# The Three Lakes Council

#### 2019 Aquatic Macrophyte Surveys at Three Lakes





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# 2019 Aquatic Macrophyte Surveys at Three Lakes: Lake Waccabuc

#### The Three Lakes Council

Lewisboro, New York

#### Introduction

In 2019, the Three Lakes Council contracted SŌLitude Lake Management (SŌLitude) to map the aquatic plant growth and communities throughout Lake Waccabuc of Three Lakes, specifically to document and manage any presence of Brazilian waterweed (*Egeria densa*). As a part of this three-lake system, located in Lewisboro, NY, Lake Waccabuc was infested with the invasive Brazilian elodea discovered in 2008. In response to this initial discovery, an intensive Diver-Assisted Suction Harvesting (DASH) program was implemented. **Regrowth of Brazilian elodea has not been documented since 2010.** With concern for the potential infestation from the two other waterbodies in the system (Lakes Oscaleta and Rippowam), as well as additional threats of other non-native aquatic growth, aquatic macrophyte surveys are performed on average every other year. Aquatic macrophyte surveys have been performed at Lake Waccabuc every year since 2008 (excluding 2009). This report includes the following: aquatic macrophyte abundance, distribution and discussion from 2019. Maps from the aquatic macrophyte survey and aquatic macrophyte library are included in the appendix of this report.

#### Methodology

#### Point Intercept Submersed Aquatic Plant Mapping

The Point Intercept Method (PIM) of sampling macrophytes is designed to determine the extent of submersed aquatic plant growth within an area of concern. The total number of sample locations is typically based on the total acreage of a waterbody, where one sample location per acre is surveyed at a given site. However, the littoral zone is restricted to the shoreline and various coves of Lake Waccabuc. The point-intercept locations within the lake were determined by a 40-m grid data layer placed over an orthophoto bathymetric map of the lake and logged during the 2010 survey using



a GPS unit with sub-foot accuracy. The logged points from 2010 have been revisited annually.

A total of 120 sites were sampled in Lake Waccabuc on July 30, 2019. During every survey, each predetermined georeferenced point was accessed by boat or canoe in a feasible order. At each

point, the real-time GPS coordinates of the sample location were recorded using a Trimble Geo 7X, a handheld GNSS system.

The Point Intercept Methodology (PIM), developed by the US Army Corps of Engineers and modified by Cornell University was used for this survey (Lord and Johnson 2006). However, the referred methodology only requires one rake toss. At Lake Waccabuc **three rake tosses** were executed at each site, as with the previous surveys, for enhanced detection of target species and other species occurring infrequently. The tosses were conducted from opposite sides of the boat and were labeled and recorded A, B, and C respectively (Table 1). The following data was collected for each rake toss: overall abundance of floating and submersed macrophyte growth, relative abundance of each species, and any other pertinent field notes regarding the sample location. The abundance scale defined by this methodology was used to categorize the observed macrophyte growth for each rake toss:

Table 1: PIM Descriptions						
<u>Abundance</u>	Description					
Z: Zero	no plants on rake					
T: Trace	Fingerful on rake					
S: Sparse	Handful on rake					
M: Medium	Rakeful of plants					
D: Dense	Difficult to bring into boat					

The overall and relative abundance values from the three rake tosses were translated into a numeric value before further data analysis: 0 for no plants, 1 for trace, 2 for sparse, 3 for medium, and 4 for dense plants. For example, if toss A was Dense (4), toss B was Sparse (2), and toss C was Medium (3) for the same macrophyte, the mean abundance would be Medium (4+2+3=9/3=3). Raw abundance data with mean calculations can be found in Appendix A.

Any macrophyte specimen requiring further identification was collected and placed in a Ziploctype bag with a reference to the sampled location. Regionally appropriate taxonomic keys were used for identification.

#### Lake Waccabuc

#### Macrophyte Abundance and Distribution

Table 2 provides the presence of all species from each survey year and the percent change from 2008 to 2019 per species. Graphs displaying the abundance and distribution from year to year for each macrophyte are located in Appendix.

Common Name	Scientific Name	<u>2008</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>	<u>2018</u>	<u>2019</u>	<u>% Change</u>
Arrowhead (rosette)	Sagittaria graminea*	х	х	х	х	х	х	х	х	х	х	х	0%
Bassweed	Potamogeton amplifolius	х	х	х	х	х	х	х	х	х	х	х	+15.4%
Benthic Filamentous Algae	-	х	х	х	х	х	х	х	х	х	x	х	+2.2%
Brazilian Elodea	Egeria densa	Х	Х										0.0%
Brittle Naiad	Najas minor		Х	Х		Х	Х	Х	Х	Х	Х	Х	+20.0%
Common Waterweed	Elodea canadensis	х	х	х	х	х	х	х	х	х	х	х	0.0%
Coontail	Ceratophyllum demersum	х	х	х	х	х	х	х	х	х	х	х	+9.4%
Creeping Bladderwort	Utricularia gibba	х	х	х	х	х	х	х	х	х	х	х	+100.0%
Curly-leaf Pondweed	Potamogeton crispus	X		x		x	x	x	x	x		x	+
Dwarf Watermilfoil	Myriophyllum tenellum	х	х	х	х	х	х	х	х	х	х	х	-50.0%
Eurasian Watermilfoil	Myriophyllum spicatum	Х	x	x	Х	x	x	x	x	x	x	x	+17.3%
Flat-stem Pondweed	Potamogeton zosteriformis	х											0.0%
Floating Bur-reed	Sparganium fluctuans*							х		х	х	х	0.0%
Floating Filamentous Algae	-	х	х	х	х	х	х	х	х	х	х	х	+100.0%
Great Duckweed	Spirodela polyrhiza				Х	Х	Х	Х	Х		Х	Х	+16.7%
Leafy Pondweed	Potamogeton foliosus	х	х	х	х	х	х	х	х	х	х	х	-23.8%
Quillwort	lsoetes sp.									Х			0.0%
Ribbon-leaf Pondweed	Potamogeton epihydrus		х	х	х	х	х	х	х	х	х	х	+37.5%
Robbin's Pondweed	Potamogeton robbinsii	х	х	х	х	х	х	х	х	х			0.0%
Slender Naiad	Najas flexilis			Х						Х			0.0%
Small Duckweed	Lemna minor		Х		Х	Х	Х	Х	Х	Х	Х	Х	0.0%
Spatterdock	Nuphar variegata	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	+9.5%
Spiral-fruited Pondweed	Potamogeton spirillus	х	х	х	х	х						х	+
Pondweed Species	Potamogeton sp.*						х	х	х	х	х		-100.0%
Water Chestnut	Trapa natans						Х						0.0%
Watermeal	Wolffia columbiana				Х			Х	Х		Х	Х	-90.9%
Water Stargrass	Zosterella dubia		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	+20.0%
Watermoss	Fontinalis sp.*				х	х							0.0%
Watershield	Brasenia schreberi	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-8.3%
White Water Lily	Nymphaea odorata	х	х	х	х	х	х	х	х	х	х	х	-26.9%

 Table 2. Summary of the species collected/observed during each survey since 2008.

Three invasive macrophytes were present during the 2019 survey: brittle naiad, curly-leaf pondweed, and Eurasian watermilfoil. Ranging from one to four invasive macrophytes found throughout the ten-year data set, Brazilian elodea has not been documented since 2008 and 2010 (2009 control management), and water chestnut was only documented in 2014. Since then no water chestnut has been found.

Located in Table 2, the Type column is a quick classification of the macrophyte. Abbreviations are as follows: **A-Algae, E-Emergent, S-Submersed, F-Floating leaf or Free Floating.** The results of each species are discussed below. **Red** entries indicate invasive species and **Green** entries indicate algae species.

Comparing from 2018 to 2019, one non-native species (curly-leaf pondweed) was present in Lake Waccabuc in 2020. The percent change for water chestnut and Brazilian elodea can be disregarded based on consistency of absence occurring from the surveyed locations (0.0%). Creeping bladderwort had the highest positive percent change at 100.0%. While there was a decrease of approximately 26.9% in overall white-water lily coverage. Other aquatic macrophytes with substantial percent changes were floating Bassweed, water stargrass, floating filamentous algae, and Ribbon-leaf pondweed. Aquatic macrophytes that displayed negative percent changes were: watermeal, leafy pondweed, and dwarf milfoil.

At Lake Waccabuc, 120 sites were assessed to determine the abundance and distribution of submersed and floating vegetation. Submersed vegetation was collected at 100 sites or at 83% abundance in the basin. Overall, 15 different submersed aquatic plants (including benthic and filamentous algae) were observed. Three invasive aquatic plant species was found in Lake Waccabuc. Dense abundance of submersed macrophytes were supported at 24 (or 24%) of the sites surveyed. Medium abundances were observed at 28 sites (or 28%), while sparse amounts were present at 26 sites (or 26%). Trace abundances of submersed macrophytes was accounted for 22 sites (or 22%).

Seven floating macrophyte species were observed at Lake Waccabuc. A total of 64 sites (53%) supported floating macrophyte growth. Nuisance level abundances of floating macrophytes were present at 18 (or 29%) sites. Medium abundances were observed at 12 sites (or 19%) and sparse abundances were observed at 10 sites (or 16%). Trace amounts were accounted for at 24 (or 38%) of the sites that contained floating macrophytes. The appendix contains additional information on each individual plant species.

The dominate submersed aquatic macrophyte was, Eurasian watermilfoil, a highly invasive submersed macrophyte, continues to be present at most sites (88 sites or 73%) throughout the survey. Trace abundances were present at 47 sites (or 53%) of the sites surveyed. Lighter abundances were observed at the mouth of the canal. Sparse populations were identified at 21 (or 24%) of the sites surveyed. Medium amounts were observed at 15 sites (17%) Meanwhile, five sites (6%) were considered dense. Heavier abundances were located primarily in northern cove behind the island. The Eurasian watermilfoil abundance variation was scattered throughout the main shorelines.

Coontail, which was the second most common submersed macrophyte, was observed at 58 sites (or 48%) of the sites surveyed. Dense amounts of coontail was observed at two sites (3%) within the northern cove, while five sites were recorded at medium abundance (9%). Sparse abundances were observed at 12 sites (or 21%) and trace abundances were observed at 39 sites (67%). The majority of the coontail occurrences were concentrated at the mouth of the canal and in the canal itself. Other areas were scattered with trace and sparse amounts throughout the shorelines.

A total of 47 sites (or 38%) of benthic filamentous algae was observed. Dense amounts were observed at two sites (4%) and medium abundances accounted for two (4%) of the sites surveyed. Sparse abundances of benthic filamentous algae were present at five sites (or 11%). Trace amounts were also observed at 38 sites (81%). Higher concentrations of benthic filamentous algae were observed at the northern cove and at the mouth of the canal. Lighter populations were scattered along the shorelines throughout the entire basin.

Bassweed was observed throughout Lake Waccabuc at 45 sites (38%), but at fairly low abundances. Most of the sites made up of trace abundances (23 sites, or 38%). Sparse amounts were accounted for at eight sites (18%). Nine sites (20%) were observed at medium abundance, while five sites (11%) at dense abundances of bassweed were also recorded. Bassweed was scattered throughout the shorelines, decreasing in density towards the western end of the lake. Heavier abundances were observed in at the mouth of the canal. Various abundances were distributed throughout the northern cove, and along the southern shoreline.

Water stargrass, a desirable native species, was present at 36 sites (or 30%) at low abundances. Trace amounts were observed at 25 sites (or 69%) and nine sites (25%) were observed at sparse levels. Two sites (6%) were considered to have moderate amounts of water stargrass present. Most of the water stargrass was located towards the western end of the lake at low abundances, and higher abundances were located along the southern and southwestern areas of the lakes.

Leafy pondweed was observed at 16 (or 13%) of the sites surveyed. All sites were observed at trace abundances scattered along the northern and southern shorelines.

Arrowhead rosettes were observed along the shorelines at 12 sites (or 10%). At low abundances, the majority of the sites (12 or 100%), were considered to be trace. Low abundances were observed scattered throughout the northern and southern shorelines, plus a presence in both the northern and southern cove.

Ribbon-leaf pondweed, a native species, was observed at 11 sites (9%) at Lake Waccabuc. Trace amounts were observed at seven sites (64%). Two sites (18%) were observed at medium abundance and two sites (or 18%) were found at dense abundances. Robust communities of ribbon-leaf pondweed were observed in the canal. Ribbon-leaf pondweed were also observed at the eastern and western end of the lake.

Creeping bladderwort, a free-floating species often found at the surface, was observed at eight sites (7%). Seven sites (88%) were identified at trace abundances, while the remaining site was considered sparse (13%). Concentrations of this population were observed in the canal, along with one sparse site located along the northern main shoreline.

Brittle naiad, a low growing invasive species, was observed at six sites (3%) at trace abundances. This species was scattered along the northern, southern shorelines and near the canal.

Common waterweed was observed at four sites (3%) at trace abundances. This native species was present in the northern cove and along the northern shoreline towards the mouth the canal.

Curly-leaf pondweed was observed at two sites (2%) at trace abundances. This seasonally influenced invasive species was observed along the northern shoreline.

Based on the characteristics we could identify; biologist believe Floating Bur-reed was present at two sites (2%) along the southern shoreline at trace abundances. However, the samples that were examined were significantly damaged. It's possible that uprooted fragments of bur-reed may have gotten uprooted, via fish activity or recreational boaters, from the canal area and was transported to the southern shoreline area. Typically, bur-reed has historically only been found in canal area, where it prefers flowing waters.

In previous years, biologists found a pondweed species that was lacking defining characteristics which inhibited proper identification. Found in the same area as this pondweed species, biologists found spiral-fruited pondweed with seeds. A sample was collected and brought back to the lab for proper identification under the microscope for further confirmation. This species was present in the mouth of the canal at one site (1%) at trace abundance.

Dwarf water milfoil was accounted for at one site (1%) at trace abundances. Dwarf milfoil continues to occur at the northwestern end of the lake where it has historically occurred.

White water lilies were observed at 38 sites (or 32%) of the sites surveyed. A number of sites were considered to have nuisance level abundance. Dense abundances were observed at seven sites (18%) and medium abundances were present at seven sites (18%). Sparse abundances were recorded at nine sites (24%) and trace abundances were observed at 15 sites (39%). Densities were scattered throughout towards the western, southern cove and northern areas of the lake.

Watershield, often mixed in with other lily species, was observed at 33 sites (32%) at various abundances. Dense abundances were observed at five sites (15%) and medium abundances were found at five sites (15%) of the sites surveyed. Sparse amounts were identified at six sites (18%) and trace amounts were observed at 17 sites (52%) each. Heavier populations occurred at the eastern end of the lake and lighter abundances were present at the opposite end of the lake.

Spatterdock, also known as yellow lily, was observed at 23 sites (or 19%). Nuisance levels were observed at dense abundances (two or 12%) and medium abundances at two (or 12%) sites. Sparse amounts were recorded at five (22%) sites and trace abundances occurred at 14 (or 61%) sites. Spatterdock was present throughout the eastern end of the lake mixed in with other lily species. Densities decreased along the shorelines approaching towards the western end of the lake.



A total of 20 sites (or 17%) of floating filamentous algae were observed. Two dense sites (10%) was accounted for and two medium sites (10%) was recorded. One site (5%) was considered sparse and

15 sites (75%) were recorded at trace abundance. Filamentous algae were observed along the northeastern shorelines and southeastern shorelines. Heavier populations were observed in the north cove and lighter concentrations were identified along the shorelines near the eastern end of the basin.

Small duckweed, often mixed in with common watermeal, was observed at 11 sites (9%) at Lake Waccabuc. The majority of these sites were found at non-nuisance levels. Trace abundances were documented at ten sites (91%) and sparse abundances were observed at one site (9%). Small duckweed was observed in the canal, scattered throughout the opening to the canal and near the launch.

Great duckweed was observed at seven (6%) of the sites surveyed. Trace abundances were observed at five sites (71%), while two other sites (29%) were observed at sparse abundance. Great duckweed was observed in the canal and just outside of the canal area. Trace amounts were recorded in the north cove.

Common watermeal was observed at one site (1%) at low abundances. Watermeal was present in the northern cove shoreline. Watermeal often times can be found hidden amongst duckweed species and underneath other floating species.

### Summary of Findings

- Eurasian watermilfoil continues to be the most dominant macrophyte within Lake Waccabuc.
- No Brazilian elodea and water chestnut were found. For the nineth consecutive year, no Brazilian elodea was collected or observed and for the fifth year no water chestnut was collected or observed.
- Overall, there were 15 submersed macrophytes that were present during the 2019 survey.
- Three non-native macrophytes were documented during the 2019 survey: Eurasian watermilfoil, brittle naiad and curly-leaf pondweed.
- In total, seven native floating macrophyte species were observed through the 2019 survey.
- Consistent with the last few survey years, white waterlily continues to be the dominant floating-leaf macrophyte within Lake Waccabuc.
- Macrophyte diversity increased after 2008, and has remained relatively consistent since.
- Lake Waccabuc has consistently maintained high species diversity overall.

#### Recommendations

In 2020, we highly recommend a repetition of the SAV mapping within Lake Waccabuc. However, based on an ongoing rotational SAV mapping schedule for the Three Lakes Council, both Rippowam and Oscaleta are in need of being re-mapped in 2020. Monitoring is also important for examining, quantifying the abundance and distribution of both non-native and native macrophytes throughout the aquatic systems.

The point-intercept methodology continues to work well in monitoring and quantifying the growth of aquatic macrophytes in Lake Waccabuc. If Brazilian elodea or water chestnut should re-infest Lake Waccabuc, the point-intercept survey is ideal to direct short- or long-term management efforts in a cost-effective manner. Based off of 2019 SAV mapping, 2 to 3 days of vegetation monitoring is recommended at Lake Waccabuc, plus 1 day for Oscaleta and Rippom in 2020.

It's possible that other infestations could appear or may not be within the boundaries of the survey and non-native growth can be overlooked, especially when an infestation is small or intermittent. The Three Lakes Council should consider the implementation of an additional diver survey in the North Cove specifically for Brazilian elodea. The Eurasian water milfoil population of Lake Waccabuc appears to be stable and local management via hand-pulling is likely enough to reduce impacts to recreational activity. There are other notably invasive macrophyte infestations nearby, such as water chestnut and hydrilla. Since early detection and rapid response (similar to the Brazilian elodea discovery) is the most cost effective and suitable method to control these macrophytes, detection is essential.

As always, Solitude Lake Management would like to take this opportunity to thank you for allowing us to be of service to the Three Lakes Council. We look forward to working with you in the 2020 season.

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# Appendix

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#### Arrowhead - submersed rosette (Sagittaria sp.)



**Arrowhead** Native (Submersed Rosette): This is the submersed rosette of a species of arrowhead. The submersed rosette lacks both flowers and seeds, so further identification is not possible. Arrowhead has emergent leaves, and usually inhabits shallow waters at pond or lake edges, or along sluggish streams. It can tolerate a wide variety of sediment types and pH ranges. Arrowhead is very suitable for constructed wetland development due to its tolerance of

habitats, and ability to act as a nutrient sink for phosphorous. Typical arrowhead reproduction is via rhizomes and tubers although seed production is possible if conditions are ideal. Arrowhead has high wildlife value, providing high-energy food sources for waterfowl, muskrats and beavers. Arrowhead beds provide suitable shelter and forage opportunities for juvenile fish as well.

#### Bassweed (Potamogeton amplifolius)

Large-leaf pondweed, Musky weed



**Bass Weed** Native: Bass weed has robust stems that originate from black-scaled rhizomes. The submersed leaves of bass weed are among the broadest in the region. The submersed leaves are arched and slightly folded, attached to stems via stalks, and possess many (25-37 veins). Floating leaves are produced on long stalks (8-30 cm). Stipules are large, free and taper to a sharp point. Flowers, and later in the season fruit are densely packed onto a spike. Bass weed prefers soft

sediments in water one to 4 meters deep. This plant is sensitive to increased turbidity and also has difficulty recovering from top-cutting, from such devices as boat propellers and aquatic plant harvesters. As its name implies the broad leaves of this submersed plant provides abundant shade, shelter and foraging opportunities for fish. The high number of nutlets produced per plant make it an excellent waterfowl food source.

#### Brazilian Elodea (Egeria densa)

Egeria, Anacharis, Brazilian waterweed



**Brazilian Elodea** Invasive: Brazilian elodea is an aggressive exotic invasive submersed plant that originated from South America. It was introduced via the aquarium hobby trade, and is a top selling plant used as an oxygenator. The stems can be several meters long, and the strap-like leaves are situated in whorls of three to six, but usually four. The leaves are finely serrated, and are tightly packed together near the end of the stem. Brazilian elodea can be rooted or free floating, and due to its highly branching nature, can

quickly reach nuisance densities and crowd out or block light penetration for desirable native submersed plants. Although it can be confused with *Hydrilla*, another invasive submersed plant, its lack of tuber production and leaf structure differentiates it. Although it can produce white flowers, it reproduces vegetatively in the United States. Waterfowl consume Brazilian elodea, and fish and invertebrates use the stems for refuge and habitat.

#### Brittle Naiad (Najas minor)

Brittle water nymph, European naiad



**Brittle Naiad Invasive**: Brittle naiad is a submersed annual that flowers in August to October. It resembles other naiads, except its leaves are highly toothed with 6-15 spinules on each side of the leaf, visible without the aid of magnification. The leaves are opposite, simple, thread-like, and usually lime-green in color, often with a "brittle" feel to them. Brittle naiad fruit are narrow, slightly curved, and marked with 10-18 longitudinal ribs, resembling a ladder. Brittle Naiad has been introduced from Europe in the early 1900's, and

can be found in most of the northeastern states. Brittle naiad prefers sandy and gravel substrates, but can tolerate a wide range of bottom types. It's tolerant of turbid and eutrophic conditions. Waterfowl graze on the fruit.

#### Common Watermeal (Wolffia columbiana)



**Common Watermeal Native:** Common watermeal appears as pale green globes of vegetative matter without roots, stems or true leaves. Its one of the world's smallest flowering plants, but flowers are rarely found and require magnification to see. Watermeal usually reproduces by budding. Watermeal is typically found on the surface, intermingled with duckweeds. Its drifts with the water's current or wind, and therefore it grows independent of water depth, clarity or sediment type. In the fall it produces

winter buds that sink to the bottom. In the spring, the buds become buoyant and float to the surface. Waterfowl, fish, and muskrats all include watermeal in their diets.

#### **Common Waterweed (***Elodea canadensis***)** Elodea



**Common Waterweed Native:** Common waterweed has slender stems that can reach a meter in length, and a shallow root system. The stem is adorned with lance-like leaves that are attached directly to the stalk that tend to congregate near the stem tip. The leaves are populated by a variety of aquatic invertebrates. Male and female flowers occur on separate plants, but it can also reproduce via stem fragmentation. Since common waterweed is disease resistant, and tolerant to low-light conditions, it can reach nuisance levels, creating dense mats that can obstruct fish

movement, and the operation of boat motors.

#### Coontail (*Ceratophyllum demersum*) Hornwort



**Coontail** Native: Coontail has long trailing stems that lack true roots, although it can become loosely anchored to sediment by modified leaves. The leaves are stiff, and arranged in whorls of 5-12 at each node. Each leaf is forked once or twice, and has teeth along the margins. The whorls of leaves are spaced closer at the end of the stem, creating a raccoon tail appearance. Coontail is tolerant of low light conditions, and since it is not rooted, it can drift into different depth zones. Coontail can also tolerate cool

water and can over winter as a green plant under the ice. Typically, it reproduces via fragmentation. Bushy stems of coontail provide valuable habitat for invertebrates and fish (especially during winter), and the leaves are grazed on by waterfowl.

#### Creeping Bladderwort (Utricularia gibba)

Humped bladderwort, cone-spur bladderwort



**Creeping Bladderwort Native:** Creeping bladderwort is a small (usually less than 10 cm long), delicate, free-floating stem. It often forms tangled mats in quiet shallow waters, often associated with bogs, or stranded on soil. It is sometimes mistaken for algae. It has short side braches that fork once or twice, a defining characteristic. Small bladders, used to capture live prey, are situated on these side branches. Small yellow snapdragon-like flowers are produce on a short stalk. Mats of

creeping bladderwort offer limited cover and foraging opportunities for fish.

#### Curly-leaf Pondweed (Potamogeton crispus)



**Curly-leaf Pondweed Invasive**: Curly-leaf pondweed has spaghetti-like stems that often reach the surface by mid-June. Its submersed leaves are oblong, and attached directly to the stem in an alternate pattern. The margins of the leaves are wavy and finely serrated, hence its name. No floating leaves are produced. Curly-leaf pondweed can tolerate turbid water conditions better than most other macrophytes. In late summer, Curly-leaf pondweed enters its summer dormancy stage. It naturally dies off (often creating a sudden loss of habitat and releasing nutrients into the water to fuel algae growth) and produces vegetative buds called turions. These turions germinate when the water gets cooler in the autumn and give way to a winter growth form that allows it

to thrive under ice and snow cover, providing habitat for fish and invertebrates.

#### Dwarf Water Milfoil (Myriophyllum tenellum)



**Dwarf Water Milfoil** Native: Dwarf milfoil, which does not look anything like other milfoil species, has slender unbranched stems ranging from 2 cm to 15 cm in height. The leaves are reduced to scales or "bumps". If the tips rise out of the water, they are capable of producing pale flowers and nut-like fruits. The toothpick-like stems arise from rhizomes in a chain. Dwarf milfoil is often small and overlooked, preferring sandy bottoms in waters up to four meters deep. Dwarf water milfoil provides suitable

spawning habitat for panfish and adequate shelter for small invertebrates. The rhizome networks also help stabilize bottom sediments.

