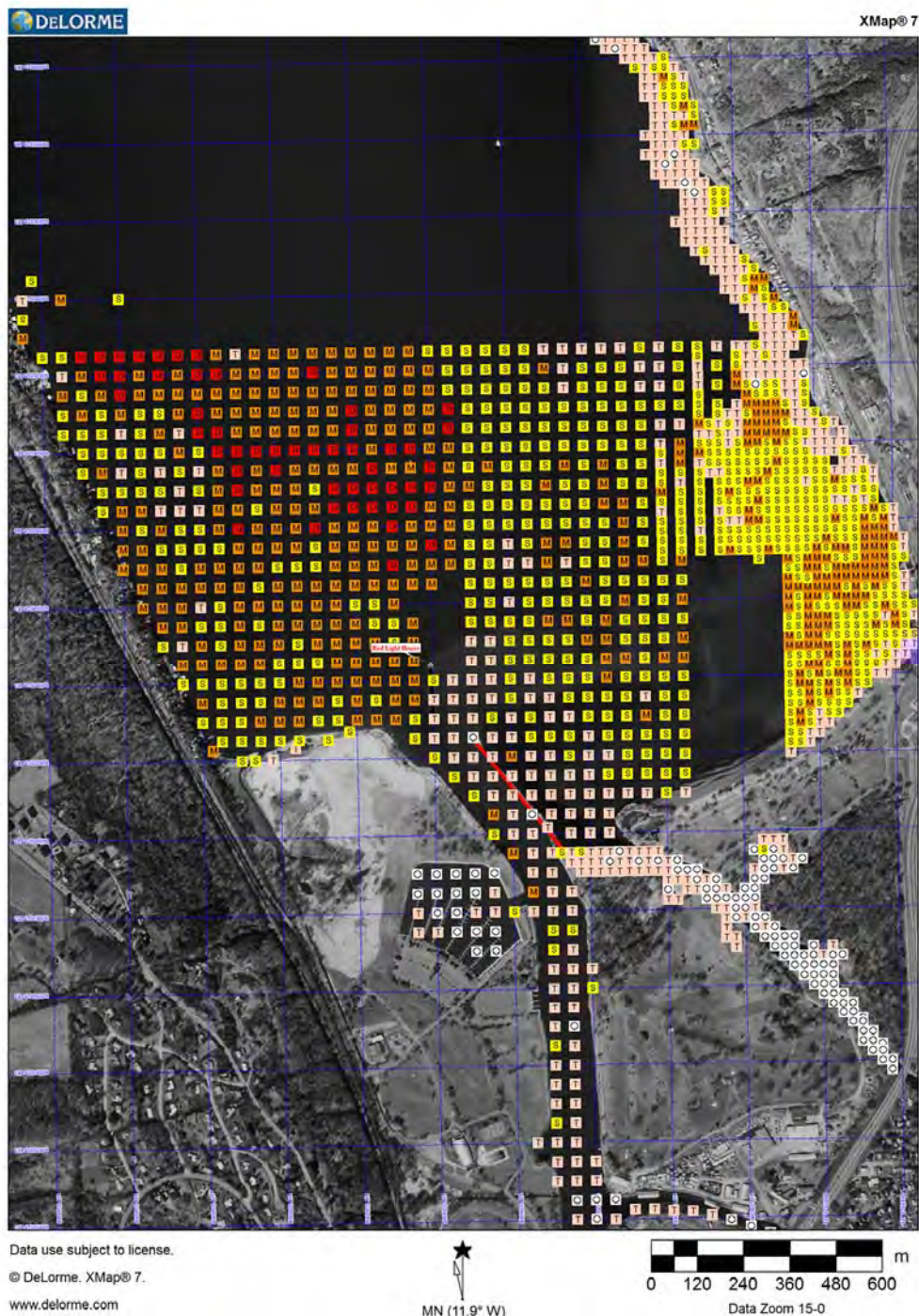


2017 Aquatic Plant Report of the Cayuga Inlet and Southern Cayuga Lake

Monoecious Hydrilla Eradication Project



Abundance - All Species Combined (Native + Non-native)

Ithaca Hydrilla Task Force Website

www.Stophydrilla.org

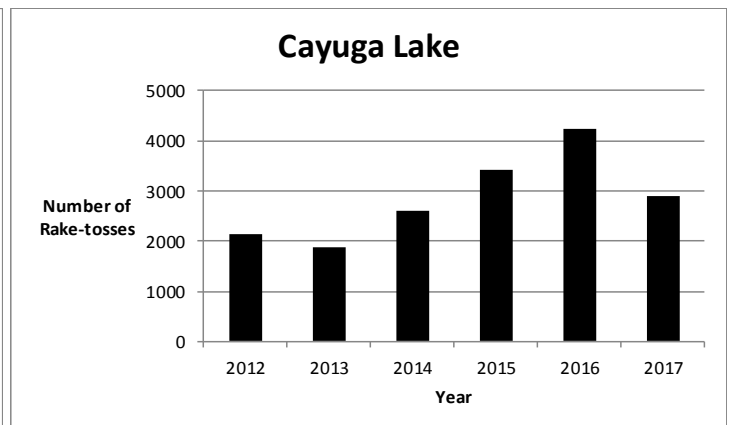
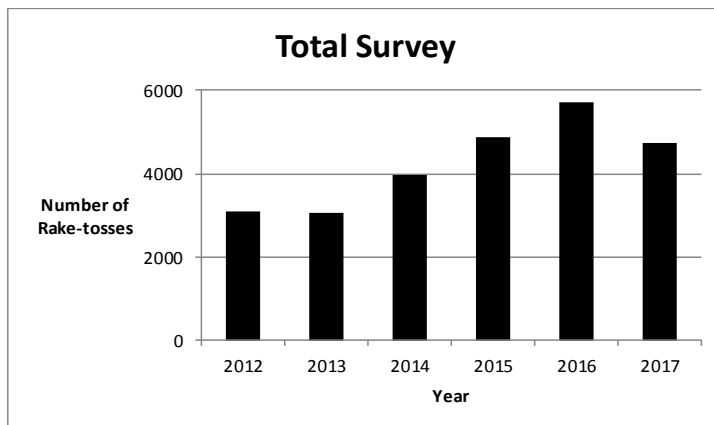
Cover Map and Monitoring Numbers

The cover shows the results of our rake-toss survey describing the abundance of All Plant Species Combined (Native + Non-native) at the southern end of Cayuga Lake, Cayuga Inlet and Fall Creek during 2017. Each individual colored square represents an evaluation of the total plant species abundance at a predetermined location identified by the interception of the X and Y lines of the Universal Transverse Mercator (UTM) coordinate system at North American Datum 1983 (NAD 83), true north.

This method assumes that the data values recorded from the collections of the two rake-tosses at the point of the line intercepts is representative of the aquatic plant species present with the abundance (an estimate of mass) of individual species at the time of sampling. Each colored icon is an estimate of mass within at least a 50m X 50m area, while in the southeast corner and lake shore we screened on a 25m X 25m area grid. This finer search pattern allowed us to better search the lake area that we felt had the greatest probability of new hydrilla finds.

The numbers of rake-tosses evaluated in 2017 within Cayuga Lake was 2902 compared to 4230 in 2016, 3416 in 2015, 2616 in 2014, 1886 in 2013 and 2128 in 2012. The numbers of rake-tosses made in 2017 to evaluate the ongoing Cayuga Inlet and Fall Creek herbicide treatments was 1826 compared to 1468 in 2016, 1462 in 2015, 1364 in 2014, 1184 in 2013 and 980 in 2012.

Rake-tosses				
	Cayuga Lake	Cayuga Inlet	Fall Creek	Total
2012	2,128	928	52	3108
2013	1,886	978	206	3070
2014	2,616	932	432	3980
2015	3,416	882	580	4878
2016	4,230	896	572	5698
2017	2,902	1,254	572	4310



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Tompkins County Soil and Water Conservation District, Cayuga Inlet and Southern Cayuga Lake Hydrilla Task Force, New York State Department of Environmental Conservation, New York State Office of Parks, Recreation & Historic Preservation, United States Fish and Wildlife Service, The Nature Conservancy and Finger Lakes PRISM. Additionally, to Oswego County Soil and Water Conservation District, City of Ithaca, Tompkins County Health Department, Finger Lakes-Lake Ontario Watershed Protection Alliance, Tompkins County Water Resource Council and Tompkins County Environmental Management Council.

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January 2018

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Background and Executive Summary

We submit this 2017 annual report to Tompkins County Soil and Water Conservation District, Cayuga Inlet and Southern Cayuga Lake Hydrilla Task Force, New York State Department of Environmental Conservation, New York State Office of Parks, Recreation & Historic Preservation, United States Fish and Wildlife Service, The Nature Conservancy and Finger Lakes PRISM. Additionally, to Oswego County Soil and Water Conservation District, City of Ithaca, Tompkins County Health Department, Finger Lakes-Lake Ontario Watershed Protection Alliance, Tompkins County Water Resource Council, Tompkins County Environmental Management Council and all other interested parties. This document summarizes the 2017 aquatic plant evaluations from the plant monitoring surveys in the Cayuga Inlet, Fall Creek and the south end of Cayuga Lake, a report on the progress of eradication of the non-native invasive species, *Hydrilla verticillata*.

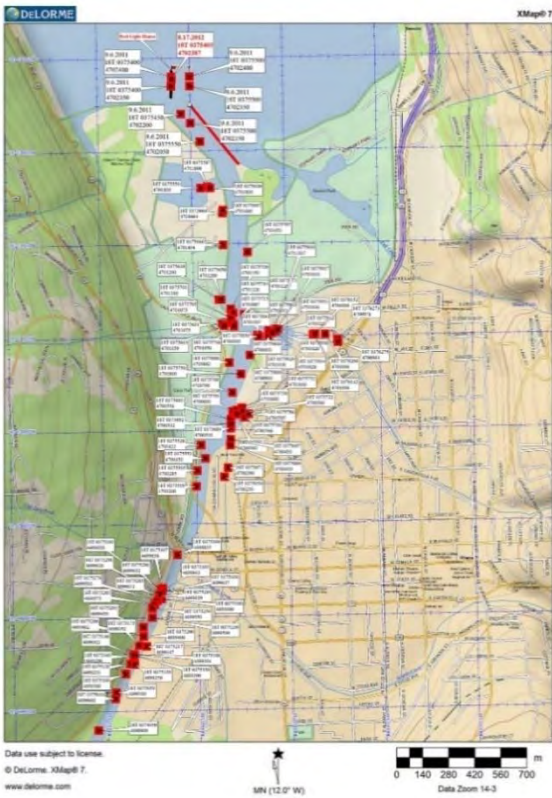
On August 5, 2011, the identification and expert verification of monoecious *Hydrilla verticillata* in the Cayuga Inlet at Ithaca, NY prompted a rapid response to stop the spread from the Cayuga Inlet of this non-native invasive to connecting waterways leading to the neighboring Finger Lakes and the Great Lakes. Local efforts began immediately to identify the location and extent of the hydrilla growth. Several volunteers sampled the Inlet and tributary waterways by recording the GPS (global positioning system) locations of hydrilla found by tethered double-headed garden rakes. We depict the initial 2011 – 2012 hydrilla findings in Figure 1 (findings are from the 2012 final project report and refer you to that report for details). Figure 1 further shows the progress in eradicating hydrilla growth from the Cayuga Inlet from 2013 through 2017 as measured by our rake-toss and visual plant survey methods. We did not find any hydrilla growing in the Cayuga Inlet in 2015 through 2017.

Hydrilla locations identified by this project from 2011 through 2017 are available on the website *iMapInvasives*. <http://www.imapinvasives.org/new-yorklogin> The New York State Environmental Protection Fund through the New York State Department of Environmental Conservation provides funding for the NY *iMapInvasives* Project as one of many partners supporting the website.

This report lists aquatic plant data collected by surveys in 2017 using the line intercept method (Madsen 1999) in Cayuga Inlet, Fall Creek and Cayuga Lake by Racine-Johnson Aquatic Ecologists of Ithaca, NY. We determined the presence and location of plant species by this line intercept method and additionally added an estimate of each species' abundance (estimated biomass) from each rake-toss. We depict this 2017 information in tables, graphs, abundance maps and pie charts to provide the status of the aquatic plant community. The Management Plan for this project requires that we document the progress of hydrilla eradication from known locations and the various management techniques used. Equally important is the monitoring effort to document depletion of the non-germinated hydrilla tubers still possibly viable in the sediments. These propagules are the product of previously matured hydrilla vegetative growth. The information collected about aquatic plant biology, the effectiveness of the various control methods and specific herbicide efficacy drive the Local Hydrilla Task Force's ongoing management decisions.

The New York State and Local Hydrilla Task Force's plan of eradication for this infestation requires depletion of the population of subterranean hydrilla turions (tubers) to zero. This occurs primarily by tuber germination and then prevention of vegetative growth that could produce new turions. Prevention of the initiation of any new turions (tubers or axially turions) is paramount and accomplished by eliminating all new vegetative growth each season before turion formation can take place. We illustrate in this report through graphs and figures tuber depletion, elimination of above sediment growth and further show a dramatic decrease in hydrilla presence. The report details overall aquatic plant community composition and changes within the project area.

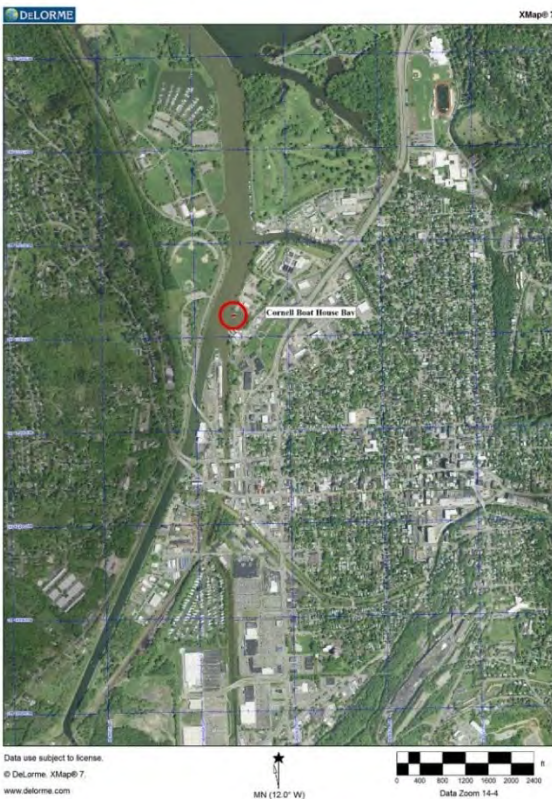
This report shows continuing progress toward the goal of eliminating hydrilla from the tributaries flowing into, and the southern end of, Cayuga Lake. Despite this progress, the major challenges of locating hydrilla growing in the lake remain. The absence of hydrilla at all sampled locations in the Cayuga Inlet and Fall Creek where tuber densities decreased to zero in 2015 and 2016 respectively is encouraging.



Fall 2011 and 2012



2013



2014



2015 to 2017

Figure 1. Locations in the Cayuga Inlet where rake-toss surveys identified *Hydrilla verticillata* in: 2011 and 2012 (top left), where we found hydrilla in 2013 (top right), in 2014 (bottom left) and in 2015 to 2017 (bottom right). In 2014, our rake-toss sampling found hydrilla only in the Cornell University Boathouse Bay within the Inlet. In 2015 to 2017, our extensive searches did not find hydrilla anywhere in the Cayuga Inlet after extensive rake-toss sampling and visual monitoring.



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Figure 2. 2017 locations where we found hydrilla by rake-toss and visual searches. In the Cayuga Inlet and Fall Creek, we recorded 0 locations with growing hydrilla. In Cayuga Lake, we recorded 23 distinct locations with growing hydrilla. There were two outlier hydrilla finds, one in the southwest corner and the other to the north of the Merrill Sailing Center. We have listed the GPS of the locations in Coordinates 1, within the Appendix of this report and entered the data into iMapInvasives.org. <http://www.imapinvasives.org/new-yorklogin>



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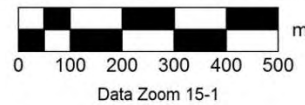
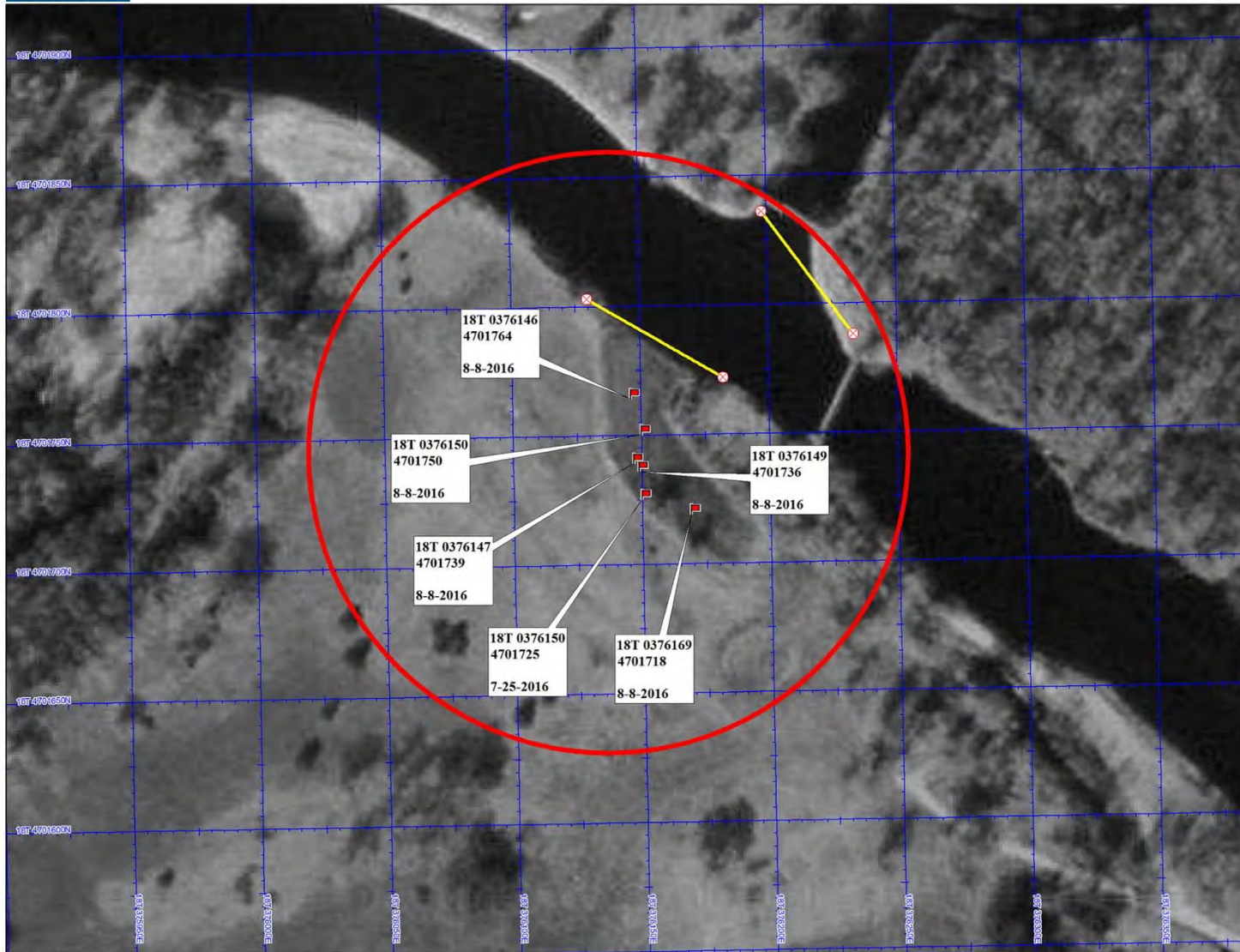


Figure 3. 2016 locations where we found hydrilla by rake-toss and visual searches. In the Golf Course Lagoon in Fall Creek, we recorded 6 distinct locations with growing hydrilla. In the Cayuga Inlet and Cayuga Lake, we recorded 0 locations with the presence of hydrilla. We have listed the GPS of the locations in Coordinates 1, within the Appendix of this report and entered the data into *iMapInvasives.org*. <http://www.imapinvasives.org/new-yorklogin>



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★
 MN (11.9° W)

0 18 36 54 72 90 m
 Data Zoom 17-0

Figure 4. 2016 locations, identified by GPS and date, found in the Golf Course Lagoon in Fall Creek. GPS locations above are the only 2016 hydrilla vegetative growth found within the entire survey area.



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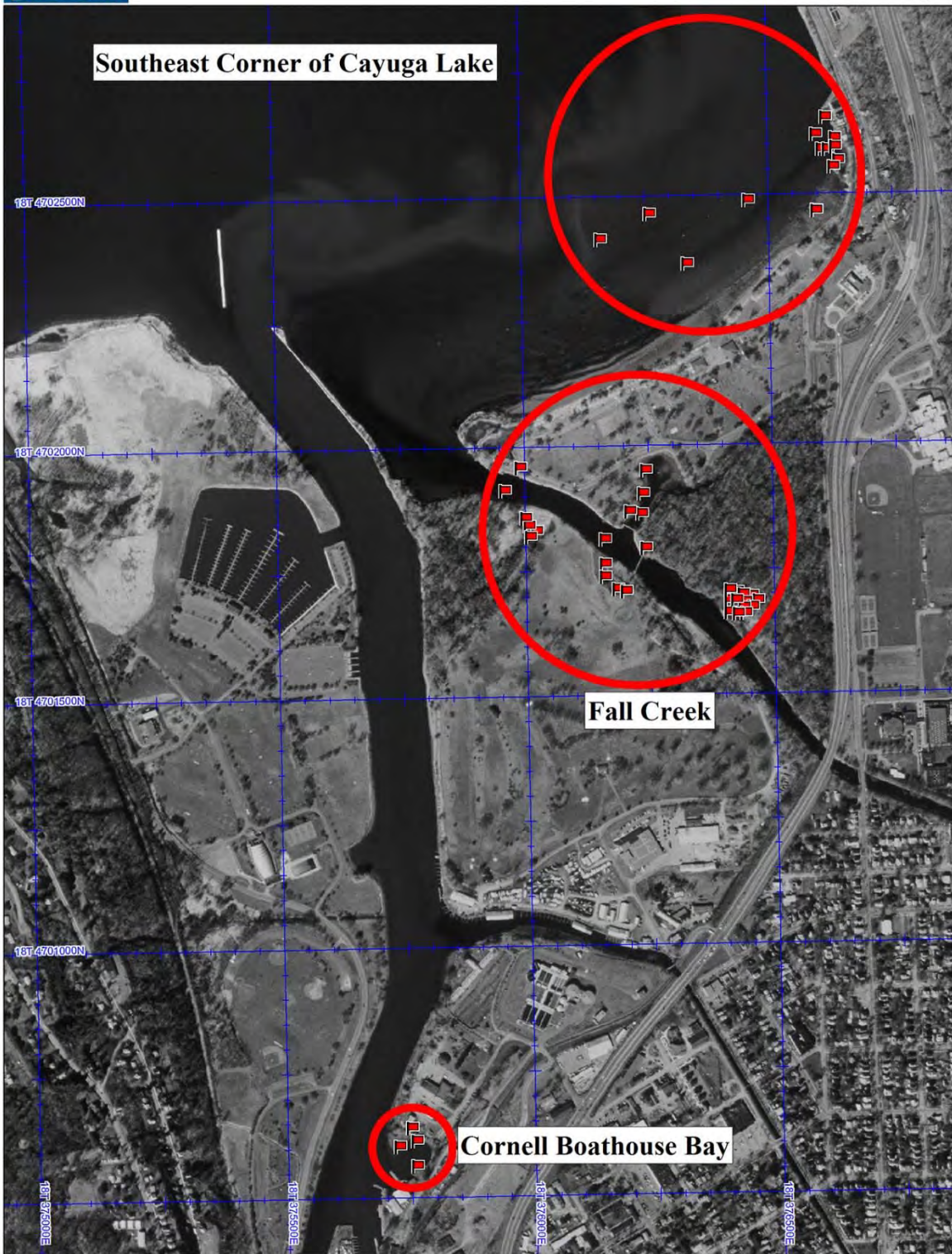
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Figure 5. 2015 locations where we found hydrilla by rake-toss and visual searches. In Fall Creek we recorded 63 distinct locations with growing hydrilla and in Cayuga Lake we recorded 8 locations with the presence of hydrilla.



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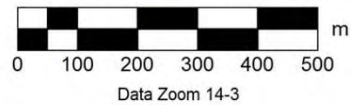


Figure 6. 2014 locations where we found hydrilla by rake-toss and observation. In 2015 and 2016, we did not find any hydrilla growing at the Cornell University Boathouse Bay. In the SE corner of the lake the four locations with hydrilla inside the circle, to the left, did not reappear in 2015. In 2016, we did not find any hydrilla in the SE corner of the lake.

