

**Florida Fish and Wildlife Conservation Commission**  
Schedule of Operations



Managing Agency: Lake County

Cooperator: Lake County

Schedule for the Period of: 9/9/2019 through 9/13/2019

	Waterbody	Regional Biologist	WorkArea	Target Plant	Treatment Acreage	Method Of Control	Herbicide Rate	Map
(R)	Griffin, Lake	Nathalie Visscher	Cuban bulrush is an invasive exotic aquatic plant that forms large floating mats. These plant mats can block navigation and destroy native aquatic habitat. Managing and treating these plants are necessary for the health of Florida's waters and to enable continued recreational boating and other aquatic activities. Oxycaryum cubense is scattered throughout the entire shoreline of the lake and encroaching the habitat for Maidencane and knotgrass.	Oxycaryum cubense	5	2,4-D (granular)	0.5 gal/acre	No
(R)	Griffin, Lake	Nathalie Visscher	Water hyacinths and water lettuce are invasive, exotic, aquatic plants which clog waterways, making recreational activities difficult or impossible, and choke out beneficial native plants. Managing and treating these plants are necessary for the health of Florida's waters and to enable continued recreational boating and other aquatic activities. The Water Hyacinth are scattered along the entire shoreline. However, due to the nature of floating plants there may be plants needing treatments in other areas as well.	Eichhornia crassipes	10	2,4-D (liquid)	0.5 gal/acre	No
(R)	Harris, Lake	Nathalie Visscher	Water hyacinths and water lettuce are invasive, exotic, aquatic plants which clog waterways, making recreational activities difficult or impossible, and choke out beneficial native plants. Managing and treating these plants are necessary for the health of Florida's waters and to enable continued recreational boating and other aquatic activities. The Water Hyacinth are scattered along the entire shoreline. However, due to the nature of floating plants there may be plants needing treatments in other areas as well.	Eichhornia crassipes	10	2,4-D (liquid)	0.5 gal/acre	No
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(R)	Harris, Lake	Nathalie Visscher	treating these plants are necessary for the health of Florida's waters and to enable continued recreational boating and other aquatic activities. The Water Lettuce are scattered along the entire shoreline. However, due to the nature of floating plants there may be plants needing treatments in other areas as well.	Pistia stratiotes	5	Diquat	0.5 gal/acre	No
(R)	Griffin, Lake	Nathalie Visscher	Water hyacinths and water lettuce are invasive, exotic, aquatic plants which clog waterways, making recreational activities difficult or impossible, and choke out beneficial native plants. Managing and treating these plants are necessary for the health of Florida's waters and to enable continued recreational boating and other aquatic activities. The Water Lettuce are scattered along the entire shoreline. However, due to the nature of floating plants there may be plants needing treatments in other areas as well.	Pistia stratiotes	15	Diquat	0.5 gal/acre	No
(R)	Griffin, Lake	Nathalie Visscher	While recreational anglers and waterfowl hunters may see some benefits from the hydrilla there are other potential negative impacts to consider including negative impacts to beneficial native habitat, navigation, flood control, potable and irrigation water supplies, recreation and the aesthetic qualities of lakes. The FWC attempts to balance these needs while managing hydrilla. Hydrilla present in residential canals on the southwest of the lake.	Hydrilla verticillata	5	Aquathol Super K	3ppm	No
(R)	Apopka, Lake	Nathalie Visscher	Water hyacinths and water lettuce are invasive, exotic, aquatic plants which clog waterways, making recreational activities difficult or impossible, and choke out beneficial native plants. Managing and treating these plants are necessary for the health of Florida's waters and to enable continued recreational boating and other aquatic activities. The floating plants are scattered along the entire shoreline. However, due to the nature of floating plants there may be plants needing treatments in other areas as well.	Floating Plants (Eichhornia and Pistia)	30	2,4-D (liquid); Diquat	0.5gal/acre	No
(R)	Dora, Lake	Nathalie Visscher	Water hyacinths and water lettuce are invasive, exotic, aquatic plants which clog waterways, making recreational activities difficult or impossible, and choke out beneficial native plants. Managing and treating these plants are necessary for the health of Florida's waters and to enable continued recreational boating and other aquatic activities. The floating plants are scattered along the entire shoreline. However, due to the	Eichhornia crassipes	5	2,4-D (liquid)	0.5gal/acre	No

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(R)	Johns Lake	Nathalie Visscher	Water hyacinths and water lettuce are invasive, exotic, aquatic plants which clog waterways, making recreational activities difficult or impossible, and choke out beneficial native plants. Managing and treating these plants are necessary for the <b>health of Florida's</b> waters and to enable continued recreational boating and other aquatic activities. The Water Hyacinth are scattered along the entire shoreline. However, due to the nature of floating plants there may be plants needing treatments in other areas as well.	Eichhornia crassipes	10	2,4-D (liquid)	0.5 gpa	No
(R)	Norris, Lake	Nathalie Visscher	Water hyacinths and water lettuce are invasive, exotic, aquatic plants which clog waterways, making recreational activities difficult or impossible, and choke out beneficial native plants. Managing and treating these plants are necessary for the <b>health of Florida's</b> waters and to enable continued recreational boating and other aquatic activities. The Water Hyacinth are scattered along the entire shoreline. However, due to the nature of floating plants there may be plants needing treatments in other areas as well.	Eichhornia crassipes	10	2,4-D (liquid)	0.5 gpa	No
(R)	Alexander Springs	Nathalie Visscher	Water hyacinths and water lettuce are invasive, exotic, aquatic plants which clog waterways, making recreational activities difficult or impossible, and choke out beneficial native plants. Managing and treating these plants are necessary for the <b>health of Florida's</b> waters and to enable continued recreational boating and other aquatic activities. The Water Hyacinth are scattered along the entire shoreline. However, due to the nature of floating plants there may be plants needing treatments in other areas as well.	Eichhornia crassipes	5	2,4-D (liquid)	0.5 gpa	No
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(R)	Johns Lake	Nathalie Visscher	Cuban bulrush is an invasive exotic aquatic plant that forms large floating mats. These plant mats can block navigation and destroy native aquatic habitat. Managing and treating these plants are necessary for the health of Florida's waters and to enable continued recreational boating and other aquatic activities. Oxycaryum cubense is scattered throughout the entire shoreline of the lake and encroaching the habitat for Maidencane and knotgrass.	Oxycaryum cubense	5	2,4-D (liquid)	0.5 gpa	No

(R) = Rescheduled from previous