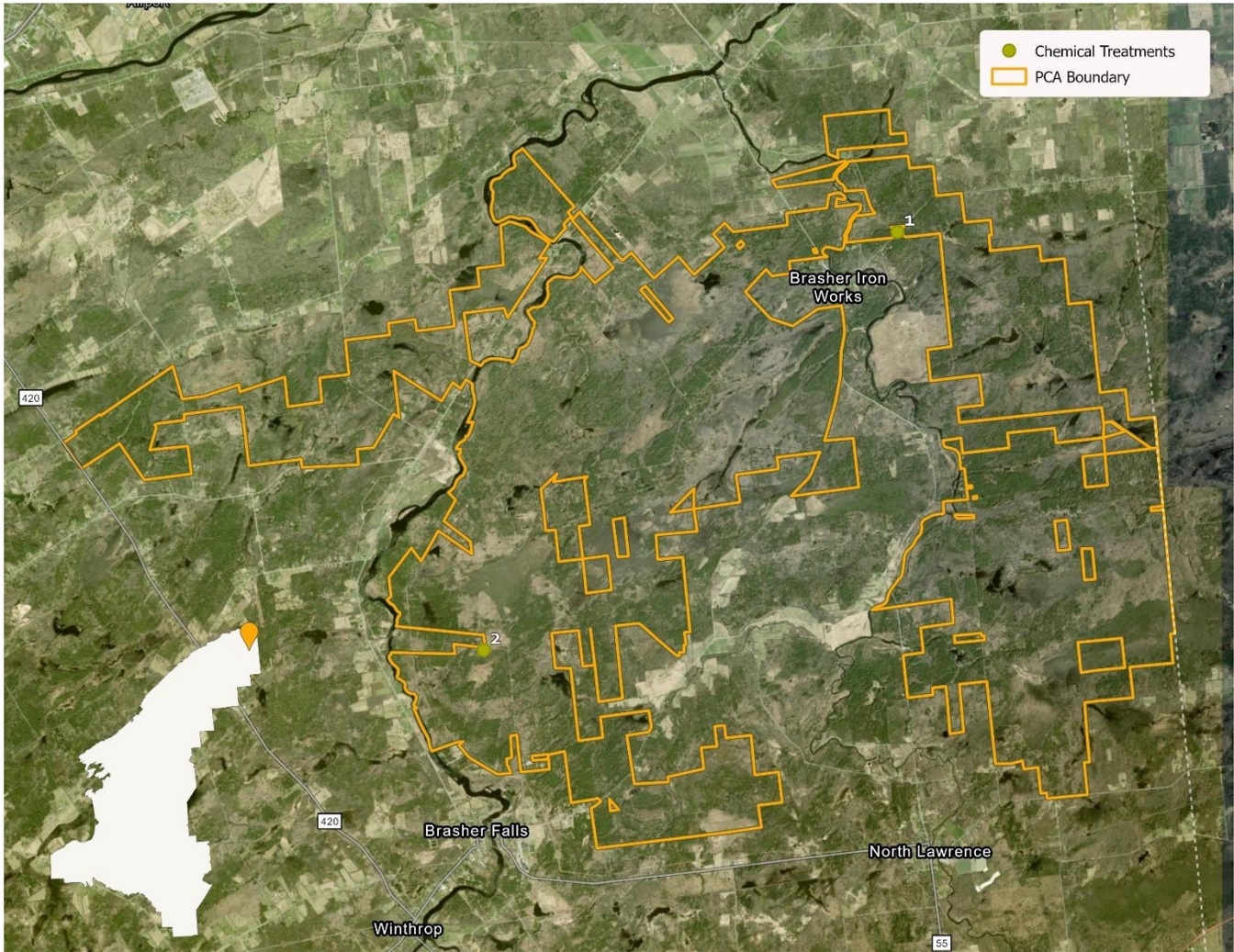


Black Pond WMA



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
174	8/14/2025	Common Reed Grass	Chemical	1,671	0.038367	43.80304	-76.2263
175	6/26/2025	Pale Swallowwort	Chemical	33,592	0.771162	43.80207	-76.2206
176	7/31/2025	Pale Swallowwort	Physical	19	0.000443	43.80169	-76.2234
177	7/31/2025	Pale Swallowwort	Physical	3,621	0.083118	43.80147	-76.2236

Brasher State Forest



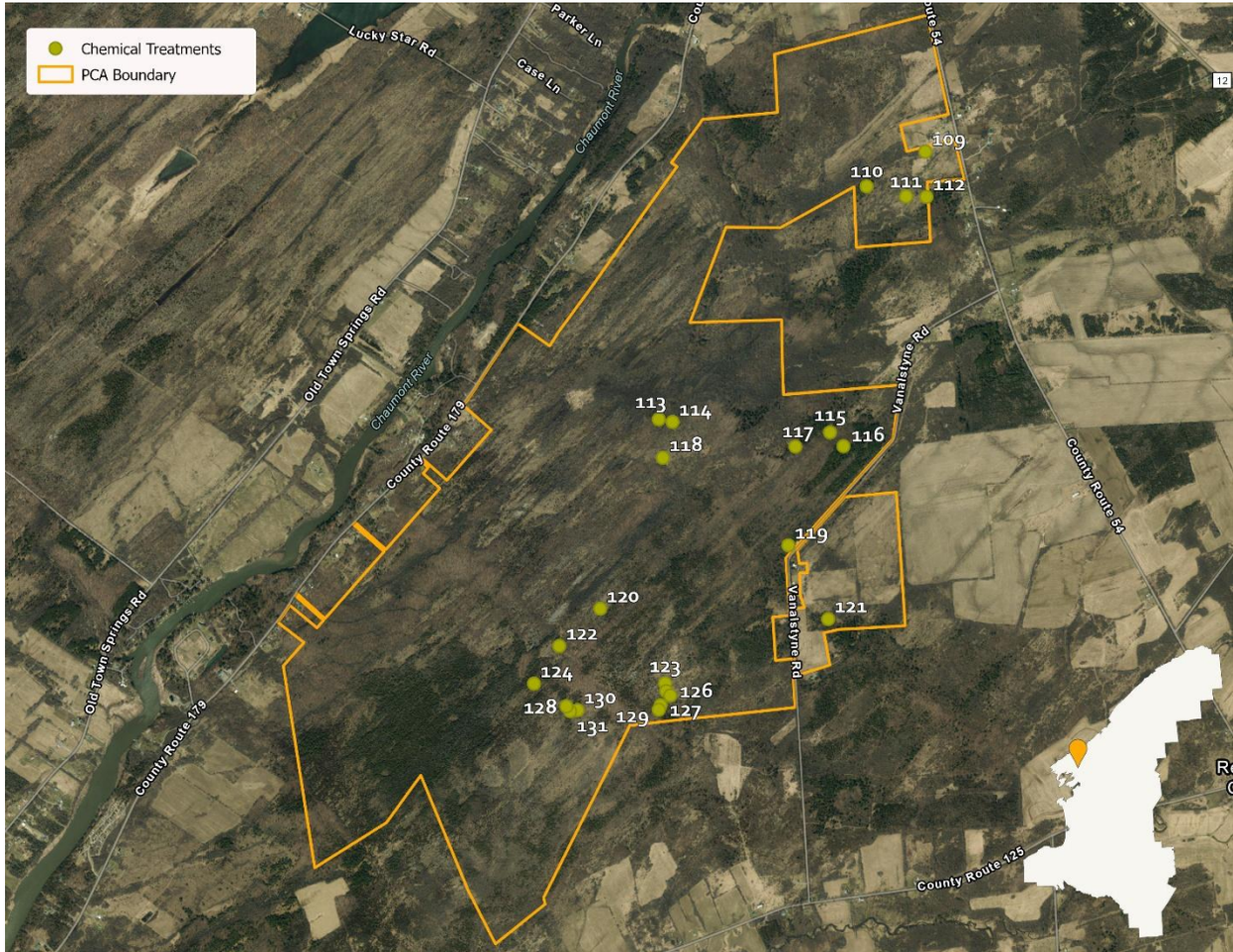
Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
1	8/8/2025	Common Reed Grass	Chemical	634	0.014562	44.89857	-74.6853
2	8/8/2025	Common Reed Grass	Chemical	59	0.001351	44.8352	-74.7729