#### Eurasian Watermilfoil (Myriophyllum spicatum)

Asian Water Milfoil



**Eurasian Watermilfoil** Invasive: Eurasian water milfoil has long (2 meters or more) spaghettilike stems that grow from submerged rhizomes. The stems often branch repeatedly at the water's surface creating a canopy that can crowd out other vegetation, and obstruct recreation and navigation. The leaves are arranged in whorls of 4 to 5, and spread out along the stem. The leaves are divided like a feather, resembling the bones on a fish spine. Eurasian watermilfoil is an exotic originating in Europe and Asia, but its range now includes

most of the United States. It's ability to grow in cool water and at low light conditions gives it an early season advantage over other native submersed plants. In addition to reproducing via fruit production, it can also reproduce via fragmentation. Waterfowl graze on Eurasian watermilfoil, and its vegetation provides habitat for invertebrates. However, studies have determined mixed beds of pondweeds and wild celery can support more diverse invertebrate populations.

#### Filamentous Algae

Floating Filamentous Algae, Benthic Filamentous Algae



**Filamentous Algae**: Filamentous algae is a chain or series of similar algae cells arranged in an end to end manner. Benthic filamentous algae is attached to a hard substrate, such as logs, rocks, a lake bottom, or even other aquatic plants. When growing in heavy densities, benthic filamentous algae can appear as brown or green mats of vegetation that can reach the surface. When large pieces break off the bottom substrate they become floating filamentous algae patches. Benthic filamentous algae can entire range of

morphologies, but flagellated taxa are far less common.

#### Flat-stem Pondweed (Potamogeton zosteriformis)



**Flat-stem Pondweed** Native: Flat-stem pondweed is freely branched, emerging from a delicate rhizome system. The stems are strongly flattened with an angled appearance. The long leaves are stiff and linear with a prominent midvein, and numerous fine parallel veins. This prominent midvein distinguishes this pondweed from water stargrass. The stipules are firm and free situated in the leaf axils. Flat-stem pondweed lacks floating leaves. Flat-stem pondweed inhabits a variety of water depths from shallow water to water several

meters deep. It prefers soft sediment types. Although it produces nut-like fruits, it over winters primarily by rhizomes and winter buds. It can be a locally important food source to fauna, such as waterfowl, muskrat, deer, beaver, and moose. It also provides suitable habitat and food for fish and aquatic invertebrates.

#### Floating Bur-reed (Sparganium fluctuans)



**Floating Bur-reed** Native: Floating bur-reed is an aquatic perennial that grows along rhizomes in static or slow-moving water. The leaves are limp, strap-shaped, float on the water's surface, often growing in the direction of any flow. At maturity (July-September), the floating bur-reed produce an emergent flowering spike that supports few white flowers with an appearance of small, fluffy cotton balls. From the flowers, floating bur-reed produces spiky fruits (seed heads) that are primarily dispersed by water.

The fruits are water-repellent and can remain floating for several months. Various species of burreed display the floating leaves.

#### **Great Duckweed (***Spirodela polyrhiza***)** Large Duckweed



**Great Duckweed** Native: Great duckweed is the largest of the duckweeds, but it is still very small compared to other aquatic macrophytes. It has simple flattened fronds with irregular oval shapes, often up to 1 cm in length and 2.5 to 8.0 mm long. The frond surface is usually green with a conspicuous purple dot. The underside of the frond is magenta with a cluster of 5-12 roots that dangle into the water. Indeed, peering at great duckweed from under the water grants it the

appearance a tiny jellyfish. Although great duckweed produces flowers, it usually reproduces via budding, and like other duckweeds, it is capable of rapid growth. It often occurs with other duckweeds, and since it is free floating, it can be moved via the wind or water currents. It derives its nutrients from the water column and often occurs in eutrophic systems. It's an excellent food source for waterfowl, and is also used by muskrat and fish. The dense mats offer shade and cover for fish.

#### Leafy Pondweed (Potamogeton foliosus)



Leafy Pondweed Native: Leafy pondweed has freely branched stems that hold slender submersed leaves that become slightly narrower as they approach the stem. The leaf contains 3-5 veins and often tapers to a point. No floating leaves are produced. It produces early season fruits in tight clusters on short stalks in the leaf axils. These early season fruits are often the first grazed upon by waterfowl during the season. Muskrat, beaver, deer and even moose also graze on the fruit. It inhabits

a wide range of habitats, but usually prefers shallow water. It has a high tolerance for eutrophic conditions, allowing it to even colonize secondary water treatment ponds.

#### Quillwort (Isoetes sp.)



**Quillwort** Native: Quillwort is a low-growing, submersed aquatic plant with many leaves forming from a basal structure called a corm. The size of the hollow leaves is dependent on the species. Quillwort is actually a lycopod, and does not have 'true' rhizomes or seeds. Instead, quillwort has pseudo-rhizomes and megaspores. The megaspores act like seeds, and are found in the expanded bases of each leaf; the megaspores are the primary method for species identification of quillwort genus.

#### Ribbon-leaf Pondweed (Potamogeton epihydrus)



**Ribbon-leaf Pondweed** Native: Ribbon-leaf pondweed has flattened stems and two types of leaves. The submersed leaves are alternate on the stem, lack a leaf stalk, and are long tape-like in shape. Each leaf, which can reach lengths up to 2 meters long, has a prominent stripe of pale green hollow cells flanking the midvein, and 5 to 13 other veins. Stipules are not fused to the leaf. Floating leaves are egg or ellipse-shaped, and supported by a leaf stalk about as long as the leaf itself. Fruiting stalks are located at the top of the stem and packed

with flattened disk-shaped fruits. It is typically found growing in low alkalinity environments, and in a variety of substrates. Seeds are highly sought after by all manner of waterfowl.

### Robbins Pondweed (Potamogeton robbinsii)

Fern Pondweed



**Robbins Pondweed** Native: Robbins pondweed has robust stems that emerge from spreading rhizomes. The leaves are strongly ranked creating a fern-like appearance most clearly seen while still submerged. Its distinct closely-spaced fern-like leaves give it a unique appearance among the pondweeds of our region. Each leaf is firm and linear, with a base that wraps around the stem. At the stem it has ear-like lobes fused with a fibrous stipule. No floating leaves are produced. Robbins pondweed thrives in deeper water, and under

some circumstances, it can over winter green. Robbins pondweed creates suitable invertebrate habitat, and cover for lie-in-wait predaceous fish, such as pickerel and pike.

#### Slender Naiad (*Najas flexilis*) Bushy Pondweed



**Slender Naiad** Native: Slender naiad has fine-branched stems that can taper to lengths of one meter, originating from delicate rootstalks. Plant shape varies; sometimes compact and bushy, other times long and slender, depending on growing conditions. The leaves are short (1-4 cm long) and finely serrated, tapering to a point. It is found in a variety of habitats, and can colonize sandy or gravelly substrates. If conditions are ideal, it can reach nuisance densities. It is a true annual, and dies off in the fall, relying on seed dispersal

to return the next year. It is an important food source for waterfowl.

## Small Duckweed (Lemna minor)

Water Lentil, Lesser Duckweed



**Small Duckweed Native:** Small duckweed is a free floating plant, with round to oval-shaped leaf bodies typically referred to as fronds. The fronds are small (typically less than 0.5 cm in diameter), and it can occur in large densities that can create a dense mat on the water's surface. Each frond contains three faint nerves, a single root (a characteristic used to distinguish it from other duckweeds), and no stem. Although it can produce flowers, it usually reproduces via budding at a tremendous rate. Its population can double in

three to five days. Since it is free floating, it drifts with the wind or water current, and is often found intermixed with other duckweeds. Since it's not attached to the sediment, it derives nutrients directly from the water, and is often associated with eutrophic conditions. It over winters by producing turions late in the season. Small duckweed is extremely nutritious and can provide up to 90% of the dietary needs for waterfowl. It's also consumed by muskrat, beaver and fish, and dense mats of duckweed can actually inhibit mosquito breeding.

# Southern Naiad (*Najas guadalupensis*)

Southern Water Nymph, Bushy Pondweed



Southern Naiad Native (Najas quadalupensis. Common Names: Southern water nymph, bushy pondweed.): Southern naiad is an annual aquatic plant that can form dense stands of rooted vegetation. Its ribbon-like leaves are dark-green to greenish-purple, and are wider and less pointed than slender naiad. Flowers occur at the base of the leaves, but are so small, they usually require magnification to detect. Southern naiad is widely distributed, but is less common than slender naiad in northern zones. Southern naiad reproduces by seeds

and fragmentation.

## Spatterdock (Nuphar variegata)

Yellow Pond Lily, Bullhead Pond Lily



**Spatterdock** Native: Spatterdock leaf stalks emerge directly from a submerged fleshy rhizome. Spatterdock has heart-shaped leaves with a prominent notch. Depending on the habitat, these leaves can be held aloft via erect stems. A distinguishing characteristic of spatterdock is the leaf stalk, which bears a winged margin. Flowering occurs in the summer and, the flowers open during the day and close at night. Spatterdock typically inhabits quiet water less than two meters deep with a soft substrate, such as ponds, shallow lakes and

slow-moving streams. The leaves offer shade and protection for fish, and the leaves, stems, and flowers are grazed upon by muskrats, beaver, and sometimes, even deer.

#### Spiral-fruited Pondweed (Potamogeton spirillus)



**Spiral-fruited Pondweed Native:** Spiral-fruited pondweed has slender stems that originate from a delicate, spreading rhizome. The stems tend to be compact and have numerous branches. Submersed leaves are linear with a curved appearance. Floating leaves are delicate, ellipse-shaped and range from 7 to 35 mm long and two to 13 mm wide. Stipules are fused to the leaf blade for more than half of their length. Nut-like fruits are produced on stalks of varies lengths. Shorter stalks tend to be on lower axils with fruit arranged in a compact head, while

longer stalks tend to appear on upper axils, with fruit arranged in a cylindrical head. The fruit itself is a flatten disc with a sharply-toothed margin. Its smooth sides appear like a tightly coiled embryo, a distinguishing characteristic. Spiral-fruited pondweed prefers shallow water with sandy substrate, but can inhabit a wide range of bottom substrates. It serves as an important stabilizer and cover for fish fry and invertebrates.

# Water Bulrush (*Scirpus subterminalis, Schoenoplectus subterminalis*)

#### Bulrush



Water bulrush Native (Scirpus subterminalis; = Schoenoplectus subterminalis). Common names: water bulrush, bulrush. Water bulrush is a truly aquatic bulrush, with only the tips of fertile stems poking above the water's surface, if any. The slender, limp stems originate from a delicate rhizome, typically less than 2.0 mm diameter. The hair-like stems can reach lengths up to 1.0 meter, and occur in flowing or still-water environments. The leaves are sheathed at the base, and become crescent-shaped above the sheath. This basal sheathing is a distinct characteristic that sets

water bulrush apart from spikerush species. The leaves have one to five length-wise veins and scattered cross-veins. The leaves are often covered with a fine coating of algae in nutrient-poor environments. Researchers believe the bulrush plants are a phosphorus source for the algae. When nutlets are produced, they are three-angled with a slender beak. Water bulrush prefers shallow water, but can become established in depths exceeding 1.0 meter. Water bulrush stands produce grass-like meadows which provide suitable habitat for invertebrates and juvenile fish.

#### Water Chestnut (*Trapa natans*) Water nut

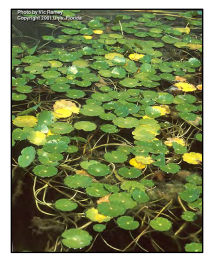


Water Chestnut Invasive: Water chestnut is native to Europe and Asia, and was first observed in the United States in the late 1800's in Massachusetts. Water chestnut has two types of leaves, submerged and floating rosettes. The submersed leaves are delicate, opposite and contain numerous adventitious roots. Floating leaves are strongly toothed triangular leaves displayed in a rosette fashion, supported by long petioles with spongy inflated bladders for buoyancy. These petioles can reach lengths of up to 16 feet. Water chestnut prefers to inhabit nutrient-rich slow moving waters

in lakes, ponds or streams. Although water chestnut can reproduce via fragmented rosettes, the plant produces numerous single-seeded horned nuts armed with sharp  $\frac{1}{2}$ " barbs. After maturation, these nuts fall off the plant and over winter, producing 10-15 new rosettes the

following season. These nuts can inflict painful wounds to swimmers if stepped on. Studies have shown a water chestnut can lie dormant on a lake bottom for up to 12 years, and still germinate. Water chestnut is a poor source of food for waterfowl. High densities of water chestnut can inhibit boating and fishing.

#### Water Pennywort (Hydrocotyle sp.)



Water Pennywort: Water pennywort varies in appearance depending on the species, but most possess the same general characteristics. The leaves are circular, umbrella-shaped, and about the size of a half-dollar coin. The leaves are shiny green and leathery in texture with long leaf stalks attached to the center. The color of pennywort flowers can be white, green, or yellow. Fruit are typically egg-shaped with a flattened appearance. Pennywort can become a nuisance as they can form dense mats in lakes, pond, rivers, or marshes. The seeds of pennywort provide food for some waterfowl and the plants themselves provide habitat for aquatic biota. Several species of water pennywort, including native and invasive, are common throughout the United States, especially in Florida.

#### Water Stargrass (Zosterella dubia)



Water Stargrass Native: Water stargrass has slender freebranched stems that originate from rhizomes. The leaves are narrow and alternate, attaching directly to the stem. Leaves can be up to 15 cm long, and lack a prominent midvein, a distinguishing characteristic. Water stargrass can inhabit a wide range of water depths and sediment types, and can tolerate reduced clarity environments. Yellow star-shaped flowers are produced by midsummer, but reproduction is usually via over wintering rhizomes. Water stargrass is a

locally important waterfowl food source, and provides suitable cover and foraging for fish.

#### Water-thread Pondweed (Potamogeton diversifolius)

Variable-leaf Pondweed, Snailseed Pondweed



Water-thread Pondweed Native (Potamogeton diversifolius. Common Names: Water-thread pondweed, variable-leaf pondweed, snailseed pondweed.): Variable-leaf pondweed have freely-branched stems emerging from slender rhizomes. The submersed leaves are narrow and linear with one obvious midvein bordered by a row of hollow cells. The floating leaves are shaped like an ellipse, but are usually less than 4 cm long, Variable-leaf pondweed fruit spikes are produced in two distinct forms. It occurs in lakes, ponds, rivers and streams and

prefers soft sediment and water less than 2 meters deep. Waterfowl graze on the fruit, and local fauna often graze on the stems and leaves.

#### Water Moss (Fontinalis sp.)



Water Moss Native: Water mosses are submerged mosses that are attached to rocks, trees, logs, and other hard substrates by false rootlets located at the base of their stems. The stems are dark-green to brown, and about one foot long. The leaves share a similar color as the stems, and are usually ovate with fine-toothed margins. Water moss is utilized by aquatic invertebrates, and as a breeding site for small fish. Water moss rarely reaches nuisance levels.

#### Watershield (Brasenia schreberi)



**Watershield** Native: Watershield is a floating-leaf aquatic plant similar to water lilies. Its stem and leaves are elastic, and are attached to a rooted rhizome that acts as an anchor and source of stored nutrients. The leaf stalks are attached to the middle of the leaf, creating a bull's eye effect, hence its name water target. The leaves are green on the upper surface, and purple underneath. Maroon to purple flowers peak above the water's surface on short, stout stalks. Watershield is usually coated with a clear gelatinous slime on

the stem and underside of the leaves. Watershield prefers soft-water lakes and ponds in

sediments containing decomposing organic matter. The whole plant is consumed by waterfowl, and the floating leaves provide shade and cover for fish.

#### White Water Lily (*Nymphaea* odorata)

Fragrant Water Lily



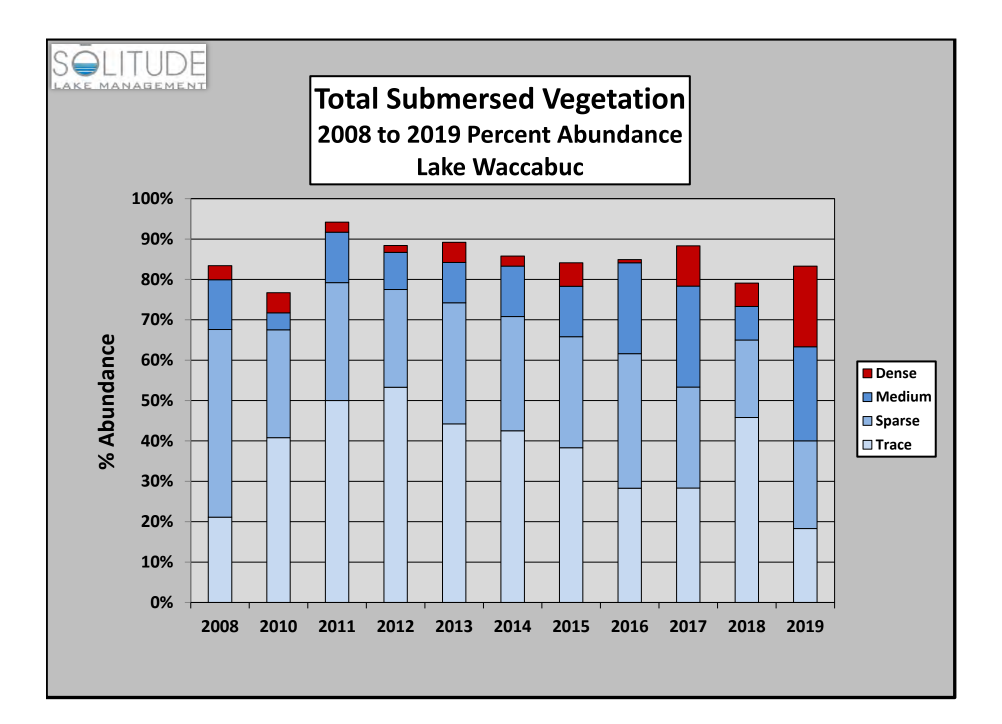
White Water Lily Native: White water lily leaf stalks emerge directly from a submerged fleshy rhizome. White water lilies have round floating leaves. Flowering occurs during the summer, and the flowers open during the day, and close during the night. Water lilies typically inhabit quiet water less than two meters deep, such as ponds, shallow lakes and slow-moving streams. The leaves offer shade and protection for fish, and the leaves, stems, and flowers are grazed upon by muskrats, beaver, and sometimes even deer.

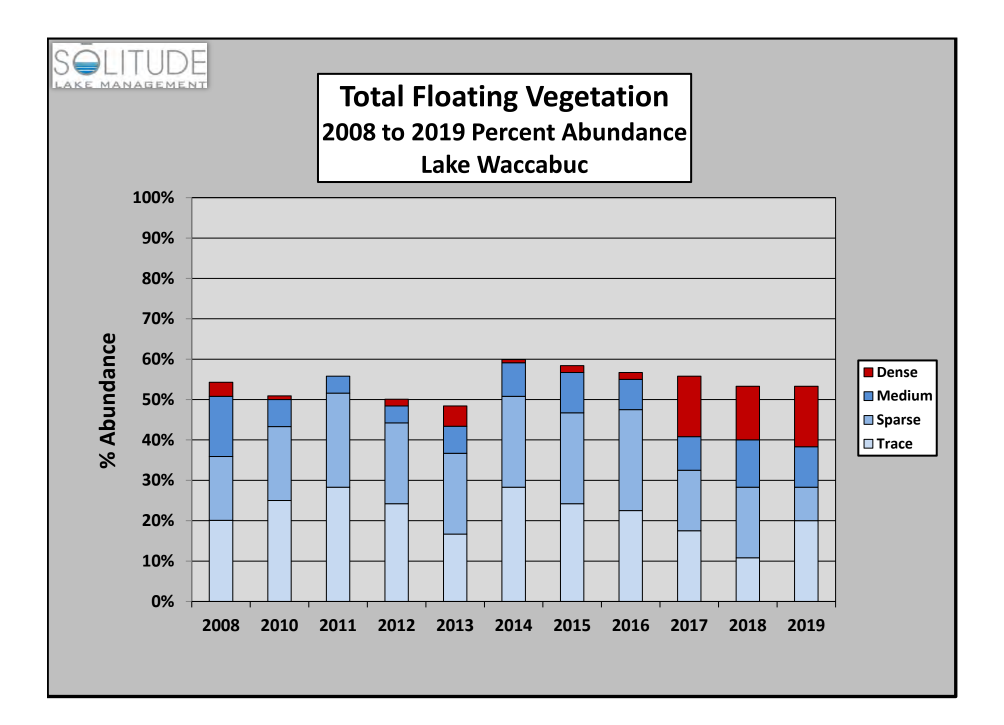
#### Wild celery (Vallisneria Americana) Eel-grass, Tape-grass

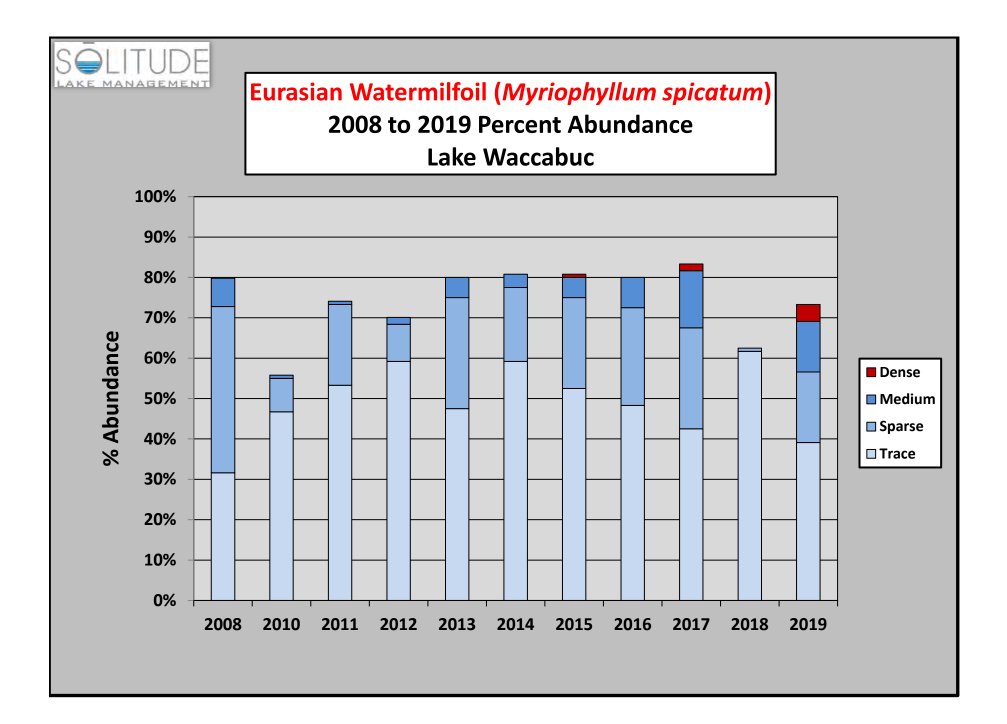


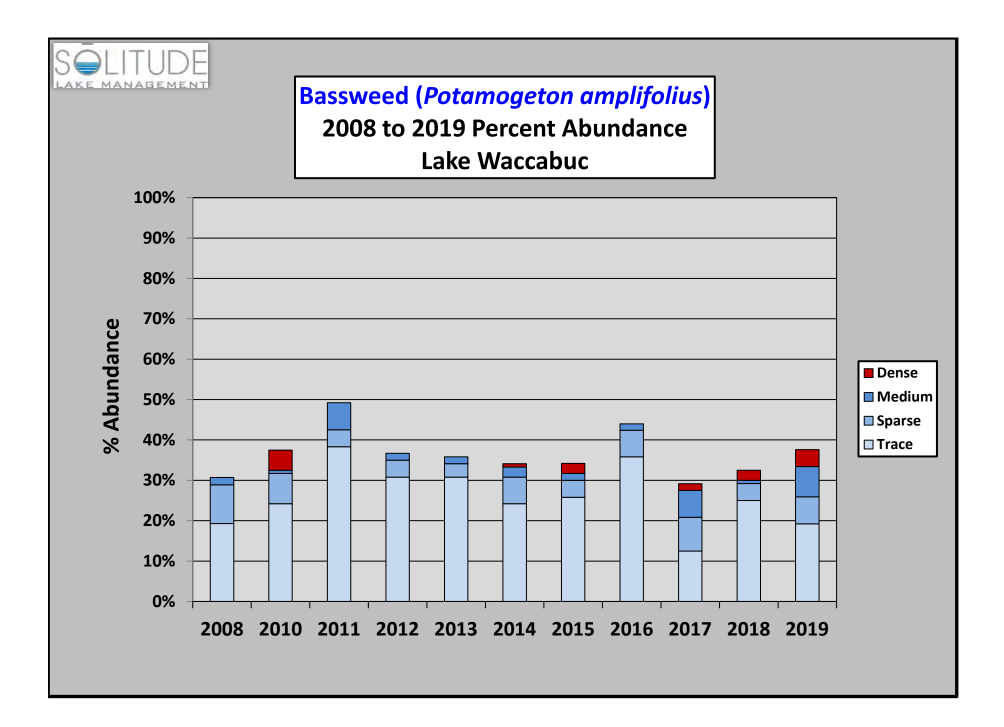
**Tape-grass** (*Vallisneria americana*. Common Names: Wild celery, eel-grass, tape-grass. **Native**.): Tape-grass has long flowing ribbon-like leaves that have a basal arrangement from a creeping rhizome. The leaves can be up to two meters long, have a cellophane-like texture, with a prominent center stripe and finely serrated edges. The leaves are mostly submersed, although they can reach the surface allowing the tips to trail. Male and female flowers are produced on separate plants, but reproduction is usually via over wintering rhizomes and tubers. Tape-grass usually inhabits hard substrate bottoms in shallow to deep water. It can tolerate a wide variety of water chemistries.

