April 19, 2018

LAKE ASHER LAKE MANAGEMENT PLAN

Annual Meeting – 2018

• Agenda

Lake Management Plan

- General Provisions & Scope of Services
- Community-Based Activities & Events
- Current Fiscal Year
 - o Planned Treatments & Funding
 - o Recommendations
- Next Fiscal Year
 - Projected Treatments & Funding
- Exhibits
 - Agenda & Notes Prior Year
 - Budget & Financial Summary
 - Historic Reports/Data
 - o Roles & Responsibilities

LAKE ASHER

ANNUAL MEETING

Date, Time & Location	:	April 19, 2018, 2:00 p.m., 200 W. County Home Rd – LMP office
Community Liaisons	:	Woody Maddox and Kathy Cressman
Liaisons Present	:	Kathy Cressman
Seminole County	:	Thomas Calhoun, Gloria Eby, Kathy Moore, Kim Ornberg, and Joe Saucer

General Topics & Updates [Meeting Notes]

Lake Management Program

- Welcome
- Fertilizer Ordinance- Passed on February 27, 2017. <u>www.seminolecountyfl.gov/fertilizer</u>.
 - Fertilizer containing nitrogen or phosphorous cannot be applied to turf during the restricted season from June 1st – September 30th. Fertilizers containing Iron, Manganese and other "micronutrients" also referred to as "summer blends" can be applied during the restricted.
 - Fertilizer containing nitrogen that is used during the **non**-restricted season (October 1st May 31st) must contain *at least* 50% or more slow release nitrogen. This slow release nitrogen content will increase to 65%, three (3) years after adoption of the Fertilizer Ordinance, to allow time for educational outreach to residents and retailers.
 - Fertilizer containing phosphorus cannot be applied to turf or plants unless a state certified soil or tissue test verifies that there is a phosphorus deficiency.
 - Use of deflector shields is required when applying fertilizer with a broadcast or rotary spreader.
 - No fertilizer may be applied within fifteen (15) feet of any pond, lake, stream, canal, or other waterbody, including wetlands.
- Shoreline Protection Ordinance Status
 - Awaiting FWC Rule changes
- Lake Status Nutrients/Habitat Scores [Bioassessment Indices]
 - Refer to Exhibit C
 - LVI will be added for 2018; LVI/BioBase data on Watershed Atlas website
- Treatment Plans Current & Proposed [Refer to Lake Management Plan]
 - o Monitor and treat as necessary (early detection-rapid response)
 - o Evaluate grass carp fish effects and adjust stocking rate as necessary
 - o Monitor submersed and treat as necessary
 - Restoration planting west bank of lake
- General recommendations for lake-community consideration [Refer to Lake Management Plan]
 - o Increase native aquatic plantings in areas devoid of vegetation
 - Promote "welcome packages" to new lakefront homeowners
 - o Lakewatch samples no data since 2002
- 2018 Shoreline Planting Event- dates available
 - To be coordinated via Thomas Calhoun
- Other
 - TGC Fish Barrier
 - o Email Address for routine communications and important announcements

<u>MSBU Program</u>

- Budgets Prior, Current, and Proposed
 - Refer to Exhibit B; Assessment Update
 - Anticipating Administrative Fee increase FY19-20; tax year 2019
- Tentative date for next annual meeting: January 30, 2019 1:00PM

LAKE ASHER

GENERAL PROVISIONS

Scope of Public Aquatic Weed/Plant Control [AWC] Services

The scope of public aquatic weed control [AWC] services funded by non-ad-valorem assessment includes those services associated with managing aquatic plant communities as deemed beneficial and/or critical to restoring, developing and/or maintaining conditions that enhance the water quality and over-all health of the waterbody; with emphasis on providing public services for public purposes which by definition of public are limited to the waterbody and respective shoreline when/where noxious and/or invasive exotic vegetation could/would threaten or impede the waterbody.

Governing documents

• Seminole County Ordinance 2016-37

Methods for Aquatic Weed Control as authorized via County Ordinance/Resolution

- Chemical (herbicides)
- Biological (sterile triploid grass carp fish [TGC])
- Mechanical (harvesting, cutting, etc.)