Carleton Island



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
82	7/29/2025	Pale Swallowwort	Chemical	324,290	7.444672	44.1828	-76.2872
83	7/29/2025	Pale Swallowwort	Chemical	21,045	0.483131	44.18247	-76.2896

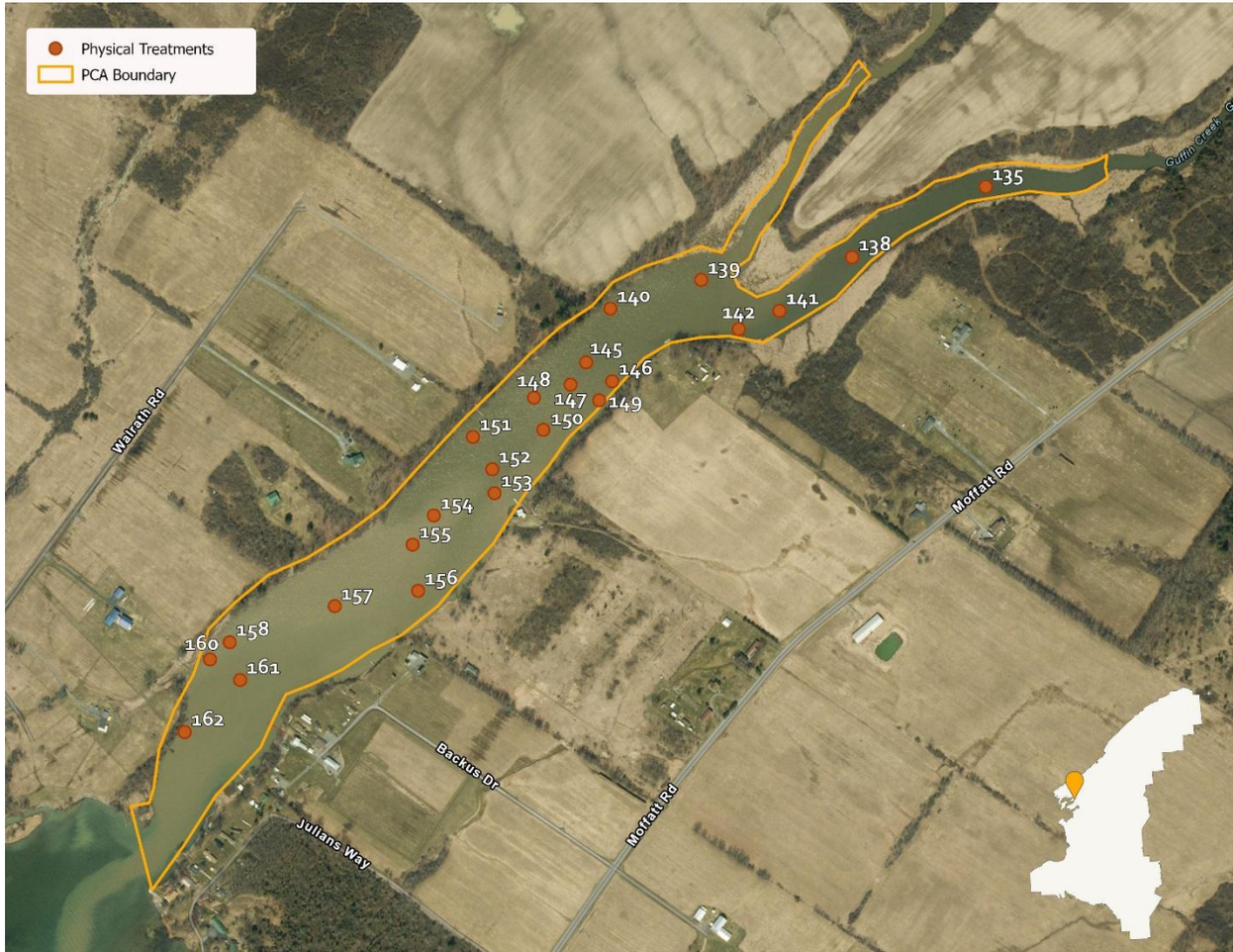
Chaumont Barrens Preserve



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
109	7/30/2025	Pale Swallowwort	Chemical	3,533	0.081106	44.12082	-76.0658
110	7/30/2025	Pale Swallowwort	Chemical	493	0.011323	44.11907	-76.0698
111	7/30/2025	Pale Swallowwort	Chemical	199	0.004576	44.11861	-76.0671
112	7/30/2025	Pale Swallowwort	Chemical	1,057	0.024273	44.11861	-76.0657
113	8/5/2025	Pale Swallowwort	Chemical	2,384	0.054733	44.10744	-76.0836
114	8/5/2025	Pale Swallowwort	Chemical	99	0.002266	44.10734	-76.0827
115	7/30/2025	Pale Swallowwort	Chemical	147	0.003369	44.10697	-76.0719
116	7/30/2025	Pale Swallowwort	Chemical	299	0.006869	44.10631	-76.071
117	7/30/2025	Pale Swallowwort	Chemical	515	0.011832	44.10624	-76.0743
118	8/5/2025	Pale Swallowwort	Chemical	99	0.002281	44.10557	-76.0833
119	7/30/2025	Pale Swallowwort	Chemical	317	0.00728	44.10139	-76.0746
120	7/30/2025	Pale Swallowwort	Chemical	11,373	0.261092	44.0981	-76.0873
121	7/30/2025	Pale Swallowwort	Chemical	4,612	0.10588	44.09781	-76.0718

122	7/30/2025	Pale Swallowwort	Chemical	1,079	0.024772	44.09623	-76.0901
123	7/30/2025	Pale Swallowwort	Chemical	306	0.007024	44.0945	-76.0828
124	7/30/2025	Pale Swallowwort	Chemical	101	0.00231	44.09436	-76.0918
125	7/30/2025	Pale Swallowwort	Chemical	3,001	0.068893	44.09412	-76.0828
126	7/30/2025	Pale Swallowwort	Chemical	212	0.004867	44.09391	-76.0825
127	7/30/2025	Pale Swallowwort	Chemical	38	0.00088	44.09343	-76.0831
128	7/30/2025	Pale Swallowwort	Chemical	1,712	0.039295	44.09329	-76.0895
129	7/30/2025	Pale Swallowwort	Chemical	1,741	0.039971	44.0932	-76.0832
130	7/30/2025	Pale Swallowwort	Chemical	1,259	0.028909	44.09311	-76.0888
131	7/30/2025	Pale Swallowwort	Chemical	8,487	0.194842	44.09305	-76.0893

Chaumont Bay: Guffin Bay



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
135	8/1/2025	Water Chestnut	Physical	69,208	1.588786	44.04702	-76.1071
138	8/1/2025	Water Chestnut	Physical	85,323	1.958739	44.04613	-76.1093
139	8/1/2025	Water Chestnut	Physical	1,737	0.039873	44.04582	-76.1119
140	8/1/2025	Water Chestnut	Physical	981	0.022531	44.04545	-76.1134
141	8/1/2025	Water Chestnut	Physical	16,378	0.375987	44.04546	-76.1105
142	8/1/2025	Water Chestnut	Physical	1,648	0.037828	44.04523	-76.1112
145	8/1/2025	Water Chestnut	Physical	230	0.00529	44.04479	-76.1138
146	8/1/2025	Water Chestnut	Physical	1,462	0.033568	44.04456	-76.1133
147	8/1/2025	Water Chestnut	Physical	3,826	0.087823	44.04451	-76.114
148	8/1/2025	Water Chestnut	Physical	35	0.0008	44.04435	-76.1147
149	8/1/2025	Water Chestnut	Physical	4,753	0.109112	44.04433	-76.1136
150	8/1/2025	Water Chestnut	Physical	460	0.010557	44.04396	-76.1145