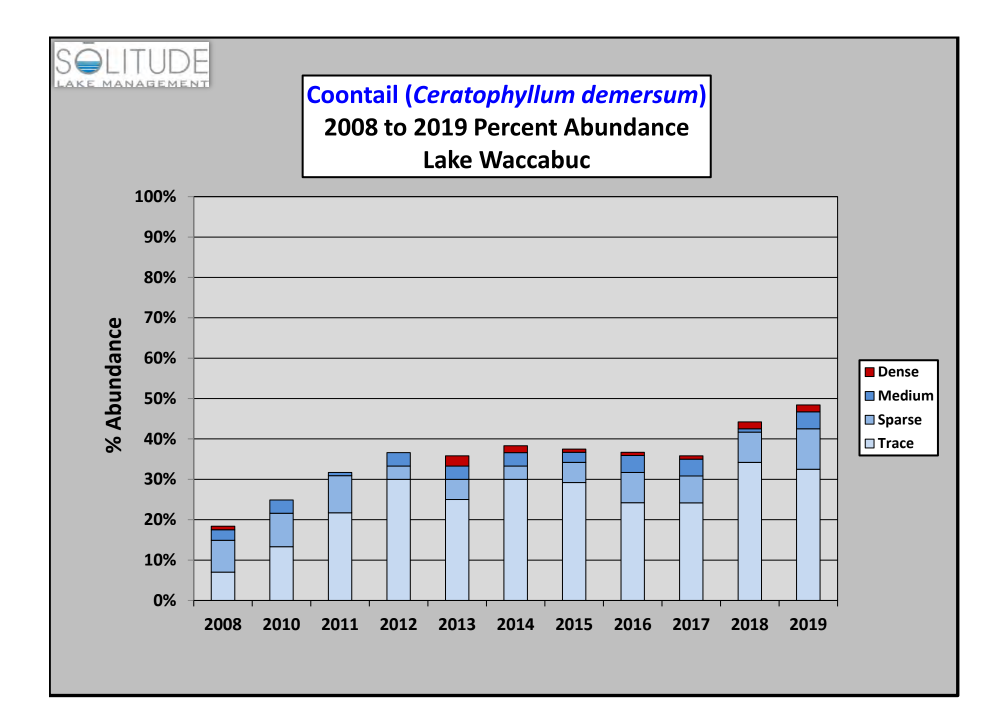
Tape-grass is the premiere food source for waterfowl, which greedily consume all parts of the plant. Canvasback ducks (*Aythya valisneria*) enjoy a strong relationship with tape-grass, going so far to alter their migration routes based on tape-grass abundance. Extensive beds of tape-grass are considered good shade, habitat and feeding opportunities for fish.