Targeted Invasive/Exotic Aquatic Vegetation

• Hydrilla, southern naiad, torpedo grass, primrose willow, alligator weed, wild taro, napier grass, lily pads, salvinia, cattails.

Frequency of AWC Treatment

AWC services are performed at the direction of the Seminole County LMP as per the Lake Asher Management Plan reviewed at the annual planning session with the expectation that the Seminole County LMP may alter anticipated treatments on an as merited basis per changing/evolving conditions noted during site inspections.

Herbicide Treatments - Service Provider

• As determined by Seminole County

Funding

Assessment rate may vary annually based on financial demands of changing conditions, such as cost of herbicide treatments, frequency of treatments, and other factors impacting assessment calculations. Assessment increases are capped at 15% in any given year; the annual assessment is capped at \$450.00.

Lake Liaisons

Designated property owners (or their designated representatives) provide community representation at annual planning sessions with the County and serve voluntarily as the key point of contact for community inquiries and concerns. The liaisons for Lake Asher are: Woody Maddox (mel20669@yahoo.com) & Kathy Cressman (kbc58@aol.com)

COMMUNITY-BASED ACTIVITIES & EVENTS

LMP recommends/encourages homeowners to coordinate a resident-based volunteer event involving native plantings creating a beneficial shoreline for Lake Asher. The intention of such an event is to plant beneficial native aquatic plants in key areas along the bank. It is especially important that as the aquatic invasive plants (such as torpedo grass) are being treated, native aquatic plants should be established within these areas. The presence of the recommended native plant species along the shoreline provides habitat for fish and wildlife, helps impede invasive exotics from re-establishing, and reduces erosion of the shoreline. All of these best management practices are essential to providing the conditions that promote an environmentally stable habitat to be enjoyed by generations to come. The key to success is dependent on strong participation of the Lake Asher community.

Continued recommendations for community initiatives are as follows:

- 1) Shoreline re-vegetation with native emergent plants (by the lakefront community and potentially volunteers),
- 2) Establishing a formal Lake Association holding at least one annual meeting with topics relevant to Lake Asher,
- 3) Continue to increase educational outreach programs i.e. Shoreline Restoration Workshops (planting days), Florida Yards and Neighborhoods (FYN), Lake Management Video mail-outs, and reduction of residential pollution (use phosphorous free and slow-release nitrogen based fertilizers only). Contact Seminole County LMP, 407-665-2439, for more information and assistance,
- 4) Provide content for the Seminole County Water Atlas Lake Management Webpage for Lake Asher (such as newsletters and photos).

Important to Note: When herbicides are applied along the shoreline to invasive plants (such as torpedo grass), overspray onto adjacent desirable vegetation may occur. In order to avoid damage to desired vegetation, manual (by hand) removal (by property owner) of the undesirable species from among the desirable species along the shoreline is advised. If the invasive plants are removed by this method, spraying the area can be reduced, thereby offering greater protection to the desirable species. The physical removal of dead/decaying aquatic plant material will reduce the volume of decomposing vegetation on the lake bottom (muck layer) and will increase the success of the efforts to limit the re-growth of the invasive plants. The presence of submerged aquatic vegetation ("SAV" such as hydrilla) should be communicated to your lake liaison for their reporting to the County so appropriate treatment of SAV can be provided.

COUNTY SERVICES – Lake Management & Supplemental Programs

While the MSBU assessment includes a nominal charge for administering the MSBU, the amount charged does not cover all the expenses incurred by the County on behalf of the waterfront property owners. Lake Asher is monitored by LMP to assess the aquatic plant growth. LMP provides continued evaluation of the aquatic plant species, such as hydrilla, and provides community updates on the status of treatments and waterbody bioassessments. In addition, LMP offers free aquatic plant material (as available) for sponsored restoration events and local community volunteers coordinated through the county's Seminole Education and Restoration Volunteer (SERV) Program. Many of the services provided by the LMP are made available to support community riparian stewardship without additional charges being assigned to the MSBU budget.