151	8/1/2025	Water Chestnut	Physical	9,194	0.211054	44.04385	-76.1157
152	8/1/2025	Water Chestnut	Physical	10	0.000229	44.04346	-76.1153
153	8/1/2025	Water Chestnut	Physical	490	0.011256	44.04317	-76.1153
154	8/1/2025	Water Chestnut	Physical	487	0.011173	44.04288	-76.1163
155	8/1/2025	Water Chestnut	Physical	506	0.011622	44.04252	-76.1167
156	8/1/2025	Water Chestnut	Physical	789	0.018108	44.04196	-76.1165
157	8/1/2025	Water Chestnut	Physical	525	0.012056	44.04175	-76.118
158	8/1/2025	Water Chestnut	Physical	1,842	0.042291	44.04129	-76.1197
160	8/1/2025	Water Chestnut	Physical	606	0.013915	44.04108	-76.12
161	8/1/2025	Water Chestnut	Physical	136	0.003128	44.04083	-76.1195
162	8/1/2025	Water Chestnut	Physical	809	0.018578	44.04018	-76.1205

Deer Creek WMA



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
198	6/24/2025	Pale Swallowwort	Chemical	71	0.001633	43.60766	-76.1977
199	6/26/2025	Pale Swallowwort	Chemical	1,587	0.036423	43.60684	-76.1918
200	6/24/2025	Pale Swallowwort	Chemical	3,522	0.080845	43.60603	-76.1912
201	7/21/2025	Pale Swallowwort	Chemical	13,158	0.302069	43.59967	-76.1972
202	6/25/2025	Pale Swallowwort	Chemical	117,578	2.699224	43.59751	-76.1814
203	6/25/2025	Pale Swallowwort	Chemical	364	0.008355	43.59652	-76.1778
204	6/25/2025	Pale Swallowwort	Chemical	236	0.005412	43.59641	-76.1781
205	6/25/2025	Pale Swallowwort	Chemical	274	0.006301	43.59614	-76.1785
206	6/25/2025	Pale Swallowwort	Chemical	1,652	0.037915	43.59559	-76.1804
207	6/28/2025	Pale Swallowwort	Chemical	10,855	0.249188	43.59538	-76.1716
208	8/14/2025	Japanese Knotweed	Chemical	93	0.002137	43.59492	-76.1751
209	8/14/2025	Japanese Knotweed	Chemical	1,467	0.033685	43.59468	-76.1739

210	6/28/2025	Pale Swallowwort	Chemical	1,304	0.029941	43.59452	-76.1715
211	9/22/2025	Common Reed Grass	Chemical	1,872	0.042969	43.59014	-76.1716
212	8/14/2025	Common Reed Grass	Chemical	5,454	0.125206	43.58767	-76.1999

El Dorado Preserve



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
163	7/21/2025	Pale Swallowwort	Chemical	14,698	0.337412	43.81529	-76.2345
164	8/7/2025	Pale Swallowwort	Physical	2,429	0.055753	43.81143	-76.2356
165	7/24/2025	Pale Swallowwort	Physical	708	0.016262	43.81136	-76.2354
166	7/24/2025	Pale Swallowwort	Physical	1,194	0.0274	43.81123	-76.2352
167	8/14/2025	Japanese Knotweed	Chemical	644	0.014776	43.811	-76.2372
168	8/14/2025	Common Reed Grass	Chemical	824	0.018914	43.81077	-76.2376
169	7/9/2025	Pale Swallowwort	Chemical	105,651	2.425418	43.80742	-76.2324
170	7/31/2025	Yellow Iris	Physical	5,192	0.119193	43.80723	-76.2314
171	7/31/2025	Yellow Iris	Physical	50	0.001144	43.8052	-76.2265
172	8/14/2025	Common Reed Grass	Chemical	805	0.018476	43.80518	-76.2265
173	7/31/2025	Yellow Iris	Physical	2	0.000051	43.80515	-76.2267
219	10/25/2025	Pale Swallowwort	Physical	1,990	0.045674	43.81138	-76.2351

French Creek WMA



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
80	9/9/2025	Common Reed Grass	Chemical	13,245	0.304072	44.19588	-76.1204
81	7/8/2025	Pale Swallowwort	Chemical	414	0.009495	44.1867	-76.1303

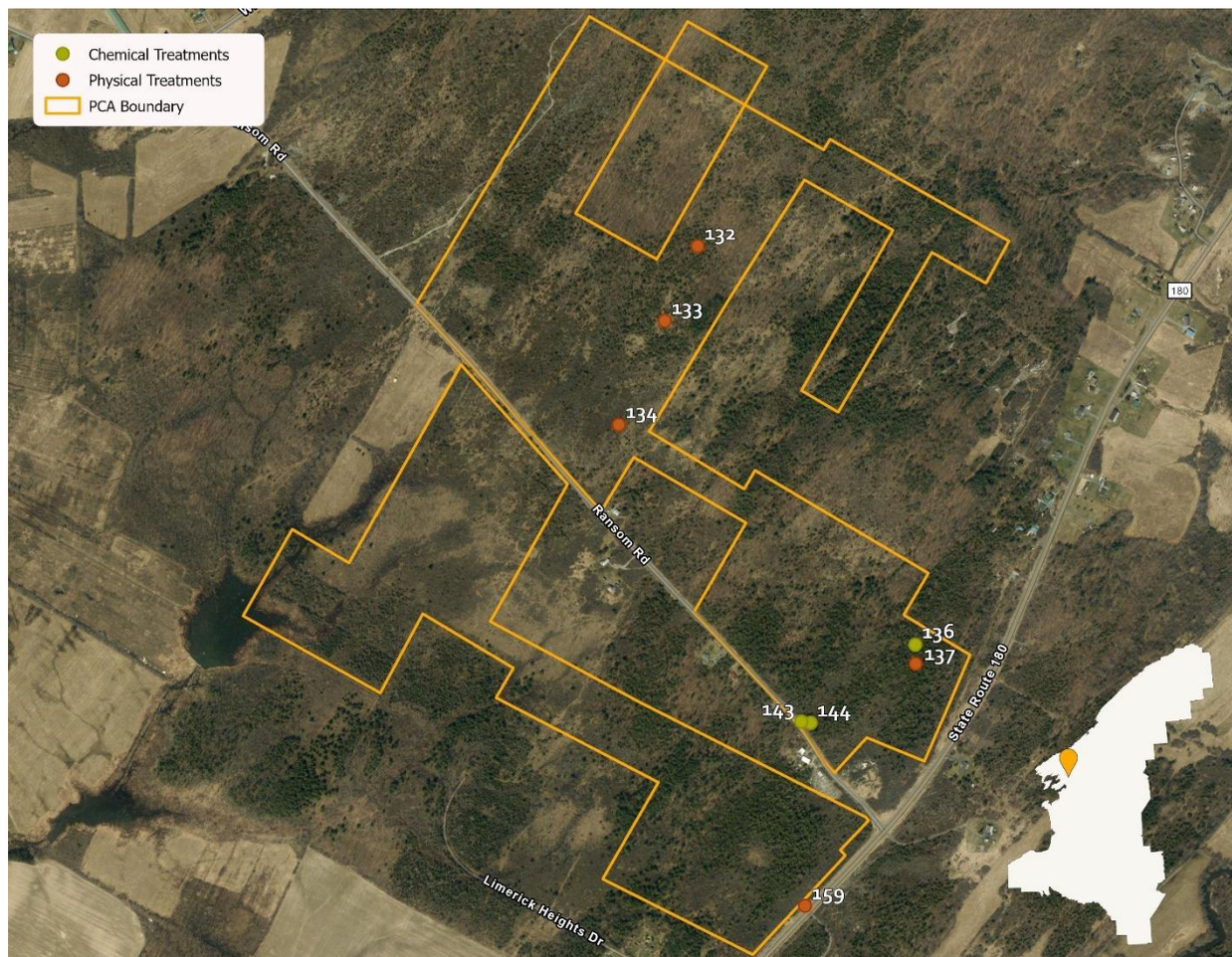
Lakeview WMA



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
178	8/25/2025	Japanese Knotweed	Chemical	264	0.006052	43.71087	-76.1828
179	8/25/2025	Japanese Knotweed	Chemical	905	0.020785	43.71054	-76.1831
180	8/25/2025	Common Reed Grass	Chemical	2,697	0.061912	43.71052	-76.1818
181	8/25/2025	Japanese Knotweed	Chemical	19,416	0.445728	43.7105	-76.1833
182	8/25/2025	Japanese Knotweed	Chemical	2,021	0.046405	43.70965	-76.1822
183	7/24/2025	Water Chestnut	Physical	4,186	0.096101	43.70393	-76.1985
184	7/24/2025	Water Chestnut	Physical	41,099	0.943502	43.7038	-76.197
185	7/24/2025	Water Chestnut	Physical	15,791	0.362515	43.7031	-76.198
186	7/24/2025	Water Chestnut	Physical	22,254	0.51089	43.70255	-76.1965
187	7/24/2025	Water Chestnut	Physical	337,908	7.75731	43.70222	-76.1917
188	7/24/2025	Water Chestnut	Physical	74,607	1.712752	43.69866	-76.1985
189	7/24/2025	Water Chestnut	Physical	12,057	0.276782	43.69784	-76.1896