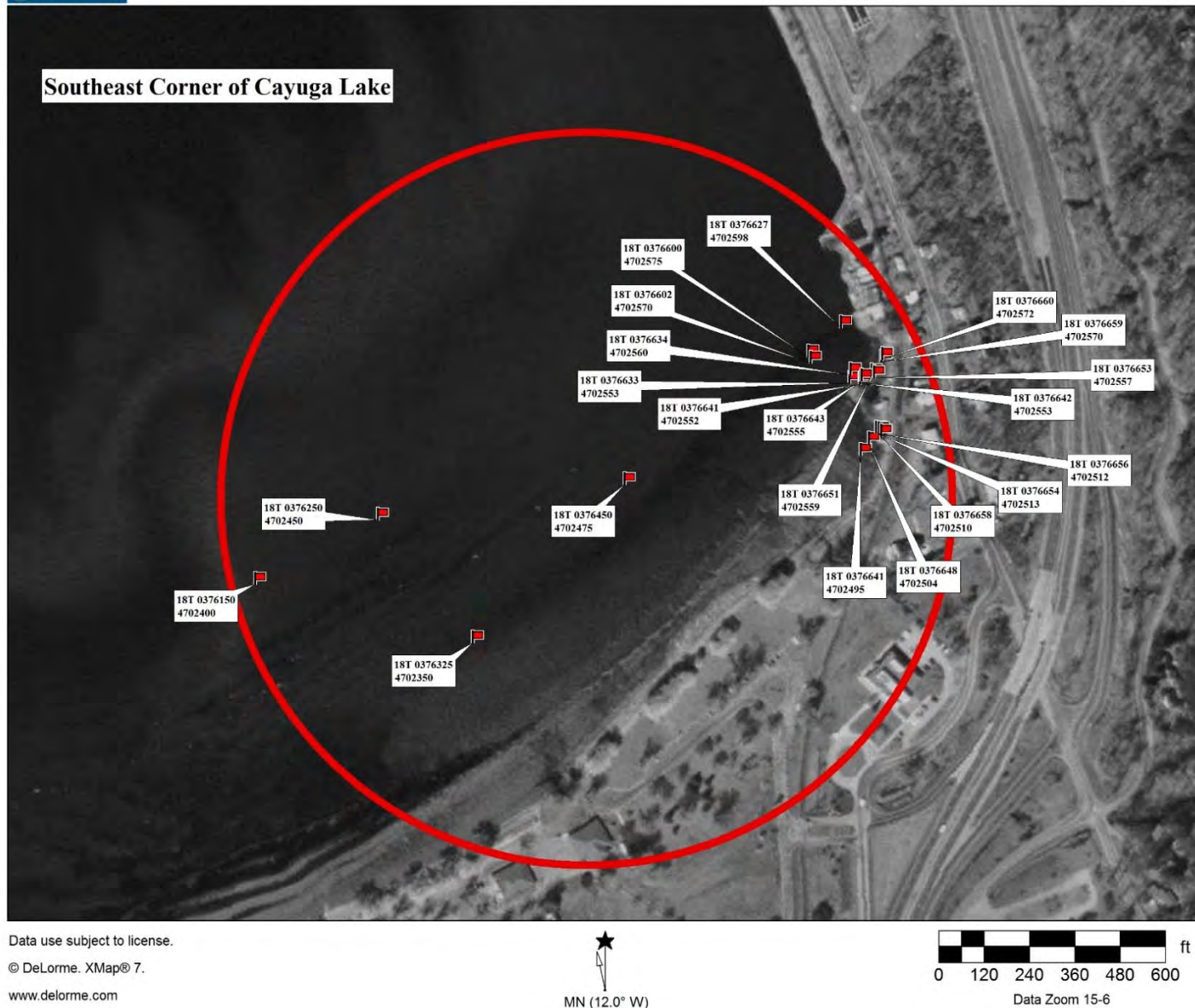


Figure 7. 2014 GPS locations where we found hydrilla by rake-toss and observation at the SE corner of Cayuga Lake. The four hydrilla finds in the extreme left within the circle in front of Stewart Park were fragments that did not materialize as rooted plants in 2015. The majority of the hydrilla finds in the SE corner were rooted patches and we covered those patches with benthic barriers in the early fall of 2014. We found no evidence of hydrilla at the benthic barrier sites in 2015 or 2016.



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 MN (11.9° W)

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Figure 8. Locations identified in 2015 by GPS in Fall Creek, where we found hydrilla by rake-toss and observation. GPS locations above include all 2015 growing hydrilla, found before or after herbicide treatments. In 2016, we only found hydrilla in the Golf Course Lagoon area of Fall Creek where we identified tubers produced in 2015.

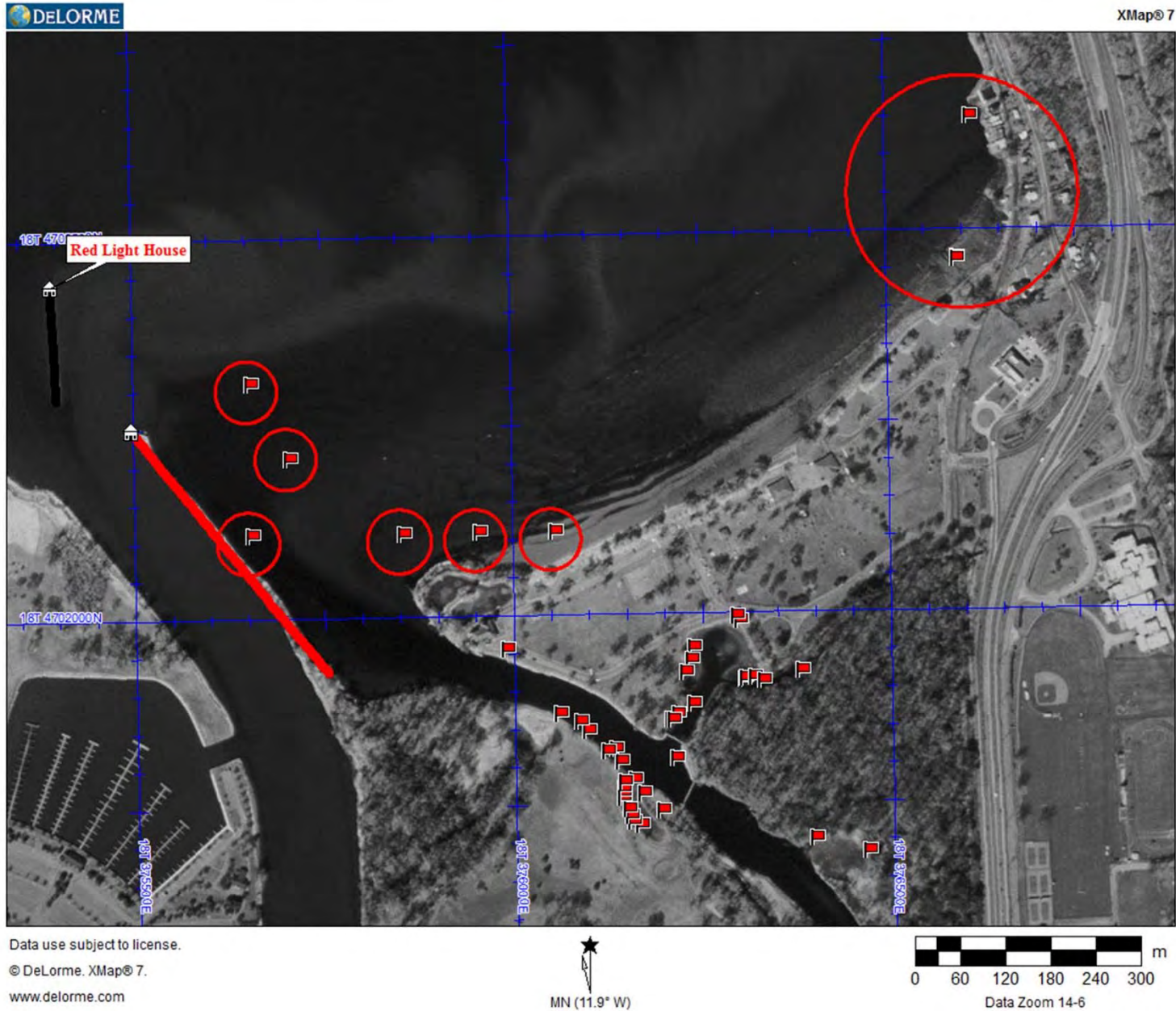


Figure 10. 2013 Cayuga Lake locations of hydrilla found by rake-toss. The two large rooted patches shown above in Cayuga Lake’s SE corner discovered August 21, 2013. We successfully treated by hand removal and benthic barrier placement before Labor Day weekend of 2013. Hydrilla did not recur at those two locations from 2014 - 2017.

In 2017, the Ithaca Hydrilla Task Force's herbicide treatment began at Fall Creek on August 9, 2017 with the herbicide Sonar Genesis (fluridone liquid) applied as continuous drip into Fall Creek, for 56 days, until October 4, 2017 (79.3-gals total) from one injection point. Applications of Sonar H4C (fluridone pellet) occurred on 8/10, 8/31 and 9/14/2017 (130.56 lbs. total) in the backwaters of Fall Creek.

In 2017, no herbicide treatment occurred in the Cayuga Inlet. With the absence of hydrilla in the Cayuga Inlet in 2015, there was no Aquathol-K (endothall) application in the Inlet or Sonar H4C (fluridone pellet) application to the NYS Allan H. Treman Marina in 2016. A Sonar Genesis drip application for 70 days into the Cayuga Inlet started on July 22, 2016 and terminated on September 30, was the only herbicide application to the Inlet in 2016. In 2015 - 2017, our survey crews did not find any hydrilla in the Inlet after extensive rake-toss sampling, visual monitoring and tuber sampling.

The Cayuga Inlet's monoecious biotype of hydrilla seems to germinate and emerge in late spring and often delays growth and elongation toward the surface until late July/early August. The plant continues to increase mass and produce turions (tubers) into the late fall. We document hydrilla spring emergence and subsequent growth by monitoring both tuber germination and vegetative emergence to determine the best timing for treatment options and aid early detection of new hydrilla growth. In Cayuga Lake and upstate New York, data and experience suggest the most probable time to find new areas of growth with rake-toss surveys, scuba and shallow water observations is after August 15 into the late fall.

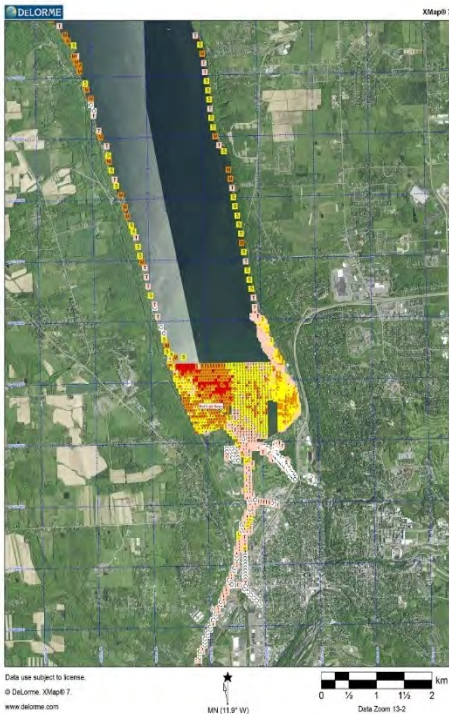


Figure 11. The pictorial above shows the total area searched in 2017 and the estimated density for All Species Combined at each rake-toss location. The hydrilla on the right was the late season hydrilla found in 2015 at 3.5 meters deep off the southeast shoreline just north of all previous hydrilla finds in the lake. The two 2017 hydrilla finds at deep depths were of a similar growth stage.

Timing of rake-toss plant monitoring depends on the type and purpose of the surveys with our following dates of rake-toss surveys in 2017. The Fall Creek tributary pre-herbicide monitoring began and finished on June 29. Aquatic plant monitoring in the Cayuga Inlet and Lighthouse early summer monitoring began on June 28 and finished on June 29, 2016. Plant monitoring in Southern Cayuga Lake began on July 18, 2017 and we finished on November 29, 2017. In 2017 we discontinued searching the backwater ditch south from Six Mile Creek running past the big box stores on Route 13, an area the Local Task Force withdrew from future herbicide treatments in 2014 and we last surveyed on November 19, 2016. Cayuga Inlet and Lighthouse early fall monitoring started on October 10, 2017 and finished on October 18, 2017. Fall Creek tributary post-herbicide monitoring began on

October 18, 2017 and finished on October 19, 2017. In all regular monitoring efforts, we recorded all plant species within the submersed plant communities and identified any new hydrilla locations. In 2017, we conducted a third rake toss survey of “hydrilla only” monitoring of the Cayuga Inlet and we did not find any hydrilla.



Figure 12. 2015 photo of hydrilla with fully developed tubers in late summer at the herbicide treated Golf Course Lagoon suggesting future growth from those tubers will occur in 2016, as it did. The only area where we found hydrilla in 2016.

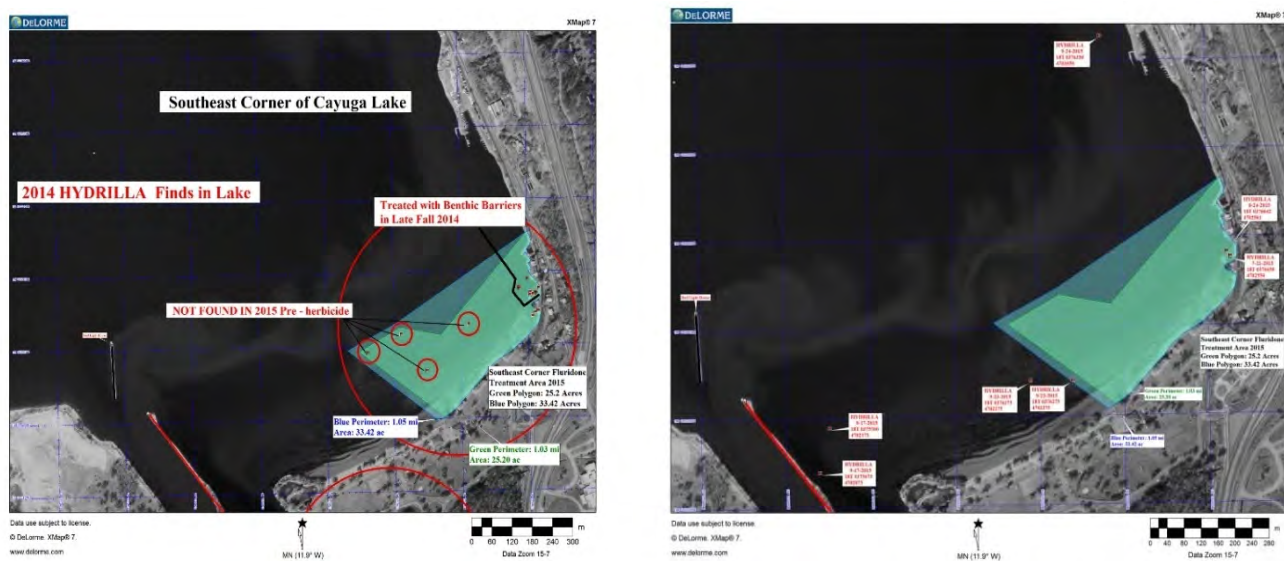


Figure 13. 2015 herbicide treatment area in Cayuga Lake shown as the teal green area above. Hydrilla locations in 2014 (left map) determined the area of treatment with the herbicide fluridone as Sonar H4C, a pellet formulation. Four applications of fluridone pellets applied on July 21, August 11, September 16 and October 1, 2015 constituted the chemical treatment. Prior to 2015, and after the 2015 herbicide treatment in the SE corner we treated hydrilla growth with benthic barriers through 2017. The 2014 hydrilla finds at the left side in the treatment zone did not appear in 2015 (right) preventing an adequate assessment of efficacy of the Sonar H4C applications.

The discovery of hydrilla growing in the southeast corner of Cayuga Lake on August 21, 2013 (Figure 14) prompted discussion within the Local Hydrilla Task Force as to a course of action. With the upcoming Labor Day holiday and the potential for increased traffic on the lake in the area where we found the robust growth, the Task Force recommendation was to remove the growth by hand. During the last week in August, we set up 2 mesh barriers around the hydrilla beds and hand-removed vegetative growth along with as much root and tuber growth from the sediment as possible. After plant removal and before removing the surrounding mesh barrier, we placed several benthic barriers on the area of the lake bottom that was hand harvested. The extent of growth and its tuber development suggested all vegetative growth found in late August 2013 likely arose from a single propagule at each of the two locations. From 2014 through 2016, we observed no hydrilla growth on or near these areas that we treated with hand harvesting and benthic barriers in 2013. In 2017, we found additional growth of hydrilla near the original benthic barriers, along Stewart Park and to the right of the mouth of Fall Creek (Figure 2).



Figure 14. Hydrilla growth in the SE corner of Cayuga Lake found August 21, 2013 and removed by August 30, 2013, we did not find hydrilla at these remediated locations from 2014 through 2017.

We made a change in our rake-toss sampling strategy during 2014 by using a 25m X 25m UTM search grid in place of the 50m X 50m grid to sample plant presence at Cayuga Lake’s south end from the east shore at Stewart Park and to the Hog’s Hole on the west shore. Because of the hydrilla finds in the lake during 2013, we increased sampling locations greatly in this southern end area in 2014.

In 2014, we found in the SE corner of Cayuga Lake new hydrilla growth starting on July 9, 2014 with the last hydrilla found on October 31, 2014. We did not remove the hydrilla plants as we did in 2013 before placing the benthic barriers on top of the rooted growing hydrilla. Additionally, in 2014, the local task force conducted a two-day hand removal of hydrilla vegetative mass from the Fall Creek Cove, a location where herbicide treatments were ineffective at removing hydrilla. We hand removed hydrilla from some areas of the Golf Course Lagoon at Fall Creek in 2015 where growth persisted in late summer/early fall despite herbicide treatments. In 2016 at the Lagoon, application of herbicides Aquathol-K and Sonar H4C occurred on August 9, with additional bump applications of Sonar H4C later.

Hydrilla found within Cayuga Lake in 2014 was at a distance from the two beds of hydrilla found in 2013 and we believe these 2014 plants started from other fragments that came into the lake later than the growth found in 2013. It is possible this 2014 Cayuga Lake hydrilla came from the Fall Creek area, likely during the major August 8, 2013 rain storm. We continued to find fragments in the SE corner in 2015 along with finds at the mouth of Fall Creek, which we believe, float into the lake from the Fall Creek infestation each year. In 2016, we found no hydrilla fragments in Cayuga Lake. In 2016, the only hydrilla found were rooted fragments at the Golf Course Lagoon in Fall Creek (Figures 3, 4). In 2017, 23 locations had hydrilla found by rake-toss or visually in the southern end of Cayuga Lake (Figure 2, Coordinates 1).

Due to the increase of hydrilla finds in 2017, the Local Hydrilla Task force decided to install on September 6 - 7, 2017 five additional benthic barrier mats to help prevent the spread of hydrilla. One barrier to the right of the mouth of Fall Creek and the other four barriers placed in the southeast corner of Cayuga Lake. There was no hand removal before placing these mats down, unlike placement of the 2013 benthic mats. Additionally, on September 20 and October 10, 2017, we found hydrilla, in deeper water, at one location in the southern west side of Cayuga Lake and one location above the Merrill Sailing Center respectively (Figure 2). This is the furthest north we have reported Ithaca hydrilla. We shifted sampling efforts of our 2017 plant survey because of the new found hydrilla by using a 25m X 25m UTM search grid north of the Merrill Sailing Center (cover map). Continued monitoring in front of Stewart Park was essential to determine if any additional benthic barriers need placement to stop further spread of hydrilla.

We were aware of the ongoing introduction of growing hydrilla, hydrilla turions (tubers and vegetative buds) and other species into Cayuga Lake from the Cayuga Inlet and the fast-moving waters of Fall Creek. Our intense rake-toss sampling within the lake bears this out and in 2015 suggests an introduction mechanism as illustrated below (Figure 15). The plant species depicted we identified as *Carex* sp., a sedge. We do not know the sedge species because all we have found in the Lake's rake-toss samples were shredded leaves and stems. This plant does not grow in Cayuga Lake but likely as an emergent aquatic plant along the edges of the Fall Creek area. As displayed in the figure below, we found the sedge in several rake-toss samples at the mouth of Fall Creek and off the SE shoreline near the Merrill Sailing Center where we located hydrilla growing in late 2015. We also recorded one sedge fragment in deeper water west of the Merrill Sailing Center finds. While waterfowl feed heavily on hydrilla and other plant species in the Fall Creek backwaters, they also release many plant fragments that float to the lake. The likely mechanism of introduction of these sedges and hydrilla fragments is feeding and uprooting by waterfowl and common carp in the backwaters of the Inlet and Fall Creek allowing the moving water to carry fragments into the lake.

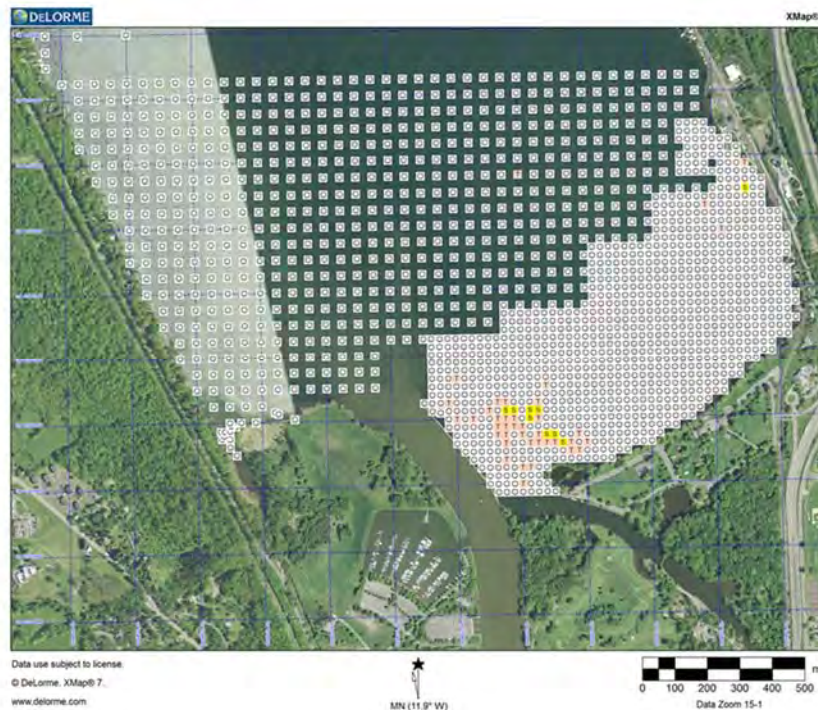


Figure 15. *Carex* sp. (sedge) as abundance in 2015 at the mouth of Fall Creek and east shoreline.

The following website contains detailed information about the 2011 – 2017 Cayuga Inlet, Fall Creek and southern Cayuga Lake hydrilla eradication project.

www.Stophydrilla.org

Methods

The survey team applied a systematic search grid using the line intercept method (Madsen 1999) [ADA361270](#) to hunt for the presence of monoecious *Hydrilla verticillata*. Additionally, we identified all individual aquatic plant species present and estimated the relative abundance of each species to document plant community structure. We sampled and recorded aquatic plant species presence and abundance at pre-selected locations determined by overlaying a UTM grid on maps of the Cayuga Inlet, Fall Creek and southern Cayuga Lake at Ithaca, NY in 2017 (Figure 16). Racine-Johnson Aquatic Ecologists from Ithaca, NY collected the 2017 rake-toss data presented in this report.

We used a basic line intercept sampling method to preselect locations to sample by using a global positioning system (GPS) to guide us to sampling points defined by a geographic information system (GIS). The monitoring crew tossed a tethered dual-headed rake off a boat to collect data from two rake-tosses at each sample point of a 50m X 50m UTM (NAD 83 datum and true north) transect grid. In 2014 and continued through 2017, we added a 25m X 25m grid in areas of high probability for hydrilla presence at the near-shore southern part of the lake. There was also an increase of sampling efforts in our 2017 plant survey by adding a 25m X 25m UTM search grid located north of the Merrill Sailing Center seen on our cover map. Hand-held and/or boat-mounted GPS equipment guided our movement to these locations. Members of the sampling crew tossed the double-headed rake at each selected location and then pulled the rake along the bottom about 10 meters. The individual throwing the rake lifted any plant mass into the boat or to shore. An estimate of overall plant abundance and individual species percentages of the total plant mass from each randomly tossed rake enhanced the basic line intercept method described by Madsen 1999.

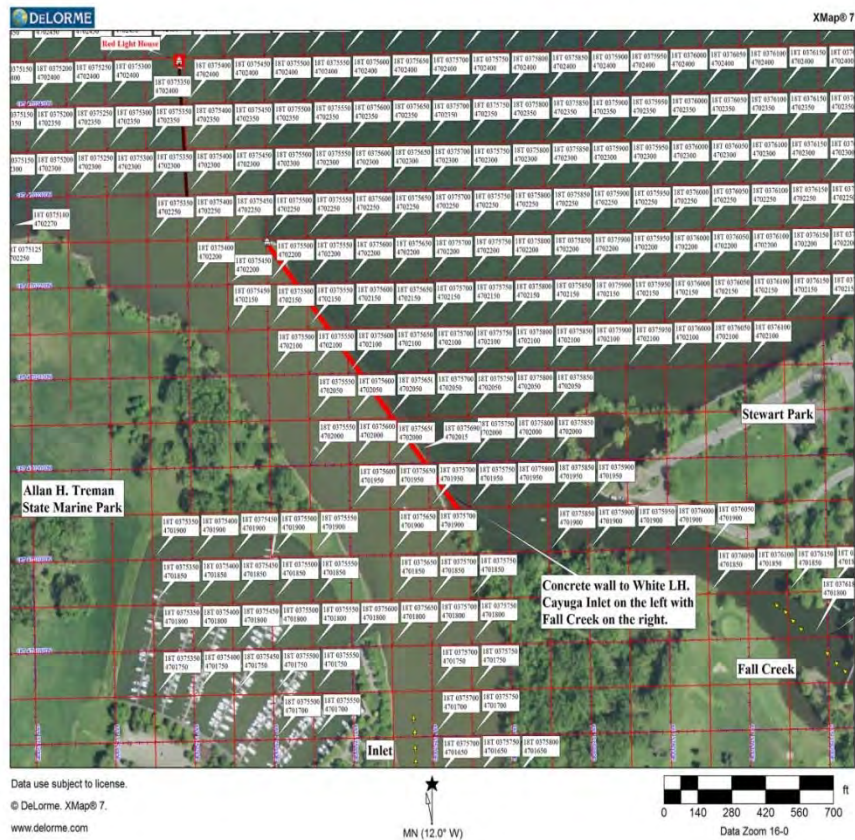


Figure 16. Example of a small section of our UTM grid used to predetermine locations to sample aquatic plant presence and abundance. Locations sampled are at points defined by the line intercepts of the NAD 1983 X coordinate East and NAD 1983 Y coordinate North. We have used this grid method of determining sample locations since 2012 on this project.

The monitoring team then separates each plant mass collected by rake into individual species, analyzes the separations by recording the species identification (Borman *et al.* 1999, Crow and Hellquist 1999) and assigns a percentage estimate of mass to each species (Figure 17). We use a classification of Dense, Medium, Sparse, Trace or Zero to classify the overall plant biomass of each individual rake-toss. A rating of “Dense” is more than an armful and difficult to get into the boat, while an arm-full or when all rake tines are full receives a “Medium” rating. A “Sparse” is when two hands are full or about 50% of the tines on the rake are full, a “Trace” is less than a small handful or when plants are on a couple of rake tines, and a “Zero” is a bare rake.