Current Fiscal Year – Planned Treatment & Funding

Primary Aquatic Plant Management Expectations

Invasive aquatic growth in Lake Asher has likelihood to continue, however, while extensive growth is possible at any point in time, it is anticipated that routine spot treatments with herbicides will be sufficient to manage re-growth during the current fiscal year. As with any waterbody with a history of invasive aquatic growth, long-term planning to include financial preparation for whole lake treatment is advised. Additionally, hydrilla growth in Lake Asher has likelihood to establish however, the timing and extent of hydrilla re-growth is affected by multiple natural and environmental factors that cannot be controlled or predicted with certainty. While extensive growth of hydrilla is possible at any point in time; it is anticipated that routine spot treatments of hydrilla with herbicide and continuous biological control pressures from the triploid grass carp fish will be sufficient to manage hydrilla re-growth during the current fiscal year. The anticipation of spot treatments for the current fiscal year takes into consideration the historic trend of hydrilla management required in Central Florida lakes, as well as current conditions observed at lake. As with any lake with a history of hydrilla infestation, long-term planning to include financial preparation for whole lake treatment is advised. LMP will continue to closely monitor Lake Asher.

Funding Expectations

Refer to current fiscal year budget data provided in Exhibit B.

Next Fiscal Year – Projected Treatment & Funding

Primary Aquatic Plant Management Expectations

The projected treatment plans for the next fiscal year remain consistent with the plans and expectations noted for the current fiscal year. Primary expectations are as follows:

- 1) Continued aquatic herbicide maintenance for non-native vegetation, access corridor maintenance, and coordinate submersed treatments (as needed),
- 2) Future grass carp stockings, pending permit amendment,
- 3) Continued monitoring of hydrilla other submersed aquatic plants, and grass carp fish, and
- 4) Maintain contingency reserve funds for extended herbicide management of hydrilla and/or other issues that may develop and require immediate treatment.

Funding Expectations

Refer to next fiscal year budget data provided in Exhibit B.

<u>Exhibits</u>

A - Agenda & Notes from Prior Year Planning Session

B - Budget/Financial Summaries

C - Historic Reports/Data

D - Roles & Responsibilities

Exhibit A – Agenda & Notes from Prior Year Planning Session

No Prior Year Meeting

Exhibit B - Budget/Financial Overview

MSBU: LAKE ASHER

Date: January 1, 2018

Tax Year	2016	2017	2018
Assessment Fiscal Year	NA FY16-17	\$ 295.00 FY17-18	\$ 295.00 FY18-19
REVENUE	Actual	Working Budget	Proposed Budget
Beginning Fund Balance		\$ -	\$ 760
Assessment		\$ 5,380	\$ 5,381
Other MSBU Program Fund Advance		\$ 5 \$ -	\$5 \$500
TOTAL	\$ -	\$ 5,385	\$ 6,646
Cost Sharing			
Lake Management Program			
TOTAL	\$ -	\$ 5,385	\$ 6,646
EXPENDITURE	Actual	Working Budget	Proposed Budget
Application Fee Credit		\$ 550	\$ -
County Administrative Fee		\$ 1,075	\$ 1,075
Fund Advance Repayment		\$ - \$ 2000	\$ - \$ 5,500
Contracted Services Routine Services		\$ 3,000 \$ 3,000	\$ 5,500 \$ 3,000
Hydrilla/Other SAV		\$ 3,000	\$ 3,000 \$ 2,000
Carp		\$ -	\$ 300
Barrier Maintenance		\$ -	\$ 200
Barrier Replacement		\$-	\$ -
Nutrient Abatement		\$ -	\$ -
Harvesting		\$-	\$-
Other Contingency Reserve		\$- \$760	\$- \$71
Contingency Reserve		φ 700	Ψ
TOTAL	\$-	\$ 5,385	\$ 6,646
Cost Sharing		\$ -	\$ -
Lake Management Program	<u></u>	\$ -	\$ -
TOTAL	\$ -	\$ 5,385	\$ 6,646
Fund Advance BB		\$-	\$ 500 \$
Payment (Principal) Fund Advance EB		\$-	\$ <u>5</u> 00
		φ -	φ 300