190	9/26/2025	American Water Lotus	Physical	59,876	1.374564	43.69715	-76.1968
191	7/24/2025	Water Chestnut	Physical	77,875	1.787768	43.69706	-76.1924
192	7/24/2025	Water Chestnut	Physical	72,313	1.660083	43.69669	-76.1965
193	7/24/2025	Water Chestnut	Physical	35,144	0.806786	43.6962	-76.1974

Limerick Cedars Preserve



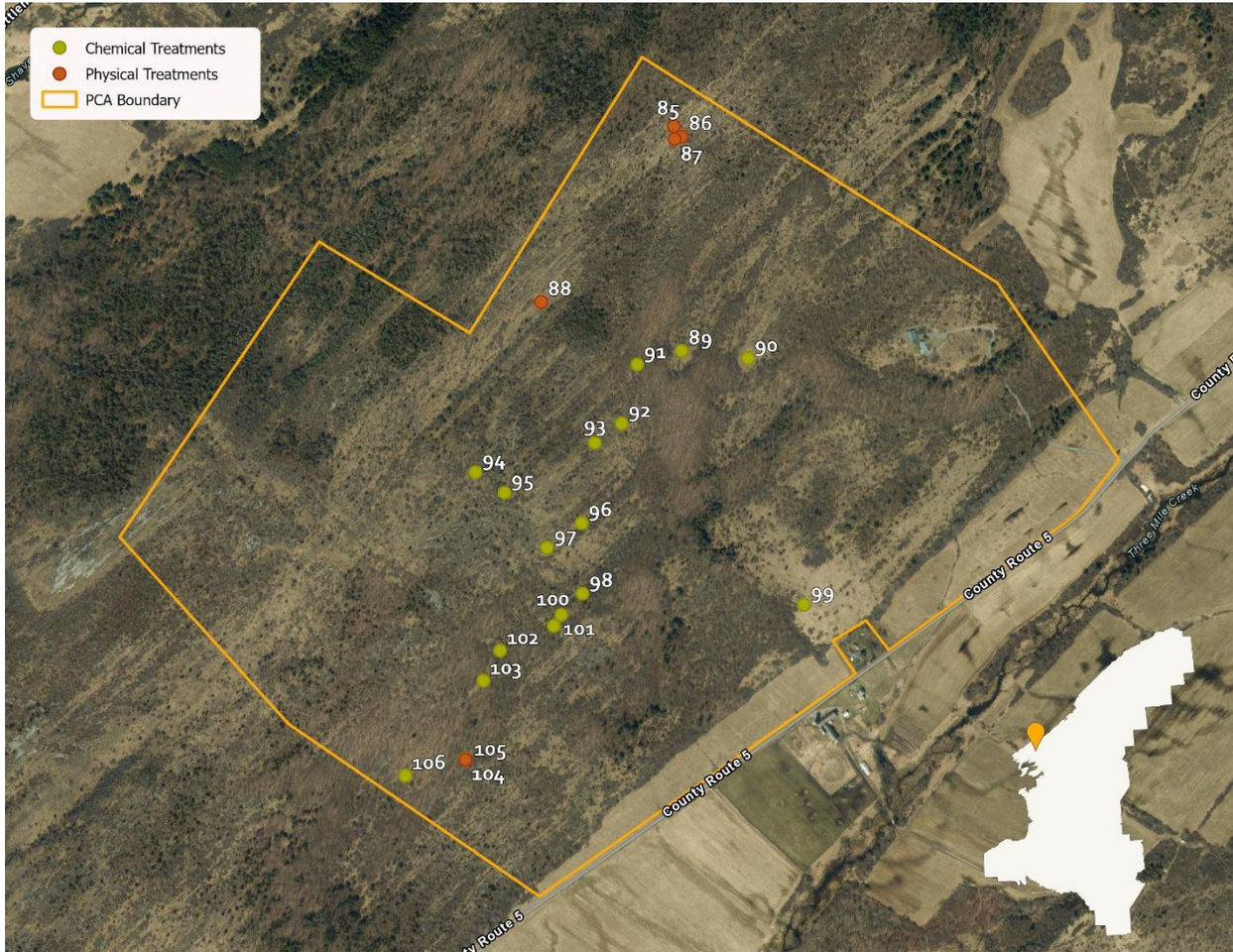
Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
132	6/26/2025	Pale Swallowwort	Physical	2,075	0.047642	44.05542	-76.038
133	6/26/2025	Pale Swallowwort	Physical	1,349	0.030967	44.05389	-76.0389
134	6/26/2025	Pale Swallowwort	Physical	36	0.000822	44.05175	-76.0401
136	8/11/2025	Pale Swallowwort	Chemical	15,072	0.346009	44.04737	-76.0316
137	6/26/2025	Pale Swallowwort	Physical	724	0.016627	44.04698	-76.0316
143	7/7/2025	Pale Swallowwort	Chemical	11,316	0.25977	44.04576	-76.0348
144	7/7/2025	Pale Swallowwort	Chemical	100	0.002292	44.04574	-76.0346
159	6/26/2025	Pale Swallowwort	Physical	516	0.011847	44.04201	-76.0346

North Sand Pond



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
194	8/25/2025	Common Reed Grass	Chemical	103,870	2.38452	43.67101	194

Ontario Bay Initiative



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
85	7/3/2025	Pale Swallowwort	Physical	13	0.000298	44.14779	-76.1393
86	7/3/2025	Pale Swallowwort	Physical	1,193	0.027396	44.14761	-76.1391
87	7/3/2025	Pale Swallowwort	Physical	509	0.011693	44.14757	-76.1393
88	7/3/2025	Pale Swallowwort	Physical	562	0.012903	44.1447	-76.1424
89	7/10/2025	Pale Swallowwort	Chemical	34,839	0.799796	44.14391	-76.139
90	7/10/2025	Pale Swallowwort	Chemical	1,719	0.039455	44.1438	-76.1374
91	7/10/2025	Pale Swallowwort	Chemical	28,502	0.654306	44.14366	-76.1401
92	7/10/2025	Pale Swallowwort	Chemical	1,810	0.041555	44.14263	-76.1405
93	7/10/2025	Pale Swallowwort	Chemical	36	0.000818	44.14229	-76.1411
94	7/10/2025	Pale Swallowwort	Chemical	44,297	1.01691	44.14174	-76.1439
95	7/10/2025	Pale Swallowwort	Chemical	291	0.006685	44.1414	-76.1432
96	7/10/2025	Pale Swallowwort	Chemical	21,118	0.484805	44.1409	-76.1414
97	7/10/2025	Pale Swallowwort	Chemical	16,760	0.384767	44.14046	-76.1422

98	7/10/2025	Pale Swallowwort	Chemical	15,410	0.353759	44.13968	-76.1413
99	7/15/2025	Pale Swallowwort	Chemical	20,674	0.474613	44.13956	-76.136
100	7/10/2025	Pale Swallowwort	Chemical	48	0.001101	44.1393	-76.1418
101	7/10/2025	Pale Swallowwort	Chemical	151	0.003468	44.1391	-76.142
102	7/10/2025	Pale Swallowwort	Chemical	3,376	0.077511	44.13866	-76.1433
103	7/10/2025	Pale Swallowwort	Chemical	657	0.015079	44.13813	-76.1437
104	7/10/2025	Pale Swallowwort	Chemical	3,198	0.07342	44.13677	-76.144
105	7/3/2025	Pale Swallowwort	Physical	2,247	0.051581	44.13676	-76.144
106	8/11/2025	Pale Swallowwort	Chemical	60,539	1.389775	44.13646	-76.1455