Figure 17. Sampling team on Cayuga (left) and processing a macrophyte sample from dual-headed rakes by separating to individual species for an estimate of each species’ percentage of the whole mass (right).

To obtain an all-species combined (native and non-native) abundance value at a specific location for the pictorial abundance maps of Cayuga Lake, the Inlet and Fall Creek, we simply averaged the two on-water estimated rake abundance categories for the two rake-tosses at each location to produce a mean value. For example, at the sample location if rake-toss one is an armful or all the rake tines very full, we record that plant mass as a Medium or abundance rating of 3 (Table 1). If the second rake-toss at that location amounts to a small handful or less, or if using a similar method estimating amount on the rake as about two tines full on a rake we record as a Trace or an abundance value rating of 1 (Table 1). If we have a rake-toss of a value rating 3 (Medium) and the second rake-toss as a rating of 1 (Trace), we calculate the mean as 2 or a (Sparse) for that location. If we recorded one rake-toss as a (Medium) and the second as a bare rake (Zero), the mean would be a value of 1.5, also a (Sparse), (Table 1).

Table 1. Abundance categories or rake-toss ratings used to describe a collected sample assumes mean dry weight ranges for spreadsheet processing of field data. Our estimate of abundance allows the use of a visual depiction of the mass of all individual species combined as well as the mass of individual species.

Abundance Categories for Mass on Rake Tossed	Rake-toss Abundance Number	Dry Weight (g/m ²) Ranges associated with Total Plants Abundance	Mean Biomass (g/m ²)	Dry Weight (g/m ²) Ranges associated with Single Species Abundance
“O” = no plant(s)	0	0.0	0.0	same
“T” = trace plant(s)	1	~0.0001 - 0.9999	0.5	same
“S” = sparse plant(s)	2	~1.0000 - 24.9999	13.0	same
“M” = medium plant(s)	3	~25.0000 - 99.9999	62.5	same
“D” = dense plant(s)	4	~100.0000 - 400.0000+	250.0	same

We based our abundance analysis for each rake-toss on our broad categories of rake-toss abundance reported in the field. Our abundance ratings originated from assumptions based on the biomass (g/m^2) relationship to rake-toss rating shown in (Figure 18) and determined by field experiments.

After observational data collected from pre-determined locations in Cayuga Lake, Cayuga Inlet and Fall Creek arrives at our office, members of our team enter the information into MS Excel spreadsheets, check the spreadsheet for data entry errors, perform analysis and list in a report. We specifically summarize the individual rake-toss results from the data tables and show in Table 2 (pg. 30) of this report. Data tables 1- 7 in the appendix are the actual field collected observations which we transform into pictorial depictions that appear as abundance values on Lake maps in Map Lake-1 through Map Lake-22. We created abundance maps for Inlet early summer in Map Inlet-1 through Inlet-14, Inlet early fall in Map Inlet-15 through Inlet-29, Fall Creek pre-herbicide in Map Fall Creek-1 through Fall Creek-12, Fall Creek post-herbicide in Map Fall Creek-13 through Fall Creek-25.

We show in Figures 1 – 10 specific depictions of hydrilla locations. Specific coordinate locations of new hydrilla finds in 2017 are in the appendix of this report as a table, Coordinates 1. Additionally, we recorded this data on the *iMapInvasives* website owned by NatureServe. <http://www.imapinvasives.org/new-yorklogin>

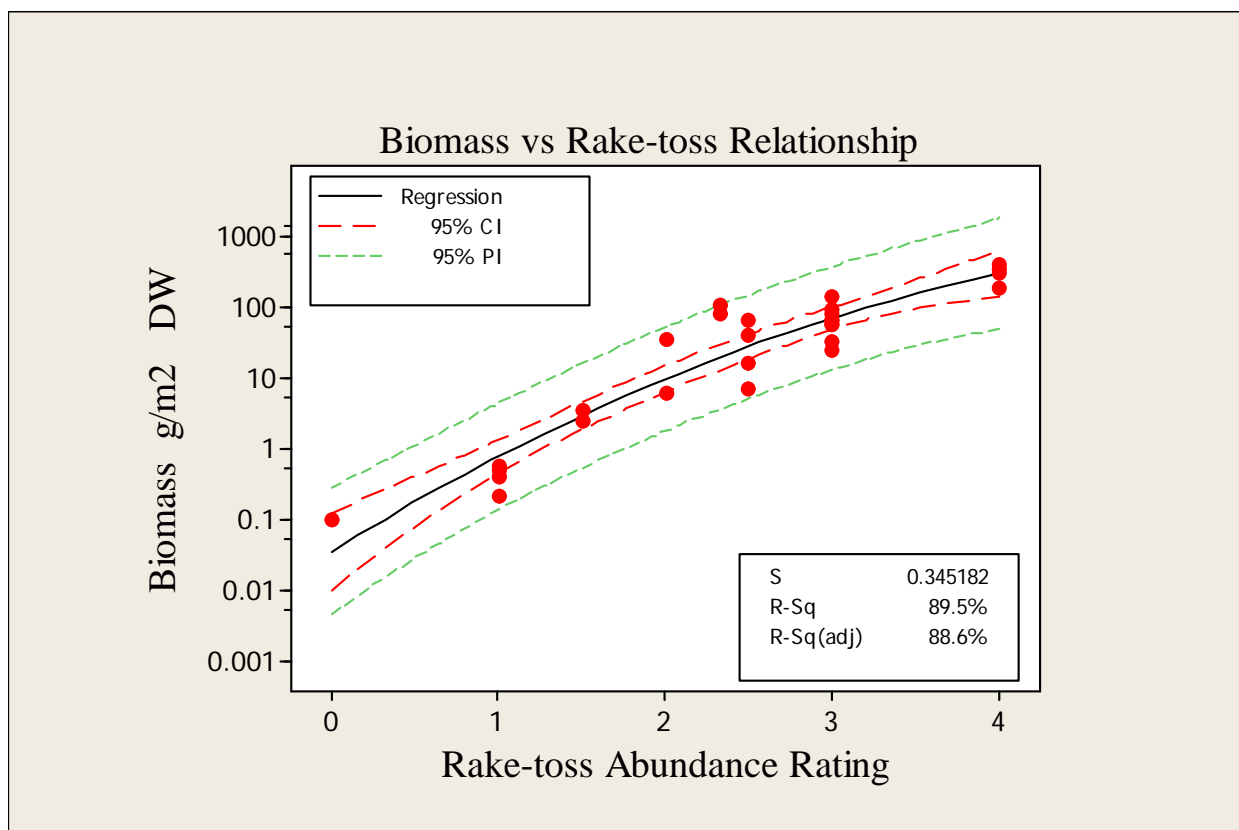


Figure 18. Best-fit line to describe the relationship between onsite estimates of abundance made with the rake-toss method of collection contrasted with an estimate of biomass (three individual in-lake biomass quadrat experiments with a description following determine the regression equation).

To analyze the abundance data of individual species, we used the values in Table 1. Specifically, the standard assumed abundance rating or category as it relates to dry biomass (g/m^2). Figure 18 describes the foundation for Table 1 concluded from experiments conducted in Chautauqua Lake, NY during 2006 and 2007 (Johnson 2008). Along with additional data collected in 2011, we contrasted the “rake-toss” estimates at specific locations to the absolute dry biomass data collected from the same locations at the same time.

We used 28 lake locations, collected five 0.25m² quadrat samples from each location for a total of 140 biomass samples and determined dry mass by drying the quadrat samples to 105°C. We calculated a mean biomass dry weight (g/m²) for each of the 28 locations. From this quadrat biomass sampling and the accompanying rake-toss estimate of abundance, we determined the best-fit regression line shown in Figure 18.

In practice using the relationships in Table 1 and the 2017 rake-toss data sets, we calculated mean species abundances for each location sampled by using the field percent estimate of each biologist's rake-toss. With the use of GIS, we placed the resulting abundance values on individual species maps for each sampled location to create a visual record of the relative species abundance for all locations. These include: Cayuga Lake, the relative species abundance for the early summer and early fall Lighthouse area, early summer and early fall Inlet proper and pre- and post-2017 herbicide applications at Fall Creek.

In the Results section following, the Cayuga Lake abundance maps show the rake-toss results for the southern end of Cayuga. We included these results in detail in Table 2 and Data 1, but summarized on the Cayuga Lake Maps. The Results section also refers to the Lighthouse area (LH) in Table 2, Figure 19, Pie charts and listed in rake-toss Data 2 and Data 3. Figure 19 below shows the 29 (50m X 50m) locations of the Cayuga Inlet at the entrance to Cayuga Lake, described as the Lighthouse area (LH), now 30 locations. We feel this area (LH) needs to be a separate grouping from the Inlet "proper" evaluations because of the location at the intersection zone of the Cayuga Inlet and Cayuga Lake. We treat the area distinctly in this report.

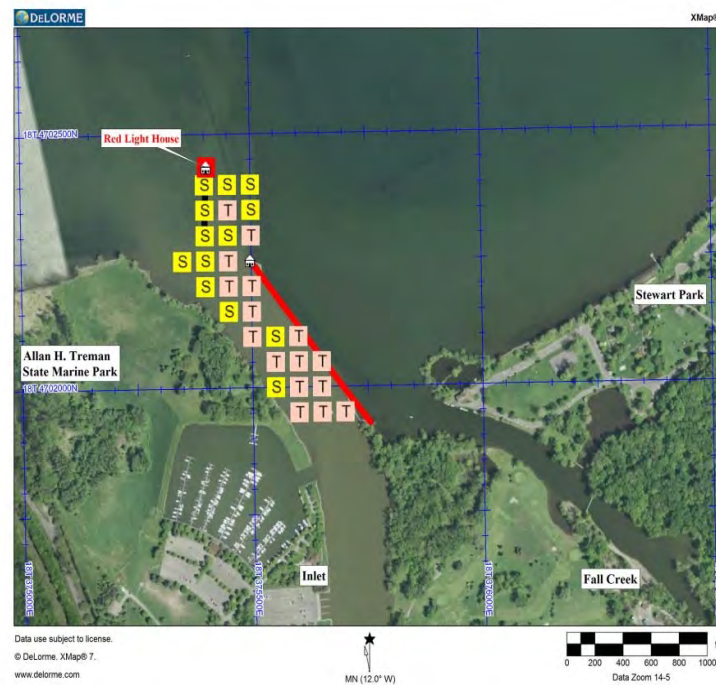


Figure 19. Map is of the Lighthouse area (LH) in 2013 with the 29 sampling locations at the transition zone between the Cayuga Inlet and Cayuga Lake. In 2014 through 2017, we evaluated by rake-toss 30 sampling locations both early summer and early fall.

Determining the density of subterranean hydrilla turions (tubers) within the area of previous hydrilla growth is a very important monitoring task that attempts to address potential future emergence of hydrilla from residual tubers and shape decisions of future treatment strategies. Since fall of 2011 and the identification of hydrilla in the Cayuga Inlet, we have been measuring tuber density (number of turions per unit area) in areas that initially had dense vegetative growth of hydrilla. Summary graphs of mean tuber density numbers over several years at our chosen 7 historical locations follow in the results section of this report. Graphs are an estimate of the mean tuber densities at a 95% confidence interval with the error pooled across groups. We increased sample size greatly as the tuber population decreased. We eliminated tuber sampling in 2017 because numbers likely reached 0.

Figure 20 below describes the locations where our method of determining hydrilla turion (tuber) densities using the “Haller Hydrilla Sediment Corer”, a post-hole digger that produces consistent sized cores from the sediments of the Cayuga Inlet and Fall Creek infestation. The corer removed a sediment plug with a surface area of 173 cm² and was approximately 22 cm in length that we placed in an individual plastic bag. Our initial measurements suggested most of the tubers in the Cayuga Inlet, Fall Creek and southeast corner of Cayuga Lake are resting at 10 to 15 centimeters down from the sediment surface. We processed cores individually by hand washing the sediment through fine mesh screens. At the washing station, the biologist separated the collected tubers into germinated or non-germinated growth stages. Prior to December 4, 2012, the tuber sampling crew collected ten cores at each of the four original Cayuga Inlet locations on each sampling date. From December 2012 to May 2014, we increased the numbers of cores from each location to 22 collected on each date. In June of 2014, we increased the number of cores collected on each date to 104 per location and starting in December of 2014, we doubled the number collected to 208 per location and continue that number through 2016. With a collection of 208 cores per sampling location on a date, we are sampling a minimum of 3,000 pounds of wet sediment from each location collected on a date to determine tuber density. The Hydrilla Task Force decided that we would not collect sediment samples in 2017 due to the decreasing presence of tubers in 2015 and 2016.

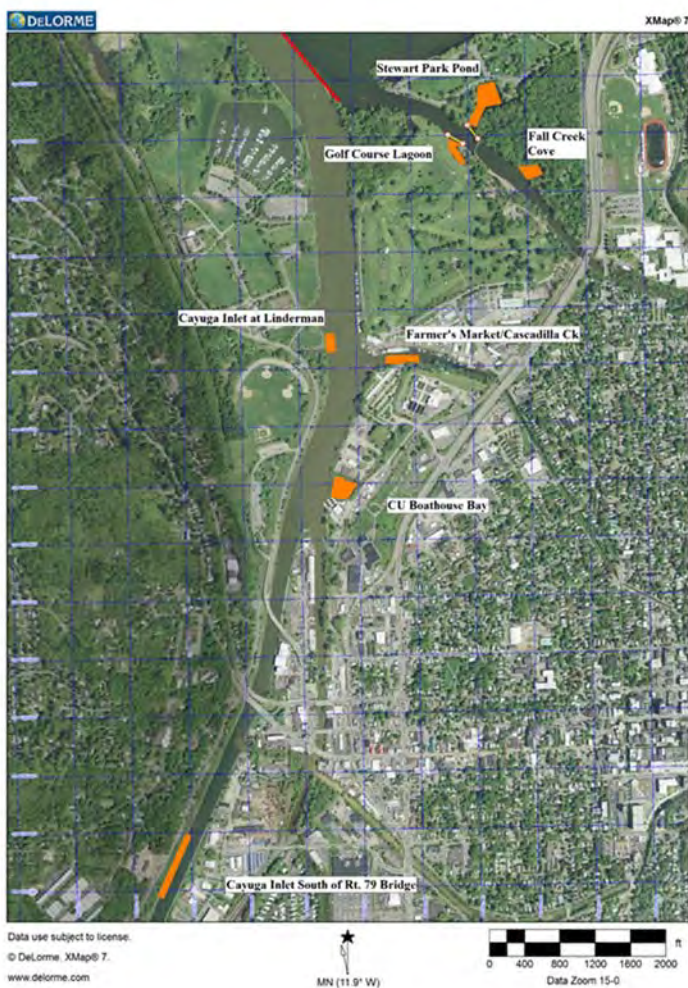


Figure 20. Map above shows the four locations in the Cayuga Inlet and three in Fall Creek where we routinely conduct sediment core removals, while the three additional photos show sample collection and processing.

Tuber density graphs in the results section show in the top graph total tubers found (germinated and non-germinated) and, in a second graph, non-germinated tubers found per 173 cm² surface area. The non-germinated tuber graph is an estimate of propagules (tubers) left in the sediment that have the potential to germinate and grow sometime in the future.

Results

This report summarizes and displays the results of the 2017 aquatic plant species monitoring along with 2011 – 2017 aquatic plant and hydrilla tuber monitoring history for Cayuga Lake and the Cayuga Inlet (Johnson 2013, 2014, 2015, 2016 and 2017). We summarize and display the results of the 2017 aquatic plant species monitoring of Cayuga Lake, the Cayuga Inlet and Fall Creek in the tables and figures that follow. Table 2 (page 30) summarizes the relative frequency of individual aquatic plant species collected by the rake-toss survey method in Cayuga Lake, the Lighthouse (LH) inlet area, the Cayuga Inlet proper and Fall Creek in 2017. Figures 22 – 24 depict in bar graphs relative frequency from 2012 – 2017.

In analyzing the recorded data, we suggest caution and point out that our observations are a point-in-time at a point location. Natural factors that primarily influence aquatic macrophyte (plant) communities are general seasonal growth patterns of a single species, available light and space, wave action and competition between species often strongly influenced by propagule production of individual species. Many other factors can also influence growth, but generally to a lesser extent, such as available nutrients, sediment types and herbivores.

Figure 21 below is an example showing contrasting abundances of the dominate species *Elodea sp.*, a native and *Nitellopsis obtusa* (starry stonewort), a non-native macro-alga, from the lake survey and are examples of the following Map Lake-1 through Map Lake-22 (pages 49-70). Similar maps follow for the Cayuga Inlet for both early summer and early fall evaluations as Map Inlet-1 through Map Inlet-29 (pages 71-99) along with Fall Creek for both pre-herbicide and post-herbicide evaluations as Map Fall Creek-1 through Map Fall Creek-25 (pages 100-124). Maps also show increased sampling areas on the east shoreline north above the Merrill Sailing Center in 2017 on a 25m X 25m UTM grid to improve chances of locating isolated hydrilla.

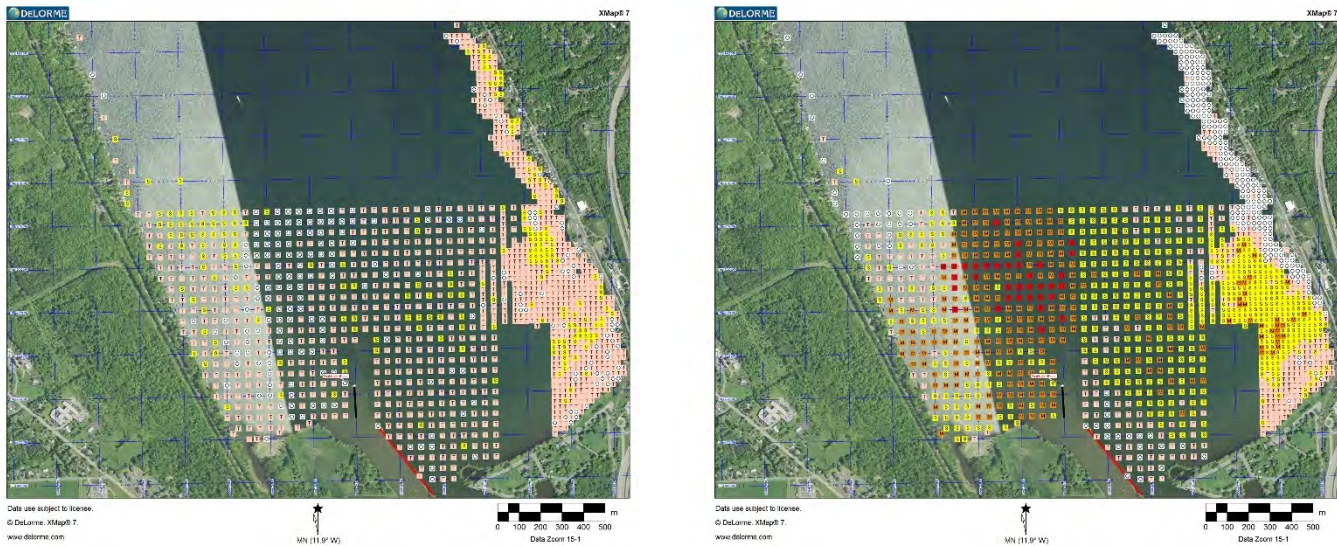


Figure 21. Maps of relative abundance of the dominate native species *Elodea sp.* (left) and non-native macroalgae invader *Nitellopsis obtusa* (starry stonewort) (right), a major dominate plant in southern Cayuga.

The 2014 post-herbicide evaluations of the Cayuga Inlet reported growing hydrilla at the Cornell University Boathouse Bay, suggesting that previous herbicide treatments (endothall one application followed by continuous drip of fluridone) that have worked very well in the Cayuga Inlet allowed growth at this location in 2014. We did not know if this hydrilla found at the Boathouse Bay matured enough in 2014 to produce new tubers. However, this discovery emphasizes the need to increase adequate monitoring in the future to locate new growth of hydrilla quickly in treated areas and of primary importance to prevent possible new hydrilla tuber formation. We did find and removed by hand high numbers of viable tubers in December 2014 from this location and interestingly did not have any further hydrilla growth in 2015 to the end of 2017 at the Cornell University Boathouse Bay.

In Fall Creek, with the high velocity stream flow, heavy feeding by waterfowl and major disturbances by common carp in the creek and backwaters continue to be a major challenge to the task of eliminating hydrilla. This is the area where, after the discovery of hydrilla on August 8, 2013, a major rainstorm that evening caused at the very least, thousands of hydrilla fragments and numerous turions to enter the lake from the new Fall Creek infestation.

While this and earlier reports contains a large data set of aquatic plant information, we suggest caution with any in-depth analysis despite some possible recent trend lines. Individual species have very different annual life cycles and can vary greatly in plant occurrence and mass throughout each seasonal growth period due to distinctive phenology. These changes in plant mass of individual species may occur rapidly over as short of a period as two weeks while our collection of field data is much longer.

While there are likely possible herbicide effects on non-target species presence and abundance from pre-treatment to post-treatment within the Lighthouse area, Inlet and Fall Creek, we cannot suggest long term effects because we have just stopped herbicide treatments in the Inlet of endothall at the end of 2015 and of fluridone at the end of 2016. The data to date has not suggested any negative long-term effect on native or non-native plant presence or growth except for the target plant hydrilla.

However, tracking the frequency of occurrence presented in Figures 22, 23 and 24 a few possible trends emerge. We do see in Figure 23 (bottom Inlet early fall 2017) two likely significant increases from the previous 5 years in percent of occurrence of the invasive *Najas minor* and the native *Potamogeton pusillus*. Figures 25 (Inlet “proper”) and 26 (LH, “lighthouse locations”) confirms these dramatic increases with pie charts. A possible conclusion might be that the stopping of herbicide treatments since 2011 in the Inlet could influence these increases in occurrences.

Additionally, when comparisons of relative abundance ratings of all species combined, for years 2012 - 2017 shown in Figures 27-32 following, differences in plant mass from year to year are very few. The abundance ratings or categories estimating mass of all aquatic plants in total, changed very little from one year to the next for Cayuga Lake.

Overall, the aquatic plant community in Cayuga Lake remains relatively stable when considering occurrence and mass with larger shifts between individual species through the growing season. We do note a very large presence in the occurrences and mass of the macro algae *Nitellopsis obtusa* in Cayuga Lake 2013 – 2017 from survey measures in the year 2012. This plant species continues to slowly expand its range in southern Cayuga Lake since Racine-Johnson Aquatic Ecologists first reported *Nitellopsis obtusa* from plant sampling of southern Cayuga in 2008. The field-recorded rake-toss data are in tables Data 1 - Data 7 (pages 154-290) and new locations of hydrilla discoveries in 2017 are in table Coordinates 1 (page 291). Our hydrilla locations found in 2017 are on the web in “iMapInvasives” owned by NatureServe. <http://www.imapinvasives.org/new-yorklogin>

The graphs Tuber 1 through Tuber 7 following (pages 42-48), show the rapid depletion of tuber numbers within the sediment from the initial discovery at all locations. These results appear to be in line with early research (Netherland 1997) that tubers may remain in the sediment up to four years before germinating. Our data suggests that longer time frames of management of hydrilla by herbicides to eradicate previously produced tubers may be excessive at specific locations.

Table 2. Relative Frequency (%) of aquatic plant species in 2017 recorded by the line intercept grid survey in Cayuga Lake, the Lighthouse Area (LH), the Cayuga Inlet proper and Fall Creek. Included are the early summer and early fall evaluations of the Lighthouse area (LH) and the Inlet along with the pre- and post-herbicide evaluations Fall Creek.

