2019 AWCP Treatment and Survey Summary

Harper Hearn

Treatment Summary

There were no herbicide treatments or grass carp stockings in 2019.

Survey Summary

Due to low water levels, a lake-wide SAV survey was not completed in 2019.

Ski Pond

Treatment Summary

There were no herbicide treatments in 2019. 135 sterile grass carp were stocked on 6/11.

Survey Summary

A lake-wide SAV survey was completed on 10/17. Survey methods were the same previous years. A total of 10 points were sampled. Hydrilla was found at 0 of the 10 points surveyed (Figure 1). This is down significantly from 2018 where Hydrilla was found at all 10 points. Since there was no Hydrilla found on the rake tosses, the coverage estimate is 0 acres.

Falls Reservoir

<u>Treatment Summary</u>

There were no herbicide treatments conducted in 2019. 30 sterile grass carp were stocked on 6/11.

Survey Summary

Due to time constraints a lake-wide SAV survey was not completed in 2019. However, a partial lake survey was completed. Hydrilla was still found persisting in low-levels at the sites previously identified during past surveys except for the northern most site (Figure 2).

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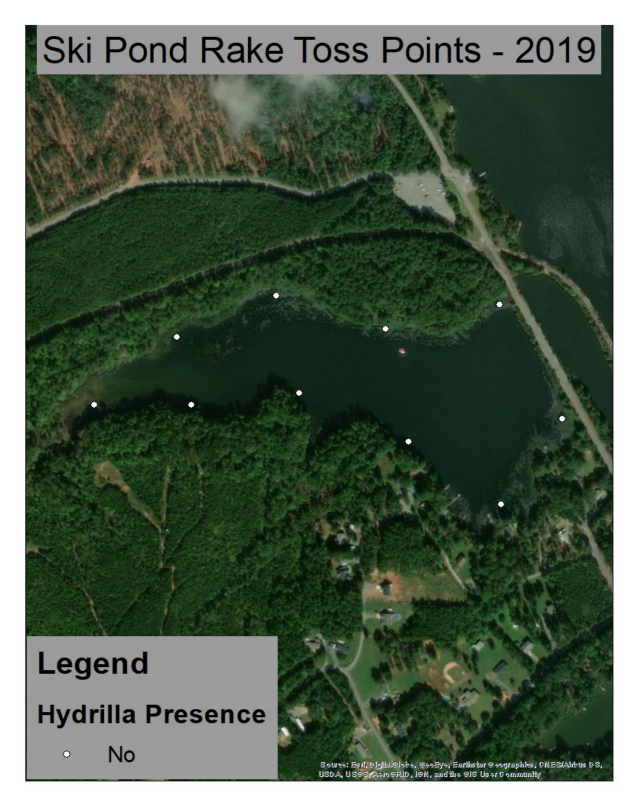


Figure 1. Map showing presence/absence of Hydrilla in Ski Pond in 2019.

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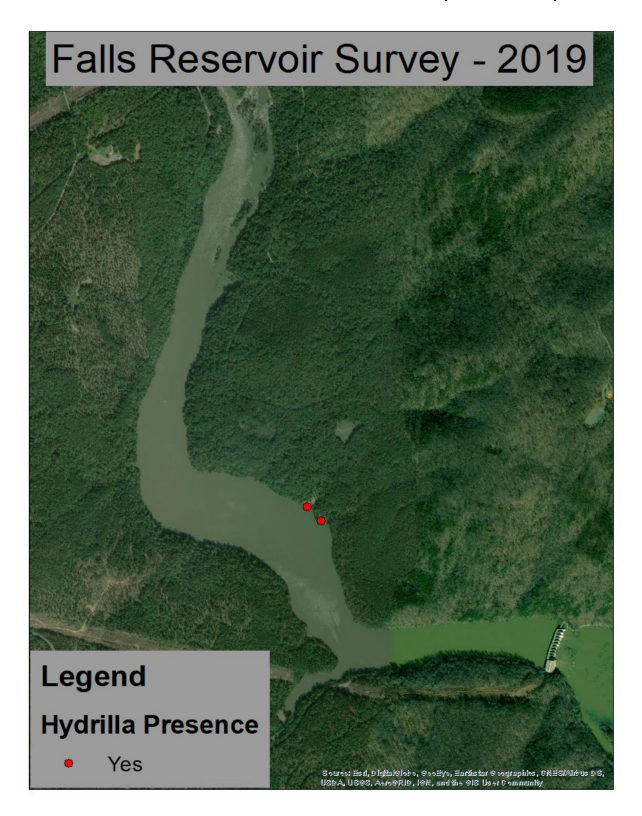


Figure 2. Map showing Hydrilla locations at Falls Reservoir in 2019.