Oswegatchie

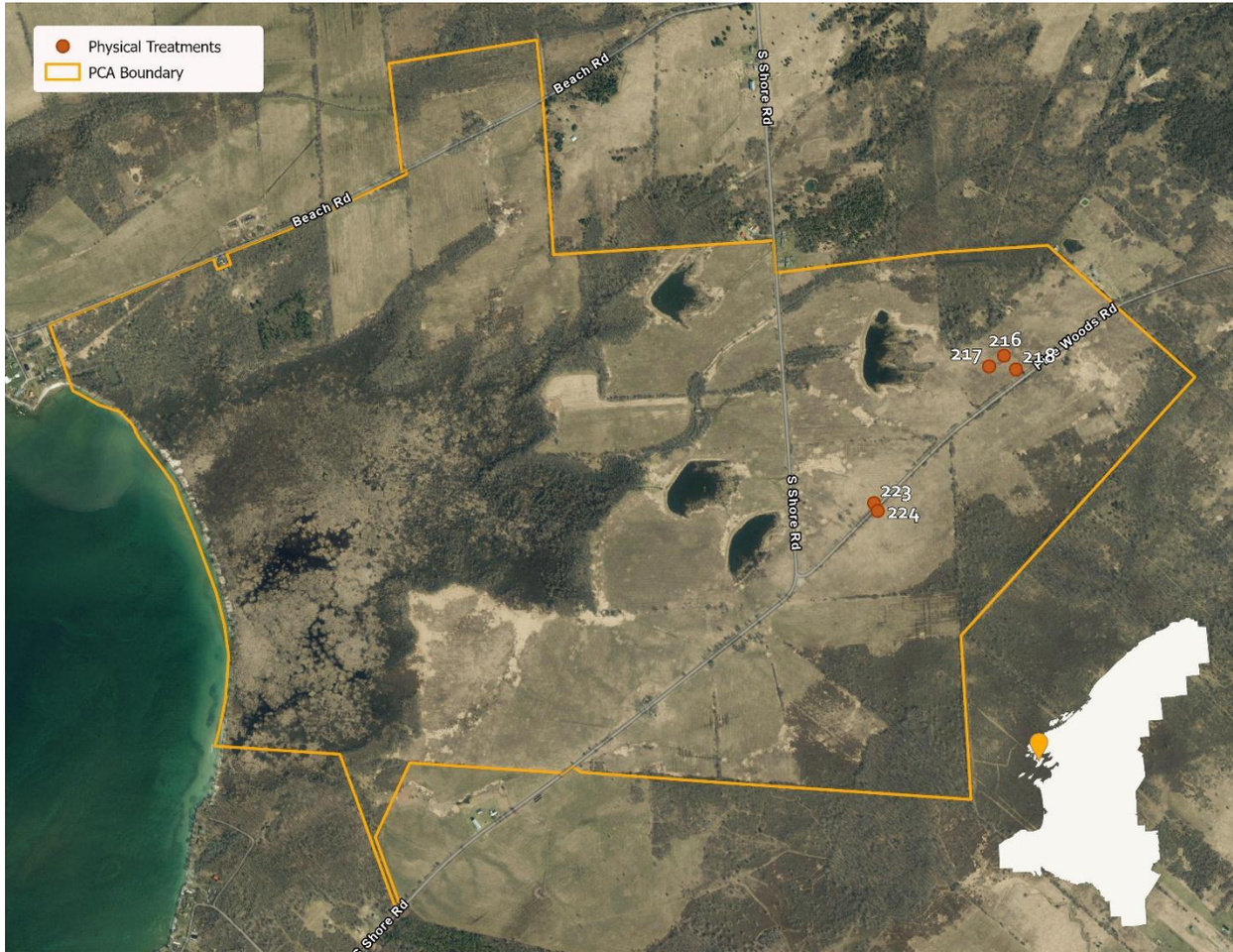


Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
3	7/11/2025	Water Chestnut	Physical	6,950	0.159549	44.62745	-75.4769
4	7/11/2025	Water Chestnut	Physical	43	0.000995	44.62641	-75.4777
5	7/11/2025	Water Chestnut	Physical	96,554	2.216574	44.60099	-75.4277
6	7/11/2025	Water Chestnut	Physical	678	0.015556	44.6234	-75.4736
7	7/11/2025	Water Chestnut	Physical	1,433	0.032888	44.62068	-75.4685
8	7/11/2025	Water Chestnut	Physical	1,549	0.035562	44.6202	-75.4677
9	7/11/2025	Water Chestnut	Physical	18	0.000405	44.61991	-75.4673
10	7/11/2025	Water Chestnut	Physical	34	0.000789	44.61941	-75.4665
11	7/11/2025	Water Chestnut	Physical	389	0.00894	44.61918	-75.4662
12	7/11/2025	Water Chestnut	Physical	44	0.001	44.61901	-75.466
13	7/11/2025	Water Chestnut	Physical	170	0.003892	44.61842	-75.4654
14	7/11/2025	Water Chestnut	Physical	2,909	0.066792	44.6182	-75.4585
15	7/11/2025	Water Chestnut	Physical	20	0.000468	44.61809	-75.4605

16	7/11/2025	Water Chestnut	Physical	78	0.0018	44.61799	-75.4609
17	7/11/2025	Water Chestnut	Physical	107	0.002464	44.61786	-75.4633
18	7/11/2025	Water Chestnut	Physical	197	0.004527	44.61782	-75.4617
19	7/11/2025	Water Chestnut	Physical	593	0.013609	44.61743	-75.4639
20	7/11/2025	Water Chestnut	Physical	911	0.020919	44.61741	-75.4605
21	7/11/2025	Water Chestnut	Physical	93	0.002138	44.61725	-75.4632
22	7/11/2025	Water Chestnut	Physical	907	0.020815	44.61724	-75.4624
23	7/11/2025	Water Chestnut	Physical	3,317	0.076152	44.6171	-75.462
24	6/2/2025	Water Chestnut	Physical	1,641	0.037665	44.61588	-75.4063
25	7/11/2025	Water Chestnut	Physical	269	0.006169	44.61477	-75.4554
26	7/11/2025	Water Chestnut	Physical	936	0.021477	44.61465	-75.4565
27	7/11/2025	Water Chestnut	Physical	320	0.007353	44.6142	-75.4516
28	7/11/2025	Water Chestnut	Physical	2,135	0.049011	44.61411	-75.4511
29	7/11/2025	Water Chestnut	Physical	2,710	0.062212	44.61384	-75.454
30	7/11/2025	Water Chestnut	Physical	145	0.003335	44.61372	-75.4528
31	7/11/2025	Water Chestnut	Physical	85	0.001956	44.61361	-75.4519
32	7/11/2025	Water Chestnut	Physical	89	0.002043	44.61348	-75.4512
33	7/11/2025	Water Chestnut	Physical	1,664	0.038194	44.61333	-75.4488
34	7/11/2025	Water Chestnut	Physical	994	0.022814	44.61303	-75.4497
35	7/11/2025	Water Chestnut	Physical	3,727	0.085571	44.61282	-75.4478
36	7/11/2025	Water Chestnut	Physical	50	0.001149	44.61279	-75.4492
37	7/11/2025	Water Chestnut	Physical	877	0.020133	44.61269	-75.4086
38	7/11/2025	Water Chestnut	Physical	3,216	0.073823	44.61228	-75.4484
39	7/11/2025	Water Chestnut	Physical	2,129	0.048868	44.61206	-75.4086
40	7/11/2025	Water Chestnut	Physical	2,529	0.058062	44.61138	-75.4466
41	7/11/2025	Water Chestnut	Physical	2,700	0.061979	44.61139	-75.4089
42	7/11/2025	Water Chestnut	Physical	968	0.022221	44.61098	-75.409
43	7/11/2025	Water Chestnut	Physical	310	0.007109	44.61076	-75.4446
44	7/11/2025	Water Chestnut	Physical	928	0.021314	44.61063	-75.4092
45	7/11/2025	Water Chestnut	Physical	1,163	0.026695	44.60971	-75.4095
46	7/11/2025	Water Chestnut	Physical	606	0.013905	44.60935	-75.4097
47	7/11/2025	Water Chestnut	Physical	269	0.00617	44.60866	-75.4434
48	7/11/2025	Water Chestnut	Physical	446,890	10.25918	44.60794	-75.4115
49	7/11/2025	Water Chestnut	Physical	485	0.011127	44.60784	-75.4109
50	7/11/2025	Water Chestnut	Physical	2,552	0.058578	44.60767	-75.4409
51	7/11/2025	Water Chestnut	Physical	1,824	0.041879	44.60758	-75.4399
52	7/11/2025	Water Chestnut	Physical	1,545	0.03546	44.60701	-75.4383
53	7/11/2025	Water Chestnut	Physical	6,102	0.140073	44.60641	-75.4376
54	7/11/2025	Water Chestnut	Physical	1,327	0.030453	44.60609	-75.4121
55	7/11/2025	Water Chestnut	Physical	8,720	0.200174	44.6054	-75.4125
56	7/11/2025	Water Chestnut	Physical	312	0.00716	44.60492	-75.413