Scientific Name	Common Name	Lake		Early Summer LH		Early Fall LH		Early Summer Inlet		Early Fall Inlet		Pre-herbicide Fall Ck		Post-herbicide Fall Ck	
		FREQ	%	FREQ	%	FREQ	%	FREQ	%	FREQ	%	FREQ	%	FREQ	%
<i>Alisma gramineum</i>	water plantain	40	1.38	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Ceratophyllum demersum</i>	coontail, hornwort	2041	70.33	34	56.67	29	48.33	41	11.45	64	17.88	42	14.69	27	9.44
<i>Chara vulgaris</i>	chara, muskgrass	216	7.44	52	86.67	3	5.00	24	6.70	4	1.12	0	0.00	0	0.00
<i>Elodea sp.</i>	elodea, common waterweed	2066	71.19	11	18.33	31	51.67	15	4.19	77	21.51	3	1.05	6	2.10
<i>Fontinalis sp.</i>	water moss	39	1.34	4	6.67	0	0.00	1	0.28	2	0.56	4	1.40	2	0.70
<i>Heteranthera dubia</i>	water stargrass	908	31.29	9	15.00	21	35.00	9	2.51	50	13.97	14	4.90	40	13.99
<i>Hydrilla verticillata</i>	hydrilla, water thyme	4	0.14	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Iridaceae pseudacorus</i>	yellow iris	0	0.00	0	0.00	0	0.00	1	0.28	0	0.00	0	0.00	0	0.00
<i>Lemna minor</i>	small duckweed	2	0.07	0	0.00	0	0.00	0	0.00	0	0.00	6	2.10	12	4.20
<i>Lemna trisulca</i>	ivy-leaved duckweed	2	0.07	0	0.00	0	0.00	0	0.00	0	0.00	1	0.35	0	0.00
<i>Marsilea quadrifolia</i>	European waterclover	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	8	2.80	8	2.80
<i>Myriophyllum spicatum</i>	Eurasian watermilfoil	1720	59.27	10	16.67	28	46.67	8	2.23	62	17.32	10	3.50	39	13.64
<i>Najas flexilis</i>	slender naiad, bushy naiad	717	24.71	7	11.67	4	6.67	0	0.00	2	0.56	7	2.45	0	0.00
<i>Najas guadalupensis</i>	southern naiad	14	0.48	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Najas minor</i>	brittle naiad	169	5.82	7	11.67	28	46.67	14	3.91	111	31.01	2	0.70	3	1.05
<i>Nitella flexilis</i>	nitella, stonewort	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Nitellopsis obtusa</i>	starry stonewort	2114	72.85	0	0.00	37	61.67	0	0.00	14	3.91	45	15.73	17	5.94
<i>Nuphar advena</i>	yellow pond lily	1	0.03	0	0.00	0	0.00	0	0.00	0	0.00	3	1.05	0	0.00
<i>Nuphar variegata</i>	spatterdock	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	1	0.35	5	1.75
<i>Nymphaea odorata</i>	white water lily	5	0.17	0	0.00	0	0.00	2	0.56	1	0.28	8	2.80	3	1.05
<i>Polygonum amphibium</i>	water smartweed	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Pontederia codorata</i>	pickerel weed	1	0.03	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Potamogeton crispus</i>	curly-leaf pondweed	244	8.41	8	13.33	0	0.00	4	1.12	2	0.56	3	1.05	2	0.70
<i>Potamogeton foliosus</i>	leafy pondweed	534	18.40	0	0.00	0	0.00	0	0.00	2	0.56	0	0.00	0	0.00
<i>Potamogeton hillii</i>	Hill's pondweed	0	0.00	3	5.00	0	0.00	1	0.28	0	0.00	0	0.00	0	0.00
<i>Potamogeton illinoensis</i>	Illinois pondweed	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Potamogeton praelongus</i>	white stem pondweed	9	0.31	0	0.00	1	1.67	0	0.00	0	0.00	0	0.00	0	0.00
<i>Potamogeton pusillus</i>	small pondweed	888	30.60	18	30.00	28	46.67	20	5.59	37	10.34	11	3.85	1	0.35
<i>Potamogeton richardsonii</i>	clasping-leaf pondweed	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Potamogeton zosteriformis</i>	flat-stem pondweed	29	1.00	0	0.00	1	1.67	0	0.00	0	0.00	0	0.00	0	0.00
<i>Ranunculus trichophyllus</i>	white water crowfoot	2	0.07	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Sagittaria sp.</i>	arrowhead	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Sparganium eurycarpum</i>	common bur-reed	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	2	0.70	0	0.00
<i>Spirodela polyrhiza</i>	great duckweed	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
<i>Stuckenia pectinata</i>	sago pondweed	1002	34.53	4	6.67	11	18.33	1	0.28	31	8.66	3	1.05	27	9.44
<i>Utricularia sp.</i>	bladderwort	0	0.00	0	0.00	0	0.00	0	0.00	1	0.28	0	0.00	0	0.00
<i>Vallisneria americana</i>	wild celery, eel grass	571	19.68	2	3.33	8	13.33	4	1.12	12	3.35	0	0.00	3	1.05
<i>Wolffia columbiana</i>	watermeal	0	0.00	0	0.00	0	0.00	0	0.00	1	0.28	0	0.00	0	0.00
<i>Zannichellia palustris</i>	horned pondweed	208	7.17	3	5.00	2	3.33	17	4.75	10	2.79	6	2.10	8	2.80
<i>Pithophora sp.</i>	benthic algae	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
filamentous algae	filamentous algae	38	1.31	0	0.00	0	0.00	12	3.35	27	7.54	12	4.20	10	3.50
Total occurrences of all species from all rake tosses		13546		172		232		162		483		179		203	
		Mean		Mean		Mean		Mean		Mean		Mean		Mean	
Plant Species Occurrence (species per rake-toss)		4.67		2.87		3.87		0.45		1.35		0.63		0.71	
Non-native Species Occurrence (species per rake-toss)		1.46		0.42		1.55		0.07		0.53		0.24		0.24	
Native Plant Occurrence (species per rake-toss)		3.20		2.45		2.32		0.38		0.82		0.39		0.47	
		FREQ	%	FREQ	%	FREQ	%	FREQ	%	FREQ	%	FREQ	%	FREQ	%
Plant Frequency (rake-tosses with a plant species)		2851	98.24	58	96.67	49	81.67	105	29.33	170	40.67	90	31.47	97	33.92
Non-native Plant Frequency (rake-tosses with a non-native plant)		2707	93.28	18	30.00	45	75.00	25	6.98	130	31.10	61	21.33	57	19.93
Native Plant Frequency (rake-tosses with a native plant)		2657	91.56	57	95.00	46	76.67	95	26.54	146	34.93	70	24.48	86	30.07
Number of Rake-tosses		2902		60		60		358		358		286		286	

Relative Frequency of Aquatic Plant Species in Cayuga Lake

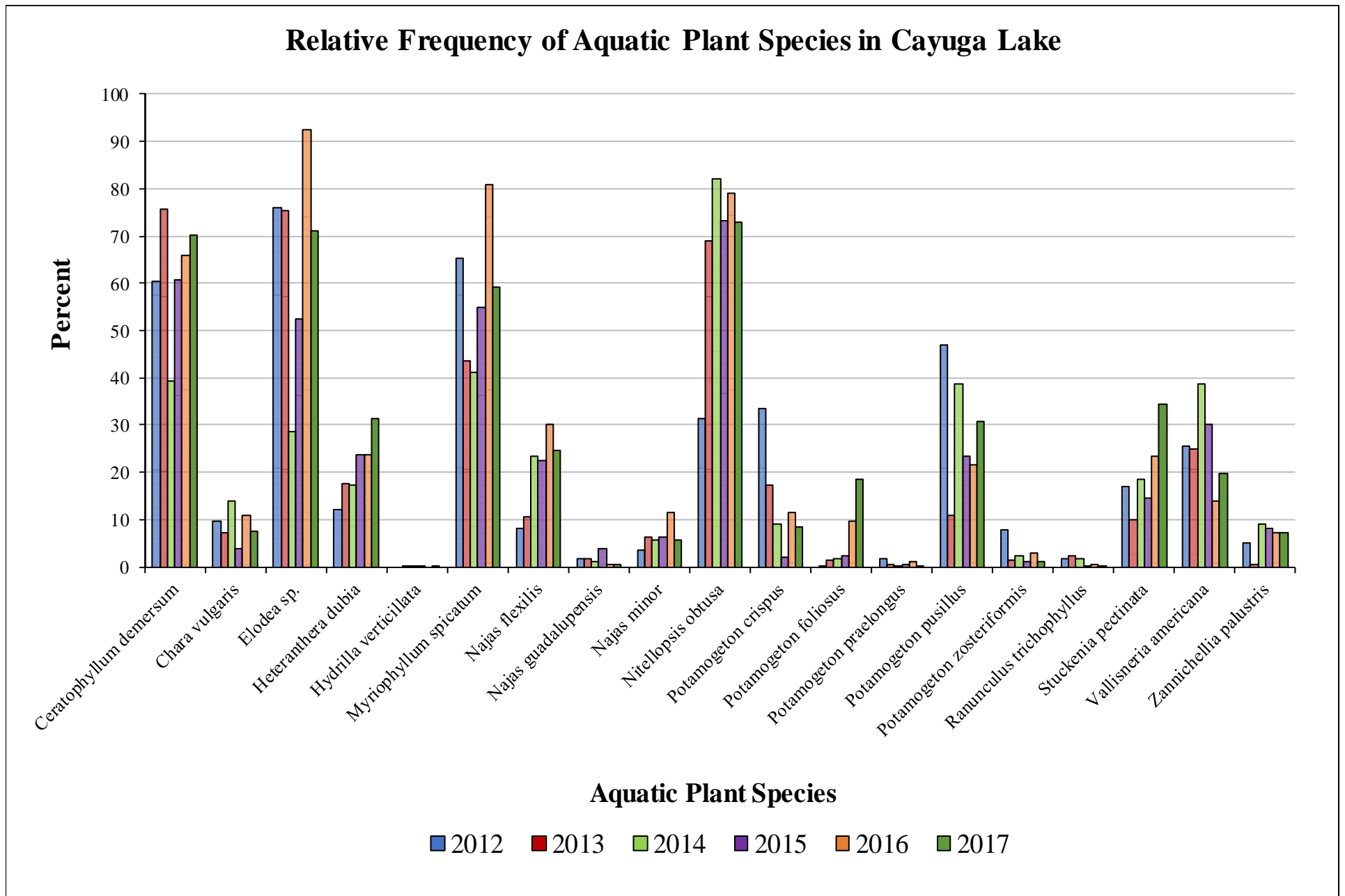


Figure 22. Percentage of an individual species occurred out of all rake-tosses made in the Lake during the stated year.

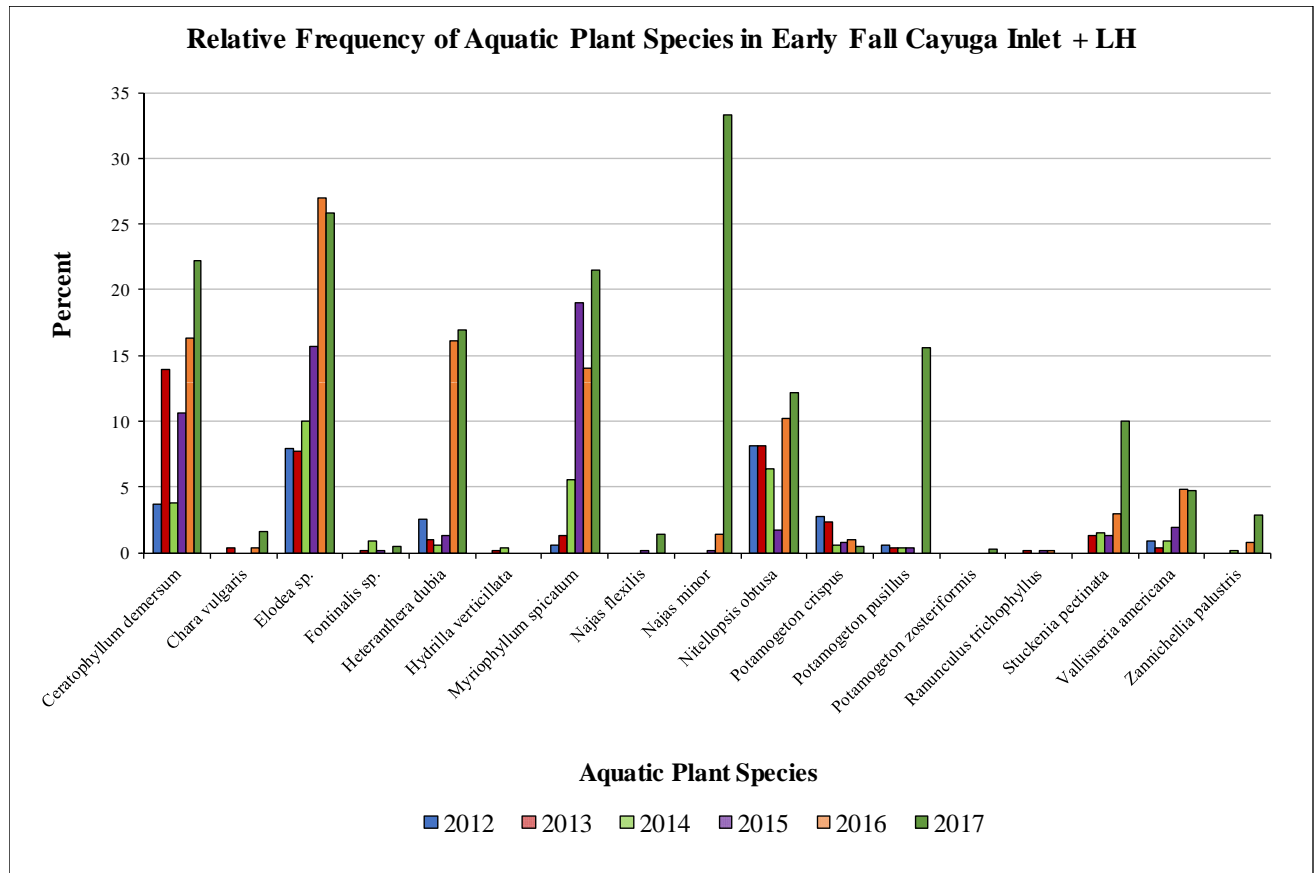
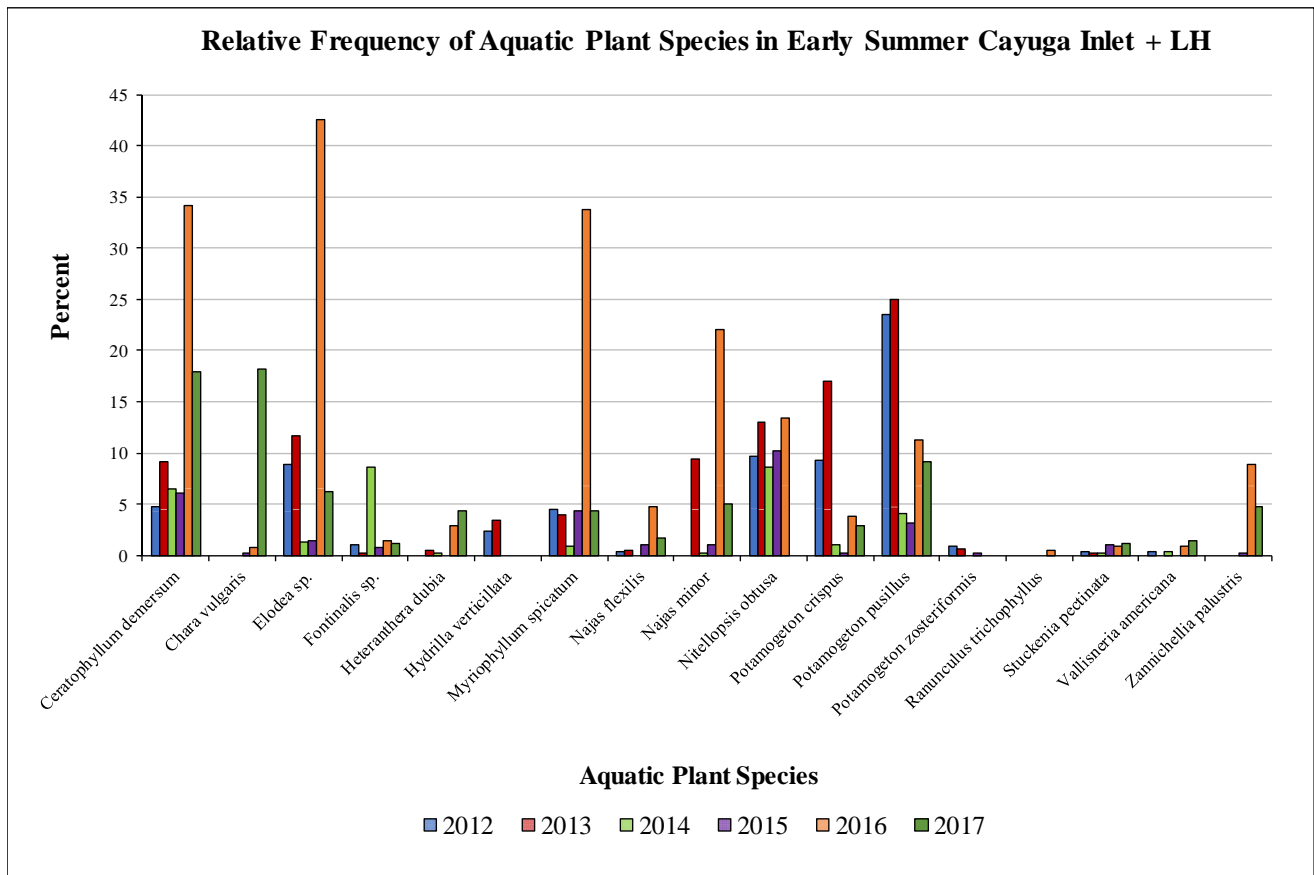


Figure 23. Percentage of an individual species occurred out of all rake-tosses made in the Inlet + LH during the stated year for early summer (top) and early fall (bottom).

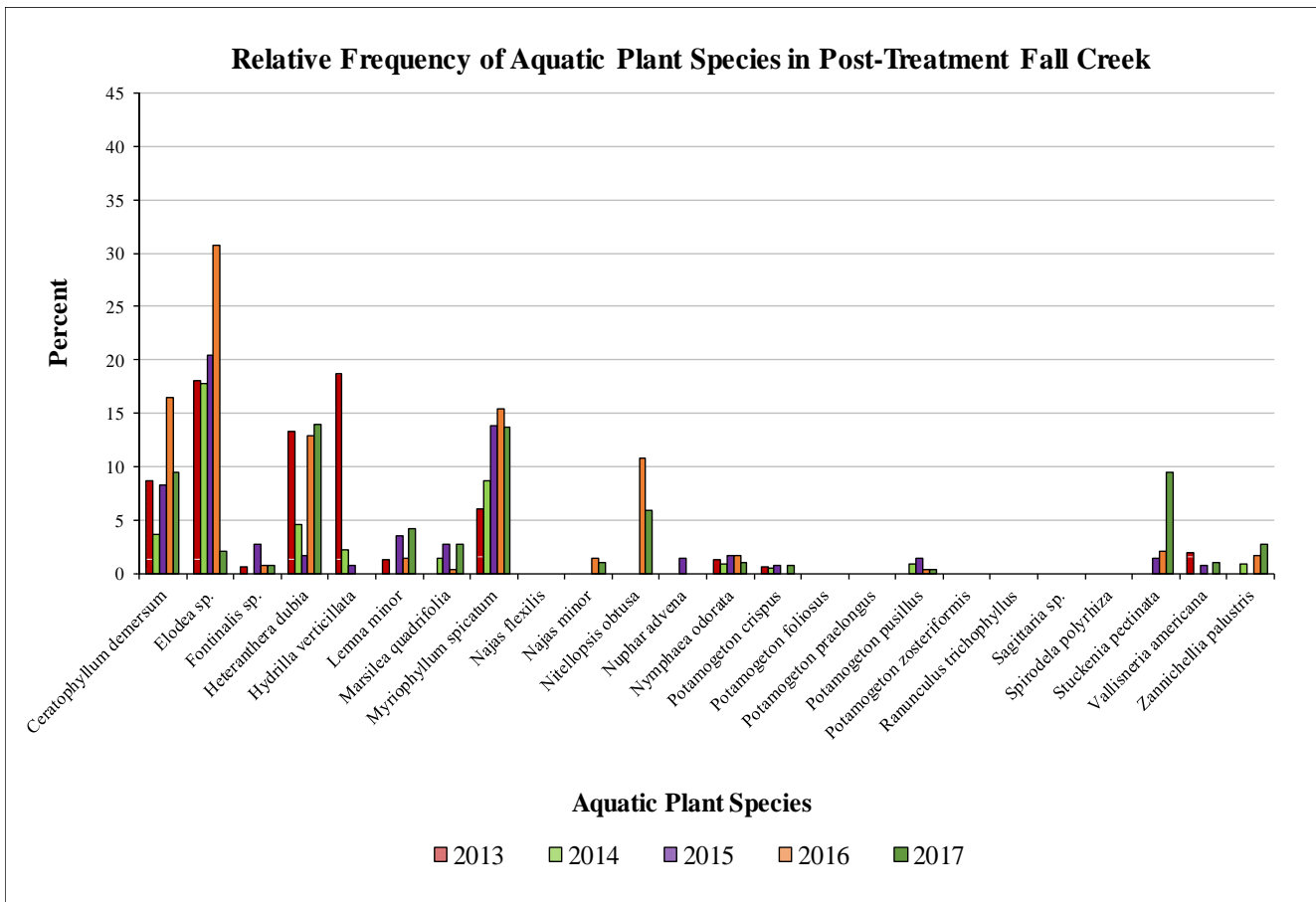
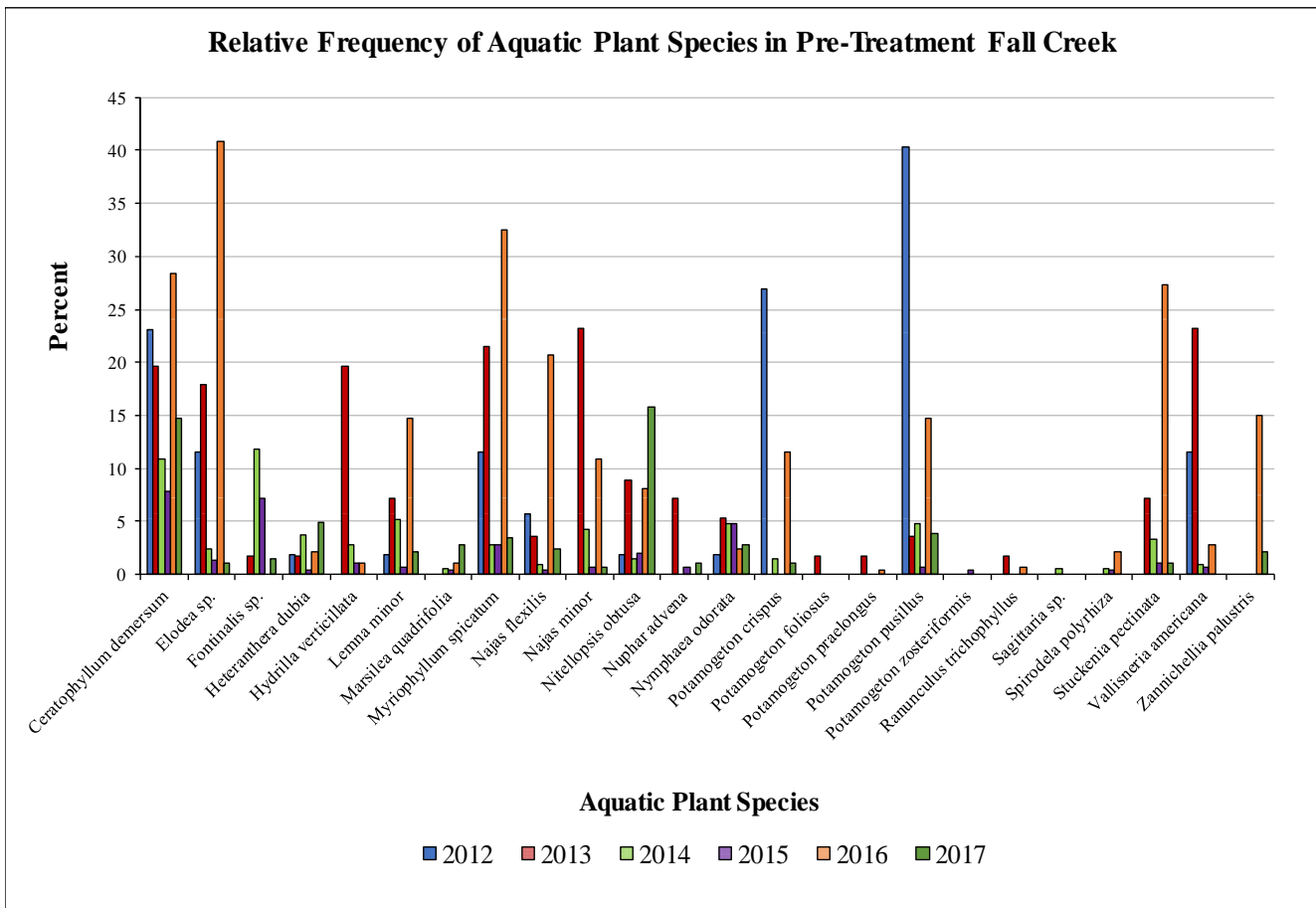


Figure 24. Percentage an individual species occurred out of all rake-tosses made in Fall Creek during the stated year for pre-treatment (top) and post-treatment (bottom).

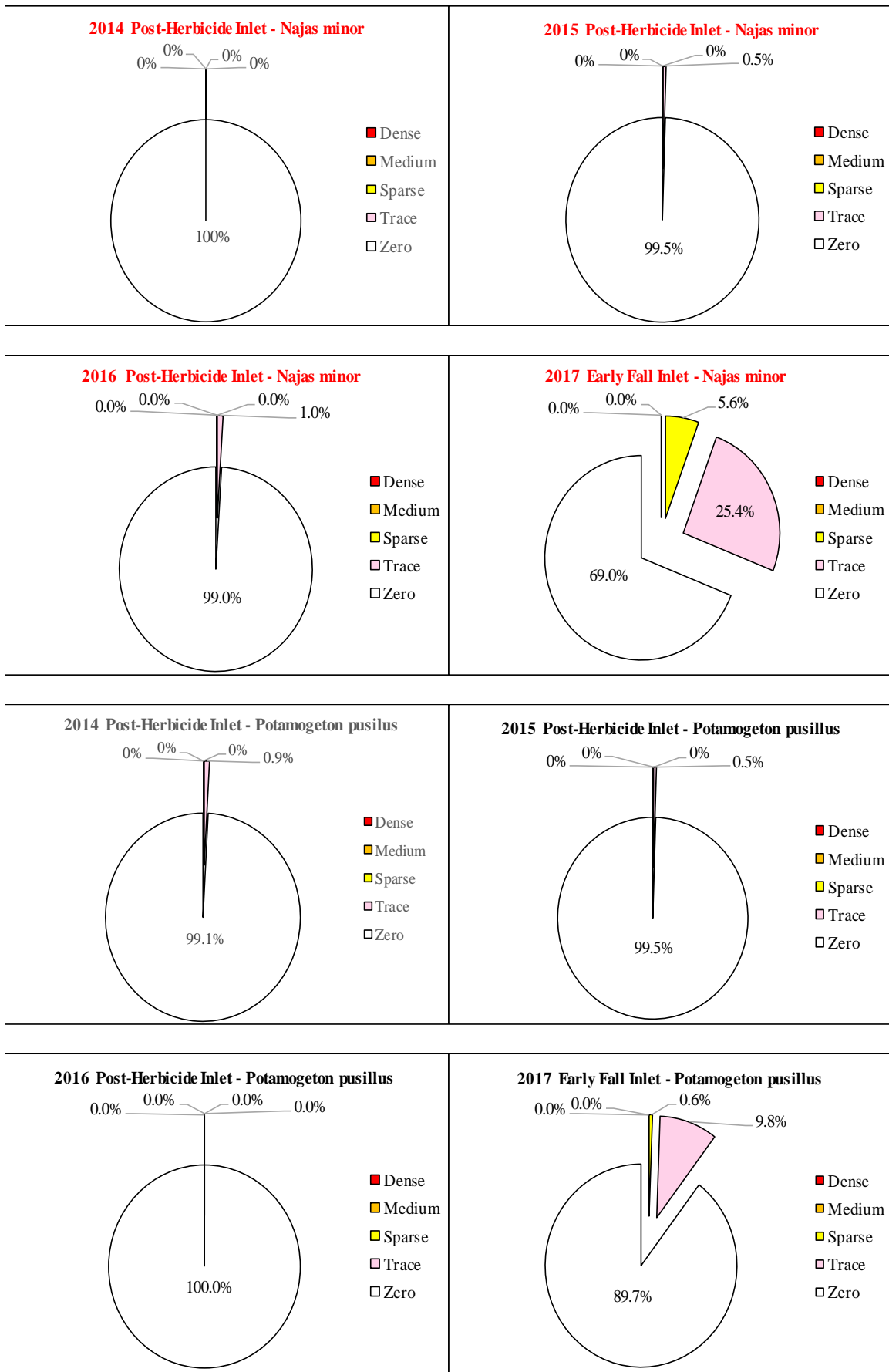


Figure 25. Inlet “proper”. - Percentages of each abundance category of the total rake tosses (post herbicide or early fall) made in the Inlet proper from 2014 - 2017 to contrast the “Fall” plant mass of *Najas minor* and *Potamogeton pusillus*.