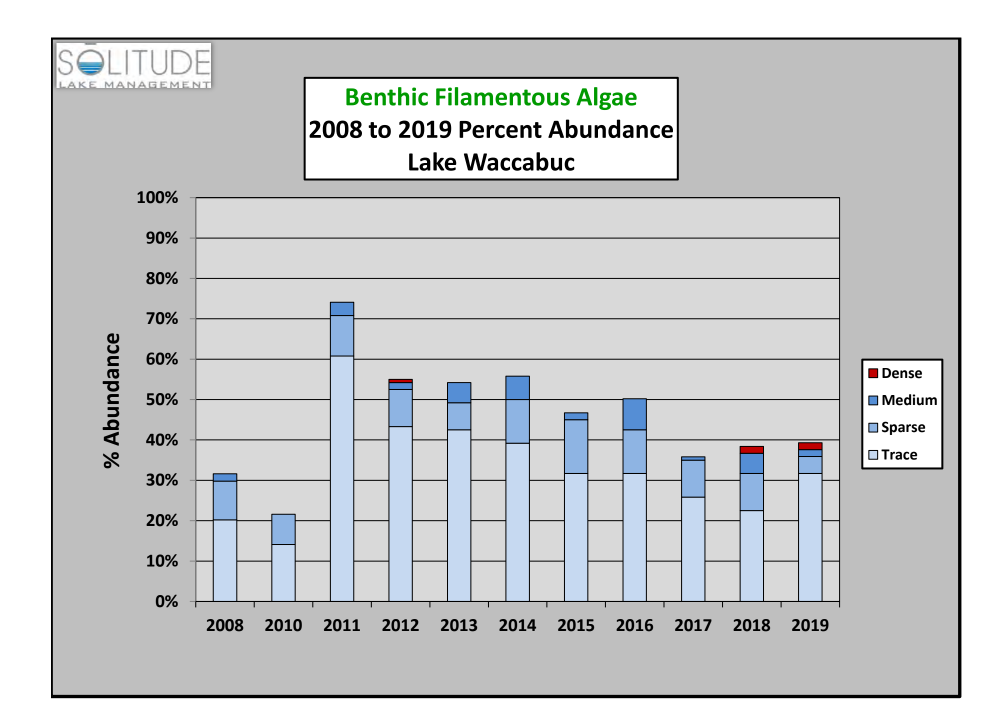


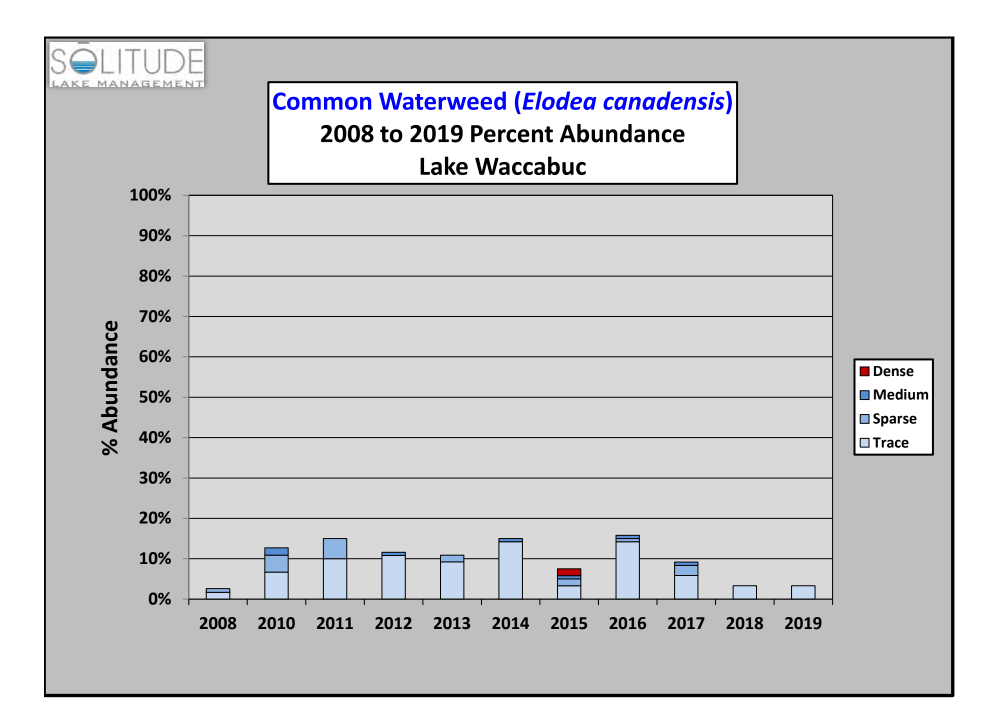


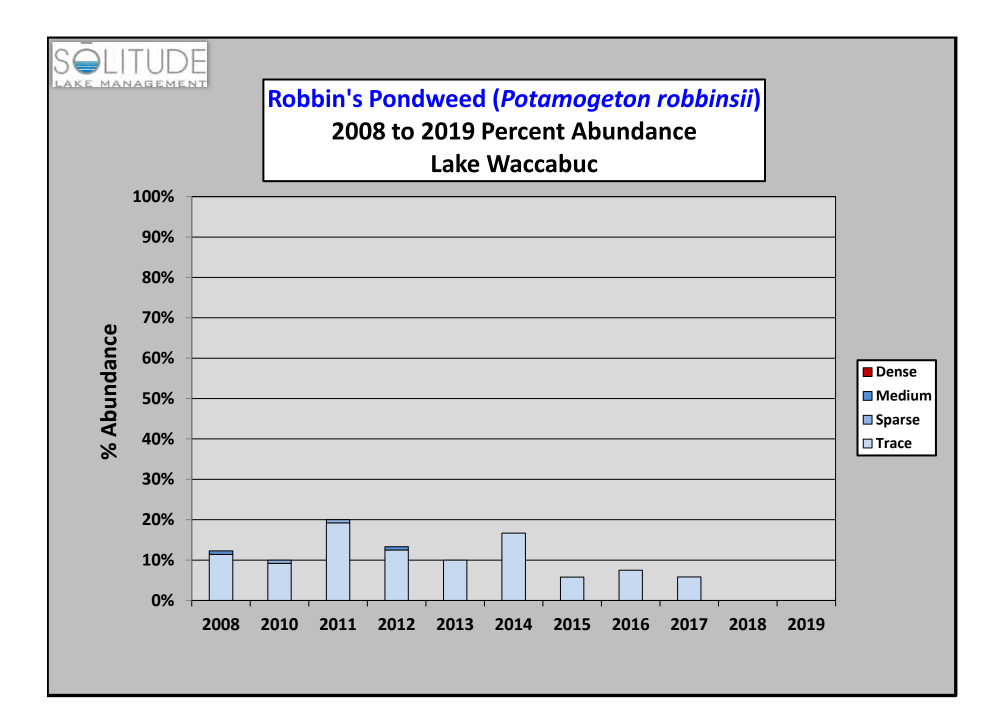


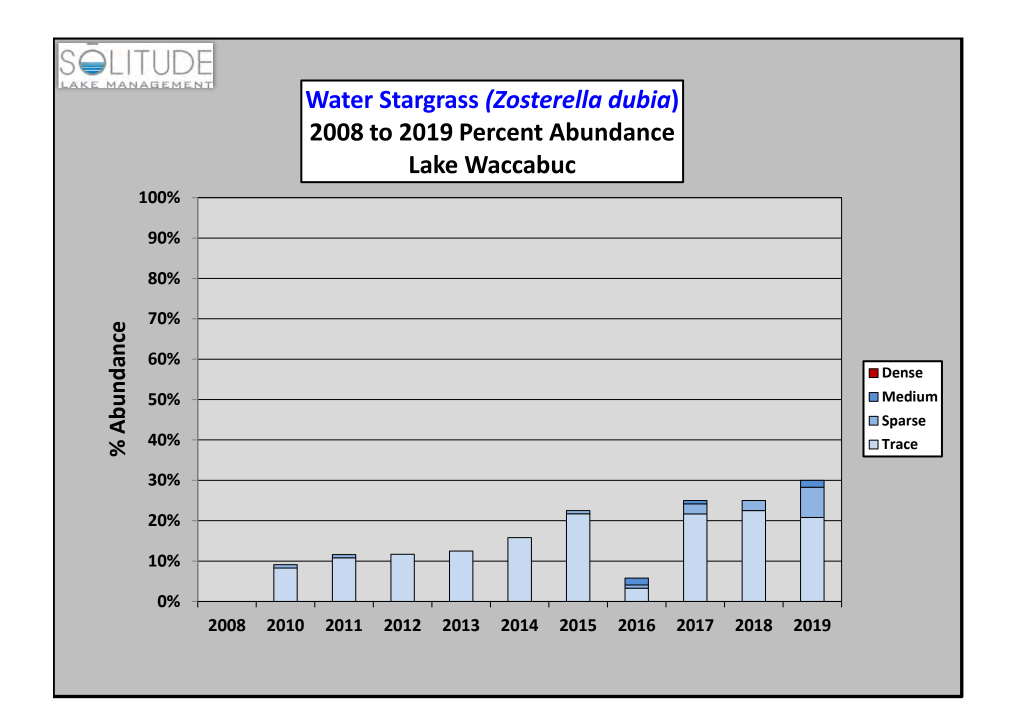


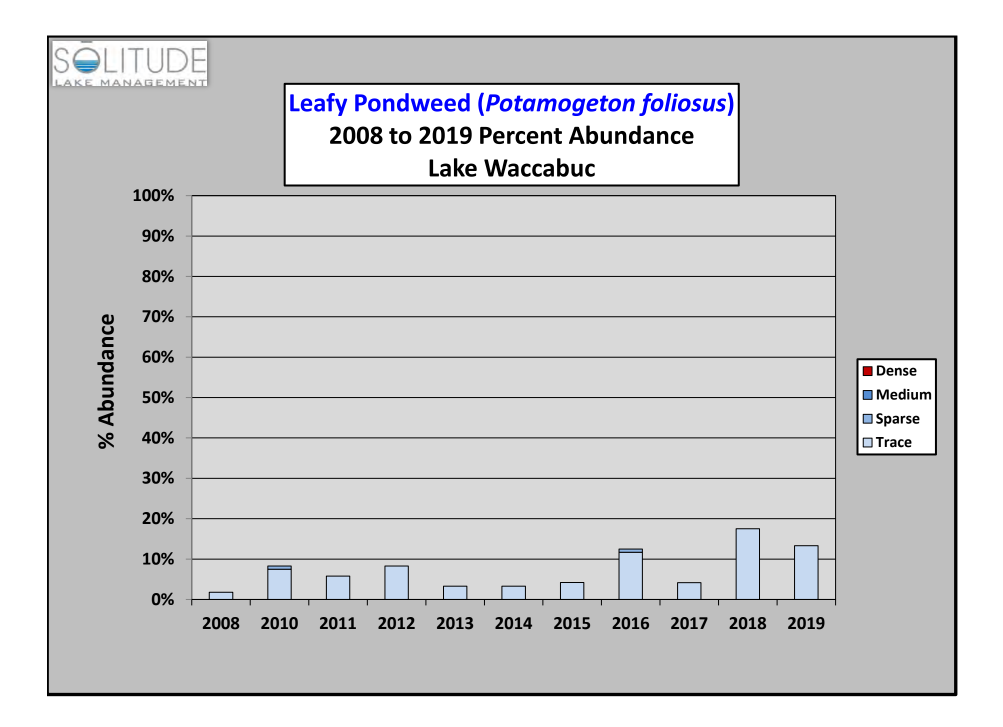


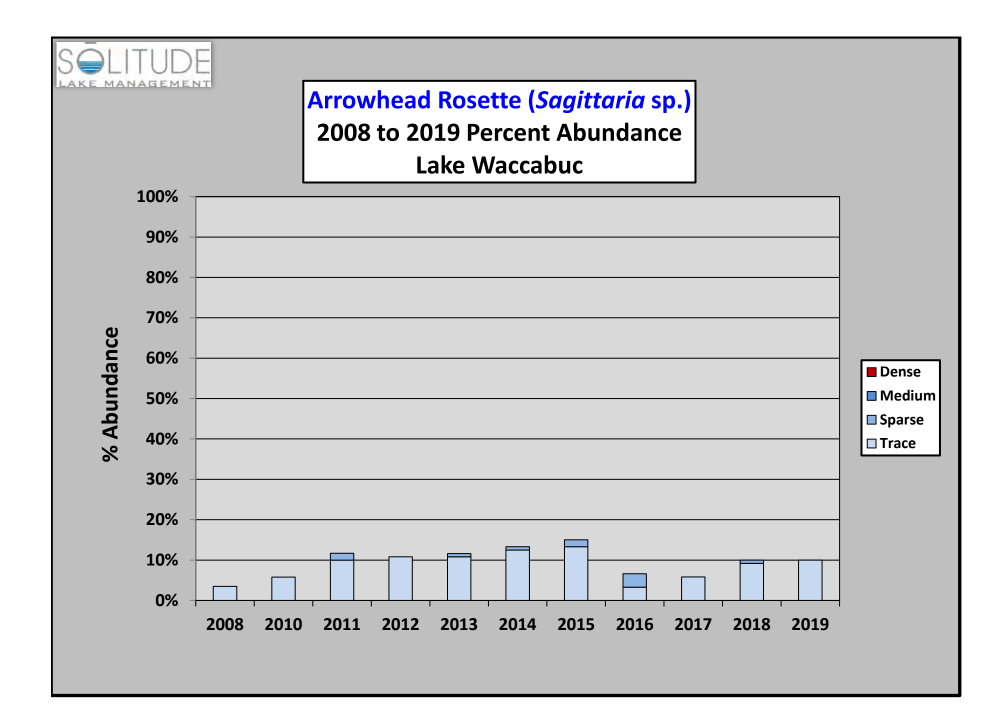


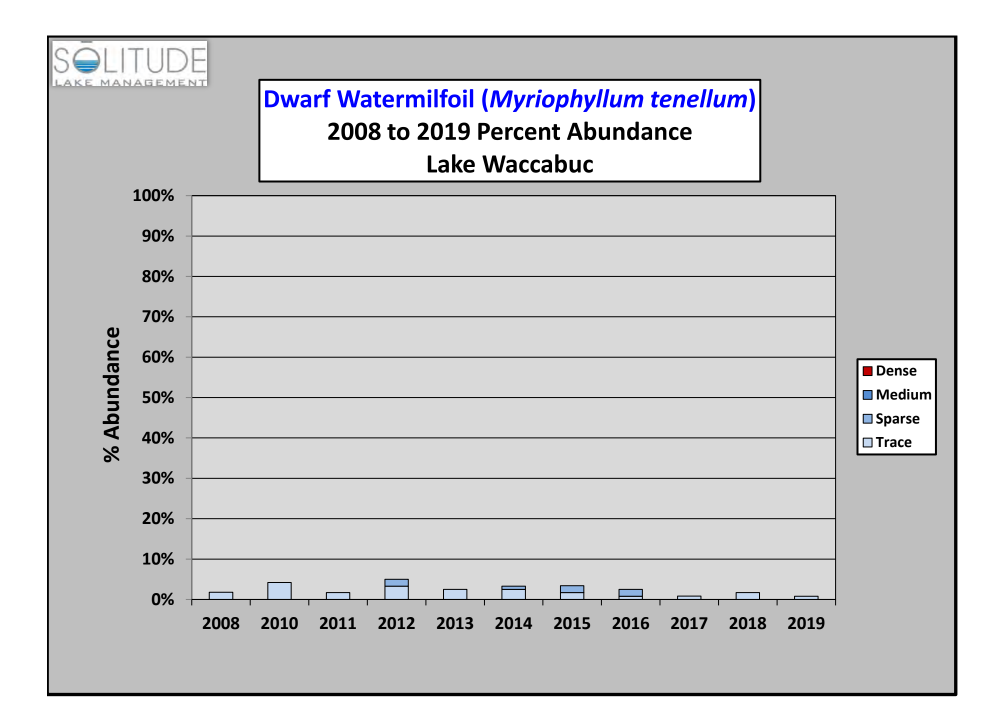


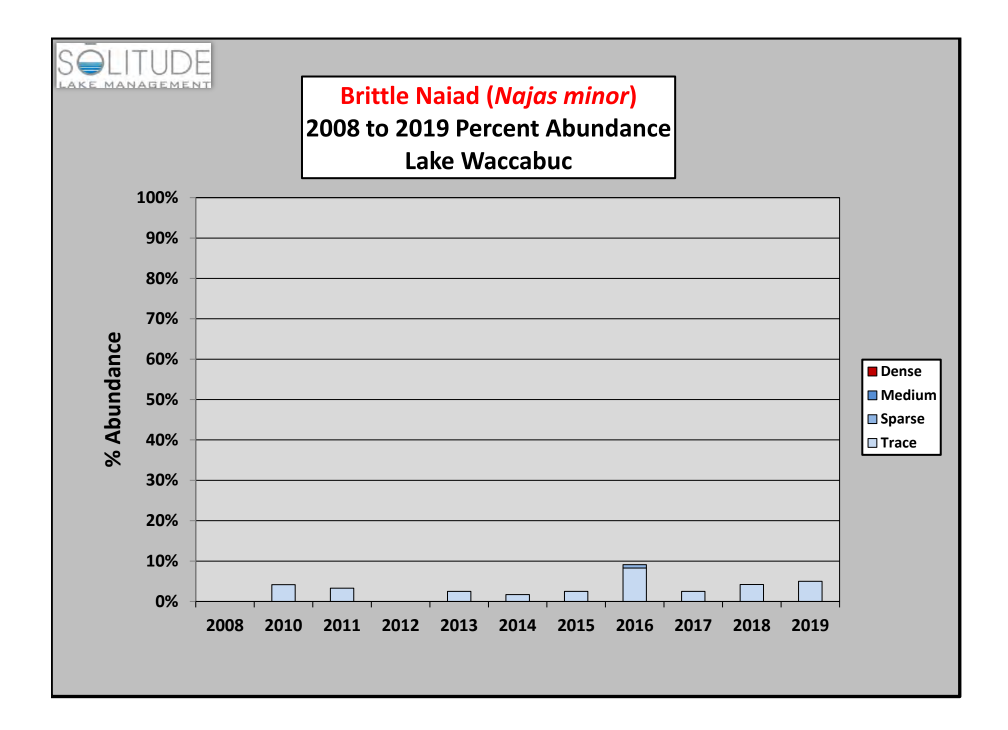


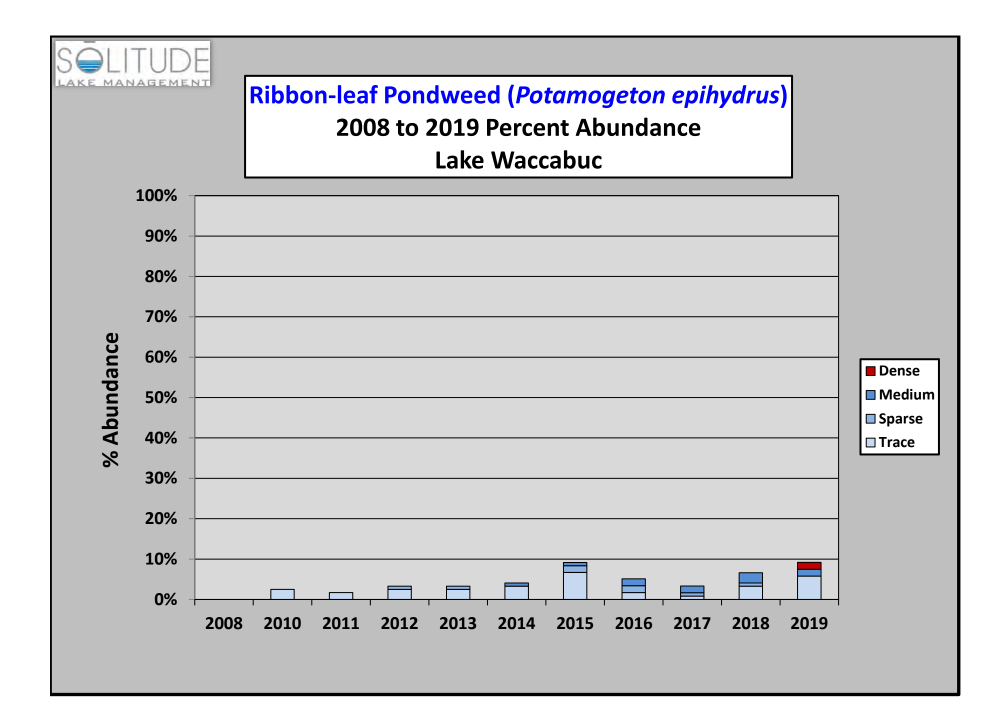


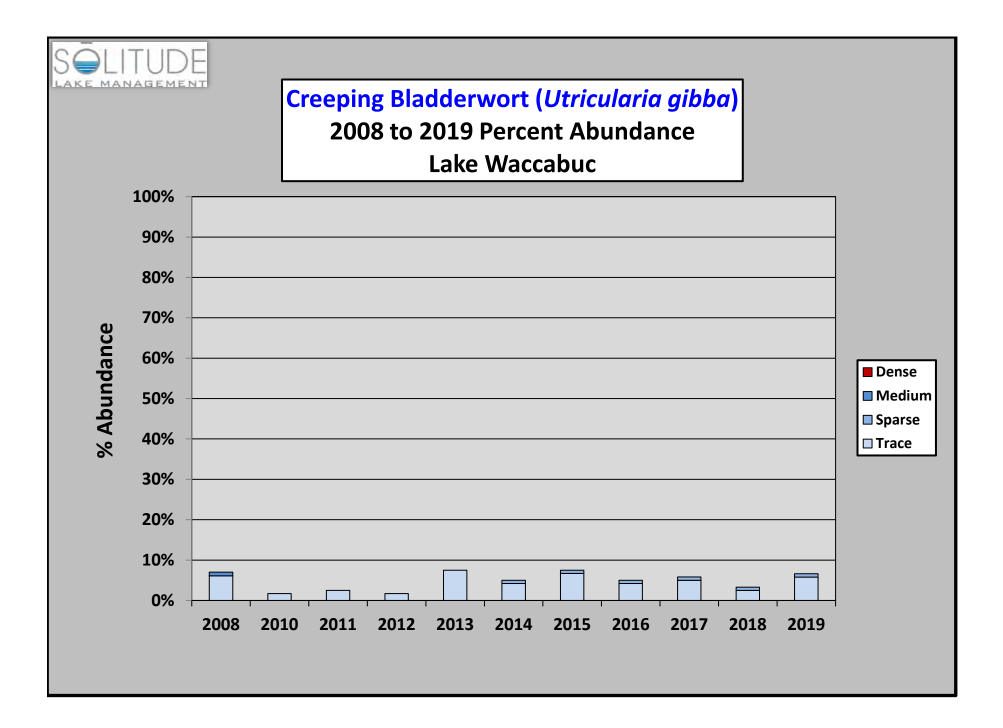


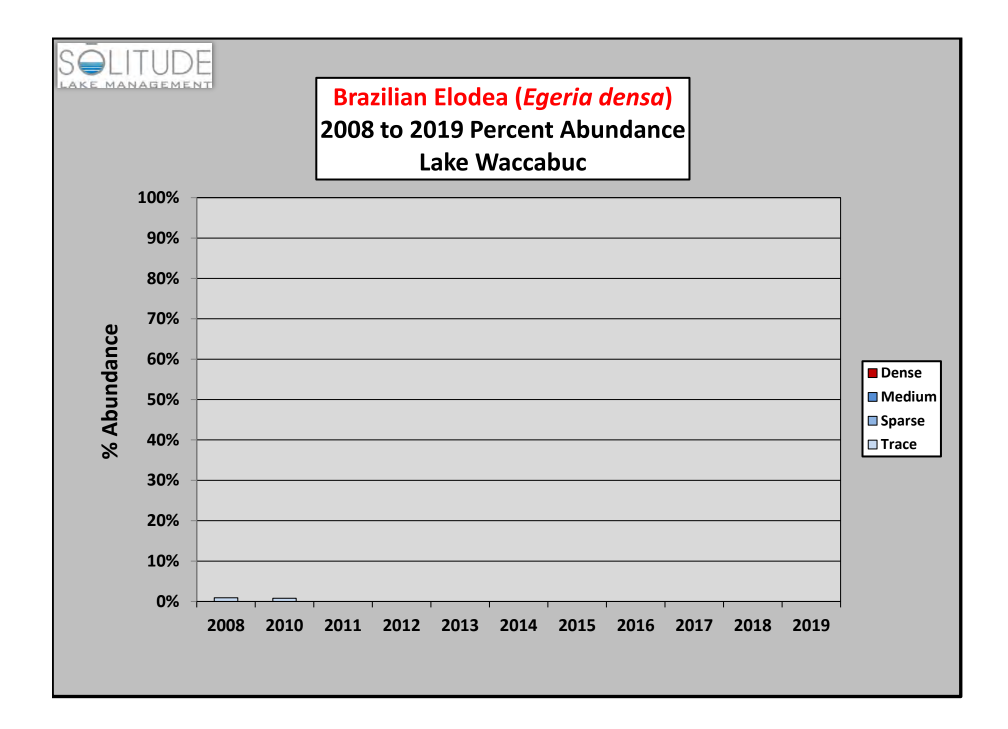


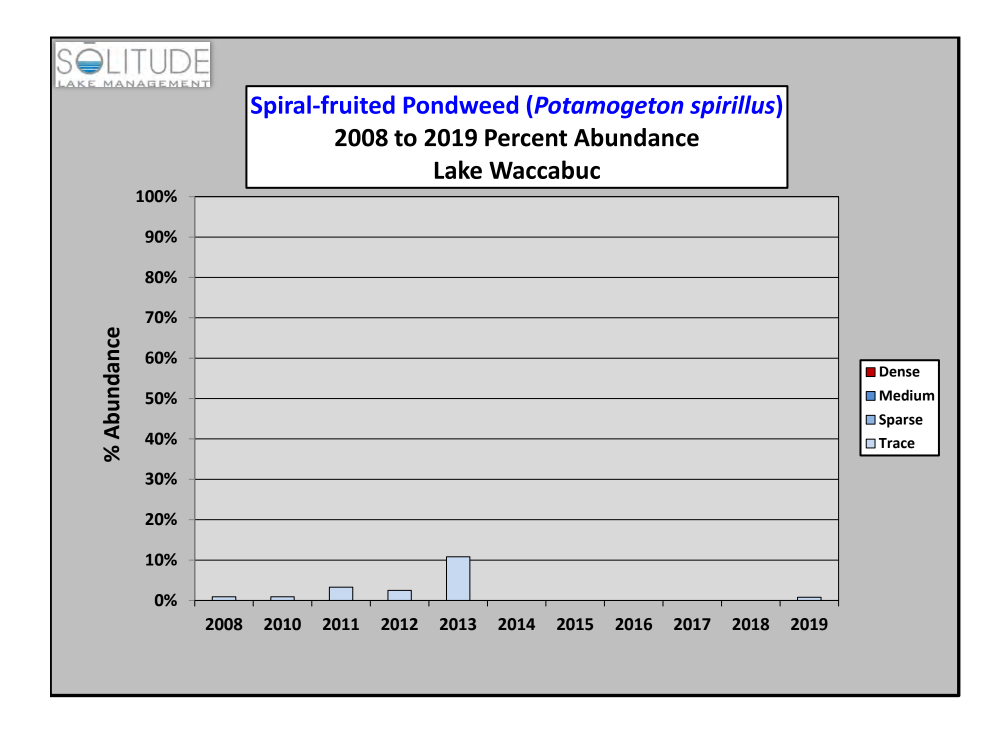


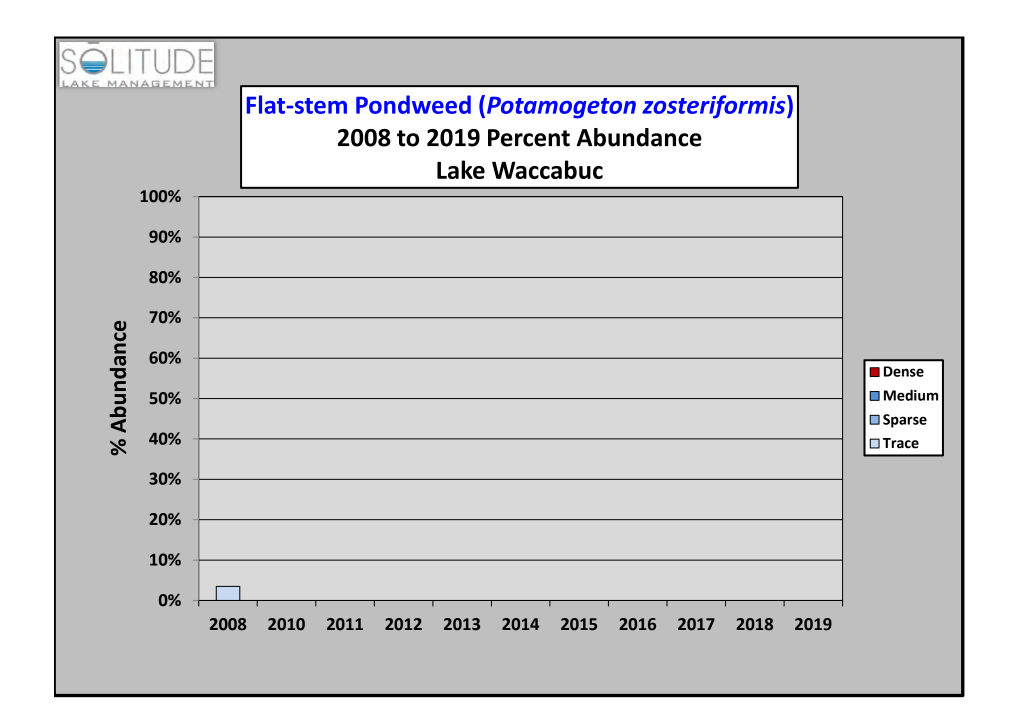


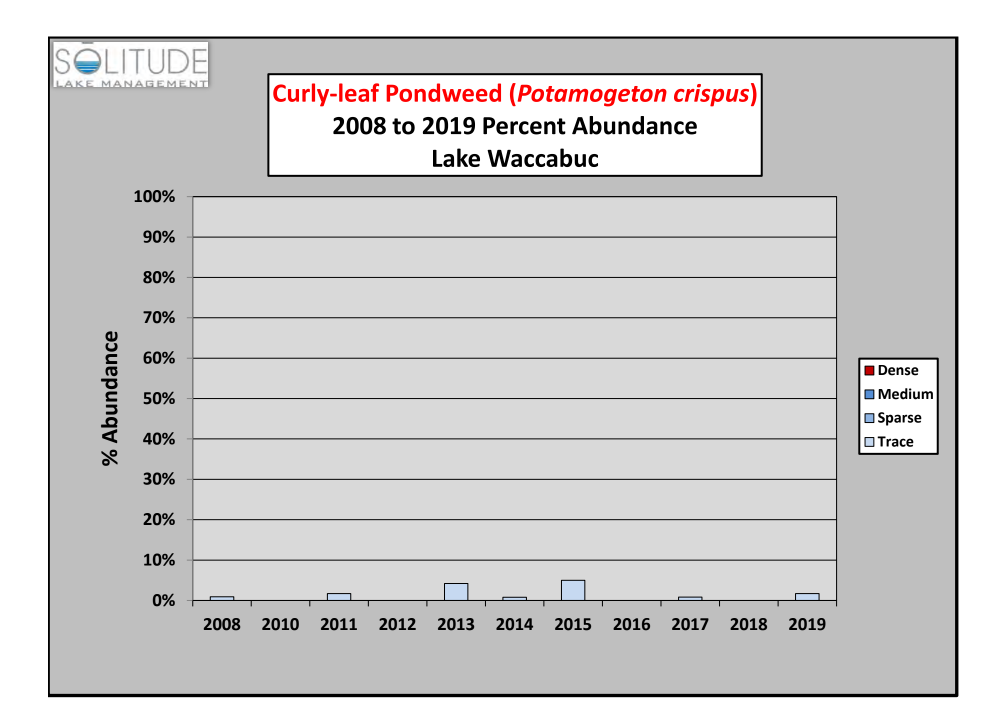


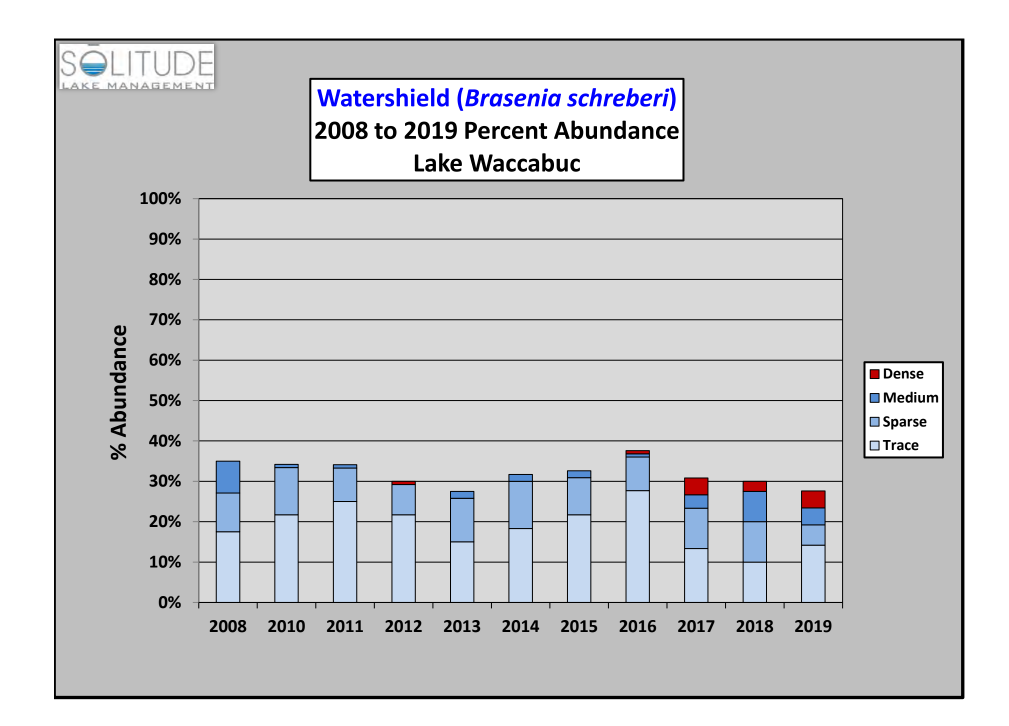


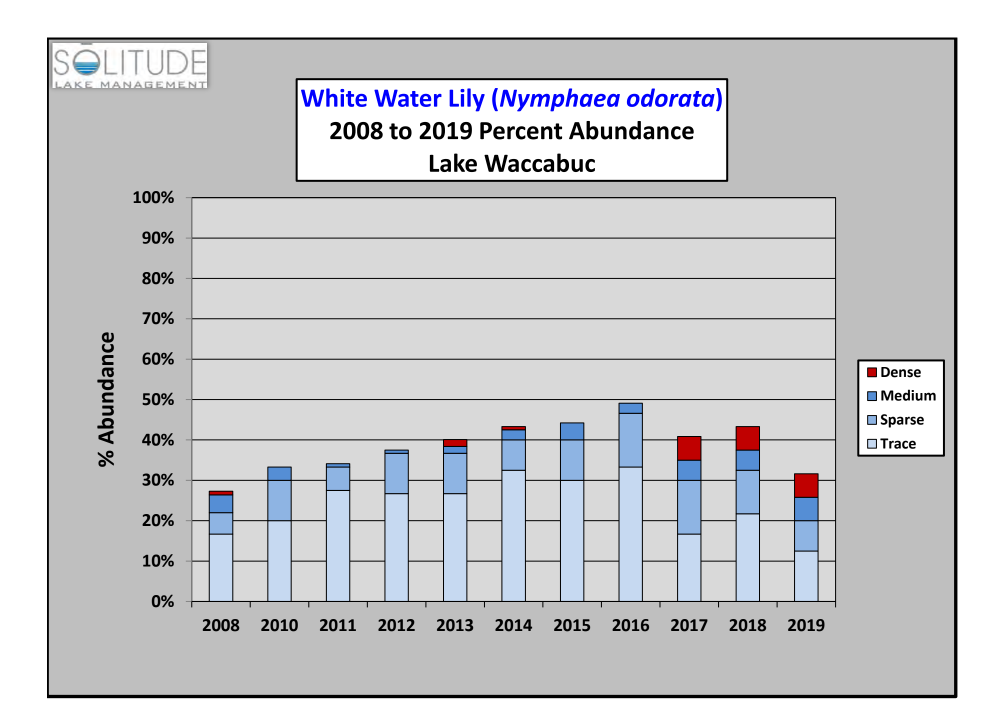


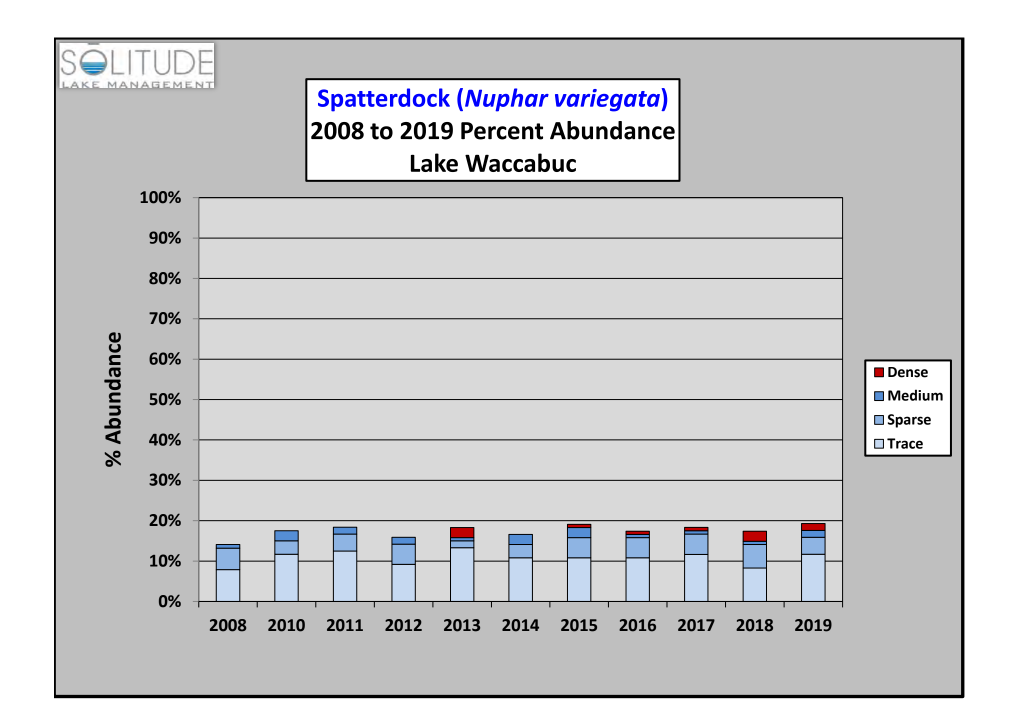


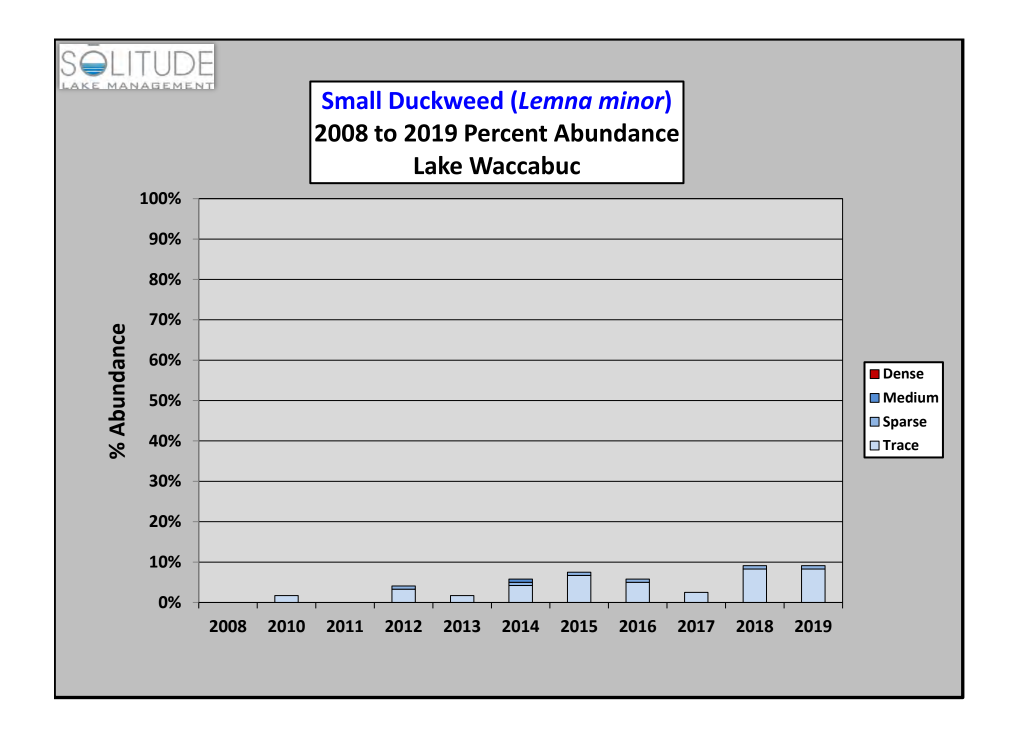


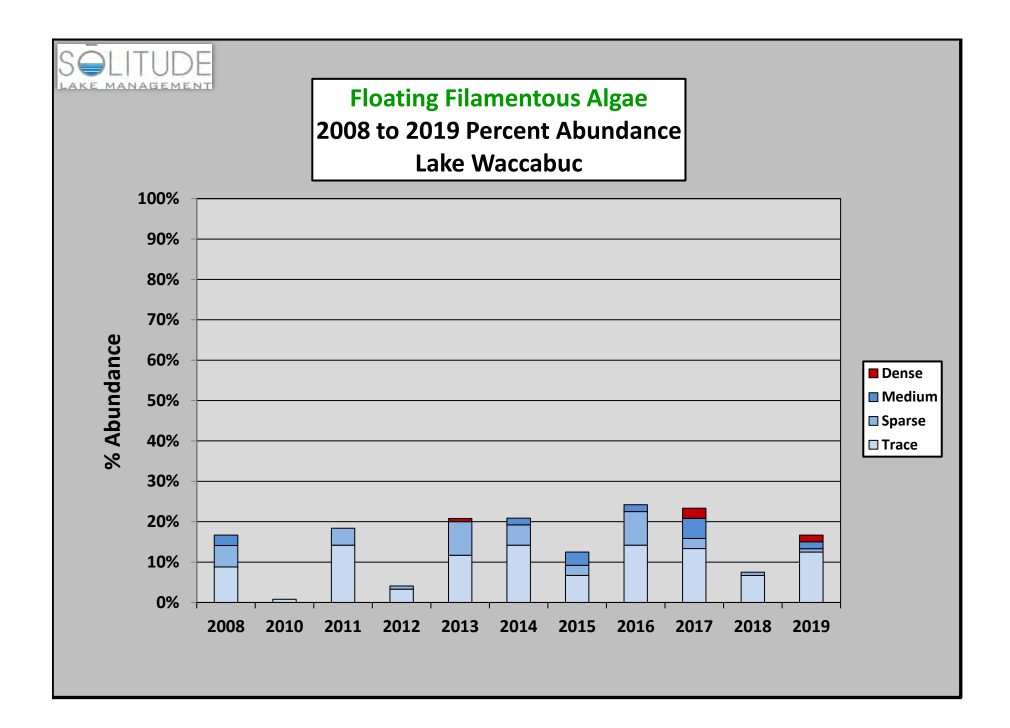


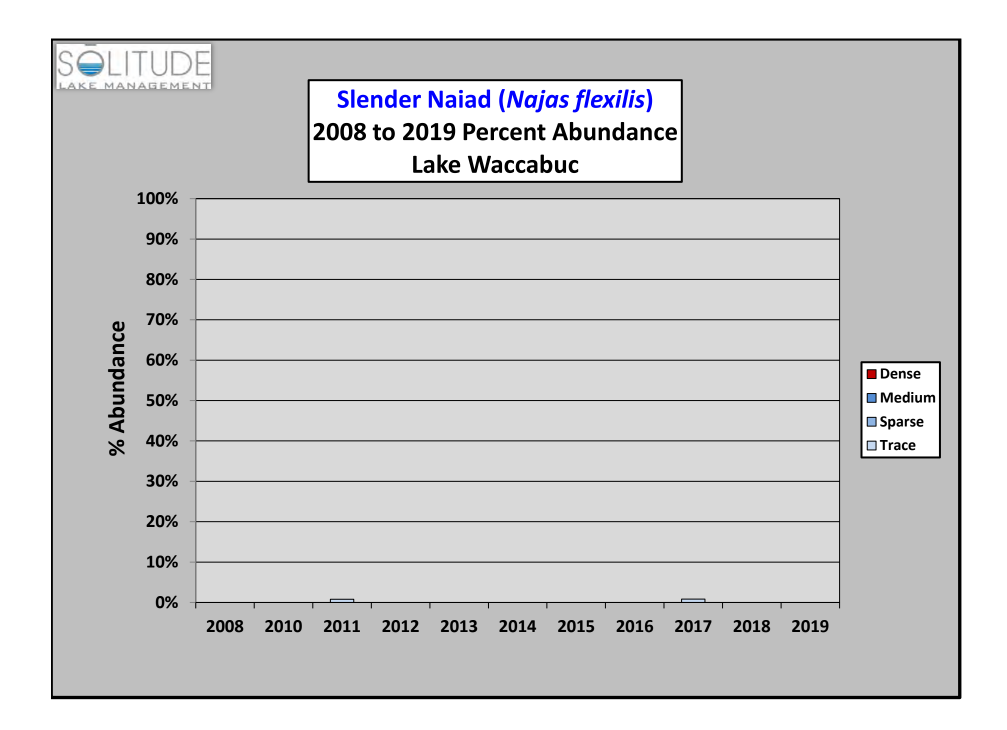


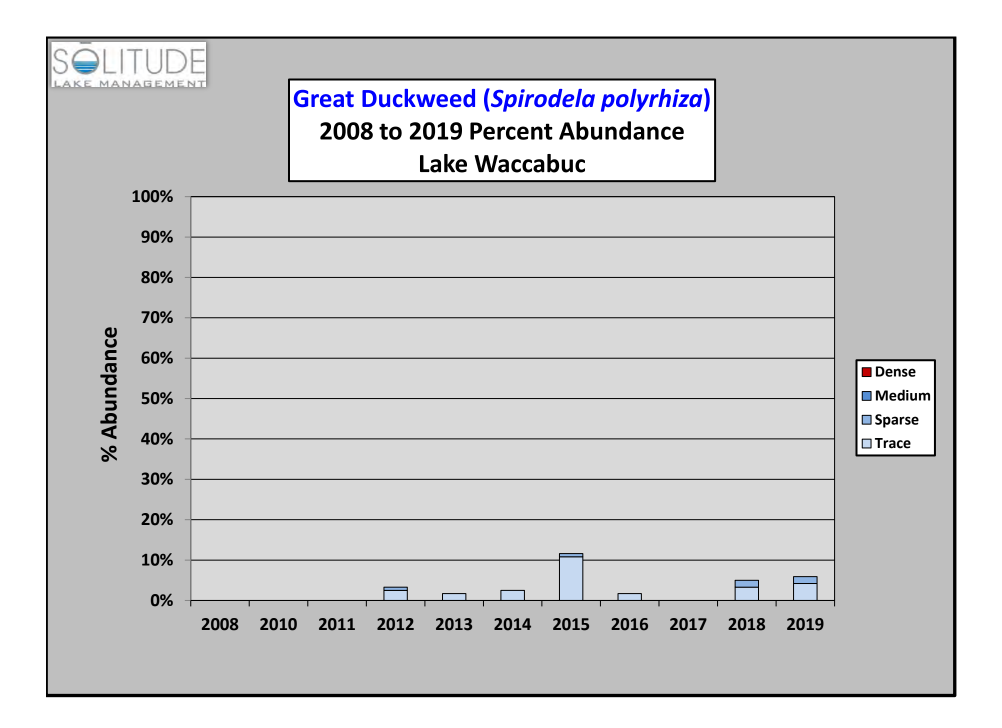


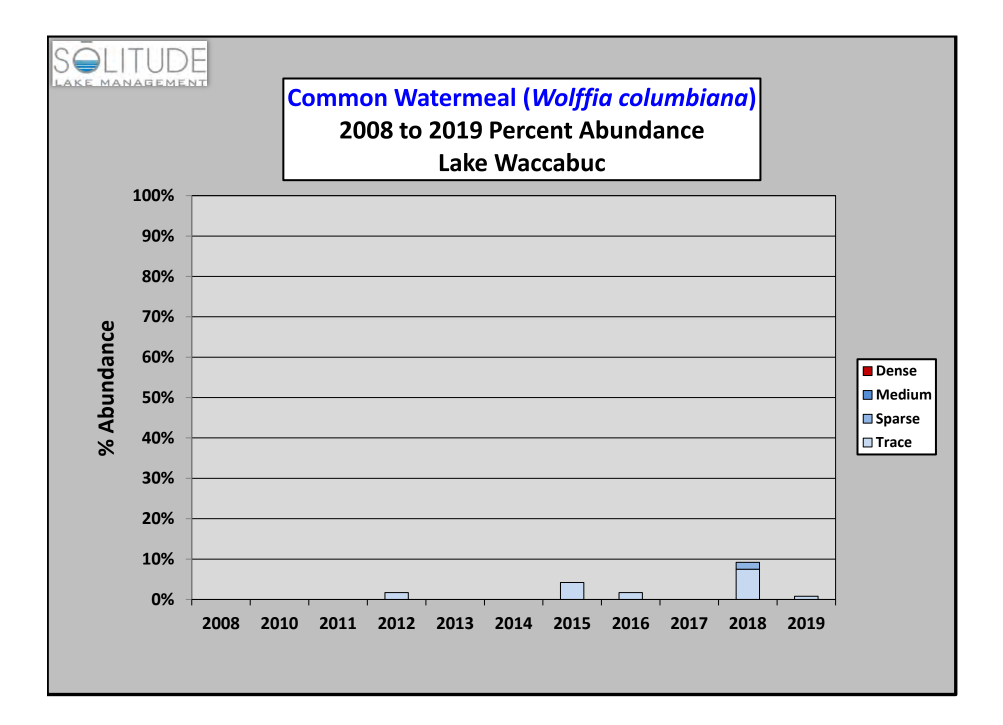


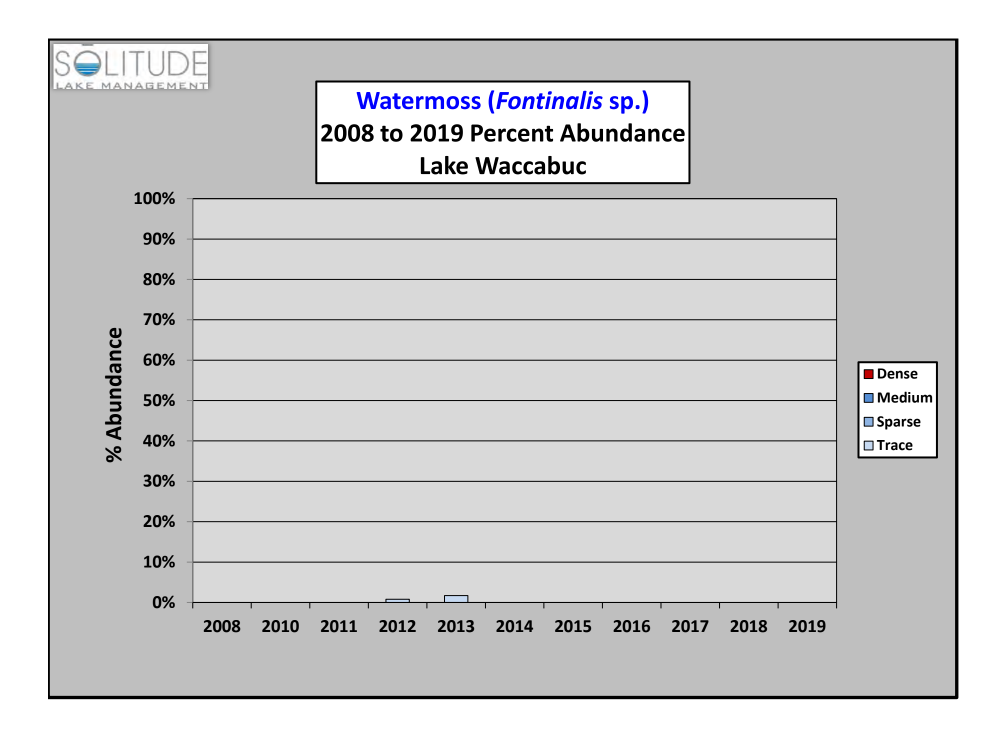


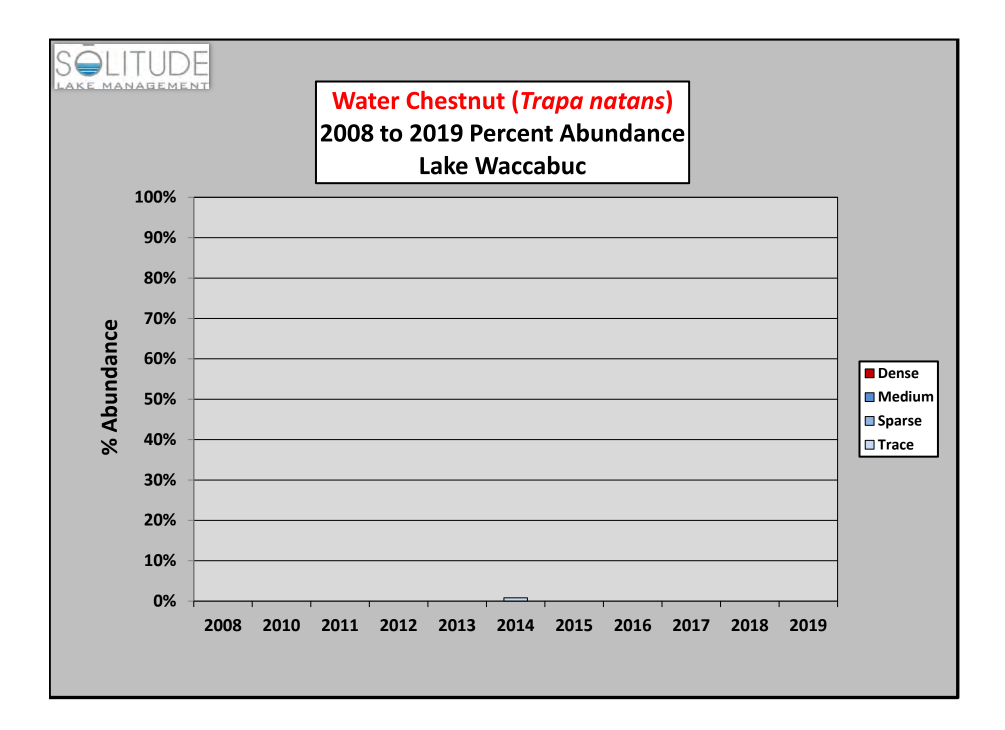


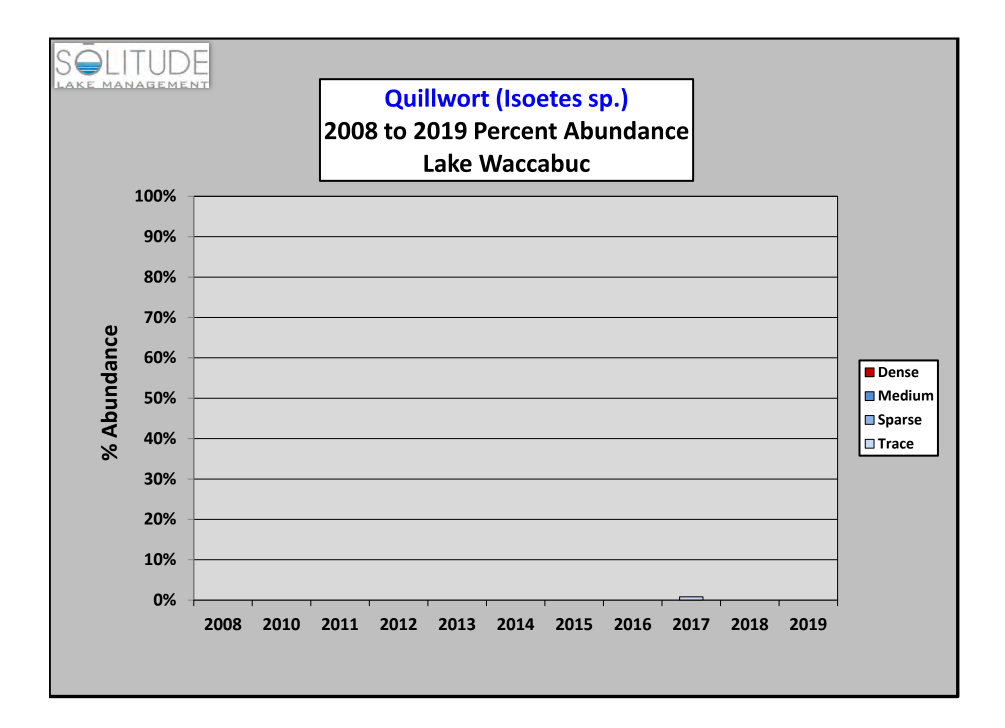


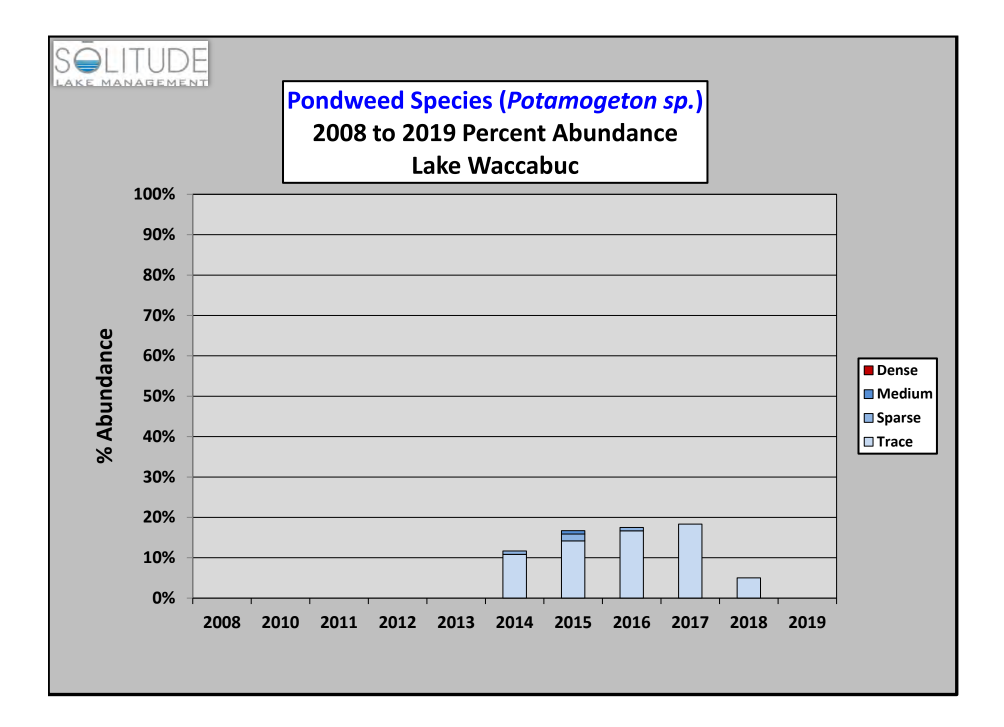


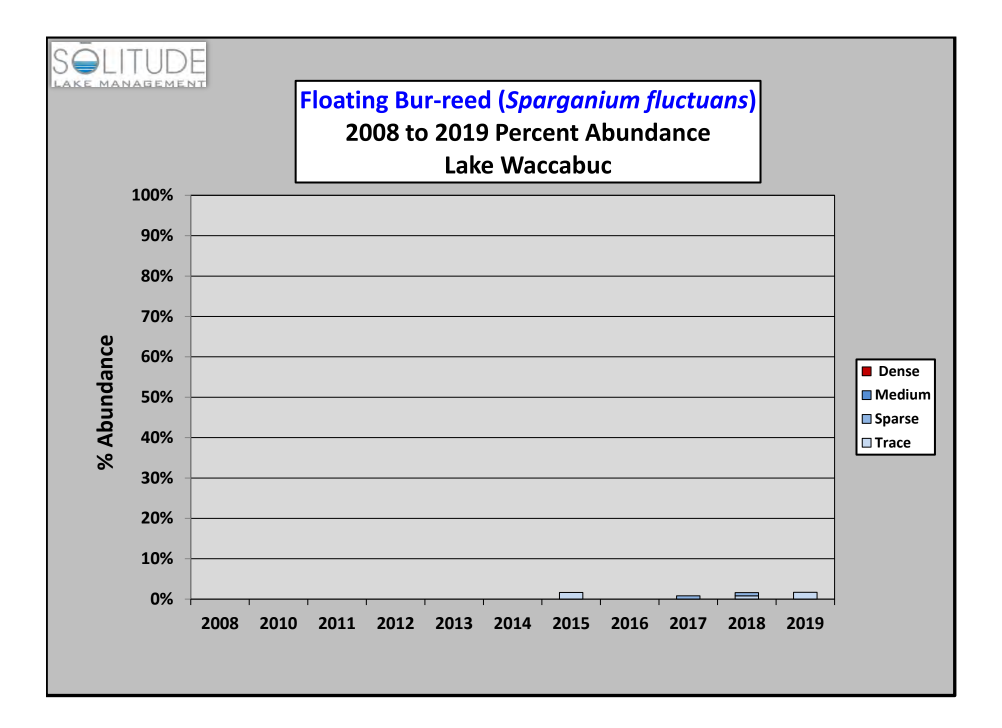












## **Submersed Aquatic Plant Density**



Trace



Medium



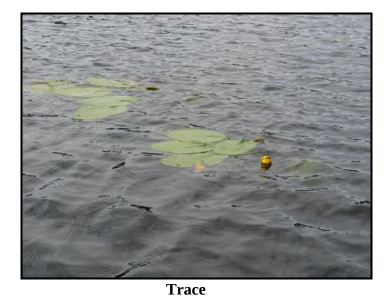
Sparse



Dense



## **Floating Aquatic Plant Density**





Medium



Sparse



Dense



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2       M       41207818"       -73.572004"       D       S       -       T       S       -       T       S       -       T       S       -       T       S       -       T       S       -       T       S       -       T       S       -       T       S       -       T       S       -       T       M	2												S										S		$\vdash$	$\vdash$		T
2       M       41207218"       73.572004"       D       S       T       S       T       S       T       T       S       T       T       T       S       T       T       T       T       T       S       T	2	В				D		_					M				Т			М				M	<b>└──</b> ┘	<b>└──</b> ┘		Т
3       A       D       S       D       A       D       A       D       A       D       A       A       D       A       A       B       D       A       C       D       T       C       A       D       T       T       A       D       T       C       A       D       T       C       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       A       D       T       T       T       T       T       T       A       A       A       A       A       A       A       D       T       T       T       T       T       T       A       A       A       D       T       T       T       T       T       T       A       A       D       T       T       A       B       D       T	2																-			-			-	-	<u> </u>	<u> </u>		
3       M       41.297919'       -73.572367'       D       S       T	2		41.297818°	-73.572004°				T					S							S				S	<u> </u>	<u> </u>		
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4       M       4.129802*       -7.3.572754*       M       D       T	4	В				D														5						-		$\vdash$
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51 STATION В SAMPLE	LATITUDE (NAD83)	LONGITUDE (NAD83)	Z TOTAL SUBMI	TOTAL FLOAT	ARROWHEAD ROSETTE	H BASSWEED	BENTHIC FILA	BRITTLE NAIAD	COMMON WATERMEAL	COMMON WATERWEED	COONTAIL	CREEPING BL	CURLY-LEAF PONDWEED	DWARF WATERMILFOIL	H EURASIAN WATERMILFOIL	FLOATING BUR-REED	FLOATING FIL	GREAT DUCKWEED	LEAFY PONDWEED	RIBBON-LEAF PONDWEED	SMALL DUCKWEED	SPATTERDOCK	SPIRAL-FRUIT	WATER STARGRASS	WATERSHIELD	WHITE WATER LILY
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17 M	41.297884°	-73.573825°	D			D					Т				Т											
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34	A	111200000																		•						<b>—</b>	
24	B				1						+			<u> </u>												I	<u> </u>
34 34 34							<u> </u>					<u> </u>														I	<u> </u>
34	С																										
34	M	41.296564°	-73.577181°																								
35	Α				S																		S			S	
35	В				Т																					Т	
35 35	С																									, — †	
35	M	41.296606°	-73.577476°		Т		1					1											Т				
36	A			S	S											S							S			S	
36 36	B			M	D			S			+			-		M							0			D	<u> </u>
30						-	<u> </u>	3	-	-	+	<u> </u>		-	-							-					<u> </u>
36	С	11.000000		S	М						<u> </u>					S										М	
36	М	41.296282°	-73.5775°	S	М			Т								S							Т			М	
37	Α				D																		D			Т	S
37	В			Т	М		Т									Т					Т		Μ			Т	S
37	С			S	Μ											S									S	S	М
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37 STATION	SAMPLE		LONGITUDE (NAD83)	TOTAL SUBMERSED VEGETATION	TOTAL FLOATING VEGETATION	ARROWHEAD ROSETTE	BASSWEED	BENTHIC FILAMENTOUS ALGAE	BRITTLE NAIAD	COMMON WATERMEAL	COMMON WATERWEED	COONTAIL	CREEPING BLADDERWORT	CURLY-LEAF PONDWEED	DWARF WATERMILFOIL	EURASIAN WATERMILFOIL	FLOATING BUR-REED	FLOATING FILAMENTOUS ALGAE	GREAT DUCKWEED	LEAFY PONDWEED	RIBBON-LEAF PONDWEED	SMALL DUCKWEED	SPATTERDOCK	SPIRAL-FRUITED PONDWEED	WATER STARGRASS	WATERSHIELD	о WHITE WATER LILY
37	M	41.296255°	-73.57714°		М		Т									Т					Т		S		Т	Т	S
38	A B			Т	S							Т				Т				Т						S S	
38	В			Т	S S S	Т										Т									Т	S	
38 38 38	С			Т	S							Т														S	
38	M	41.296273°	-73.576709°	T	S	T						T				Т				Т					T	S	
39	Α			Т	D											Т				-							D
39 39	В				D															-			Т				D
39	С			_	D											_							_				D
39	M	41.295993°	-73.576724°		D	-						<b>-</b>				T											D
40	A			M	D	Т	0					Т				T				-					M	0	D
40 40	B C			M	D		S	-			-	-				S									М	S T	D
40	M	41.296055°	-73.577133°	S	D	-	т	T				T				Т									S	T	D
40	A	41.296055	-73.577133*	T	U																				T		
41	B			T			-									Т			-	-			-		- 1	-	
41	C			1												- 1											
41 41	M	41.295762°	-73.577017°	т												Т									Т		
42	A	41.200702	10.011011	S	D											Т									S		
42	B			S	D	S														-					5	-	D D
42	C			Ŭ	D	Ŭ																					D
42	M	41.296053°	-73.577429°	Т	D	Т										Т									Т		D
43	Α		101011120	M												M											
43 43 43	В			M												M											
43	С			Т												Т											
43	М	41.29636°	-73.577875°	S												S											
44 44 44 44	Α				S																		S				
44	B C																										1
44	С																										1
44	M	41.296536°	-73.578542°		Т																		Т				
45	Α			Μ		Т										М									М		i .
45 45	В			М				Т				Т				М											
45 45	С			М												М									S		
45	М	41.296478°	-73.579316°	M	_	Т		Т				Т				M									S		
46 46 46	A			S	Т	<u> </u>	L		<u> </u>		<b> </b>				<u> </u>	S			L			<u> </u>	L				Т
46	В			S		<u> </u>			<u> </u>		<u> </u>				<u> </u>	Т					S	<u> </u>					
46	С	44.000.4400	70 50000 40	-	-											-					-						
46	M	41.296412°	-73.580224°	T	Т			Т	Т							T					Т						
47 47	A B			M							<u> </u>					M				S							
47	C			M							<u> </u>					M											
47	M	41.296542°	-73.581069°	M				т	т							M				т							
47 48	A	41.230042	-13.301009	T												T											
48	B				1							-															