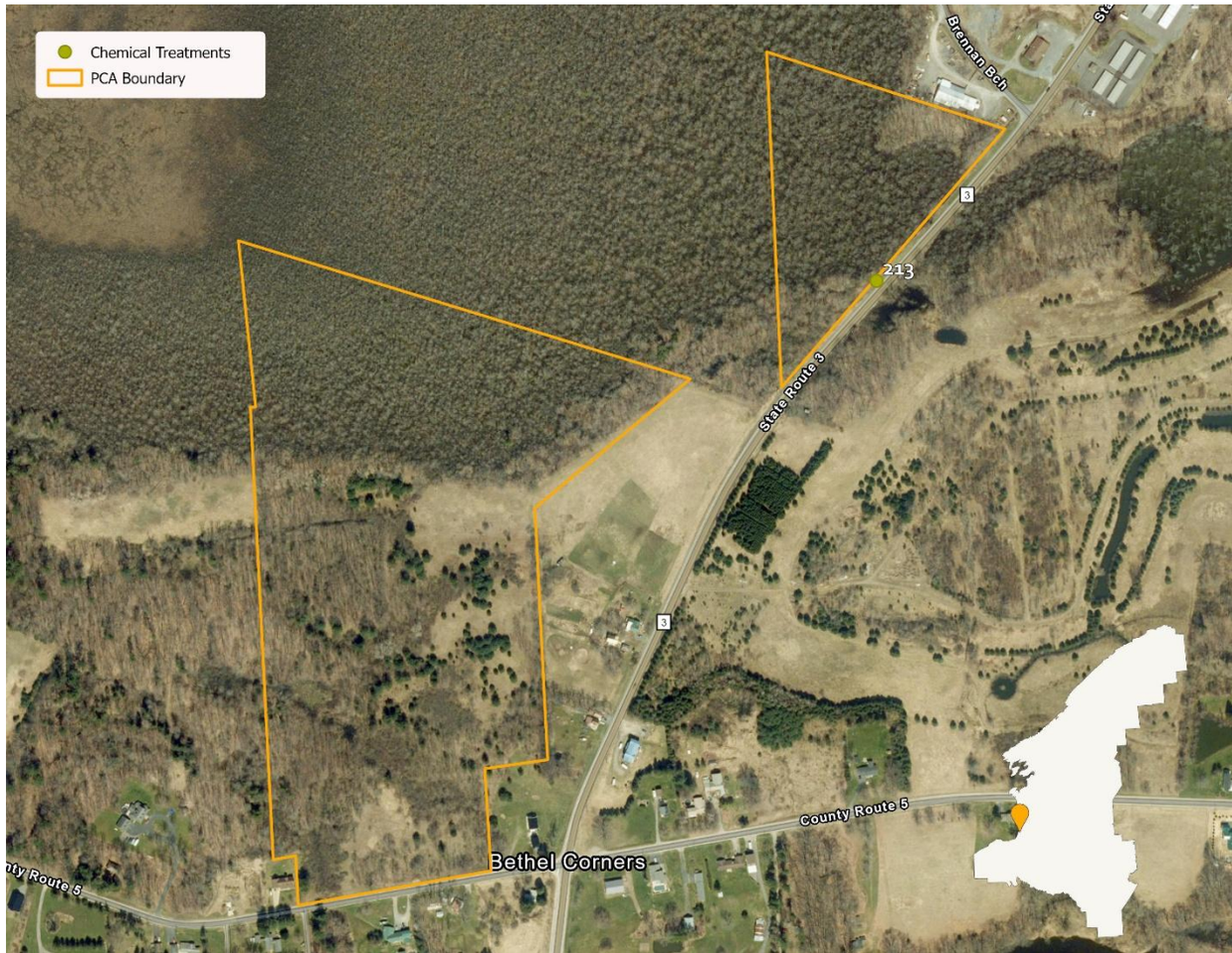
57	7/11/2025	Water Chestnut	Physical	10,601	0.243369	44.60474	-75.4365
58	7/11/2025	Water Chestnut	Physical	64	0.001468	44.60476	-75.4131
59	7/11/2025	Water Chestnut	Physical	38	0.000866	44.60464	-75.4132
60	7/11/2025	Water Chestnut	Physical	1,640	0.037658	44.60425	-75.4317
61	7/11/2025	Water Chestnut	Physical	123	0.002814	44.60399	-75.414
62	7/11/2025	Water Chestnut	Physical	22,109	0.507563	44.60355	-75.4317
63	7/11/2025	Water Chestnut	Physical	158	0.003627	44.60016	-75.423
64	7/11/2025	Water Chestnut	Physical	595	0.013653	44.60025	-75.4222
65	7/11/2025	Water Chestnut	Physical	283	0.006505	44.60087	-75.4206
66	7/11/2025	Water Chestnut	Physical	1,748	0.040118	44.60268	-75.4297
67	7/11/2025	Water Chestnut	Physical	2,509	0.057595	44.6024	-75.4293
68	7/11/2025	Water Chestnut	Physical	724	0.016619	44.60212	-75.4186
69	7/11/2025	Water Chestnut	Physical	2,711	0.062245	44.602	-75.4285
70	7/11/2025	Water Chestnut	Physical	2,988	0.068588	44.60161	-75.4272
71	7/11/2025	Water Chestnut	Physical	452	0.010372	44.60122	-75.4201