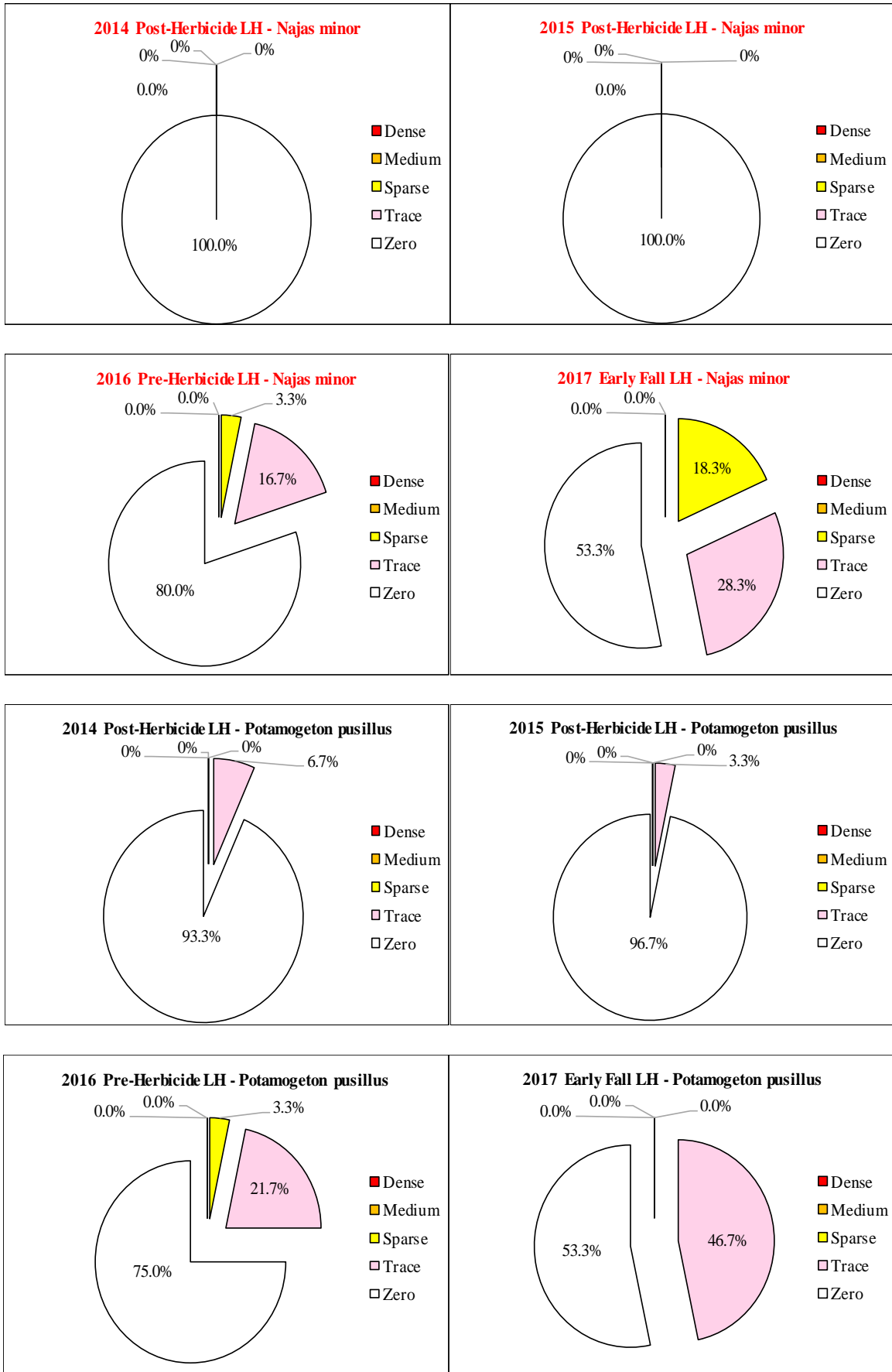


Figure 26. Lighthouse. Percentages of each abundance category of the total 60 rake-tosses (post herbicide or early fall) made in the Lighthouse Area of the Inlet from 2014 - 2017 to contrast the “Fall” plant mass of *Najas minor* and *Potamogeton pusillus*.

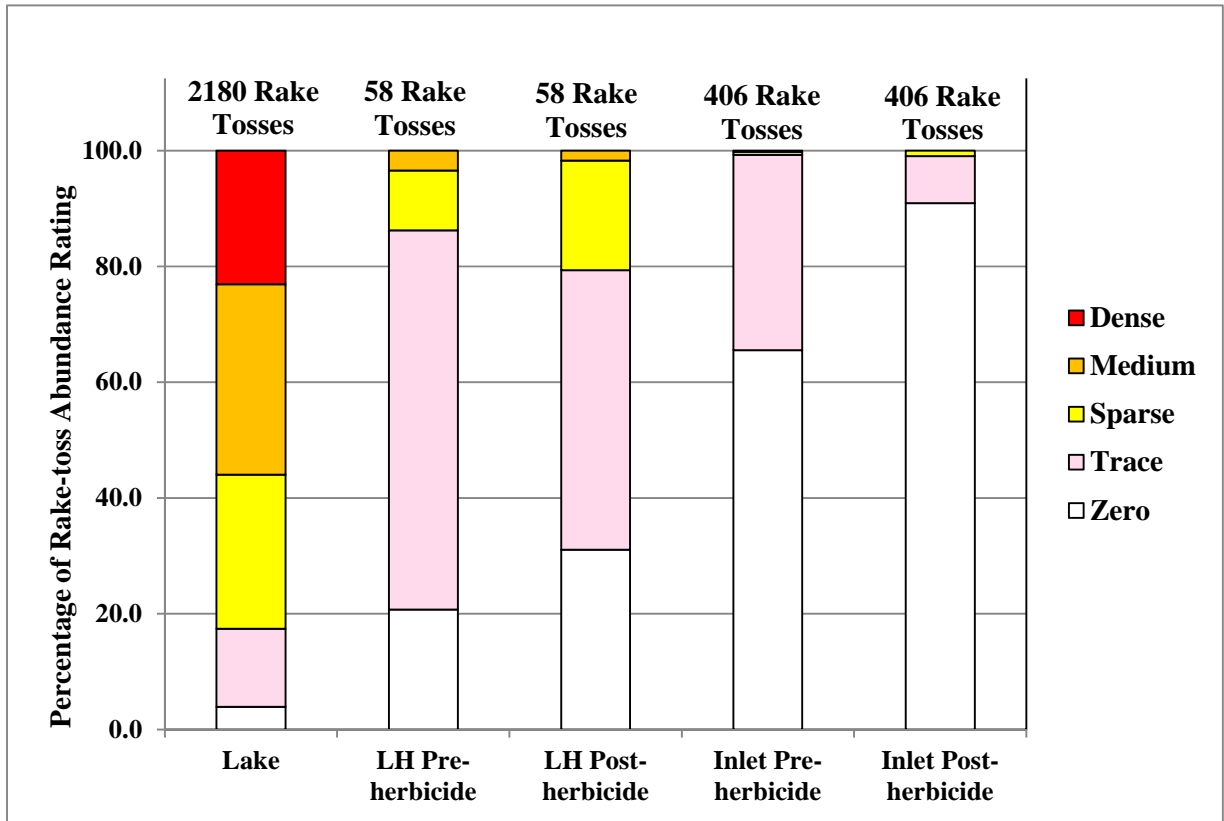


Figure 27. 2012 summary of the rake-toss abundance ratings for all rake-tosses made in surveys of Cayuga Lake, the Lighthouse Area of the Inlet and the Inlet proper.

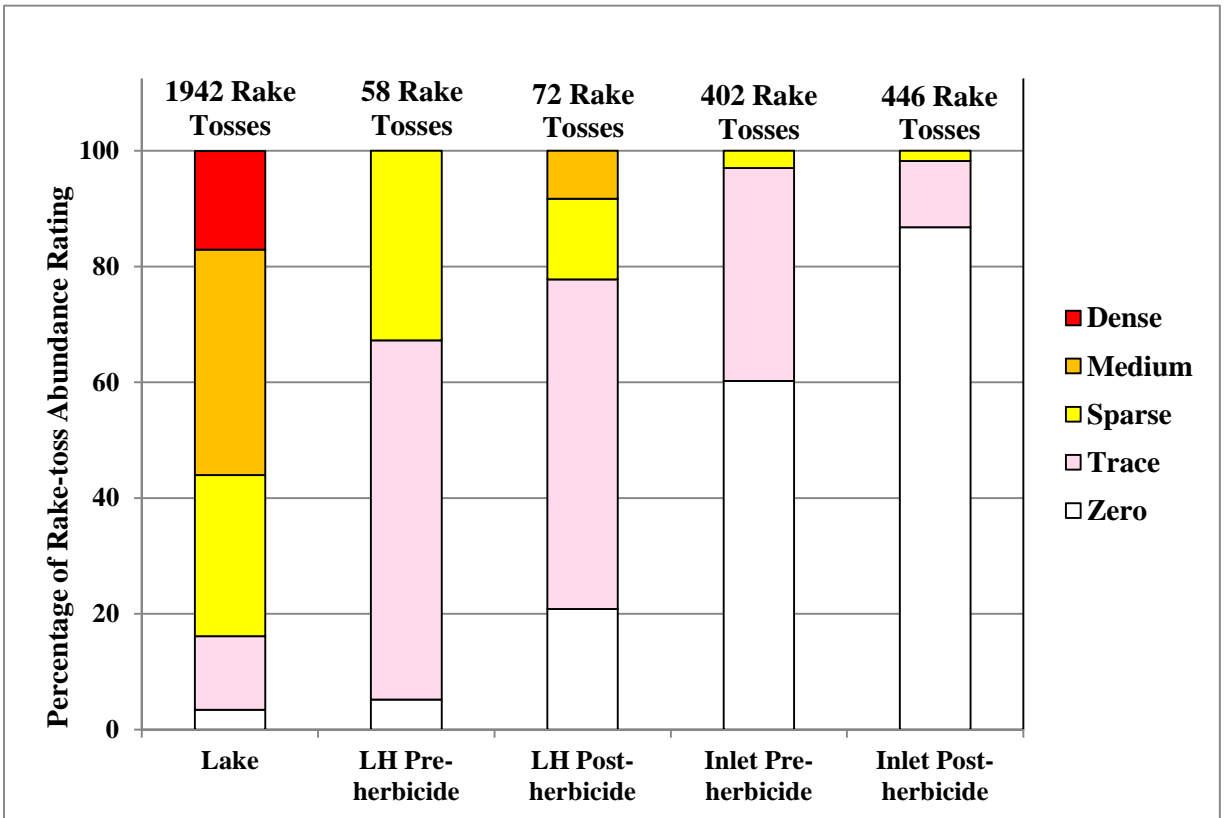


Figure 28. 2013 summary of the rake-toss abundance ratings for all rake-tosses made in surveys of Cayuga Lake, the Lighthouse Area of the Inlet and the Inlet proper.

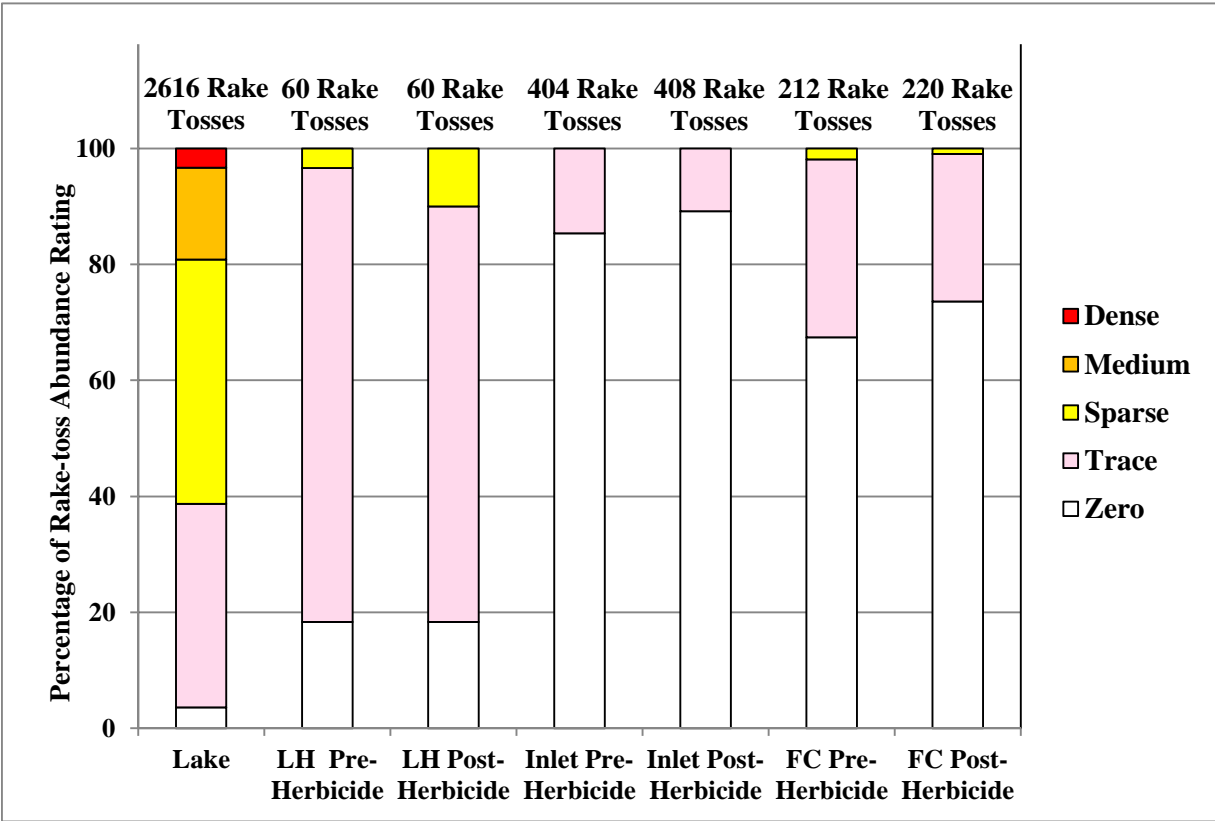


Figure 29. 2014 summary of the rake-toss abundance ratings for all rake-tosses made in surveys of Cayuga Lake, the Lighthouse Area of the Inlet, the Inlet proper and the Fall Creek area.

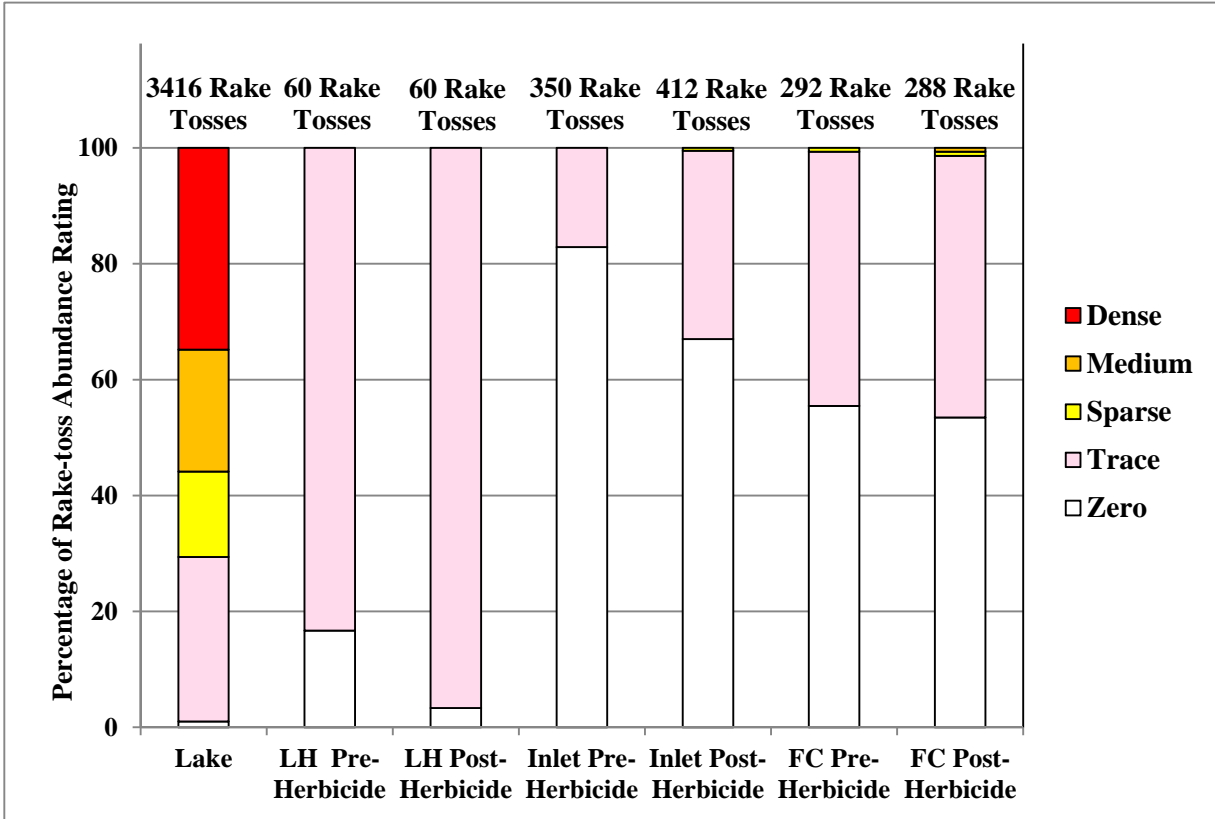


Figure 30. 2015 summary of the rake-toss abundance ratings for all rake-tosses made in surveys of Cayuga Lake, the Lighthouse Area of the Inlet, the Inlet proper and the Fall Creek area.

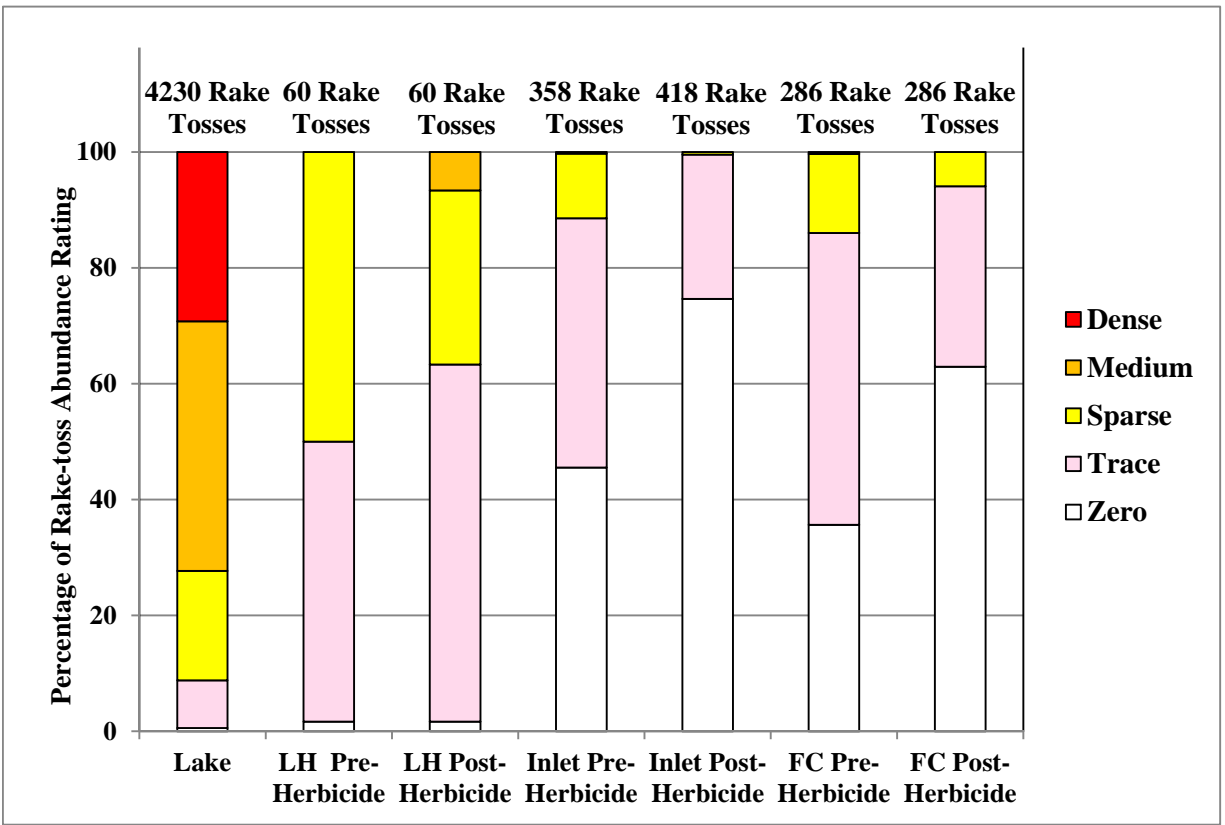


Figure 31. 2016 summary of the rake-toss abundance ratings for all rake-tosses made in surveys of Cayuga Lake, the Lighthouse Area of the Inlet, the Inlet proper and the Fall Creek area.

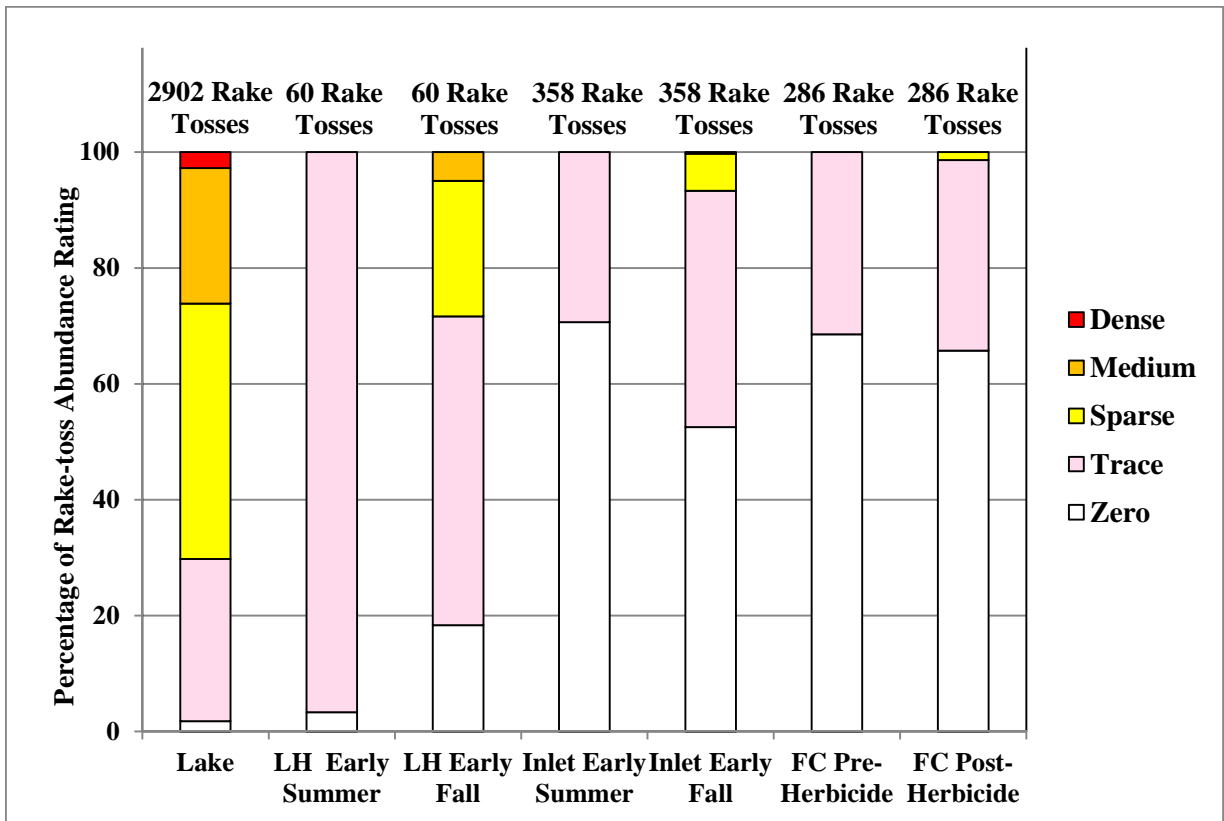


Figure 32. 2017 summary of the rake-toss abundance ratings for all rake-tosses made in surveys of Cayuga Lake, the Lighthouse Area of the Inlet, the Inlet proper and the Fall Creek area.