48	C										1																
40	M	41,296511°	-73.581778°	т												Т											
49	A	11.200011	10.001110	S												S											
49	В			S	1	-		Т			1	1				T				S							
49	C			Ť	1						1					Ť				~							
49	M	41.296582°	-73.582606°	S				Т								Т				Т							

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30       8	STATION	SAMPLE	LATITUDE (NAD83)	LONGITUDE (NAD83)	TOTAL SUBMERSED VEGETATION	TOTAL FLOATING VEGETATION	ARROWHEAD ROSETTE	BASSWEED	BENTHIC FILAMENTOUS ALGAE	BRITTLE NAIAD	COMMON WATERMEAL	COMMON WATERWEED	COONTAIL	CREEPING BLADDERWORT	CURLY-LEAF PONDWEED	DWARF WATERMILFOIL	DEURASIAN WATERMILFOIL	FLOATING BUR-REED	FLOATING FILAMENTOUS ALGAE	GREAT DUCKWEED	LEAFY PONDWEED	RIBBON-LEAF PONDWEED	SMALL DUCKWEED	SPATTERDOCK	SPIRAL-FRUITED PONDWEED	WATER STARGRASS	WATERSHIELD	WHITE WATER LILY
61       A	50	A			S												S									S		
61       A	50	В				S			Т								M											
61       A	50	С															М											
31       8	50		41.296417°	-73.583399°		Т			Т																	S	T	
11       C	51	A															Т										<b></b>	
12     A	51	В			S	Т							S					Т										
12     A	51					<u> </u>		L						L		L					L		L	L	L			
33       A	51		41.296244°	-73.584188°									Т				Т	Т										
33       A	52	A				M		M																M			<b></b>	S
33       A	52					M																		S				М
33       A	52																											
33       A	52		41.295979°	-73.585063°				S					Т											S				
63       M       41296912"       -73.586169"       S       T       T       T       S       T       T       T       T       S       T       T       T       S       T       T       T       S       T       T       T       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T	53				D	S			Т								S									D	S	Т
63       M       41296912"       -73.586169"       S       T       T       T       S       T       T       T       T       S       T       T       T       S       T       T       T       S       T       T       T       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T	53	В																									1	ı
63       M       41296912"       -73.586169"       S       T       T       T       S       T       T       T       T       S       T       T       T       S       T       T       T       S       T       T       T       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T       T       T       S       S       T	53	С			М																					Μ		i
54       M       A120075°       -73.58678°       M       T       T       T       S	53		41.296512°	-73.586169°	U	Т			Т																		Т	Т
54       M       A120075°       -73.58678°       M       T       T       T       S	54	Α															S									S		
54       M       A120075°       -73.58678°       M       T       T       T       S	54	В						Т					Т				S											
54       M       A120075°       -73.58678°       M       T       T       T       S	54	С			М				S								S									Μ		
155       A       D       D       M       S       D       M       S       D       K       D       K       D       K       D       K       D       K       D       K       D       K       D       K       D       K       D       K       D       K       D       K       S       L       K	54	Μ	41.29675°	-73.586787°	Μ			Т	Т				Т				S									S		
56       A	55	Α						D					S				Т											
56       A	55	В			D			М	S				D				S											1
56       A	55	С			S								Т								Т	Т				S		1
56       A	55	М	41.296857°	-73.587467°	М			S	Т				S				Т				Т	Т				Т		
56       8	56	Α			Т												Т											
56       M       41.298934°       -73.58833°       T       D       S       S       S       S       D       S       S       S       S       D       S	56	В																										1
56       M       41.298934°       -73.58833°       T       D       S       S       S       S       D       S       S       S       S       D       S	56	С																										
57       M       41.296766°       -73.589146°       D       T       M       T       C       T       M       M	56		41.296934°	-73.58833°	Т																							
57       M       41.296766°       -73.589146°       D       T       M       T       C       T       M       M	57					S			S																			S
57       M       41.296766°       -73.589146°       D       T       M       T       C       T       M       M	57	В				S											S										Т	S
57       M       41.296766°       -73.589146°       D       T       M       T       C       T       M       M	57	С															S											
58       M       41.296541°       -73.589935°       G	57		41.296765°	-73.589146°	D	Т		М	Т				Т				М										Т	T
58       M       41.296541°       -73.589935°       G	58	A																										
58       M       41.296541°       -73.589935°       G	58																											
58       M       41.296541°       -73.589935°       G	58																											
59       C       -73.590817°       T       S       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       S       -       S       -       S       -       -       -       -       -       -       -       -       -       -       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       -       S       -       -       -       -       S       -       -       -       -       -       -       -       S       -       -       - <t< td=""><td>58</td><td></td><td>41.296541°</td><td>-73.589935°</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	58		41.296541°	-73.589935°																								
59       C       -73.590817°       T       S       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       S       -       S       -       S       -       -       -       -       -       -       -       -       -       -       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       S       -       -       -       S       -       -       -       -       S       -       -       -       -       -       -       -       S       -       -       - <t< td=""><td>59</td><td>A</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Т</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>S</td><td></td><td></td></t<>	59	A															Т									S		
59       M       41.296349°       -73.590817°       T       S       I	59	В			Т	M																				Т	М	
60       A	59																											
60       C       M       T       M       T       M       M       T       M	59		41.296349°	-73.590817°	Т	S											Т										S	
60       C       M       T       M       T       M       M       T       M	60	A																								S		
60       C       M       T       M       T       M       M       T       M	60					<u> </u>		ļ		I	I		ļ			ļ			ļ	l	Т	l	ļ				µ	
61       A	60																	Т										
61       B			41.29645°	-73.591649°	S	Т												Т			Т					S		
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61 M 41.296376° -73.592372° C C C C C C C C C C C C C C C C C C C					ļ	<u> </u>		ļ		I	I		ļ			ļ		ļ	ļ	l		l	ļ				µ	
			41.296376°	-73.592372°	_	_																						
	62	A			S	Т											S									S	T	

