Lakeview Wildlife Management Area

Lakeview WMA was surveyed in August 2020 by Brittney Rogers and Robert Smith. SLELO staff performed visual surveys at ~10.6 acres of 12 terrestrial HPAs throughout the PCA. Nine aquatic HPAs on South Colwell Pond were surveyed by rake toss (Map 6). Data was recorded using iMapInvasives SAS Pro and iMMA monitoring tools.

In 2020, the Aquatic Restoration Initiative Phase I was completed at Sandy Creek and South Sandy Creek. Visit our website for more information on the results of this study.



Map 6. Map of Lakeview Wildlife Management Area 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	6	1.76
Glossy buckthorn	3	1	0.01
Japanese knotweed	3	1	0.01
Oriental bittersweet	3	1	0.32
Yellow iris	3	1	-
Curly-leaved pondweed	4	2	-
Eurasian water-milfoil	4	7	-
European frog-bit	4	5	-
Leafy spurge	4	1	-
Purple loosestrife	4	8	0.18+
Wild parsnip	4	5	1.28
Zebra mussel	4	4	-
Bishop's goutweed	*	2	0.17
Climbing nightshade	*	2	-
Cut-leaved teasel	*	1	-
Honeysuckle spp.	*	7	0.54
Multiflora rose	*	3	0.16
Stringy stonecrop	*	1	-
Tufted vetch	*	2	1.93

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

Management Summary

Pale swallow-wort is a priority management species at Lakeview WMA PCA. One site (total 0.4 acres) was treated in 2020 via selective application of triclopyr based herbicide.

^{*} Species is not currently ranked - Extent data not available + Full extent at HPAs not mapped