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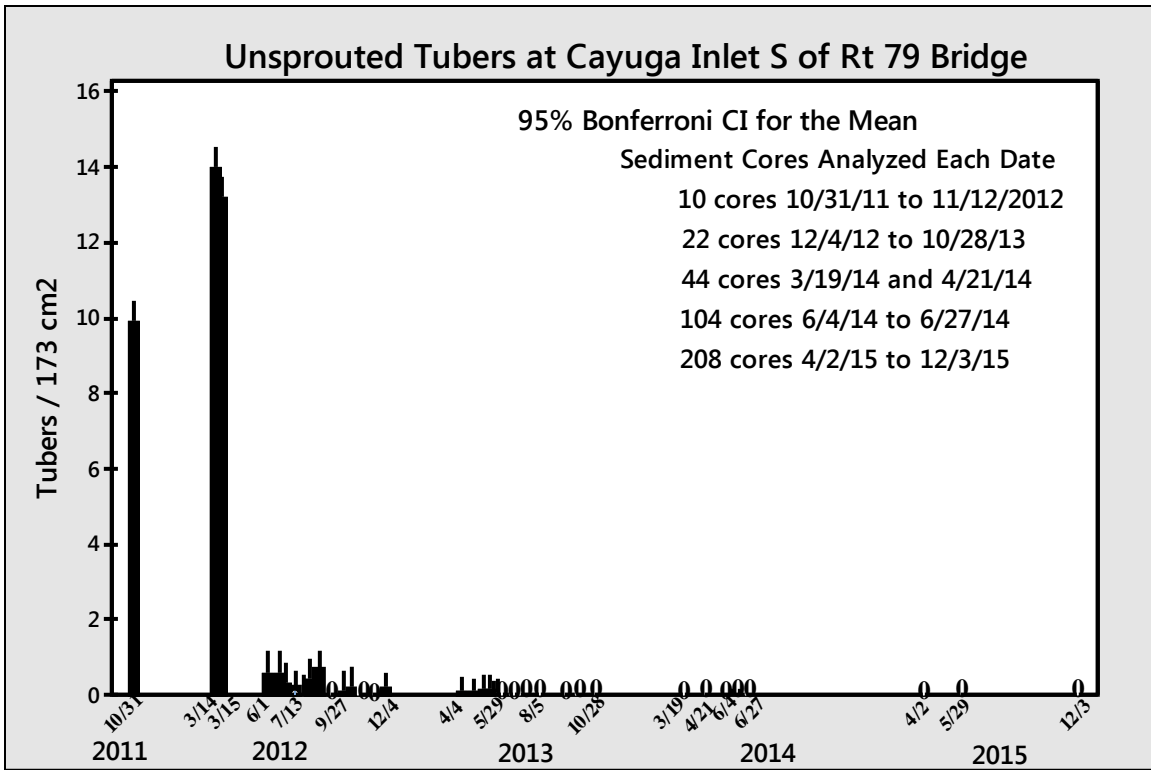
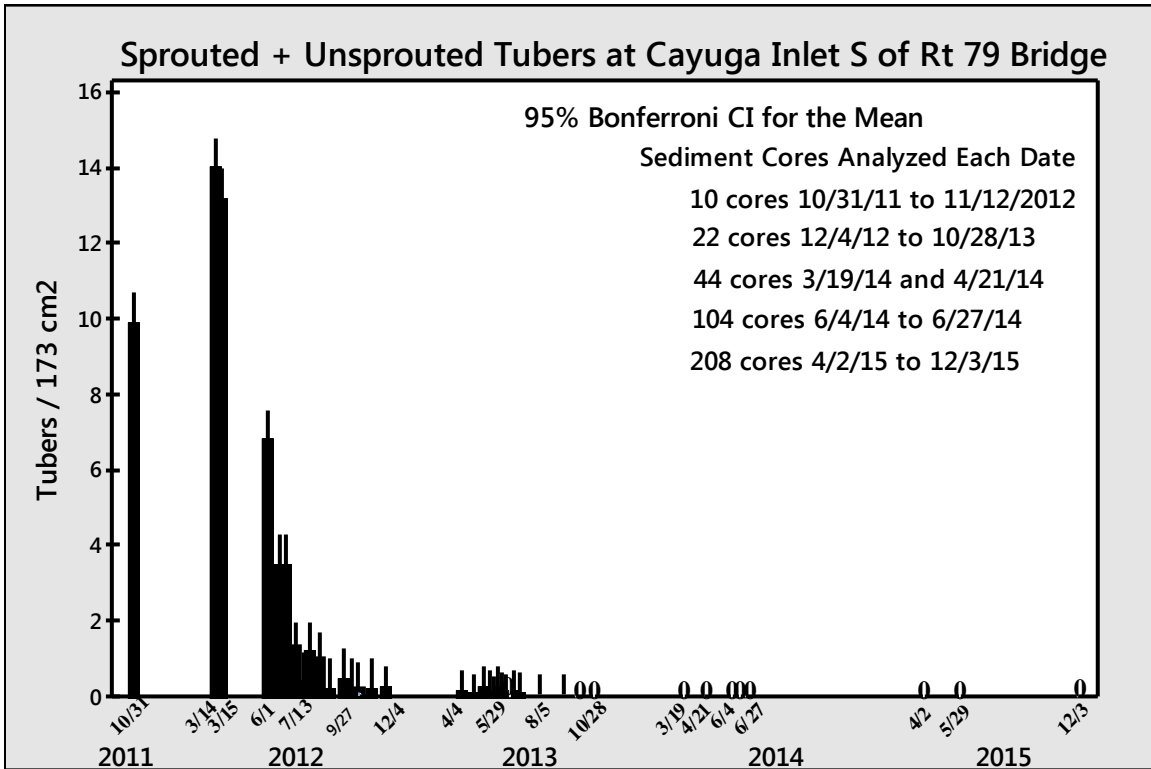
Figure 33. Historical locations of the hydrilla tuber sampling areas where we collected sediment samples. Hand washed sediment samples through fine mesh screens determined hydrilla tuber presence and density. In 2017, we did not collect sediment samples from any of these locations.

Table 3. Hydrilla tuber density from 2014 to 2016 summarized by date collected, location, number of sediment cores removed, total tubers (sprouted + un-sprouted) recovered and the number of total tubers that had not sprouted. Location SI is the Inlet south of the Rt. 79 Bridge. FM is in Cascadilla Creek near the Farmer’s Market. CUB is the bay at the Cornell University Crew Boathouse. LI is in the Cayuga Inlet at the mouth of Linderman Creek. GCL is the lagoon in Fall Creek at the Golf Course. SP is the pond off Fall Creek at Stewart Park and FCC is the small cove on the east side of Fall Creek southeast of the footbridge crossing Fall Creek at Stewart Park. There were no sediment samples collected in 2017.

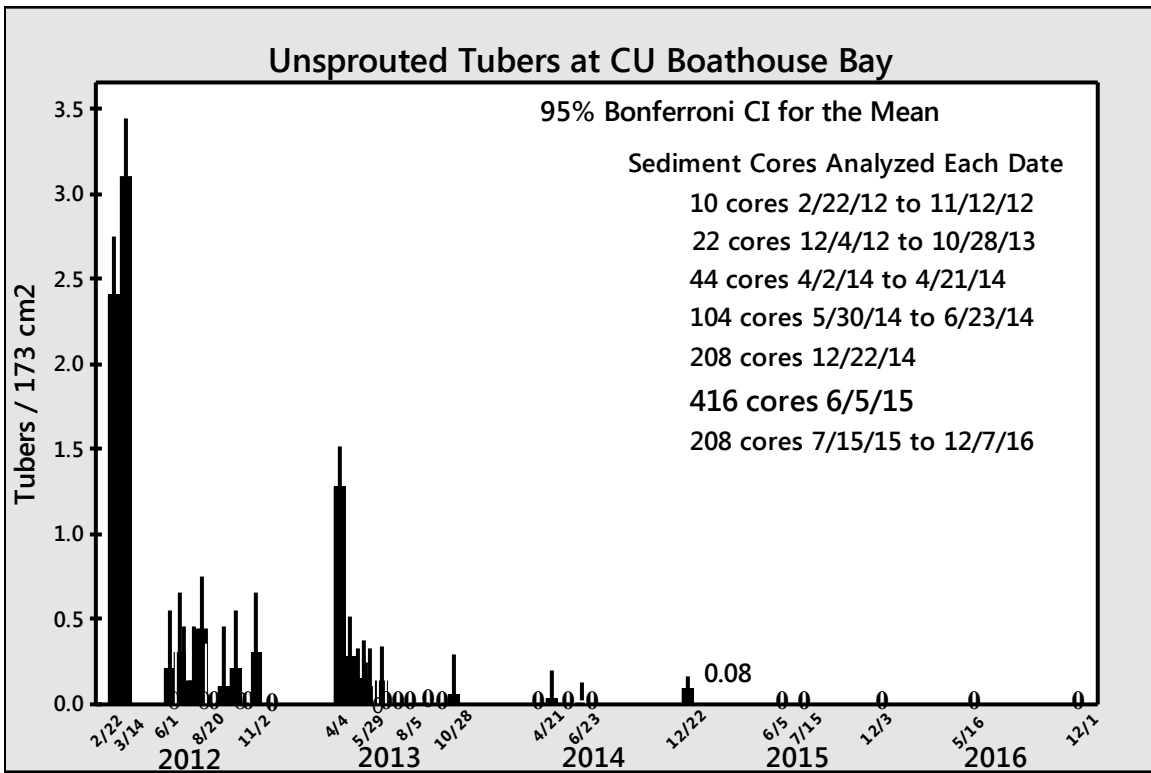
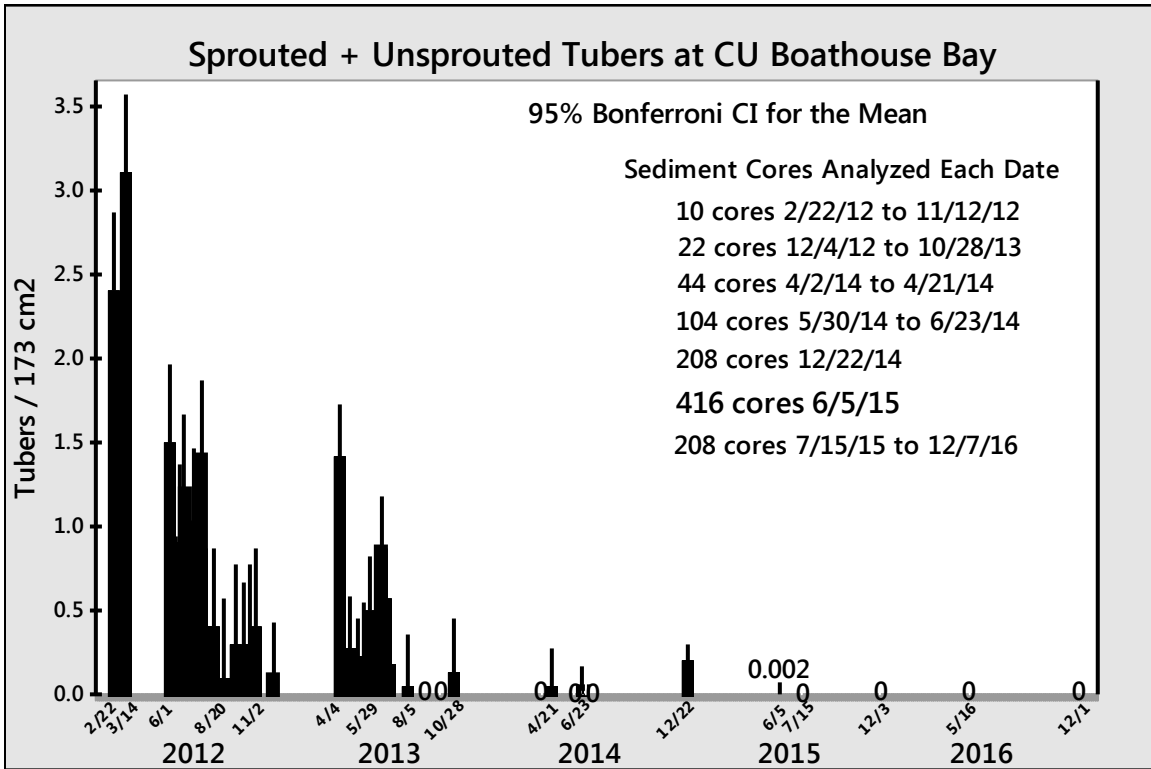
2014 to 2016 Tuber Data Summary								
Date	Location	# of samples (n)	Total Tubers	Unsprouted	Total Tubers/n	Unsprouted Tubers/n	Total Tubers/m ²	Unsprouted Tubers/m ²
3/19/2014	SI	44	0	0	0.000	0.000	0.000	0.000
4/2/2014	FM	44	2	0	0.045	0.000	2.627	0.000
4/2/2014	CUB	44	0	0	0.000	0.000	0.000	0.000
4/3/2014	LI	44	0	0	0.000	0.000	0.000	0.000
4/7/2014	GC	44	86	84	1.955	1.909	112.980	110.352
4/9/2014	GC	44	40	30	0.909	0.682	52.549	39.411
4/21/2014	SI	44	0	0	0.000	0.000	0.000	0.000
4/21/2014	FM	44	2	1	0.045	0.023	2.627	1.314
4/21/2014	CUB	44	2	1	0.045	0.023	2.627	1.314
4/21/2014	LI	44	0	0	0.000	0.000	0.000	0.000
4/28/2014	GC	88	100	95	1.136	1.080	65.686	62.401
5/20/2014	GC	88	54	21	0.614	0.239	35.470	13.794
5/27/2014	SP	88	22	9	0.250	0.102	14.451	5.912
5/29/2014	FM	104	2	0	0.019	0.000	1.112	0.000
5/30/2014	CUB	104	0	0	0.000	0.000	0.000	0.000
6/2/2014	LI	104	0	0	0.000	0.000	0.000	0.000
6/4/2014	SI	104	0	0	0.000	0.000	0.000	0.000
6/10/2014	GC	88	51	9	0.580	0.102	33.500	5.912
6/12/2014	SP	88	16	0	0.182	0.000	10.510	0.000
6/16/2014	FM	104	0	0	0.000	0.000	0.000	0.000
6/16/2014	CUB	104	1	1	0.010	0.010	0.556	0.556
6/17/2014	SI	104	0	0	0.000	0.000	0.000	0.000
6/17/2014	LI	104	0	0	0.000	0.000	0.000	0.000
6/19/2014	GC	88	79	37	0.898	0.420	51.892	24.304
6/20/2014	SP	88	15	0	0.170	0.000	9.853	0.000
6/23/2014	CUB	104	0	0	0.000	0.000	0.000	0.000
6/27/2014	SI	104	0	0	0.000	0.000	0.000	0.000
6/27/2014	FM	104	0	0	0.000	0.000	0.000	0.000
6/27/2014	LI	104	0	0	0.000	0.000	0.000	0.000
12/9/2014	GC	208	59	5	0.284	0.024	16.396	1.390
12/22/2014	CUB	208	41	17	0.197	0.082	11.394	4.724
12/22/2014	FM	208	1	0	0.005	0.000	0.278	0.000
3/16/2015	FCC	130	9	6	0.069	0.046	4.002	2.668
4/2/2015	SI	208	0	0	0.000	0.000	0.000	0.000
4/13/2015	LI	208	0	0	0.000	0.000	0.000	0.000
4/20/2015	SP	104	7	1	0.067	0.010	3.891	0.556

Table 3. (Continued) Hydrilla tuber density from 2014 to 2016 summarized by date collected, location, number of sediment cores removed, total tubers (sprouted + un-sprouted) recovered and the number of total tubers that had not sprouted. Location SI is the inlet south of the Rt. 79 Bridge. FM is in Cascadilla Creek near the Farmer's Market. CUB is the bay at the Cornell University Crew Boathouse. LI is in the Cayuga Inlet at the mouth of Linderman Creek. GC is the lagoon in Fall Creek at the Golf Course. SP is the pond off Fall Creek at Stewart Park and FCC is the small cove on the east side of Fall Creek southeast of the footbridge crossing Fall Creek at Stewart Park. There were no sediment samples collected in 2017.

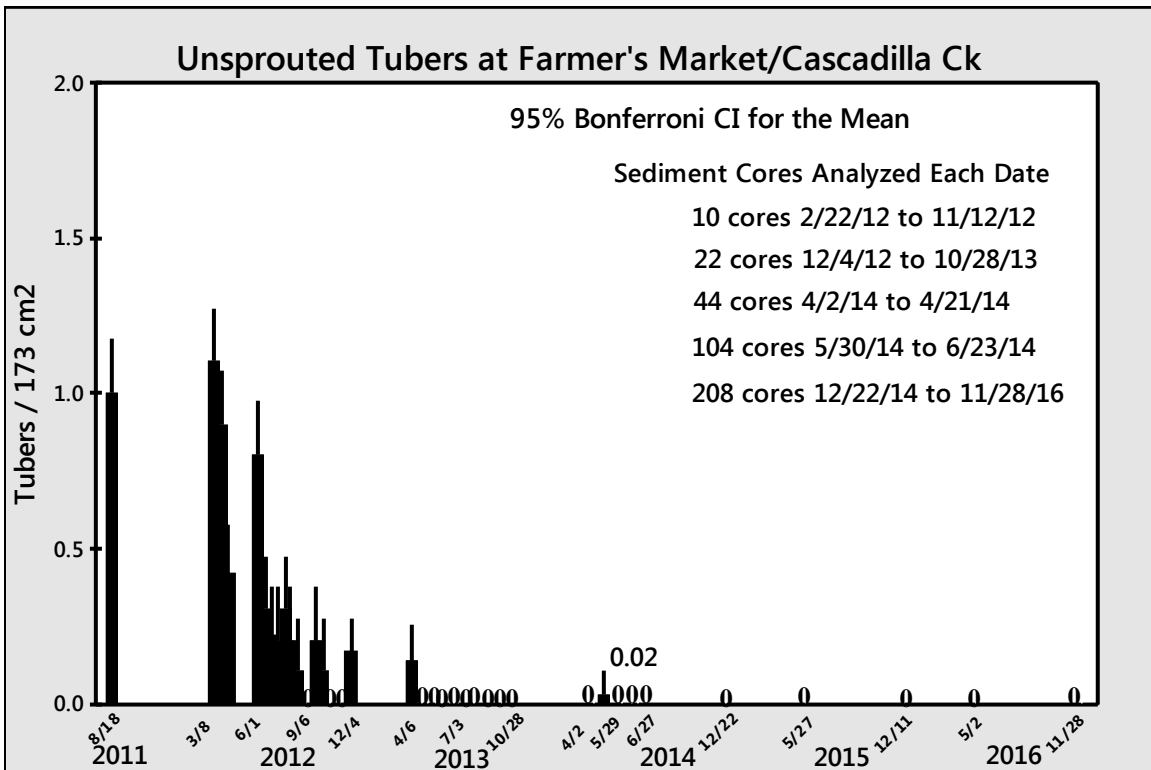
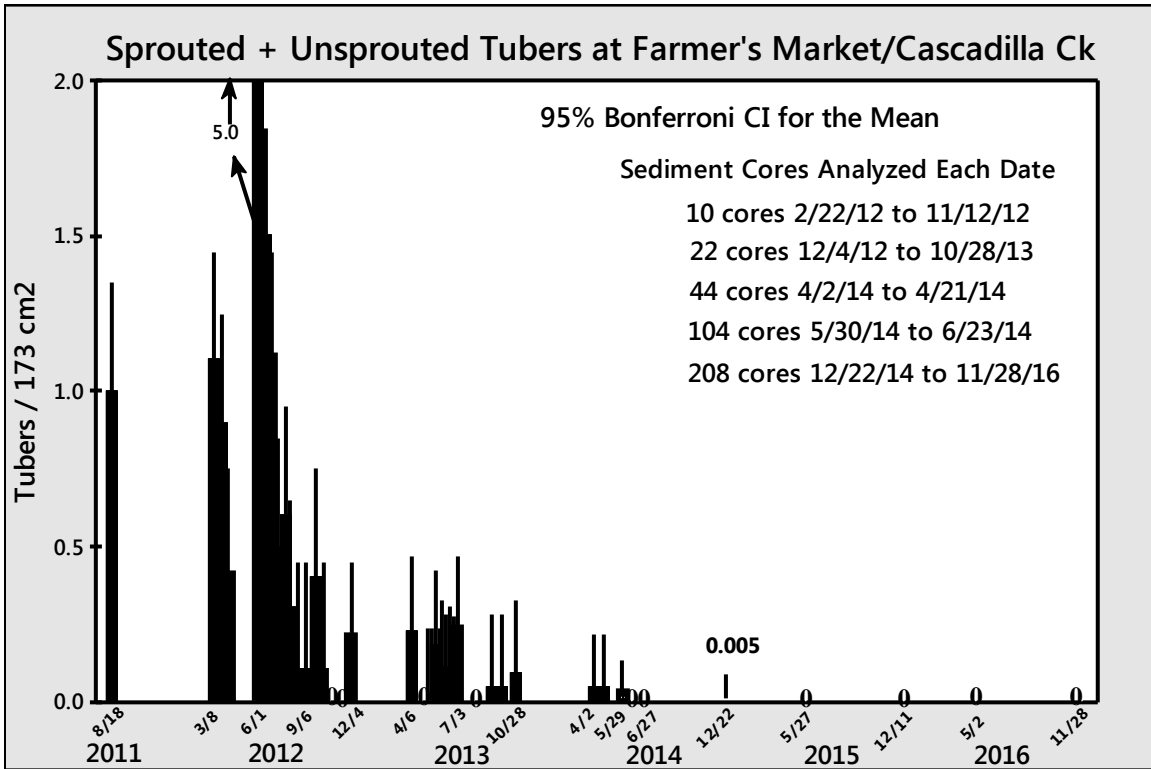
2014 to 2016 Tuber Data Summary								
Date	Location	# of samples (n)	Total Tubers	Unsprouted	Total Tubers/n	Unsprouted Tubers/n	Total Tubers/m ²	Unsprouted Tubers/m ²
5/26/2015	LI	208	0	0	0.000	0.000	0.000	0.000
5/27/2015	FM	208	0	0	0.000	0.000	0.000	0.000
5/29/2015	SI	208	0	0	0.000	0.000	0.000	0.000
6/4/2015	CUB	208	0	0	0.000	0.000	0.000	0.000
6/5/2015	CUB	208	1	0	0.005	0.000	0.278	0.000
6/8/2015	GC	208	16	0	0.077	0.000	4.446	0.000
6/10/2015	FCC	208	6	0	0.029	0.000	1.667	0.000
6/11/2015	SP	208	4	1	0.019	0.005	1.112	0.278
6/9/2015	GC	208	17	5	0.082	0.024	4.724	1.390
7/10/2015	SP	208	3	1	0.014	0.005	0.834	0.278
7/15/2015	CUB	208	0	0	0.000	0.000	0.000	0.000
7/27/2015	FCC	208	0	0	0.000	0.000	0.000	0.000
12/3/2015	SI	208	0	0	0.000	0.000	0.000	0.000
12/3/2015	CUB	208	0	0	0.000	0.000	0.000	0.000
12/7/2015	GC	208	2	0	0.010	0.000	0.556	0.000
12/7/2015	SP	208	0	0	0.000	0.000	0.000	0.000
12/11/2015	LI	208	0	0	0.000	0.000	0.000	0.000
12/11/2015	FM	208	0	0	0.000	0.000	0.000	0.000
12/16/2015	FCC	208	0	0	0.000	0.000	0.000	0.000
5/2/2016	FM	208	0	0	0.000	0.000	0.000	0.000
5/6/2016	SP	208	0	0	0.000	0.000	0.000	0.000
5/10/2016	FCC	208	0	0	0.000	0.000	0.000	0.000
5/12/2016	GC	208	0	0	0.000	0.000	0.000	0.000
5/16/2016	CUB	208	0	0	0.000	0.000	0.000	0.000
11/14/2016	GC	208	0	0	0.000	0.000	0.000	0.000
11/16/2016	SP	208	0	0	0.000	0.000	0.000	0.000
11/28/2016	FM	208	0	0	0.000	0.000	0.000	0.000
12/1/2016	CUB	208	0	0	0.000	0.000	0.000	0.000
12/7/2016	FCC	208	0	0	0.000	0.000	0.000	0.000



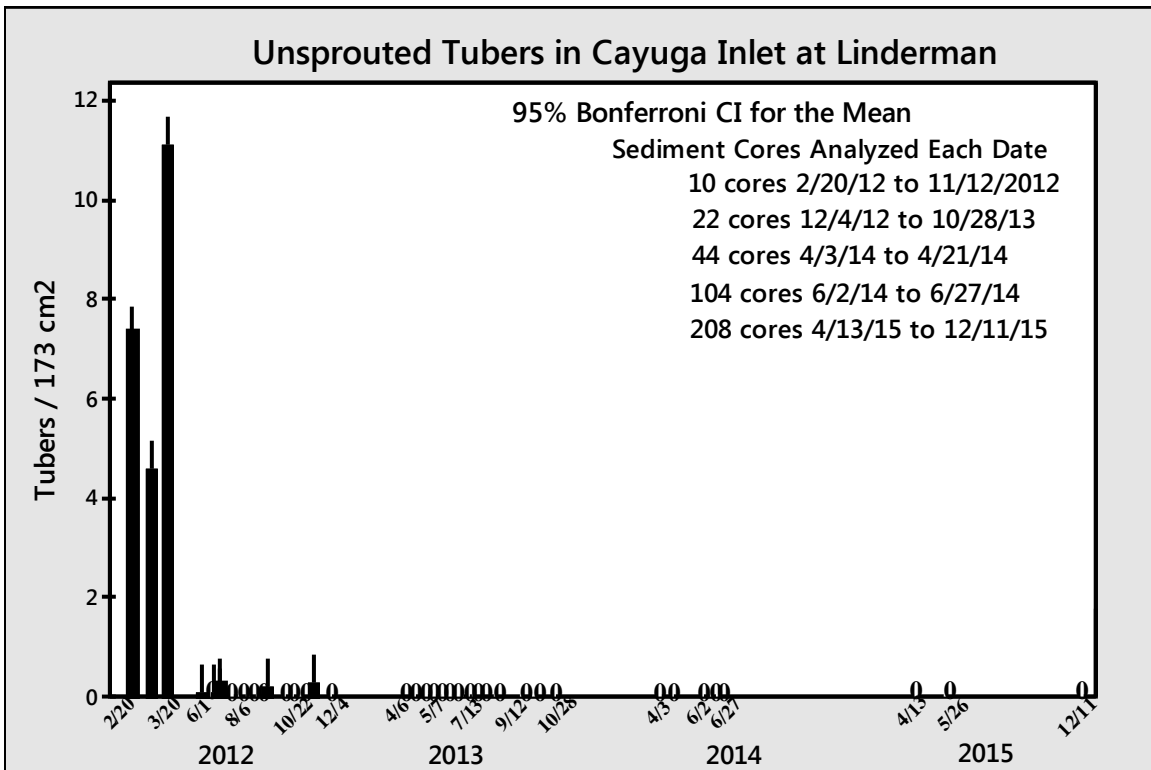
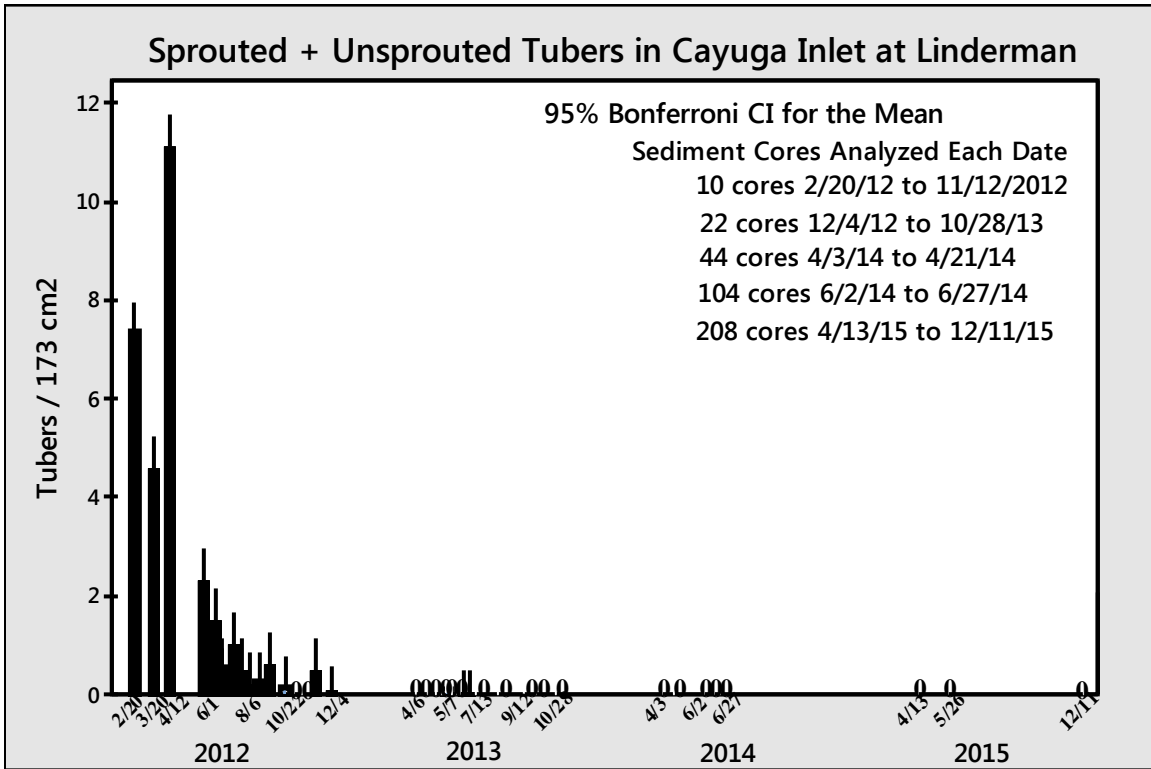
Tuber 1. Mean density of subterranean hydrilla turions (tubers) measured by screening from sediment cores extracted from the sampling area Cayuga Inlet south of Rt.79 Bridge. Total tubers (top graph) and un-sprouted tubers (bottom graph) 2011 -2015.