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Latency         Latency <t< th=""></t<>
63       M       41.296041°       -73.594035°       D       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       D       S       D       S       T       T       S       T       S       D       S
63       M       41.296041°       -73.594035°       D       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       D       S       D       S       D       S       T       T       S       T       S       D       S
63       M       41.296041°       -73.594035°       D       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       T       S       D       S       D       S       T       T       S       T       S       D       S
63       M       41.296041°       -73.594035°       D       T       S       C       T       S       C       M       C       M       C       M       C       M       C       M       C       M       C       M       C       M       C       M       C       M       C       M       C       M       C       M       C       M       C       T       S       D       S       D       S       D       S       D       T       C       T       C       T       C       T       C       T       C       T       S       D       S
64       B       M       D       M       D       M       T       S       S       I       S       M       D       S       M       D         64       C       C       S       D       S       C       S       C       S       I       S       I       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       M       D       S       D
64       B       M       D       M       D       M       T       S       C       C       S       M       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D       S       D
65       A       M
65       A       M
65       A       M
65       B       S       S       S       T       S
65       C
65       M       41.296354°       -73.595653°       S       T       M       T       S       M       T       M       M       D       M       D       T       M       M       D       S       D       M       D       T       M       M       D       S       D       M       T       M       M       D       S       D       M       T       M       M       D       S       D       S       D       M       D       S       D       M       D       S       D       M       M       D       S       D       M
66       A       M       D       I       T       M       I       S       D         66       B       M       M       I       T       I       M       M       S       D         66       B       M       M       I       I       T       I       I       M       S       I         66       C       S       S       I       I       I       I       I       I       M       S       M         66       C       S       S       I       I       I       I       I       I       M       S       M         66       M       41.296976°       -73.595741°       M       M       I
66         M         41.296976°         -73.595741°         M         M         I
66         M         41.296976°         -73.595741°         M         M         I
66         M         41.296976°         -73.595741°         M         M         I
66         M         41.296976°         -73.595741°         M         M         I
67         B         M         D         S         T         S         M         D           67         C         M         D         M         I         T         S         I         M         D
67 C M D M D M C T M S D
67 C M D M S D
67         M         41.297297°         -73.594999°         M         D         S         S         T         T         T         S         T         D
68 A S D S D S S S S S S S S S S S S S S S
68         B         S         D         T         S         S         T         D
68         C         T         D         T         T         T         D
68         M         41.297631°         -73.594181°         S         D         T         T         S         S         T         D         D
69         A         S         M         T         T         S         S         M
69         B         S         T         S         I         T         T         I
69         M         41.298366°         -73.593558°         T         S         T         T         T         T         T         S         S
70 B M S M S M T S S S T T S
70         C         D         M         D         S         T         M           70         C         T         T         T         T         M         T         T         M
70     M     41.298618°     -73.593°     M     M     M     T     T     S     T     M     T     M
71         A         D         S         D         S         M         T         S         S
71     B     T     T     T     T     T     T     T     T
71         C         S
71     M     41.29857°     -73.592166°     S     T     S     T     T     T     T     T     T     T     T
72         B         M         D         S         M         M         M         I         M         T         D
72         C         S         D         T         S         D
72 M 41.298898° -73.591659° M D S S S T M T O T O T D
73 A
73     C       73     M       41.298340°     -73.500831°
73 M 41.298934° -73.590831°

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				z																							
				FOTAL SUBMERSED VEGETATION	7			ш										FLOATING FILAMENTOUS ALGAE									
				ΑT	FOTAL FLOATING VEGETATION			BENTHIC FILAMENTOUS ALGAE										Ū,									í l
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NOILELS 74	O SAMPLE			F	7	ARROWHEAD ROSETTE	BASSWEED	Ē	<b>BRITTLE NAIAD</b>	COMMON WATERMEAL	COMMON WATERWEED	COONTAIL	CREEPING BLADDERWORT	CURLY-LEAF PONDWEED	DWARF WATERMILFOIL	EURASIAN WATERMILFOIL	FLOATING BUR-REED	Ē	GREAT DUCKWEED	EAFY PONDWEED	RIBBON-LEAF PONDWEED	SMALL DUCKWEED	SPATTERDOCK	SPIRAL-FRUITED PONDWEED	NATER STARGRASS	NATERSHIELD	WHITE WATER LILY
LA T	Σ			Ě	Ě	Ř	ŝ	z		Z	Z	8	ij	집	٨	R N	ð	ð	Э́Е	ΑF	B	IA	۲.	R	L ↓	Ē	Ę
ST	SA	LATITUDE (NAD83)	LONGITUDE (NAD83)	Ρ	lμ	AR	BA	Ш	BH	U C	U U U	U U U	ЧÜ	5		Г			ц Ц	Ш	RII	2S S	S B	S P	Ň	Ì	1 N
74	С																										
74	M	41.298483°	-73.59016°																								
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75		41.298625°	-73.589103°	M	-			-																	3		
75	M	41.298625	-73.589103*					T								M											
/6	A			M	S		<u> </u>	Т			<u> </u>	+				M										I	S
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<mark>76</mark> 77	М	41.298849°	-73.588326°	S	Т			Т				Т				S											Т
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77	В			Μ												М											1
77 77	С			Т												Т											
77	М	41.299055°	-73.587559°	S												S											
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78	C				-																						
78	M	41.299327°	-73.586625°																								
79		41.299327	-73.300023											-								-					<b></b>
79	A				-																						<b></b>
79 79	B				-																						<b></b>
79	С																										
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80	Μ	41.299551°	-73.585034°																								
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81	В																										
81	С																										
81	M	41.29984°	-73.584129°																								
82		11.20001	10.001120																								
82 82	A B				1		+		-																	ł	
02	C																									ł	<u> </u>
82	U U	44.0004.400	70 5000540																								
82	M	41.299143°	-73.583351°	-			_									-											
83	A			D	<u> </u>		D				<u> </u>	M				T										I	<u> </u>
83 83	B C			D			D					D				T									Т		
83				D			D					Т				Т											
83	M	41.299347°	-73.582934°	D			D					M				Т									Т		
84	Α			S	Μ		S									Т										T	M
84	A B			М	M S		М									S											S
84	С			М	M	Γ	М		Γ	Γ																1	М
84	М	41.299375°	-73.582604°	M	М		М									Т											M
85	Α			S	S		Т									S										Т	S
85	B			M	Ť		<u> </u>									M										<u> </u>	
85	C			S	1											S											
85	M	41.299073°	-73.58251°	S S	Т		Т									S										т	Т
00		41.239073	-13.30231	S																					-		
86 86	A B			М	S					-						M									T	S T	S
86	В			D	Т						<u> </u>	<u> </u>				D									S		<u> </u>
86	С			S			Т				I	I				S											

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											uge e t																
98 STATION	SAMPLE		LONGITUDE (NAD83)	TOTAL SUBMERSED VEGETATION	TOTAL FLOATING VEGETATION	ARROWHEAD ROSETTE	BASSWEED	BENTHIC FILAMENTOUS ALGAE	BRITTLE NAIAD	COMMON WATERMEAL	COMMON WATERWEED	COONTAIL	CREEPING BLADDERWORT	CURLY-LEAF PONDWEED	DWARF WATERMILFOIL	EURASIAN WATERMILFOIL	FLOATING BUR-REED	FLOATING FILAMENTOUS ALGAE	GREAT DUCKWEED	LEAFY PONDWEED	RIBBON-LEAF PONDWEED	SMALL DUCKWEED	SPATTERDOCK	SPIRAL-FRUITED PONDWEED	WATER STARGRASS	4 WATERSHIELD	HITE WATER LILY
86	IVI	41.298926°	-73.582887°	М				_								М									<u> </u>	1	
87	A B			D				Т								D					-						
87 87 87	В			М								Т				М											
87	С			S												S											
87	М	41.298883°	-73.583351°	М				Т				Т				M											
88	Α																				-						
88 88	В																				-						
88	С																										
88	M	41.300246°	-73.583392°																								
89	Α																										
89	В																										
89	C	14,0000,170	70 500000																								
89	M	41.300647°	-73.582293°																								
90	A																				-						
90	В											-															
90 90 90	С	44 2000769	70 5047049																								
90	M	41.300876°	-73.581731°	M	S							т				M		S									
91	A B			M D	5							T T				M D		5									
91	C			M								1				M											
91	M	41.301002°	-73.581321°	M	т							Т				M		т									_
02	A	41.301002	-13.301321	M				т				S				M											
92 92 92	B			D								3				D											
92	C			D				т								D											
92	M	41.301026°	-73.581062°	D				Т				т				D											
93	A	41.301020	-13.301002	D	D		S	Т								D		D									М
93	B			D	D		0	T								D		D									S
93 93 93	C			D	M			S			Т					D		M									
93	M	41.300993°	-73.580658°	D	D		т	Т			Ť					D		D									S
94	A	11.000000	10.000000	D	D			D				S				S		D	Т								M
94	В			D	D	1	1			Т	S	Ť		1	1	S D		D	Ť								S
94	C			D	D	Т				<u> </u>	Ť	1				D		D									<u> </u>
94 94	M	41.300914°	-73.580279°	D	D	Ť		Т		Т	Т	Т				M		D	Т								S
95 95 95	A			D	D			S			Т	D				М		D									D
95	В			D	D	1	1	S	1	l	1	D		1	1	D		M							Т		D
95	C			D	D							D				D		M									D
95	М	41.300743°	-73.580272°	D	D			Т			Т	D				D		M							Т		D
96	Α			D	D				1	1	1	D				D											D
96 96	A B			D	D		S	Т				D				D											D
96	С			М	D	İ	S	Т		İ		М		İ	İ			D							S		М
96	M	41.300518°	-73.580674°	D	D		Т	Т				D				М		Т							Т		D
97	Α			D	1				1	1	1	S				D											
97	В			D								S				D											
97	С			D								S				D											
97	М	41.300782°	-73.580769°	D								S				D											
98	Α			М	S		S									M									S		S
98	В			М	D		Т									M									Т	D	М
98	С			S	D		S									S									Т	D	
98	М	41.300204°	-73.581088°	М	M		S									М									Т	М	S

Lake Waccabuc Aquatic Macrophyte Survey July 30, 2019

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											ugo o t																
				D TOTAL SUBMERSED VEGETATION	OTAL FLOATING VEGETATION	ROSETTE		BENTHIC FILAMENTOUS ALGAE		ERMEAL	ERWEED		DDERWORT	ONDWEED	SMILFOIL	TERMILFOIL	-REED	FLOATING FILAMENTOUS ALGAE	/EED	EED	ONDWEED	'EED		SPIRAL-FRUITED PONDWEED	irass		LILY
99 99 99 99	> SAMPLE	LATITUDE (NAD83)	LONGITUDE (NAD83)		TOTAL FLOATIN	ARROWHEAD ROSETTE	H BASSWEED	BENTHIC FILAN	BRITTLE NAIAD	COMMON WATERMEAL	COMMON WATERWEED		CREEPING BLADDERWORT	CURLY-LEAF PONDWEED	DWARF WATERMILFOIL	0 EURASIAN WATERMILFOIL	FLOATING BUR-REED	FLOATING FILA	GREAT DUCKWEED	LEAFY PONDWEED	RIBBON-LEAF PONDWEED	SMALL DUCKWEED	SPATTERDOCK	SPIRAL-FRUITE	WATER STARGRASS	WATERSHIELD	WHITE WATER LILY
99	B			D			T	S				M				M											
99	B C			D				-				М				M D				Т					Т		
99	M	41.300485°	-73.581057°	D			Т	Т				М				М				Т					Т		
100 100	A B			D M												D M				-						-	──┤
100	C			D								D				IVI											
100	M	41.300814°	-73.581077°	D								T				S											
101	Α																										
101	В																										
101 101	C M	41.300772°	-73.581508°																								
102	A	41.300772	-73.301300																								
102 102	В																										
102	С																										
102	M	41.300546°	-73.581475°	<u> </u>	<u> </u>		Ŧ	<u> </u>				<u> </u>													Ŧ	·	
103 103	A B			S M	S T		T M	S T				S S				Т									Т	S T	
103	C			D	-		D					S				-											
103	М	41.300214°	-73.581383°	М	Т		М	Т				S				Т									Т	Т	
104	Α			М	Т		М					М						Т									
104 104	B C			S M			S M									S M											<u> </u>
104	M	41.299838°	-73.581605°	M	Т		M					Т				S		т									
105	Α	11.200000	10.001000	Т												T											
105	В																										
105	С	44,000,4709	70 5047079	-												-											
105	M A	41.299473°	-73.581707°													Т											
106 106	B																										
106	С																										
106	М	41.299371°	-73.581071°					-				-								-							
107	A B			S M				Т				Т				S M				Т							
107	C	1		IVI												IVI											$\vdash$
107 107 107	М	41.299203°	-73.580142°	S				Т				Т				S				Т							
108	Α			М		Т	Т									Μ									Т		
108 108	B C			T M		Т										T M											$\vdash$
108	M	41.29929°	-73.579378°	M S		т	Т									M S									т		
109	Α			М	М								S			М				Т					S		М
109 109	В			S	D	Т	Т						S			S									Т		D
109	С	44.000000	70 5707050	S	M	-	T						s			S				-					-		M
109 110	M A	41.29928°	-73.578785°	S S	М	Т	Т		S				S			S				T T					Т		M
110	B			S S	<u> </u>	S			5					<u> </u>				<u> </u>		1							
110	С			S		S			Т			Т								Т							
110	М	41.299198°	-73.578561°	S		Т			Т			Т								Т							
111	Α			S	1	S						1															

Lake Waccabuc Aquatic Macrophyte Survey July 30, 2019

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111     C     -<	11 STATION	œ SAMPLE	LATITUDE (NAD83)	LONGITUDE (NAD83)	H TOTAL SUBMERSED VEGETATION	TOTAL FLOATING VEGETATION	ARROWHEAD ROSETTE	BASSWEED	BENTHIC FILAMENTOUS ALGAE	H BRITTLE NAIAD	COMMON WATERMEAL	COMMON WATERWEED	COONTAIL	CREEPING BLADDERWORT	CURLY-LEAF PONDWEED	DWARF WATERMILFOIL	EURASIAN WATERMILFOIL	FLOATING BUR-REED	FLOATING FILAMENTOUS ALGAE	GREAT DUCKWEED	LEAFY PONDWEED	RIBBON-LEAF PONDWEED	SMALL DUCKWEED	SPATTERDOCK	SPIRAL-FRUITED PONDWEED	WATER STARGRASS	WATERSHIELD	WHITE WATER LILY
112       A	111	С																										
112       B			41.299005°	-73.578469°						Т																		
112     C	112				Т		Т						Т													Т	$\vdash$	<b></b>
112       M       41.286784*       ·73.57864*       T       K	112				-		-																				$\mid$	<u> </u>
113       A       M	112		A1 2007040	72 570610									т													т		
113     B     M<			41.290704	-73.37604																	9						<b></b>	<b></b>
113       C       M       S       M       S       M       S       M       T       M																											┝──┦	
113       M       44 29912*       -73.57873°       M       ·       M       M       T       ·       M       T       ·       M       T       ·       M       T       ·       M       T       ·       M       T       ·       M       T       ·       M       T       ·       M       T       ·       M       T       ·       M       T       ·       M       T       ·       T	113	C															S											
114       A			41,299112°	-73.578739°																	Т					Т		
114     B     C     D     T     D<								D																		Т		
114       C					D			D									Т									М		
115       A       -	114				D	Т											Т											Т
115       B			41.298589°	-73.578812°	D	Т		D									Т									Т		Т
115       C																												í
115       M       41.298193°       -73.57897°       M	115																											
116       A       M       M       S       M																												
116       B       M			41.298193°	-73.57897°													_											
116       C       T									S																		$\mid$	<u> </u>
116       M       41.298049°       -73.578477°       S       M       T <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>┝───┦</td> <td><b></b></td>																											┝───┦	<b></b>
117       A       T			41 200040°	72 570/770					т																			
117       B       Image: Constraint of the constraint			41.230043	-13.310411								т																
117       C																												
117       M       41.298274°       -73.577818°       T       I <td>117</td> <td></td>	117																											
118       A	117		41.298274°	-73.577818°	Т				Т			Т					Т											
118       B	118	А			Т												Т											
118       M       41.298222°       -73.576921°       T       Image: Constraint of the constraint o	118																											
118       M       41.298222°       -73.576921°       T       V <td>118</td> <td></td>	118																											
119       B       T       S       T       T       T       T       T       T       T       T       S       S       S       S       S       T       S       S       T       S       S       T       S			41.298222°	-73.576921°																								
119       C       C       S       T       T       C       S       S       C       S       C       S       C       S       C       C       C       C       C       C       C       C       S       C	119																					Т					Т	
119       M       41.298329°       -73.576048°       S       T <td>119</td> <td></td> <td></td> <td></td> <td></td> <td>S</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>L</td> <td>L</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td></td> <td></td> <td></td> <td></td> <td>L</td> <td><math>\vdash</math></td> <td>S</td>	119					S						L	L								T					L	$\vdash$	S
120         A         T         D         T         D			11.0000005	70 5700 405		-															-	-						
120         B         S         D         T         S         D			41.298329	-73.5760483															5								┍━━┛	
120 C S D S D D D													т											υ			⊢	
																			U					c			┢───┦	
120 M 41.298473° -73.575102° S D T T S S M S S S M	120		41 208473°	-73 575102°									т						М									

#### Lake Waccabuc Aquatic Macrophyte Abundance Distribution July 30, 2019

	To	Total		ace	Spa	arse	Med	dium	De	nse
	Sites	%	Sites	%	Sites	%	Sites	%	Sites	%
TOTAL SITES	120									
TOTAL SUBMERSED VEGETATION	100	83%	22	22%	26	26%	28	28%	24	24%
EURASIAN WATERMILFOIL	88	73%	47	53%	21	24%	15	17%	5	6%
COONTAIL	58	48%	39	67%	12	21%	5	9%	2	3%
BENTHIC FILAMENTOUS ALGAE	47	39%	38	81%	5	11%	2	4%	2	4%
BASSWEED	45	38%	23	51%	8	18%	9	20%	5	11%
WATER STARGRASS	36	30%	25	69%	9	25%	2	6%	0	0%
LEAFY PONDWEED	16	13%	16	100%	0	0%	0	0%	0	0%
ARROWHEAD ROSETTE	12	10%	12	100%	0	0%	0	0%	0	0%
RIBBON-LEAF PONDWEED	11	9%	7	64%	0	0%	2	18%	2	18%
CREEPING BLADDERWORT	8	7%	7	88%	1	13%	0	0%	0	0%
BRITTLE NAIAD	6	5%	6	100%	0	0%	0	0%	0	0%
COMMON WATERWEED	4	3%	4	100%	0	0%	0	0%	0	0%
CURLY-LEAF PONDWEED	2	2%	2	100%	0	0%	0	0%	0	0%
SPIRAL-FRUITED PONDWEED	1	1%	1	100%	0	0%	0	0%	0	0%
DWARF WATERMILFOIL	1	1%	1	100%	0	0%	0	0%	0	0%
				-	-		-			
TOTAL FLOATING VEGETATION	64	53%	24	38%	10	16%	12	19%	18	28%
WHITE WATER LILY	38	32%	15	39%	9	24%	7	18%	7	18%
WATERSHIELD	33	28%	17	52%	6	18%	5	15%	5	15%
SPATTERDOCK	23	19%	14	61%	5	22%	2	9%	2	9%
FLOATING FILAMENTOUS ALGAE	20	17%	15	75%	1	5%	2	10%	2	10%
SMALL DUCKWEED	11	9%	10	91%	1	9%	0	0%	0	0%
GREAT DUCKWEED	7	6%	5	71%	2	29%	0	0%	0	0%
FLOATING BUR-REED	2	2%	2	100%	0	0%	0	0%	0	0%
COMMON WATERMEAL	1	1%	1	100%	0	0%	0	0%	0	0%

# SAMPLE POINT LOCATION





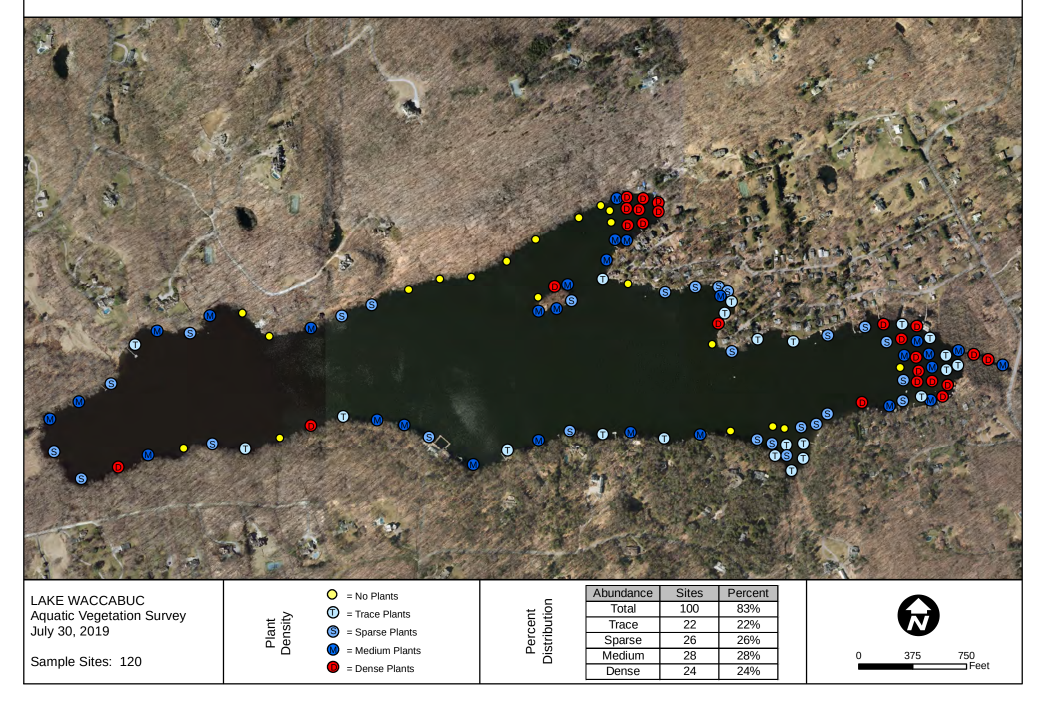
LAKE WACCABUC Aquatic Vegetation Survey July 30, 2019

