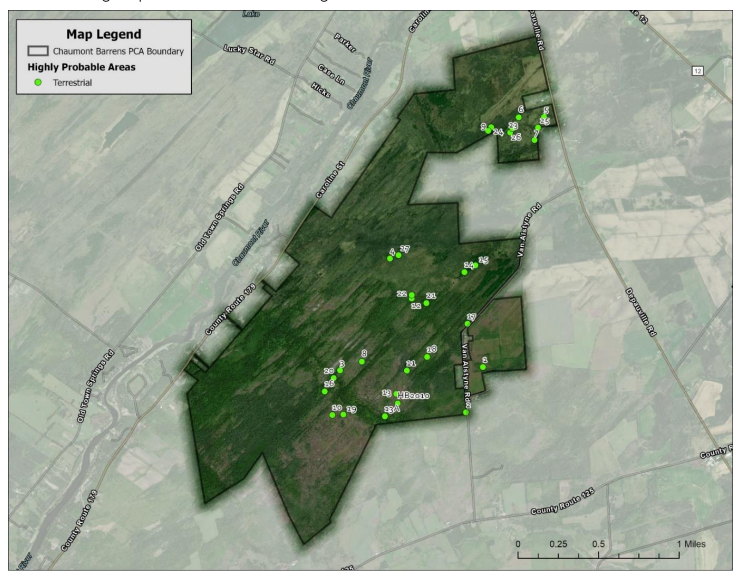
Chaumont Barrens

Chaumont Barrens was surveyed June to July 2020 by Brittney Rogers and Robert Smith. SLELO staff performed visual surveys at ~52 acres of 28 terrestrial HPAs throughout the PCA (Map 3). Data was recorded using iMapInvasives iMMA monitoring tool.



Map 3. Map of Chaumont Barrens HPAs examined by SLELO staff in 2020.

The following **Invasive Species** were found:

Invasive Species	Tier Ranking	HPA's Affected	Total Extent (infested acres)
Common buckthorn	3	2	0.34+
Oriental bittersweet	3	1	-
Pale swallow-wort	3	27	27.07
Common barberry	*	1	-
Garlic mustard	*	1	0.03
Honeysuckle spp.	*	4	1.79
Tufted vetch	*	1	0.03

^{*} Species is not currently ranked - Extent data not available

NO NEW TIER 1 OR TIER 2 SPECIES WERE DETECTED IN 2020

Management Summary

Pale swallow-wort is a priority management species at the Chaumont Barrens PCA. Twenty-eight sites (total 22 acres) were treated in 2020 via selective application of triclopyr based herbicide.

⁺ Full extent at HPAs not mapped