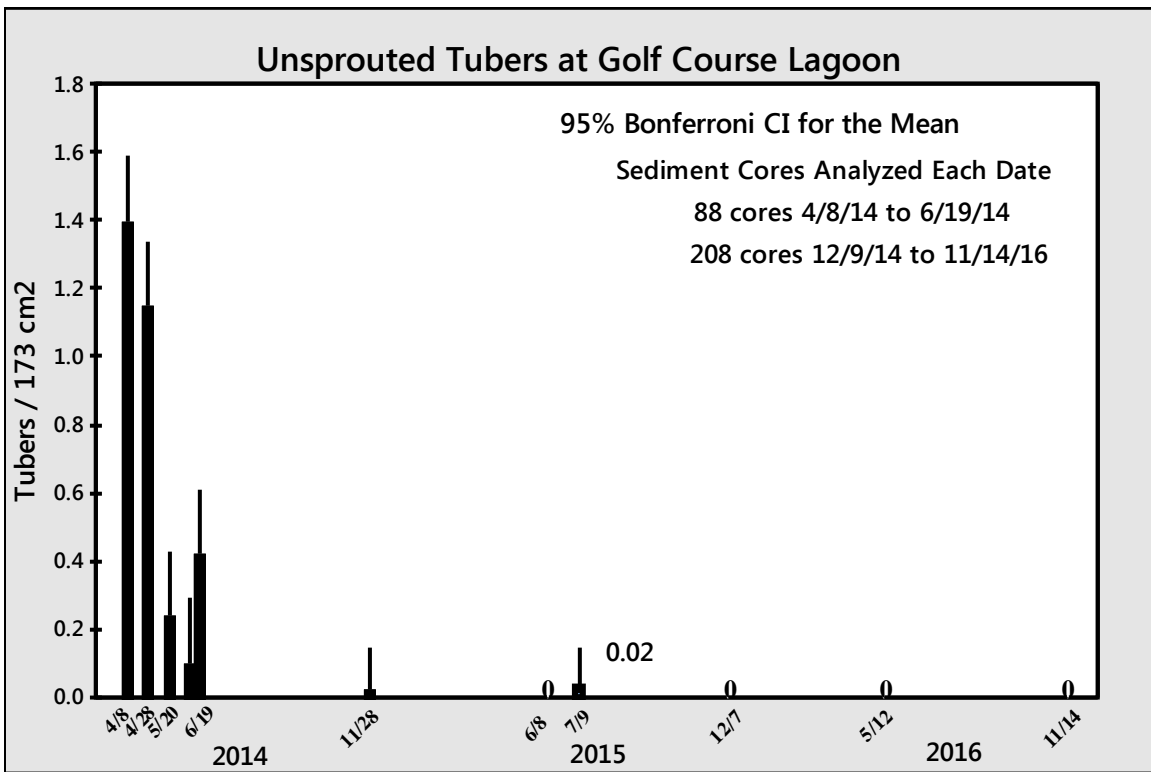
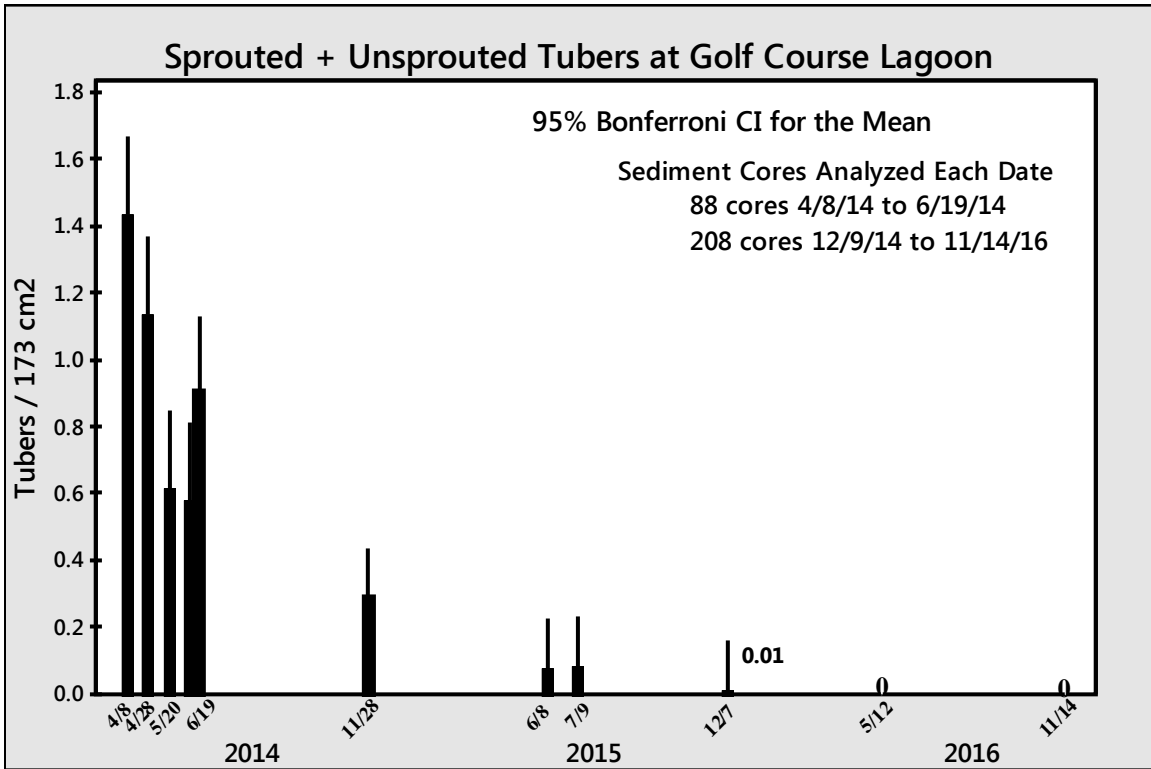
Tuber 2. Mean density of subterranean hydrilla turions (tubers) measured by screening from sediment cores extracted from the sampling area CU Boathouse Bay. Total tubers (top graph) and un-sprouted tubers (bottom graph) 2012 - 2016.



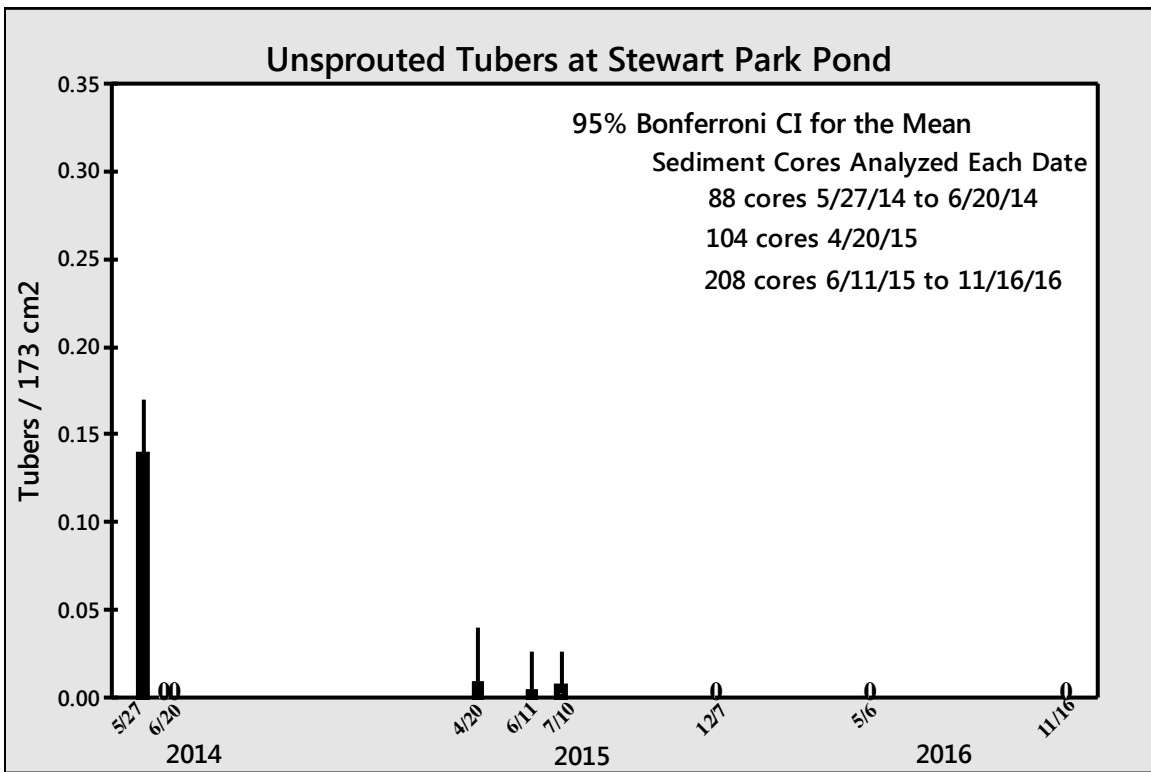
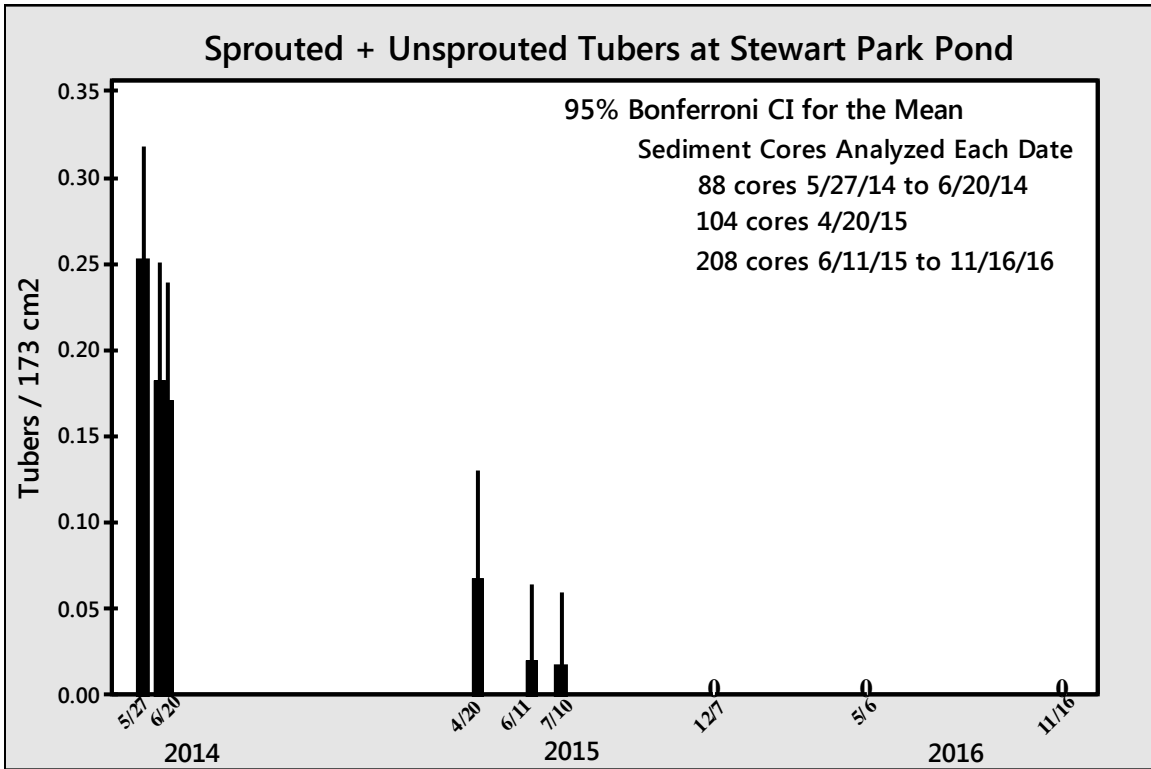
Tuber 3. Mean density of subterranean hydrilla turions (tubers) measured by screening from sediment cores extracted from the sampling area Farmer's Market/Cascadilla Ck. Total tubers (top graph) and un-sprouted tubers (bottom graph) 2011 - 2016.



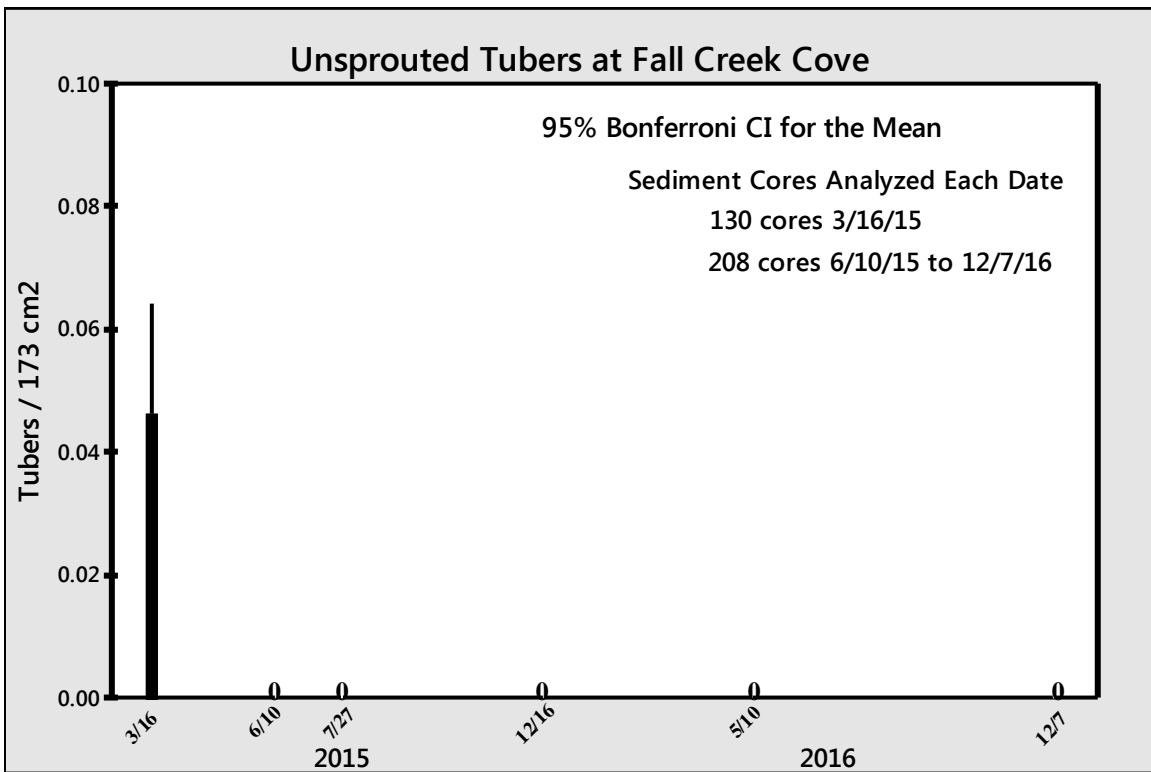
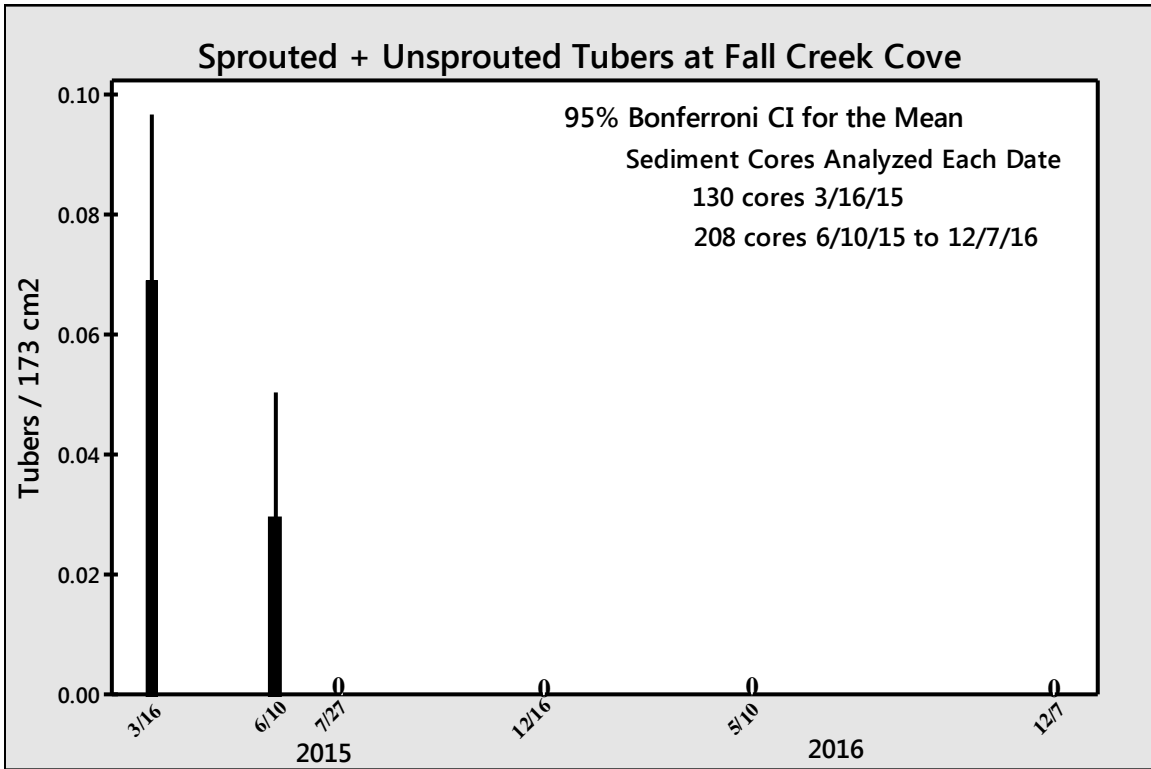
Tuber 4. Mean density of subterranean hydrilla turions (tubers) measured by screening from sediment cores extracted from the sampling area Cayuga Inlet at Linderman. Total tubers (top graph) and un-sprouted tubers (bottom graph) 2012 - 2015.



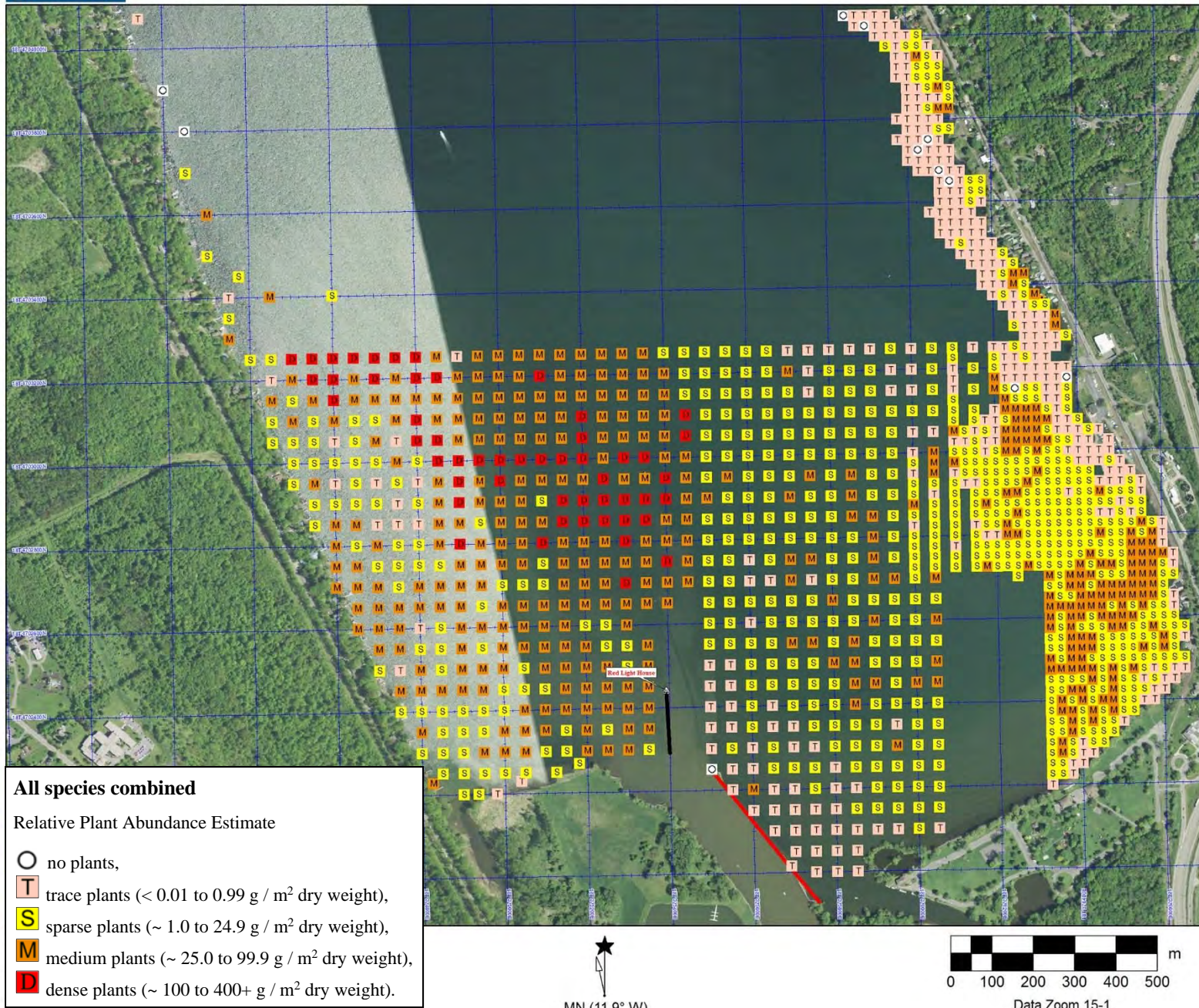
Tuber 5. Mean density of subterranean hydrilla turions (tubers) measured by screening from sediment cores extracted from the sampling area Golf Course Lagoon. Total tubers (top graph) and un-sprouted tubers (bottom graph) 2014 - 2016.