Sample Point

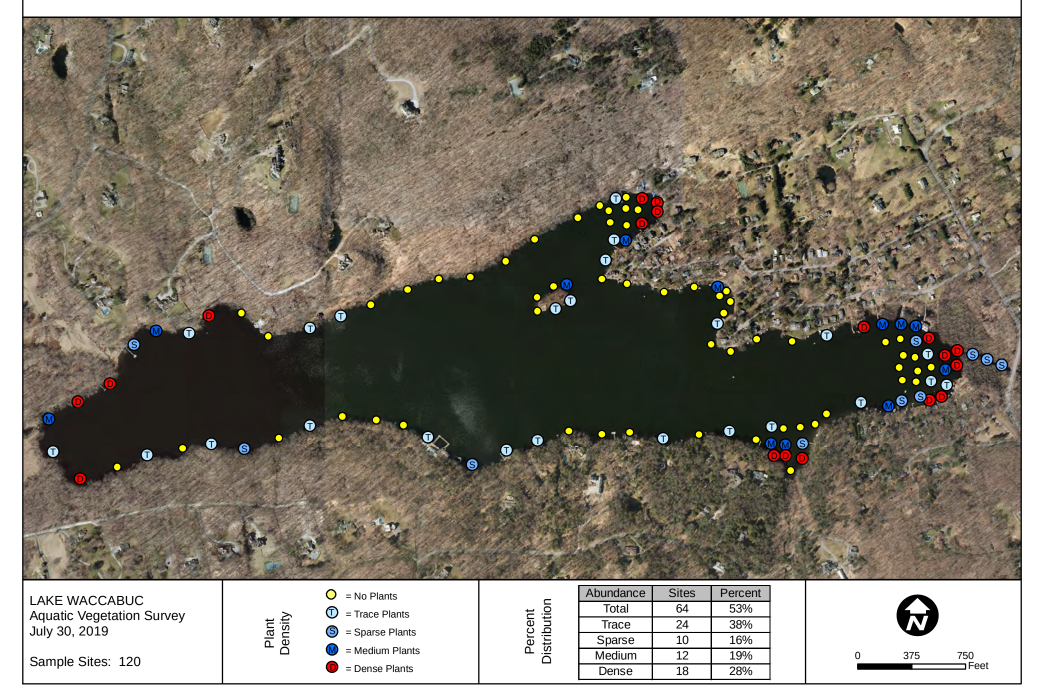


Sample Sites: 120



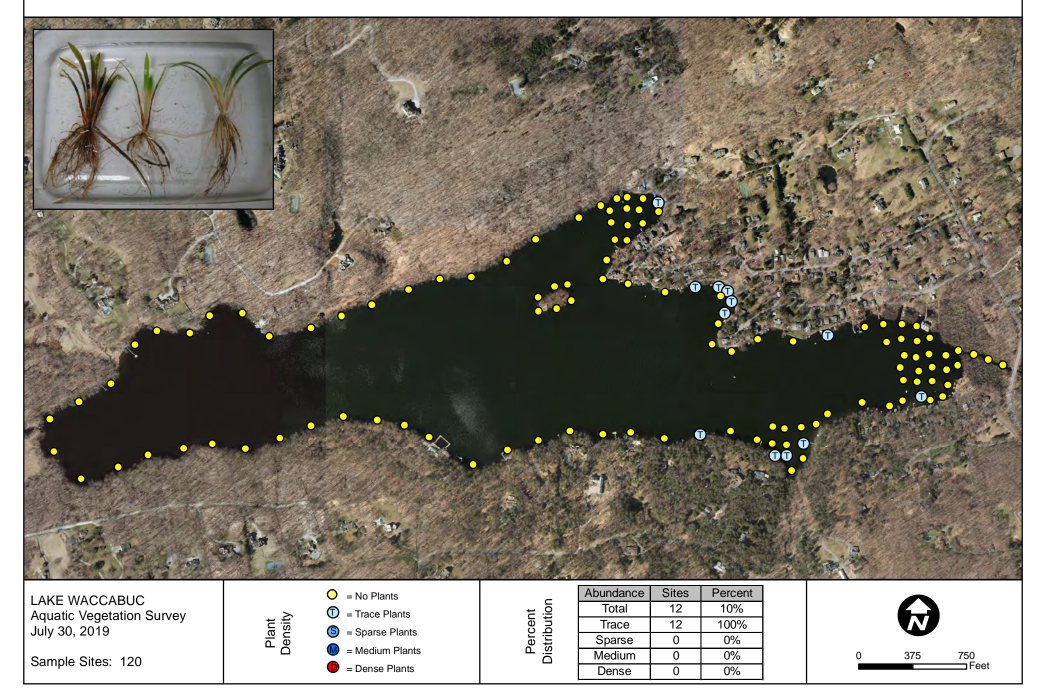






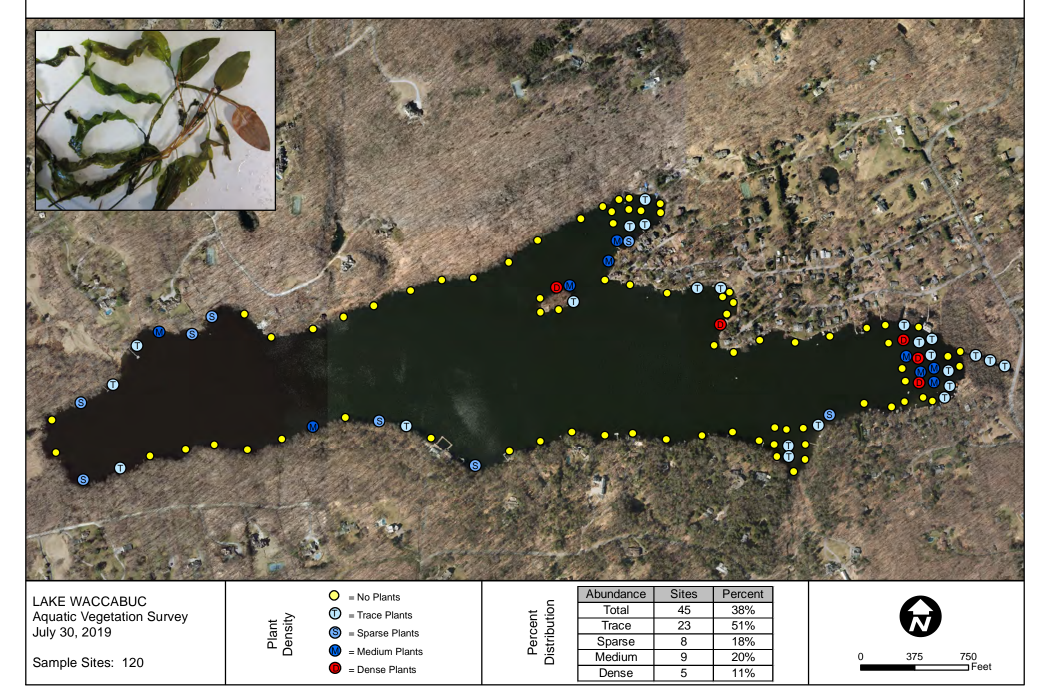
# ARROWHEAD ROSETTE (Sagittaria sp.) DISTRIBUTION





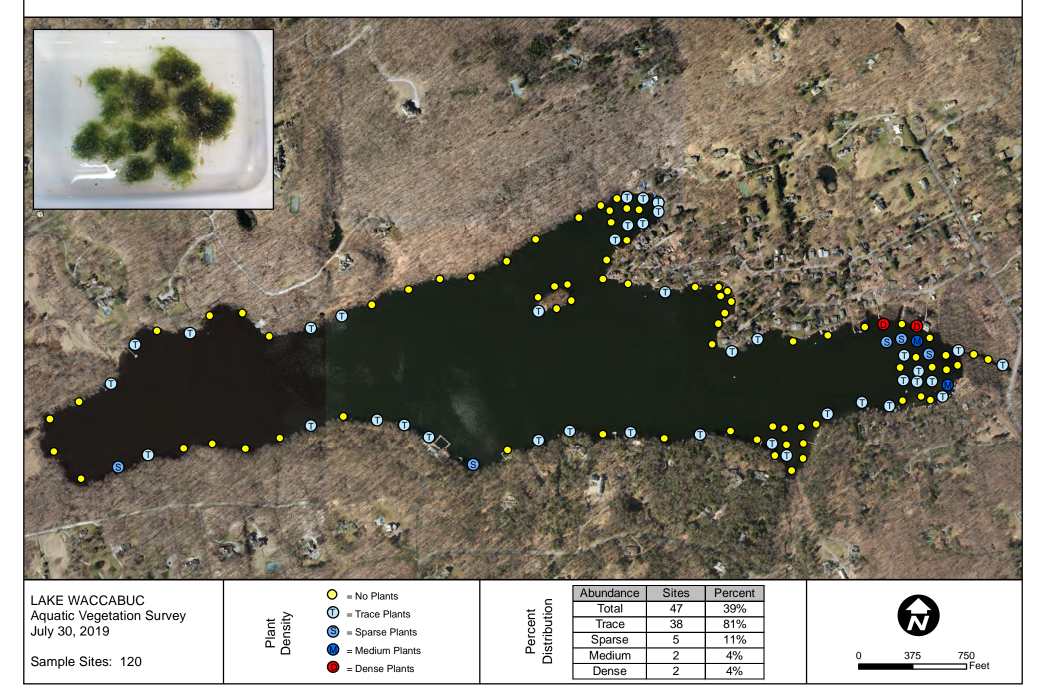
# BASSWEED (Potamogeton amplifolius) DISTRIBUTION





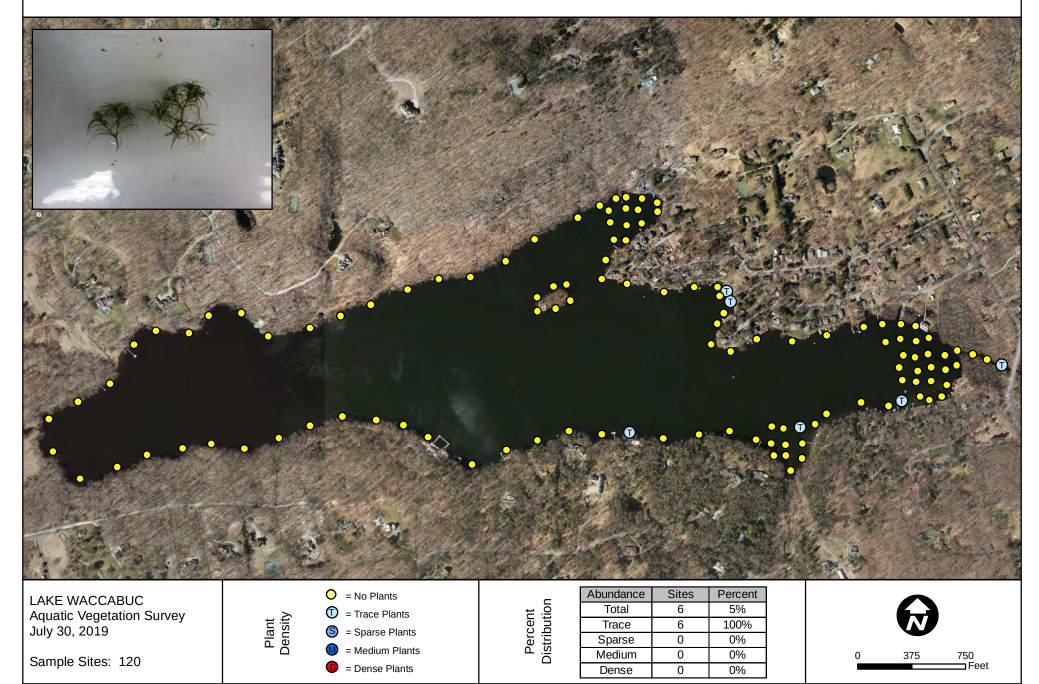
### BENTHIC FILAMENTOUS ALGAE DISTRIBUTION





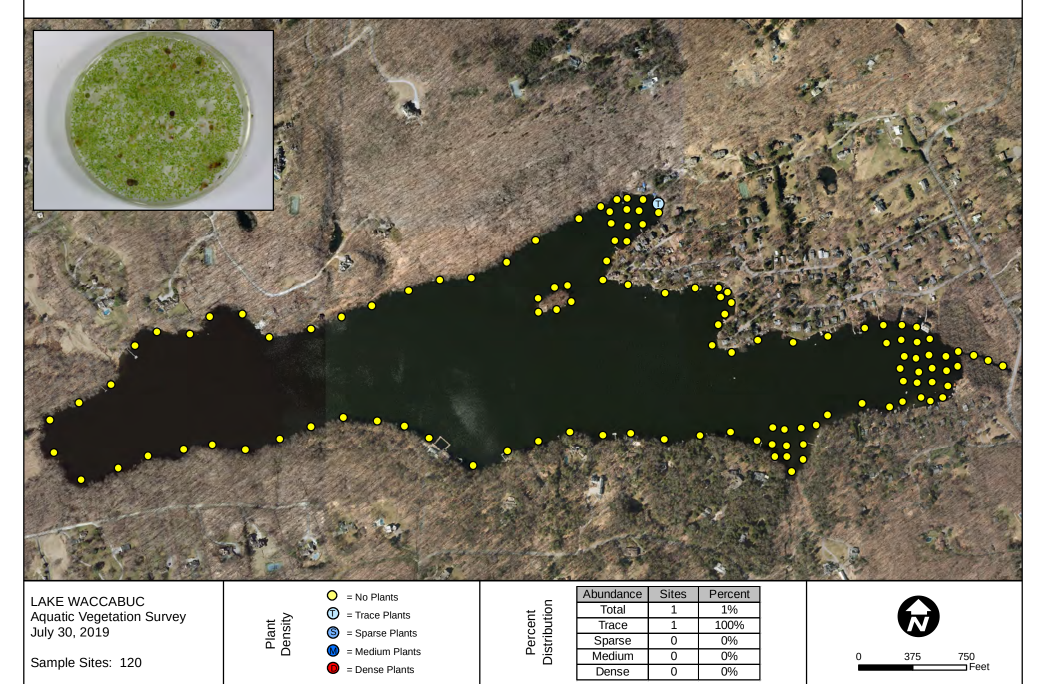
# BRITTLE NAIAD (Najas minor) DISTRIBUTION





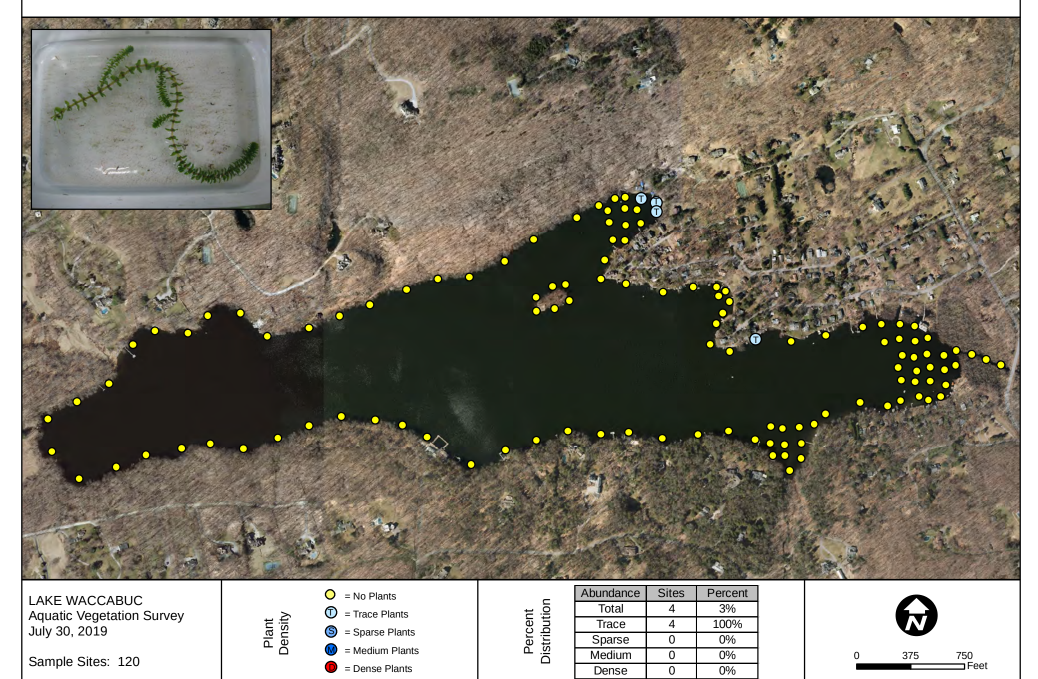
# COMMON WATERMEAL (Wolffia columbiana) DISTRIBUTION





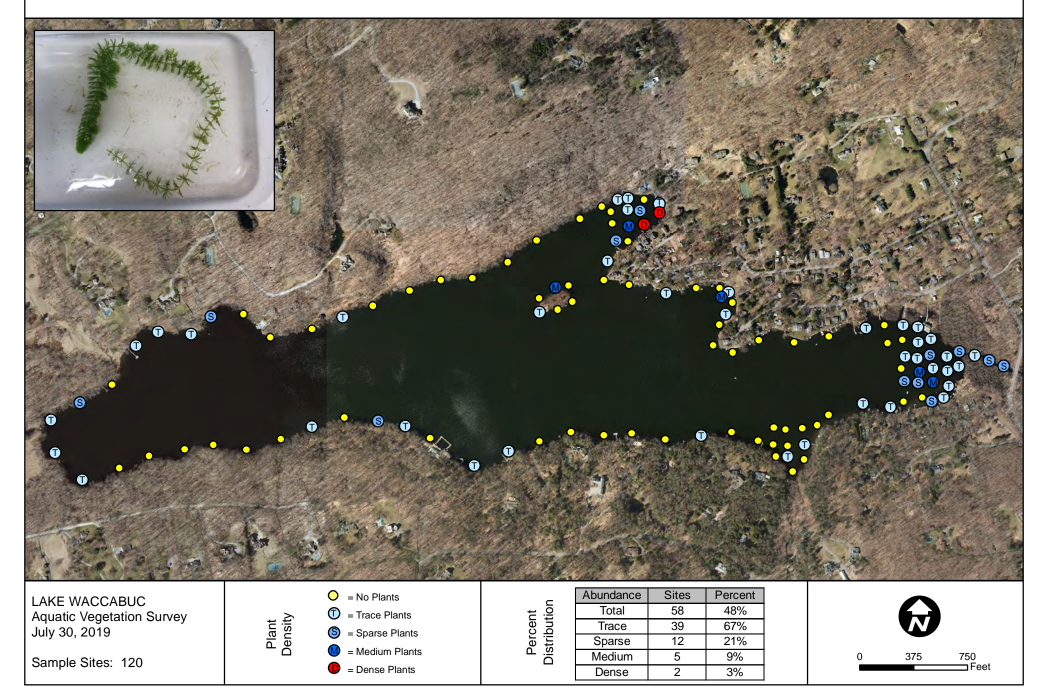
# COMMON WATERWEED (*Elodea canadensis*) DISTRIBUTION





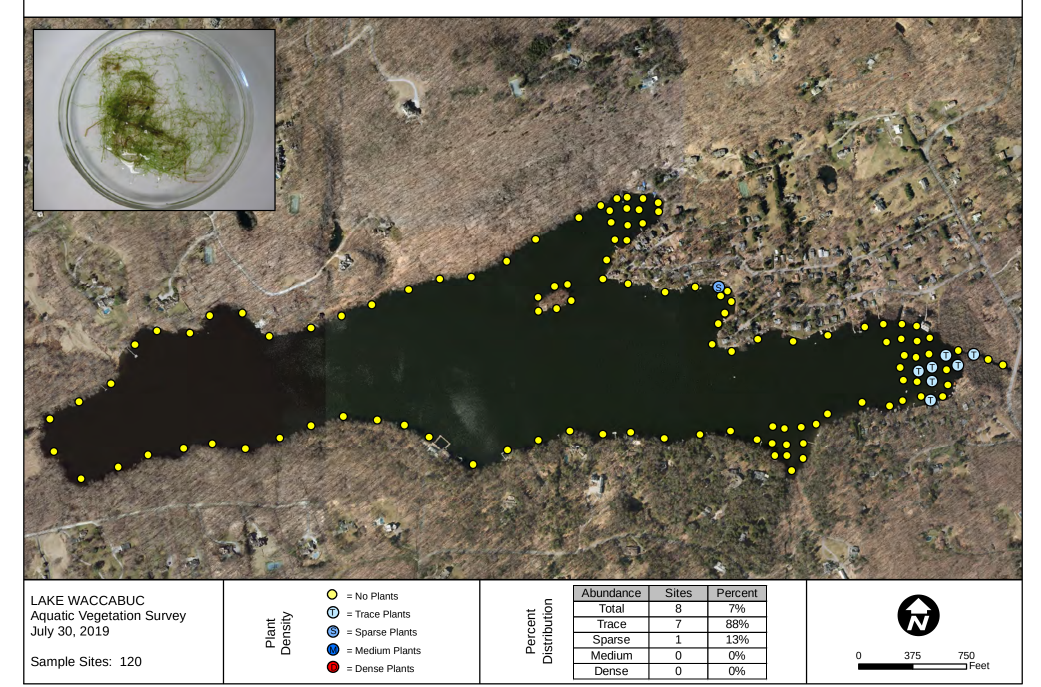
# COONTAIL (Ceratophyllum demersum) DISTRIBUTION





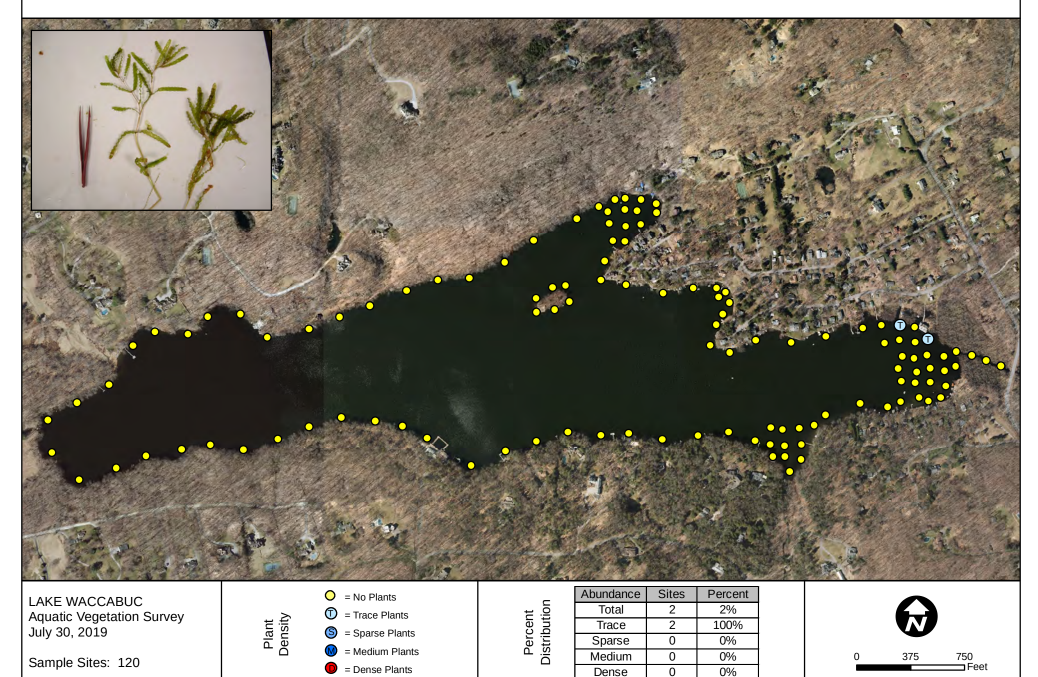
# CREEPING BLADDERWORT (Utricularia gibba) DISTRIBUTION





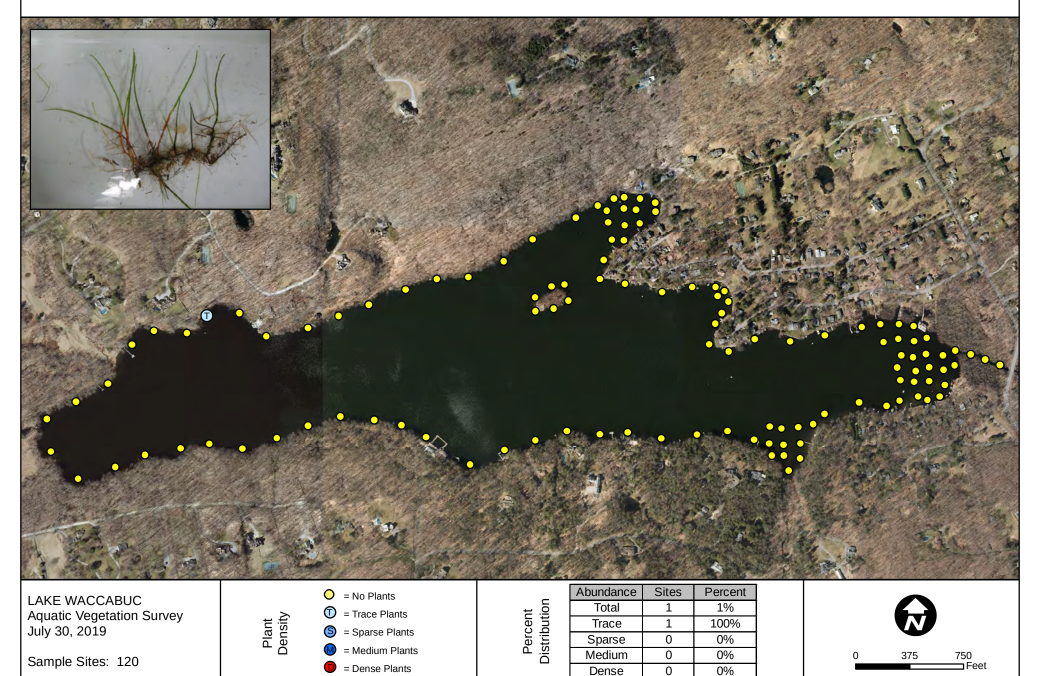
# CURLY-LEAF PONDWEED (Potamogeton crispus) DISTRIBUTION