Point Peninsula WMA



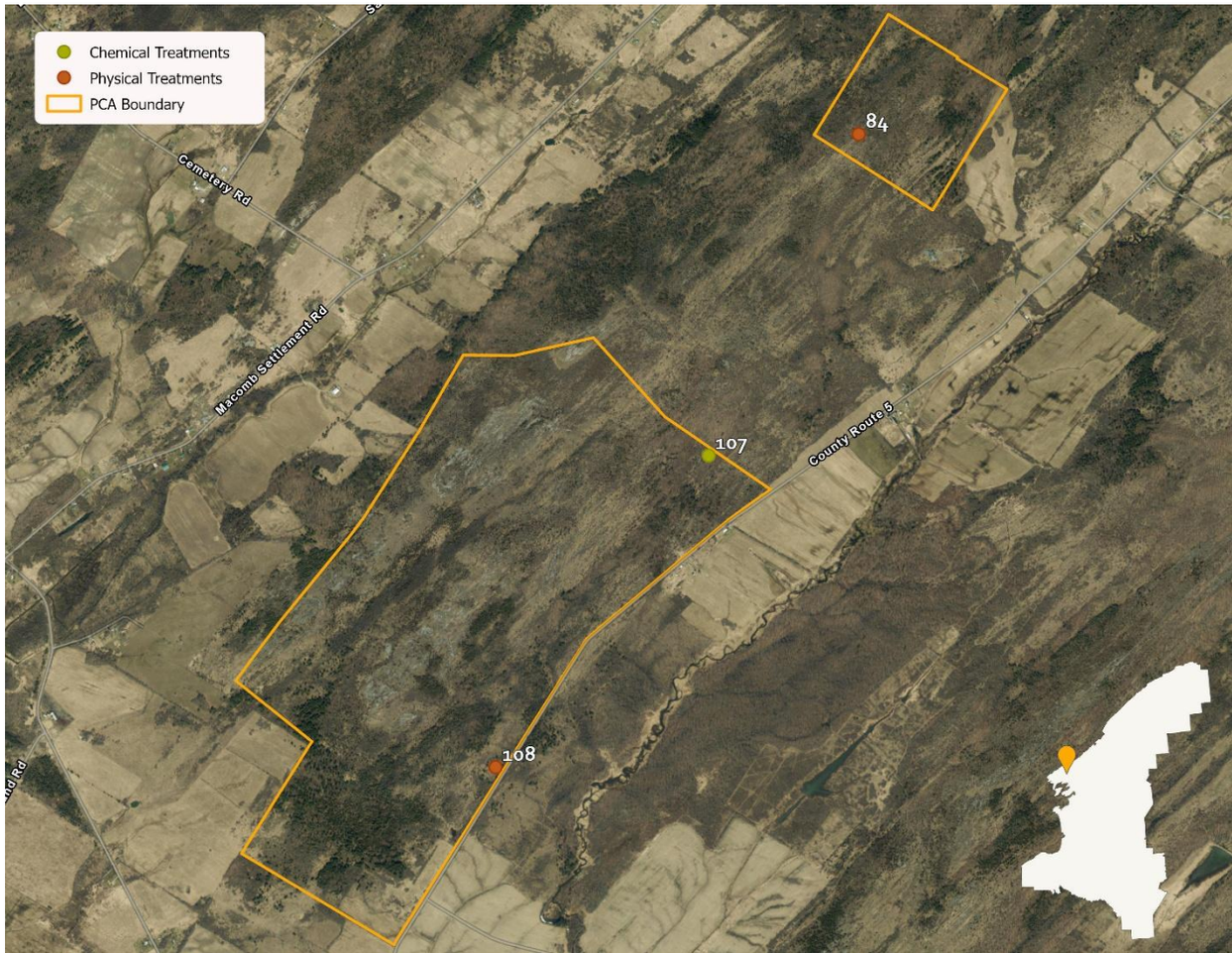
Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
216	7/14/2025	Pale Swallowwort	Physical	2,250	0.051654	44.0037	-76.2375
217	7/14/2025	Pale Swallowwort	Physical	17,405	0.399561	44.00341	-76.2381
218	7/14/2025	Pale Swallowwort	Physical	8,884	0.203941	44.00335	-76.2371
223	7/14/2025	Pale Swallowwort	Physical	6,512	0.149496	43.99971	-76.2422
224	7/14/2025	Pale Swallowwort	Physical	3,529	0.081009	43.9995	-76.2421

Selkirk Fen Preserve



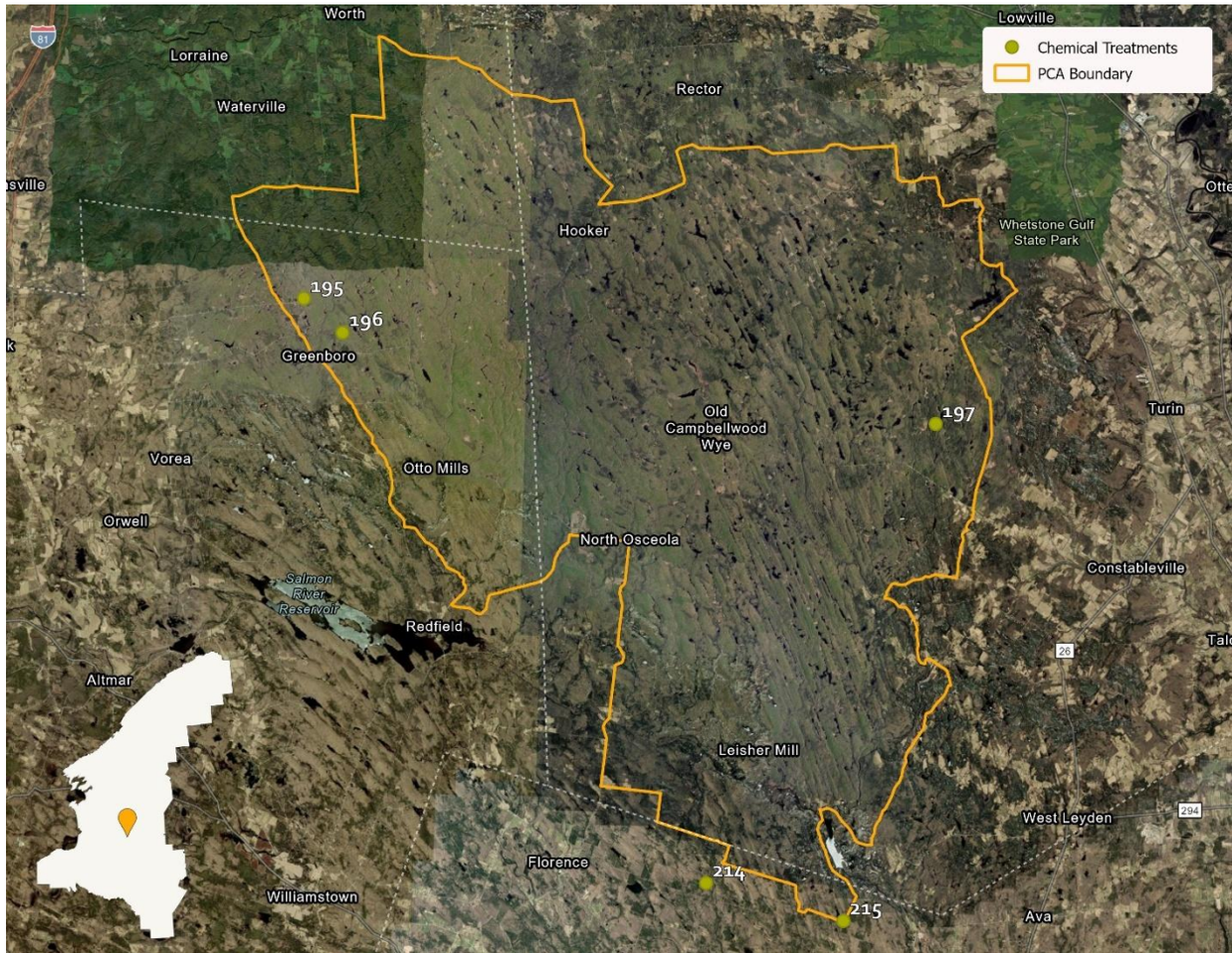
Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
213	8/14/2025	Common Reed Grass	Chemical	2,508	0.057571	43.57781	-76.1826