C - Historic Reports/Data

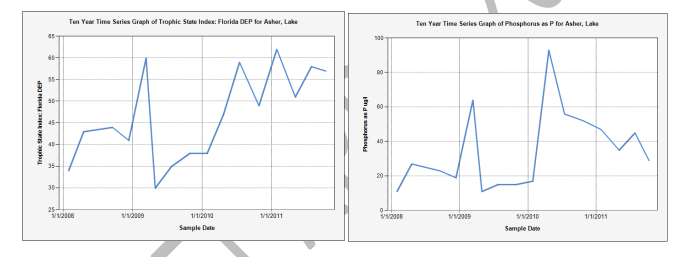
Additional information for Lake Asher can be found on the Seminole County Water Atlas website at:

http://www.seminole.wateratlas.usf.edu/lake/waterquality.asp?wbodyid=7507&wbodyatlas=lake

Lake Asher Water Quality Report: How Does My Lake Rank? TSI SCORE:57 GOOD *2011 data

The Trophic State Index (TSI) is a classification system designed to "rate" individual lakes, ponds and reservoirs based on the amount of biological productivity occurring in the water. Using the index, one can gain a quick idea about how productive a lake is by its assigned TSI number. A "Good" quality lake is one that meets all lake use criteria (swimmable, fishable, and supports healthy habitat).

The two graphs below indicate nutrient levels (measured by TSI and/or Total Phosphorous [TP]) for your lake. A TSI score of 60 or above is considered impaired (or polluted) lake. Continued reduction of TP sources (personal pollution, run-off, landscaping practices, shoreline erosion) can help reduce phosphorous in your lake that is abundantly available, potentially creating algae blooms.



Lake Vegetation Index Bioassessment (LVI): How Does My Lake Rank? Pending 2018 data

The Lake Vegetation Index is a rapid bioassessment tool created by the Florida Department of Environmental Protection (FDEP) to assess the biological condition of aquatic plant communities in Florida lakes.

Aquatic life use category	LVI Range	Description
Category 1 "exceptional"	78–100	Nearly every macrophyte present is a species native to Florida, invasive taxa typically not found. About 30% of taxa present are identified as sensitive to disturbance and most taxa have C of C values >5.
Category 2 "healthy"	43–77	About 85% of macrophyte taxa are native to Florida; invasive taxa present. Sensitive taxa have declined to about 15% and C of C values average about 5.
Category 3 "impaired"	0–42	About 70% of macrophyte taxa are native to Florida. Invasive taxa may represent up to 1/3 of total taxa. Less than 10% of the taxa are sensitive and C of C values of most taxa are <4.

ROLES & RESPONSIBILITY General Outline

COUNTY

Seminole County will

- ✓ Govern the MSBU
- ✓ Provide financial management of MSBU fund
- Ensure activities conducted with assessment funding align with the scope of services documented in the governing ordinance
- \checkmark Ensure the lake is monitored and services are appropriately rendered
- ✓ Maintain decision-making authority relative to lake management activities and aquatic vegetation management and will defer to best lake management practices when making such decisions
- ✓ Provide an ongoing lake management plan based on the defined service scope, permitting, conditions at the lake, funding parameters, and best lake management practices. The Lake Management Plan will be developed and maintained by the Lake Management Program with liaison participation
- Initiate and manage service contracts, monitor results, and communicate updates on a routine basis
- ✓ Conduct annual meetings that offer opportunity for liaison discussion as to prior, current, and future action plans
- Encourage liaisons and assist with educational outreach efforts to protect the health and water quality of the waterbody

LIAISONS

Liaisons will

- Encourage communitywide awareness and participation relative to environmental stewardship recommendations and opportunities
 - Provide communitywide communication and assist the County in the distribution of relevant lake information
 - Attend annual lake management and budget planning sessions conducted by the County
 - Serve as representatives of the community on lake issues; representing the respective lake community as a whole
 - Monitor lake conditions and provide feedback to the County as to observations