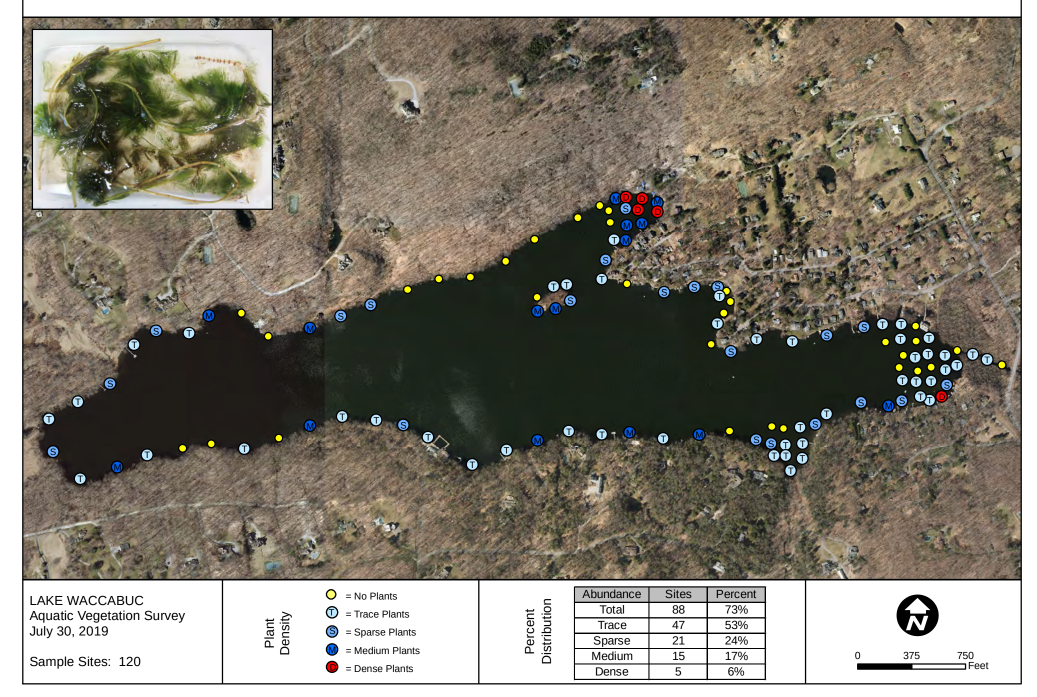
# DWARF WATERMILFOIL ( Myriophyllum tenellum) DISTRIBUTION





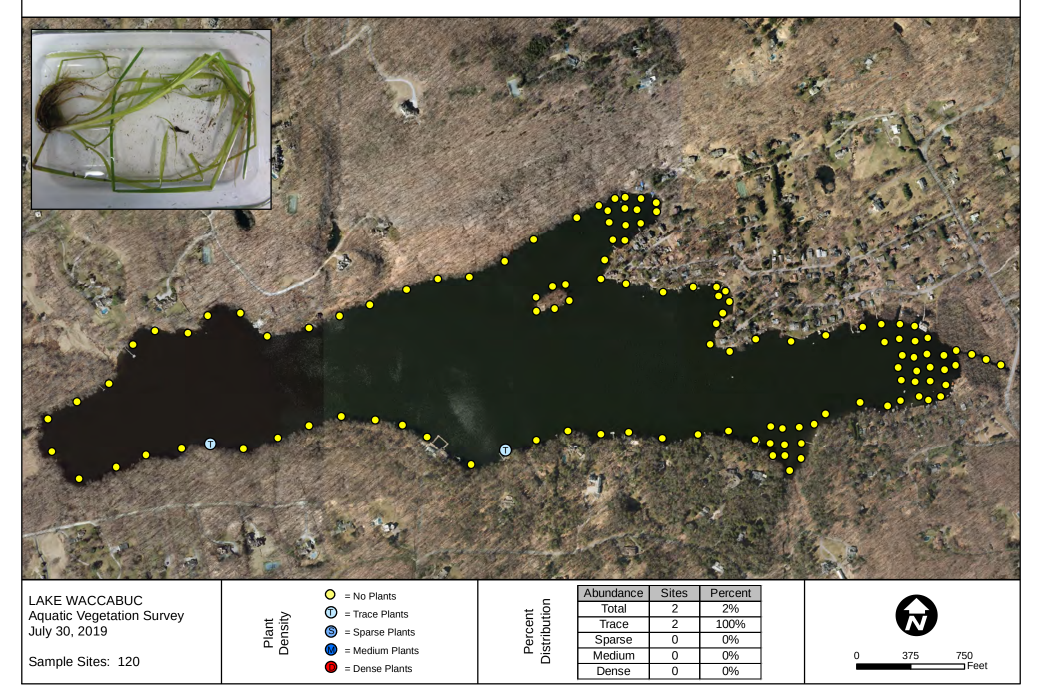
# EURASIAN WATERMILFOIL (Myriophyllum spicatum) DISTRIBUTION





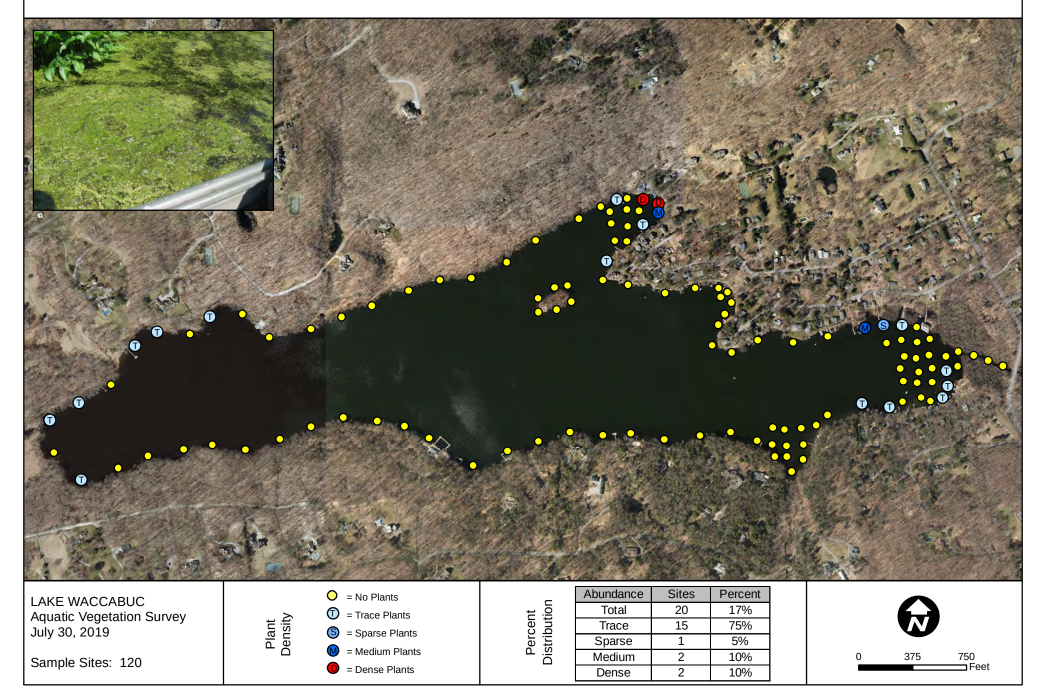
# FLOATING BUR-REED (Sparganium fluctuans) DISTRIBUTION





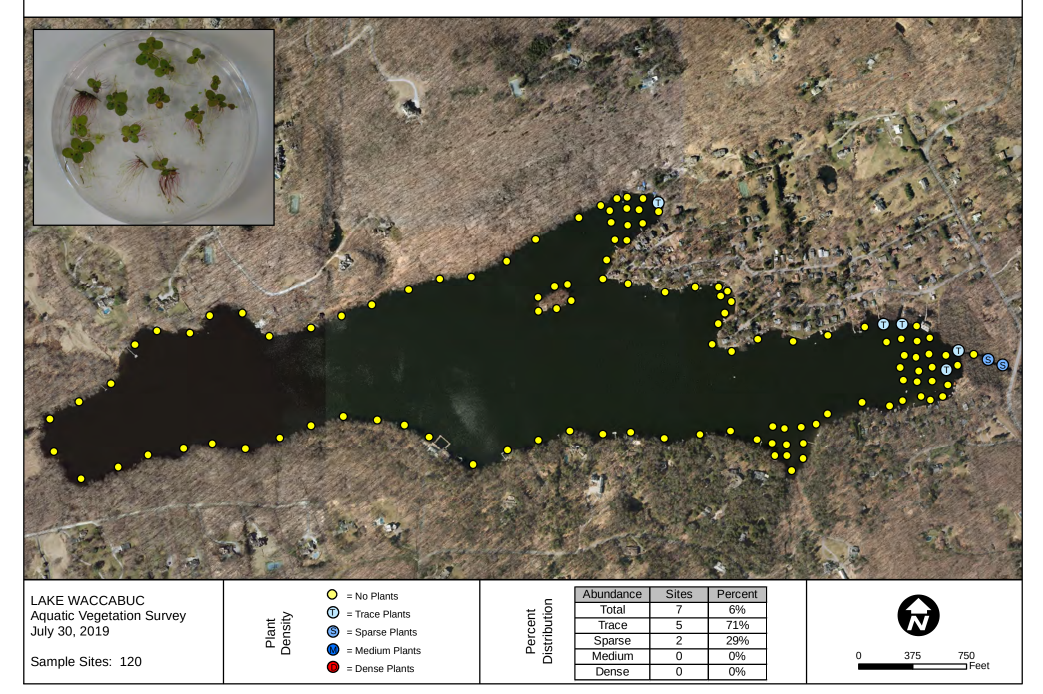
### FLOATING FILAMENTOUS ALGAE DISTRIBUTION





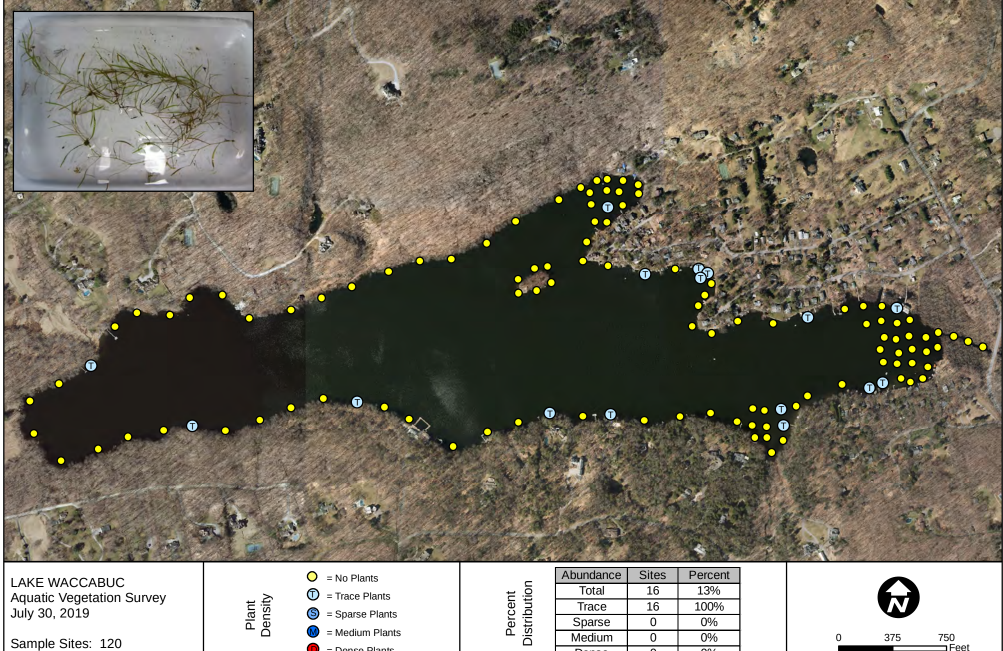
# GREAT DUCKWEED (Spirodela polyrhiza) DISTRIBUTION





# LEAFY PONDWEED (Potamogeton foliosus) DISTRIBUTION

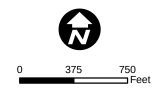




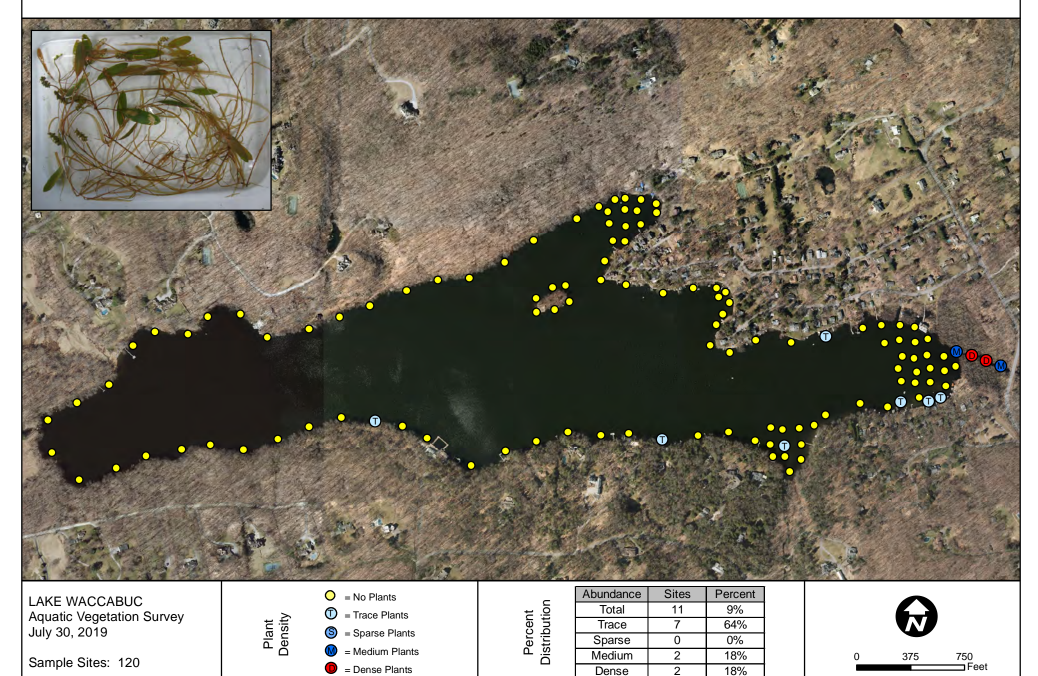
Sample Sites: 120

= Dense Plants

Abundance	Olico	I GIUGHI
Total	16	13%
Trace	16	100%
Sparse	0	0%
Medium	0	0%
Dense	0	0%

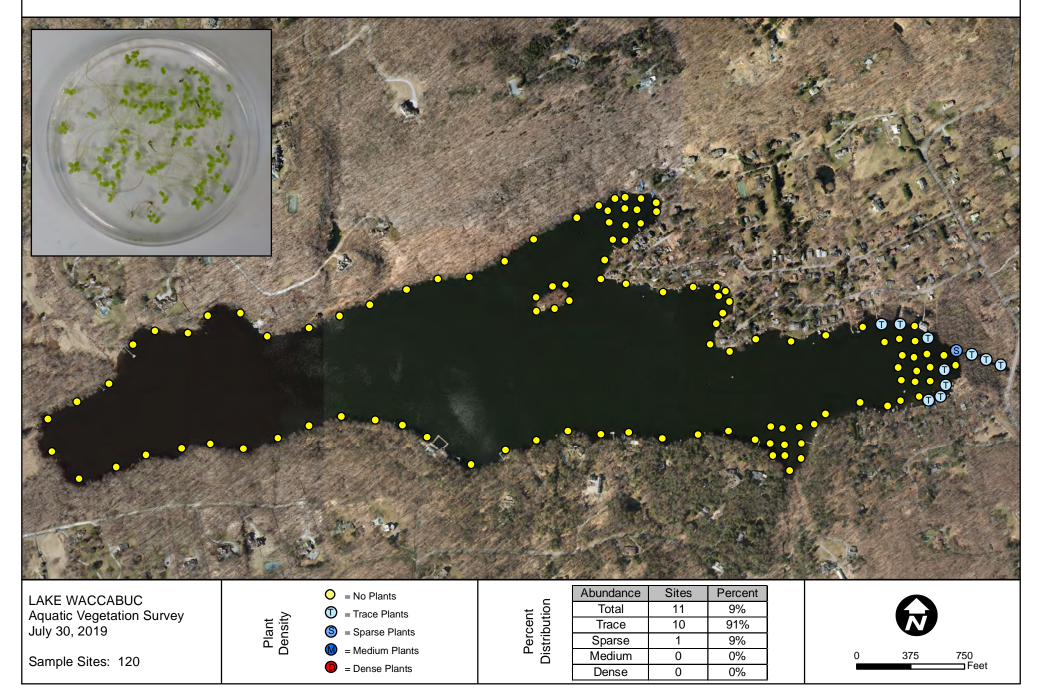






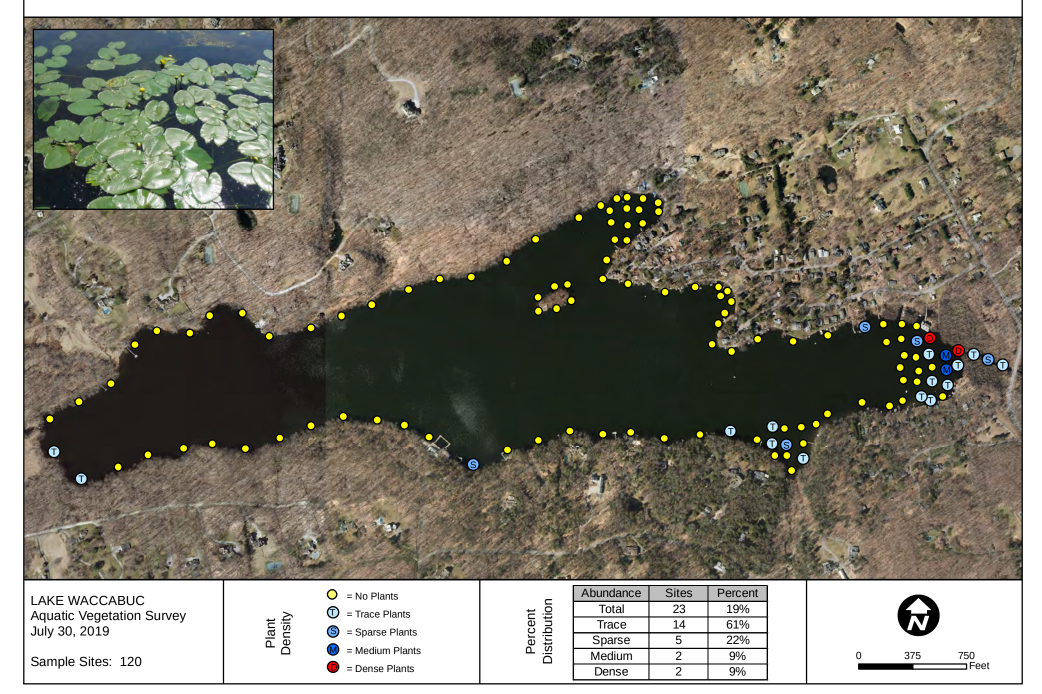
# SMALL DUCKWEED (Lemna minor) DISTRIBUTION



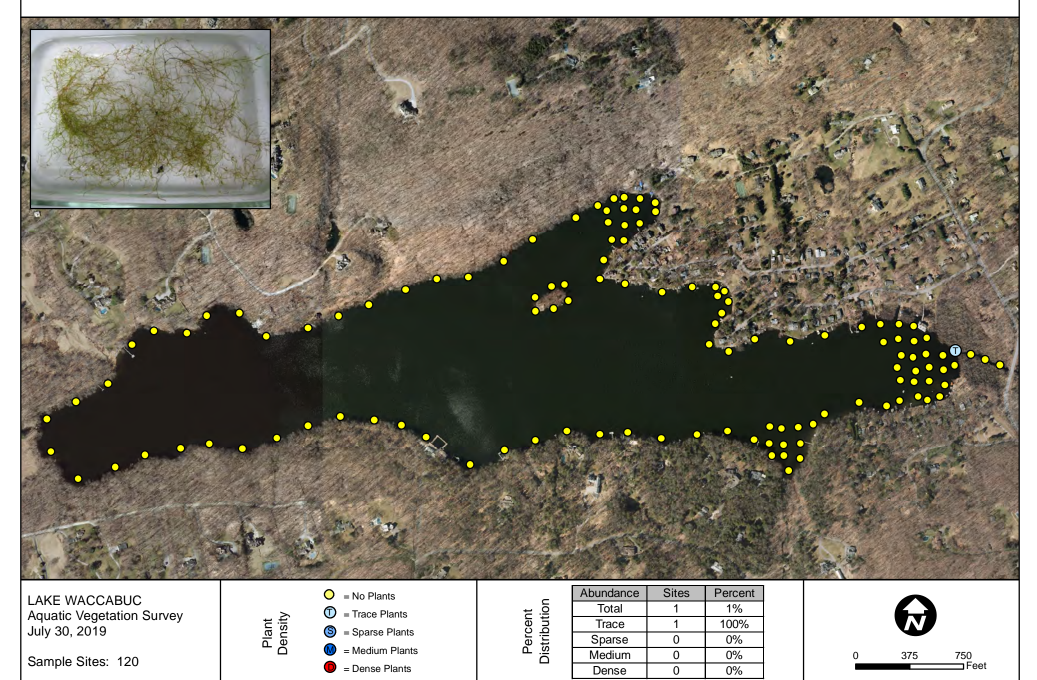


# SPATTERDOCK (Nuphar variegata) DISTRIBUTION



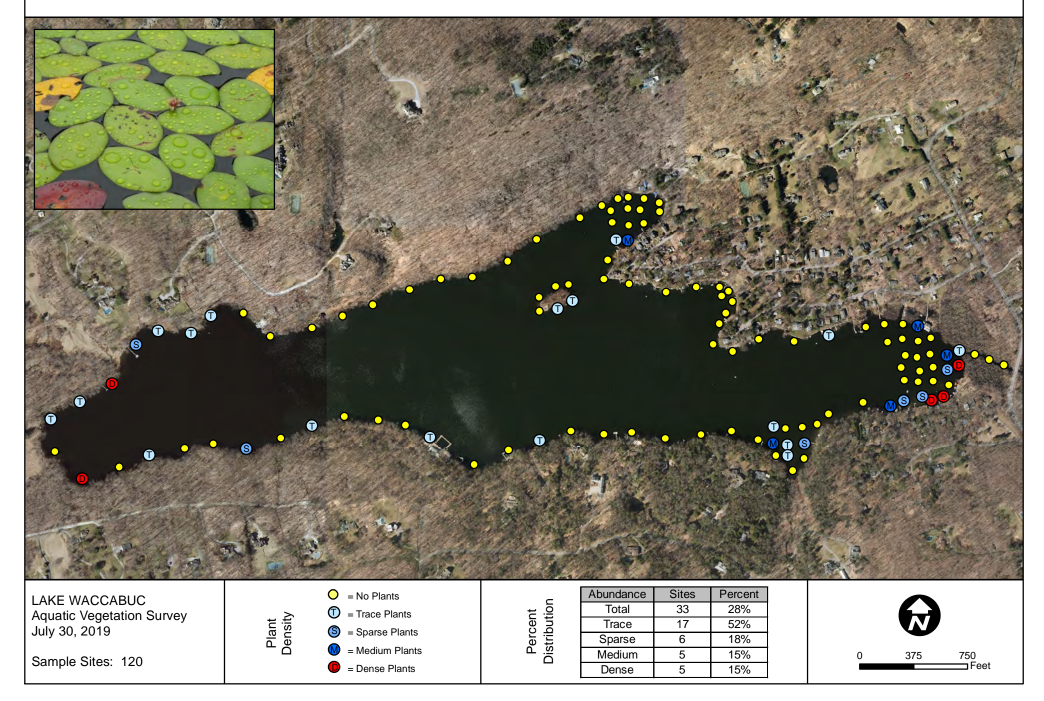






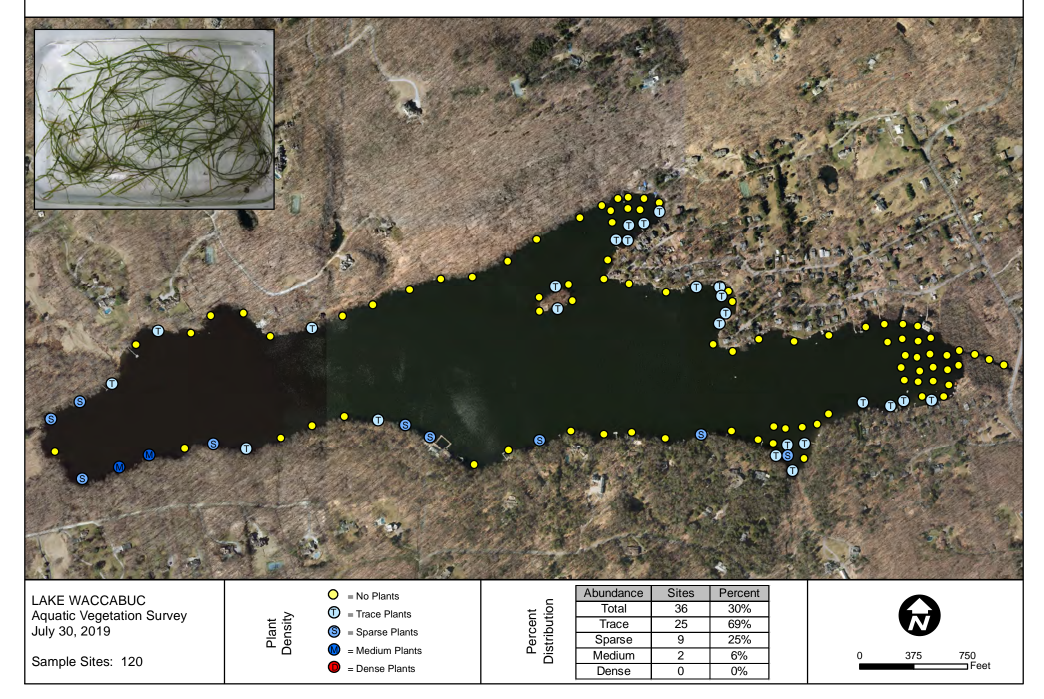
## WATERSHIELD (Brasenia schreberi) DISTRIBUTION





# WATER STARGRASS (Zosterella dubia) DISTRIBUTION





# WHITE WATER LILY (Nymphaea odorata) DISTRIBUTION