Three Mile Creek Preserve



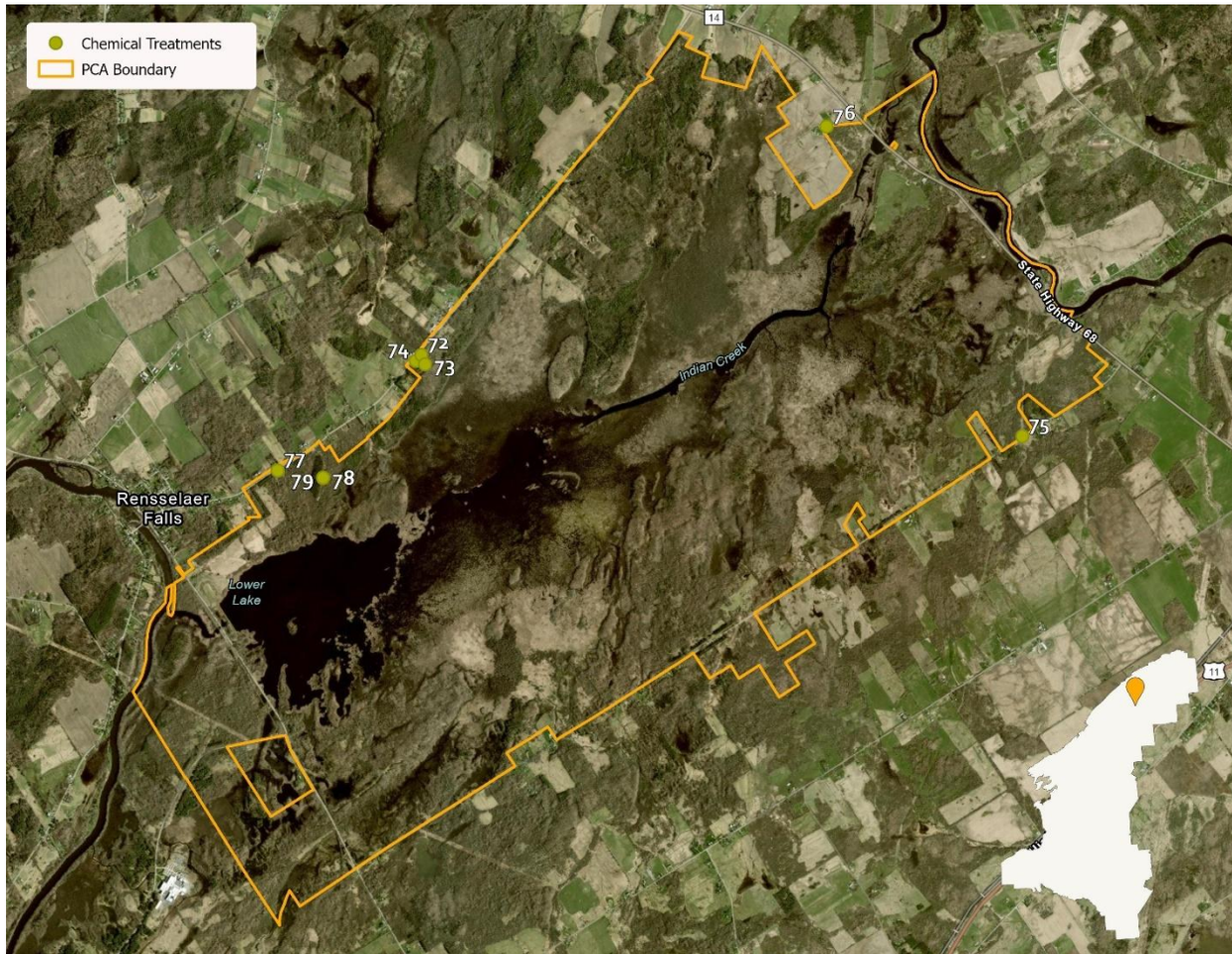
Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
84	7/3/2025	Pale Swallowwort	Physical	1,201	0.027573	44.14904	-76.1376
107	8/11/2025	Pale Swallowwort	Chemical	11,129	0.255491	44.13577	-76.1458
108	7/3/2025	Pale Swallowwort	Physical	113	0.002599	44.12285	-76.1575

Tug Hill ISPZ



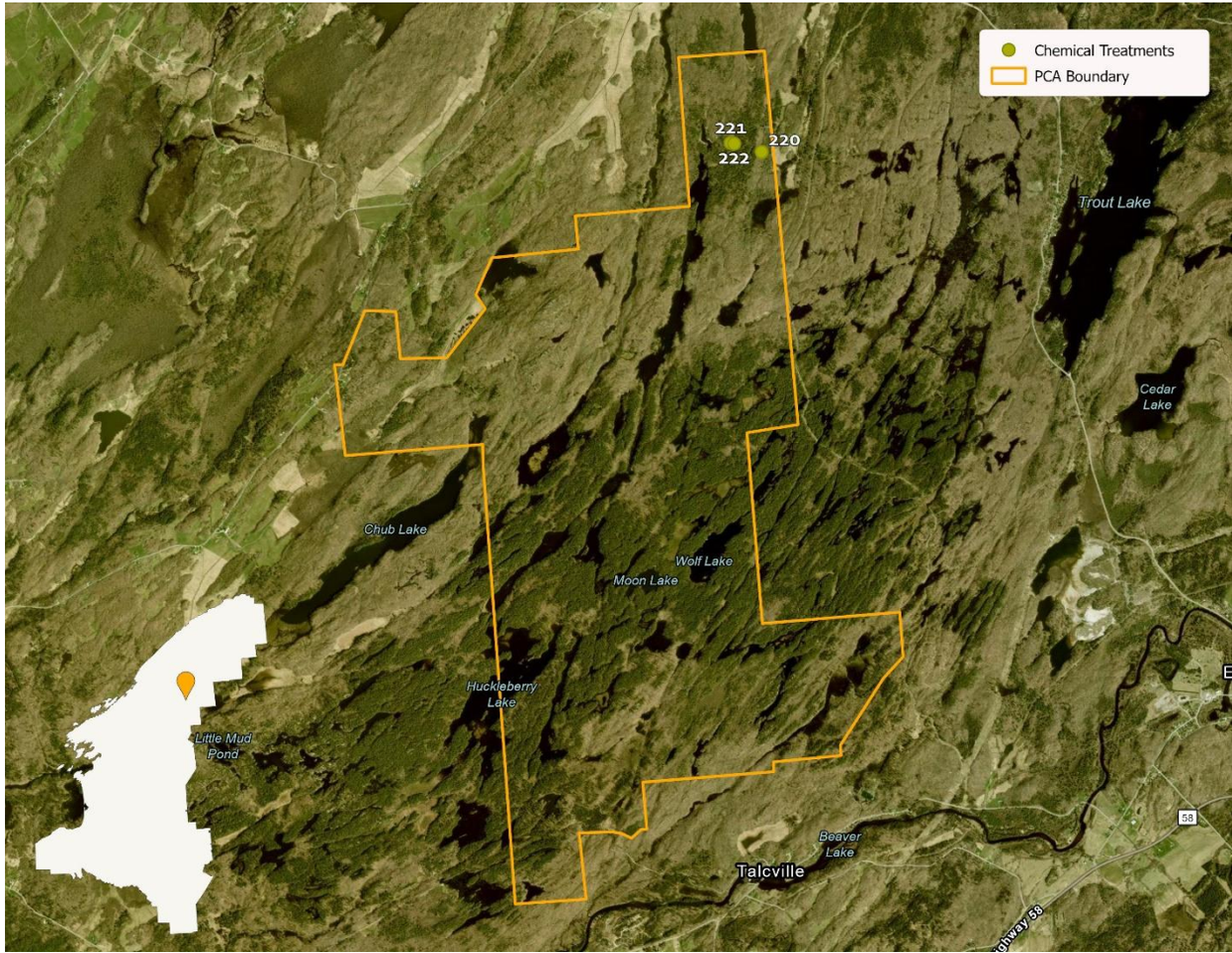
Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
195	9/19/2025	Common Reed Grass	Chemical	116	0.002671	43.66822	-75.898
196	9/19/2025	Common Reed Grass	Chemical	267	0.006141	43.65454	-75.8758
197	8/12/2025	Japanese Knotweed	Chemical	31	0.000709	43.62074	-75.5406
214	8/12/2025	Japanese Knotweed	Chemical	20,793	0.477336	43.43162	-75.6664
215	8/12/2025	Japanese Knotweed	Chemical	5,534	0.127037	43.41686	-75.589

Upper and Lower Lakes WMA



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
72	8/8/2025	Oriental Bittersweet	Chemical	457	0.010484	44.6042	-75.2874
73	8/8/2025	Oriental Bittersweet	Chemical	5,640	0.129487	44.60342	-75.2869
74	8/8/2025	Oriental Bittersweet	Chemical	1,060	0.024324	44.6037	-75.2881
75	8/7/2025	Common Reed Grass	Chemical	5,466	0.12548	44.5977	-75.215
76	8/8/2025	Japanese Knotweed	Chemical	1,104	0.025335	44.62415	-75.2389
77	8/9/2025	Japanese Knotweed	Chemical	14,657	0.336478	44.59419	-75.3045
78	8/8/2025	Oriental Bittersweet	Chemical	25,722	0.590497	44.59359	-75.2991
79	8/8/2025	Pale Swallowwort	Chemical	35,223	0.8086	44.59358	-75.2991

Wolf Lake State Forest



Map Label	Date of Treatment	Species Treated	Treatment Type	Treated Area (SQFT)	Treated Area (Acres)	Latitude	Longitude
220	8/8/2025	Pale Swallowwort	Chemical	74.58	0.001712	44.36808	-75.3077
221	8/8/2025	Common Reed Grass	Chemical	598.39	0.013737	44.3688	-75.3112
222	8/8/2025	Common Reed Grass	Chemical	75.86	0.001741	44.36873	-75.3108