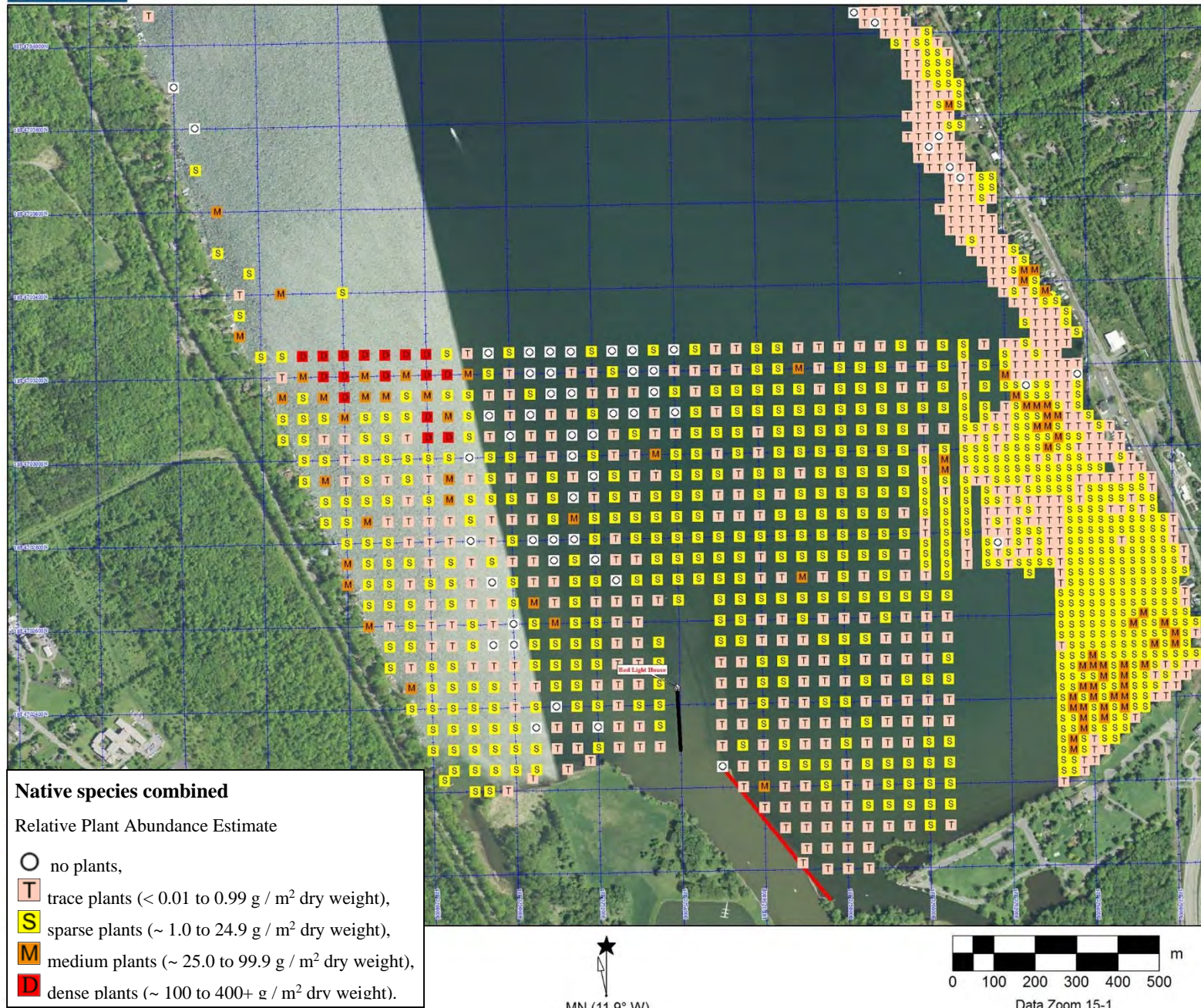
Tuber 6. Mean density of subterranean hydrilla turions (tubers) measured by screening from sediment cores extracted from the sampling area Stewart Park Pond. Total tubers (top graph) and un-sprouted tubers (bottom graph) 2014 - 2016.



Tuber 7. Mean density of subterranean hydrilla turions (tubers) measured by screening from sediment cores extracted from the sampling area Fall Creek Cove. Total tubers (top graph) and un-sprouted tubers (bottom graph) 2015 - 2016.



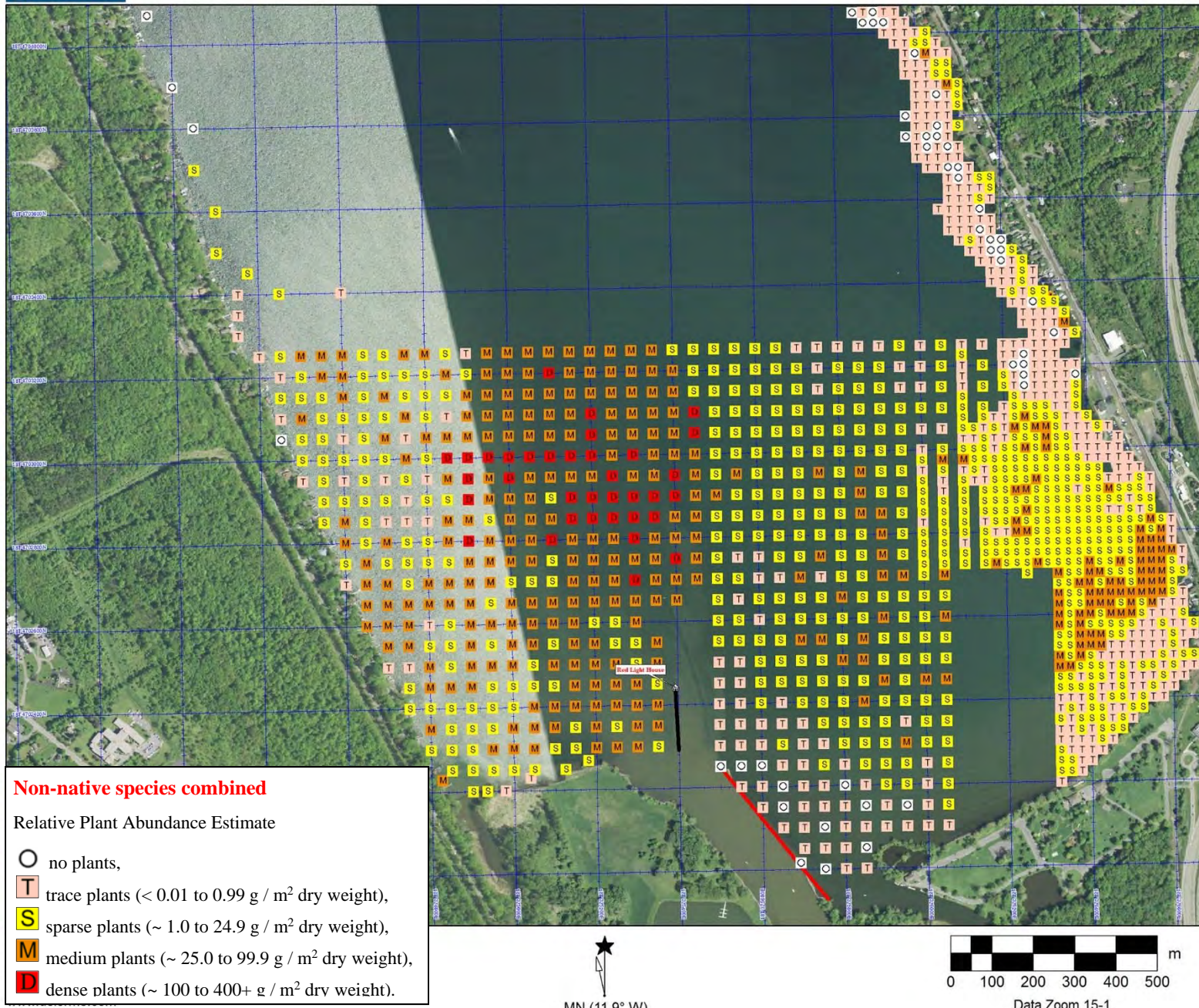
Map Lake-1. All species combined as abundance by two rake-tosses in 2017.



Native species combined
 Relative Plant Abundance Estimate

- O no plants,
- T trace plants ($< 0.01 \text{ to } 0.99 \text{ g / m}^2 \text{ dry weight}$),
- S sparse plants ($\sim 1.0 \text{ to } 24.9 \text{ g / m}^2 \text{ dry weight}$),
- M medium plants ($\sim 25.0 \text{ to } 99.9 \text{ g / m}^2 \text{ dry weight}$),
- D dense plants ($\sim 100 \text{ to } 400+ \text{ g / m}^2 \text{ dry weight}$).

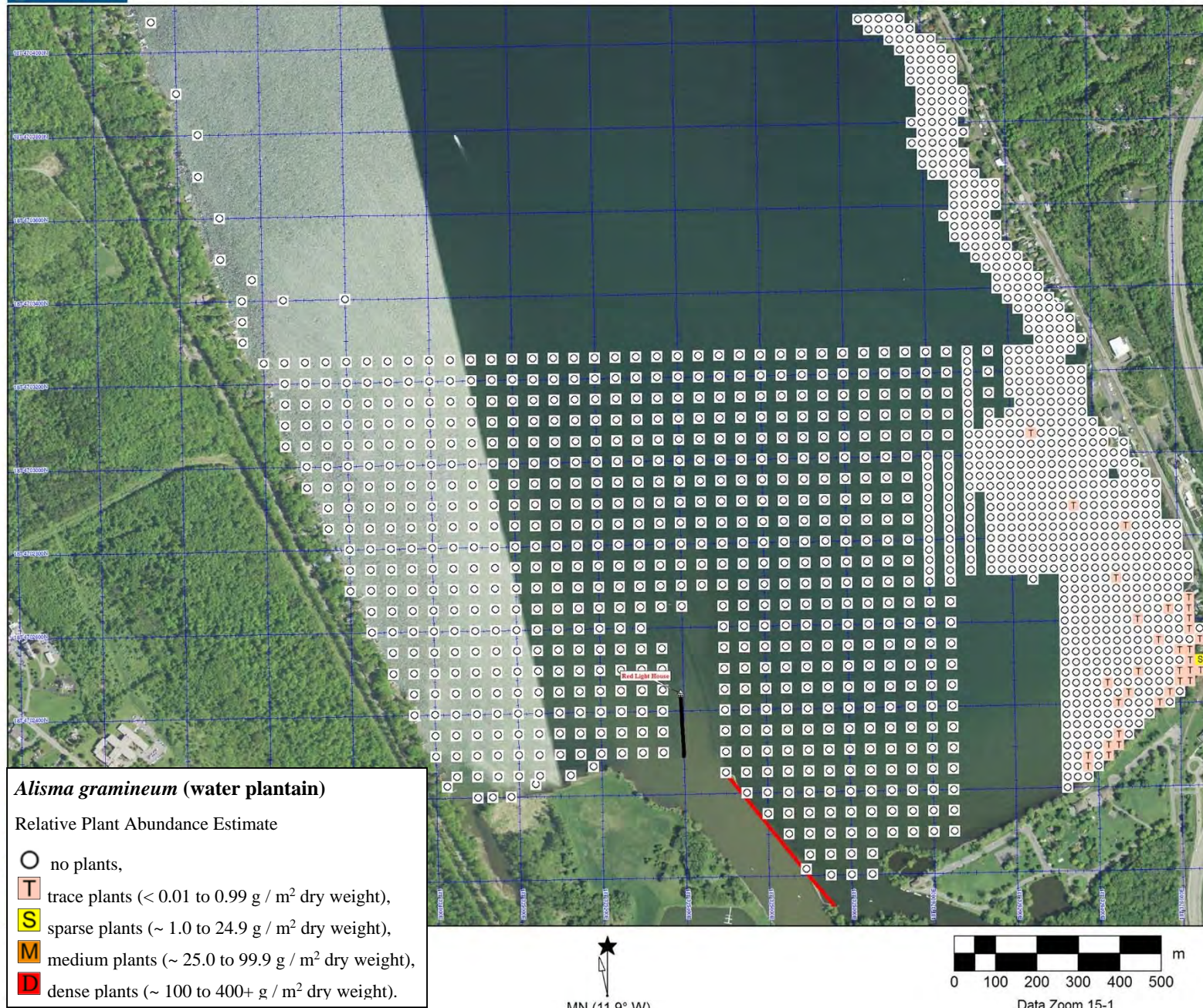
Map Lake-2. Native species combined as abundance by two rake-tosses in 2017.



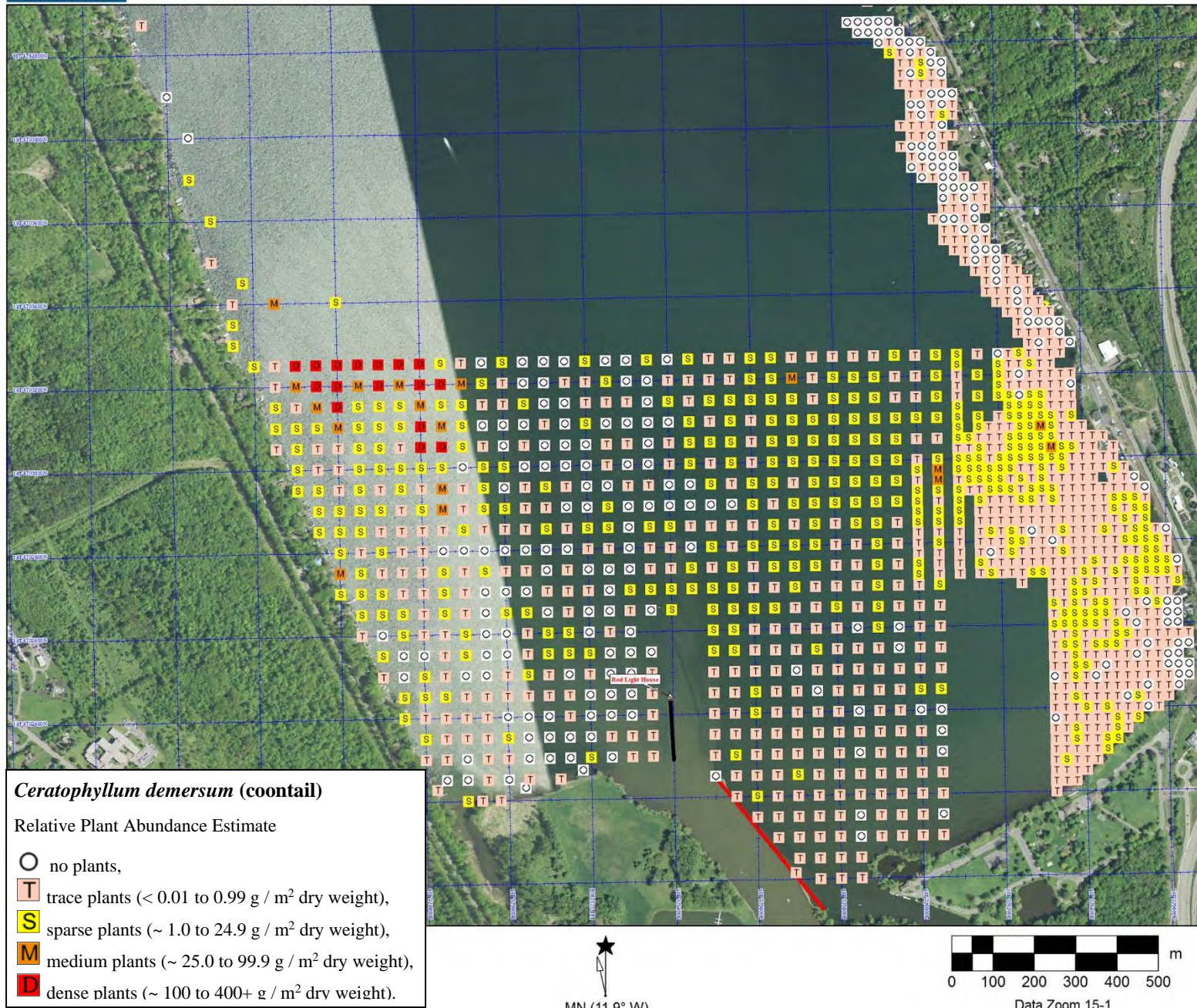
Non-native species combined
 Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01\text{ to }0.99\text{ g/m}^2\text{ dry weight}</math>),
- S sparse plants ($\sim 1.0\text{ to }24.9\text{ g/m}^2\text{ dry weight}$),
- M medium plants ($\sim 25.0\text{ to }99.9\text{ g/m}^2\text{ dry weight}$),
- D dense plants ($\sim 100\text{ to }400+\text{ g/m}^2\text{ dry weight}$).

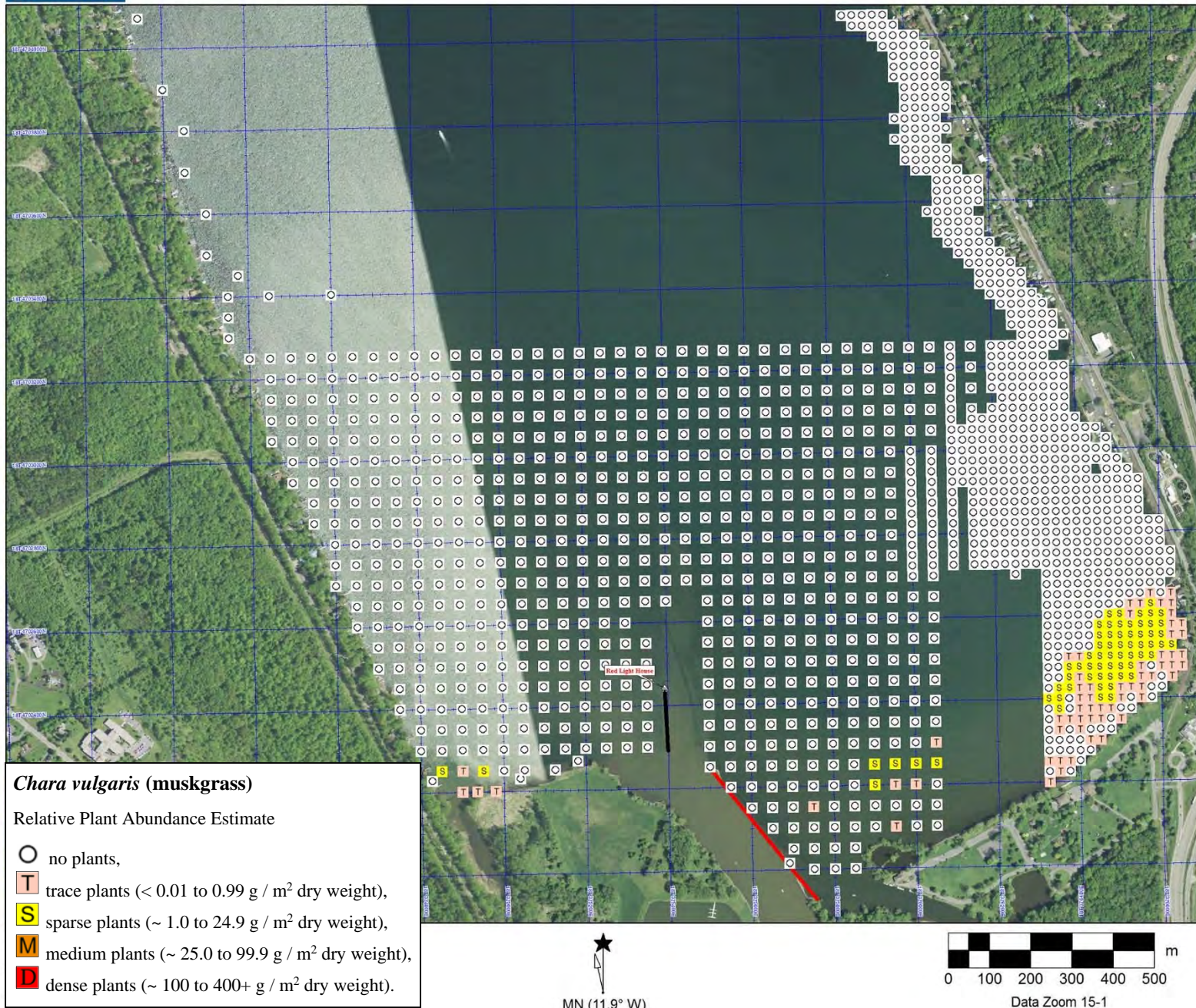
Map Lake-3. Non-native species combined as abundance by two rake-tosses in 2017



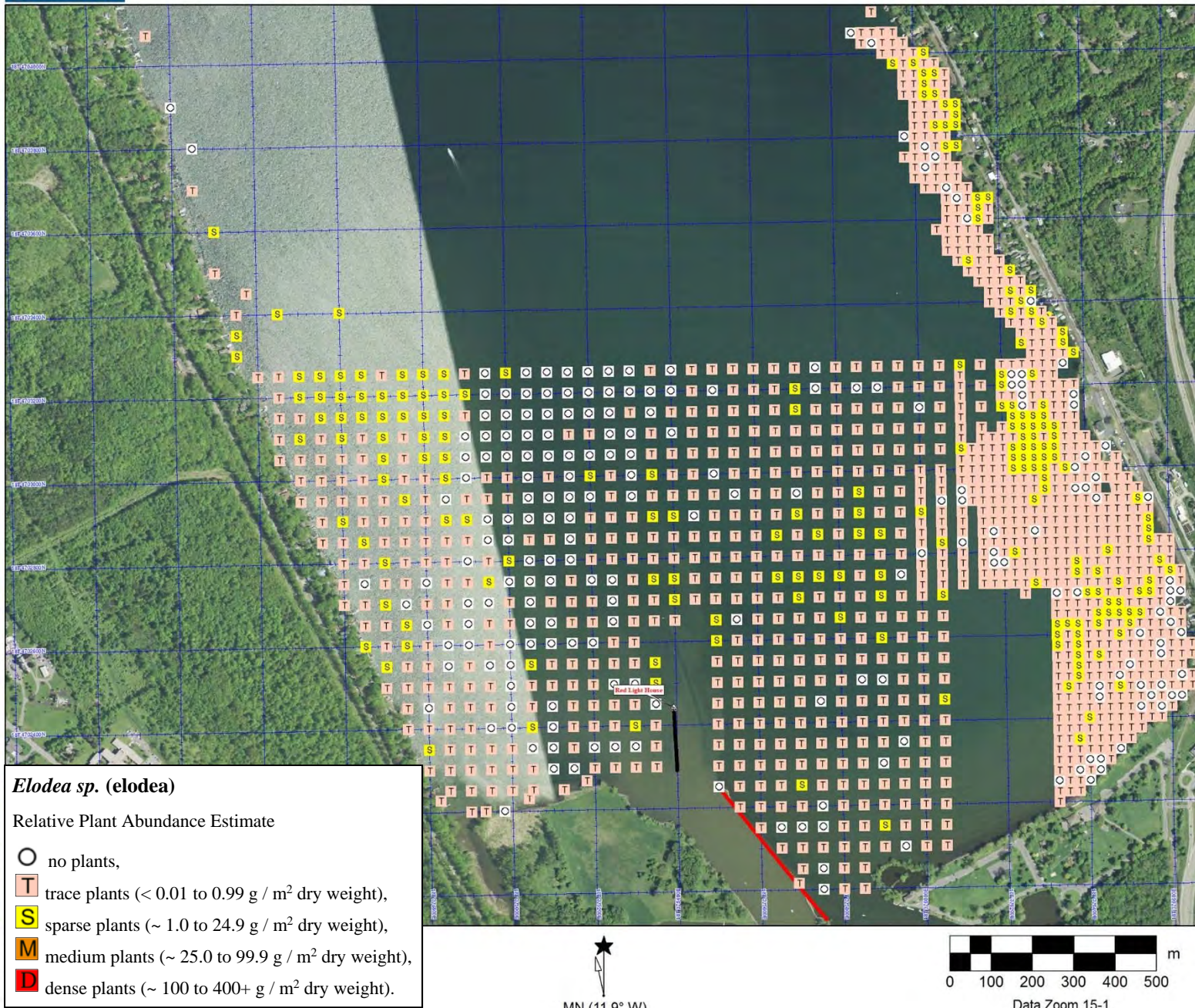
Map Lake-4. *Alisma gramineum* (water plantain) as abundance by two rake-tosses in 2017.



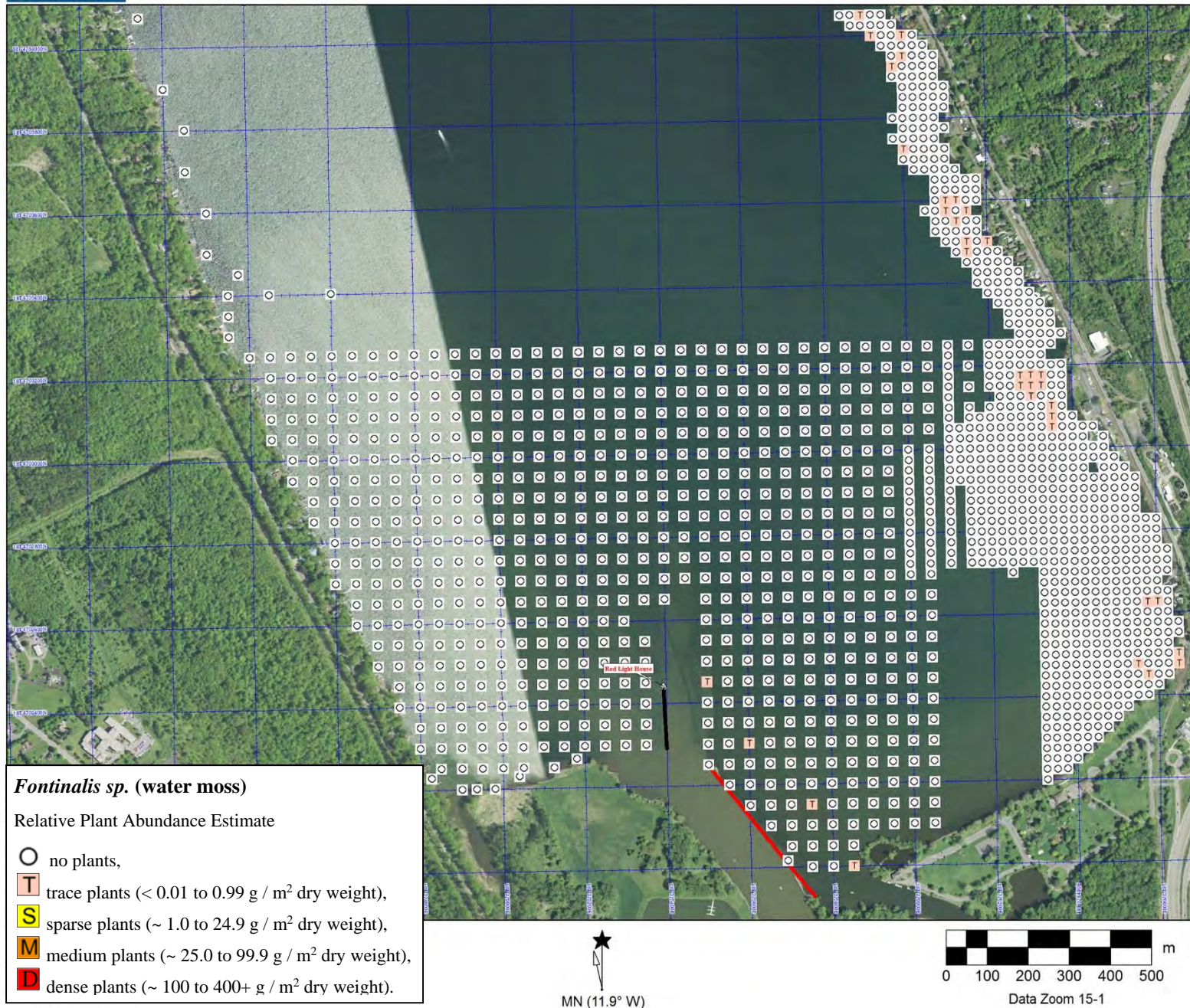
Map Lake-5. *Ceratophyllum demersum* (coontail) as abundance by two rake-tosses in 2017.



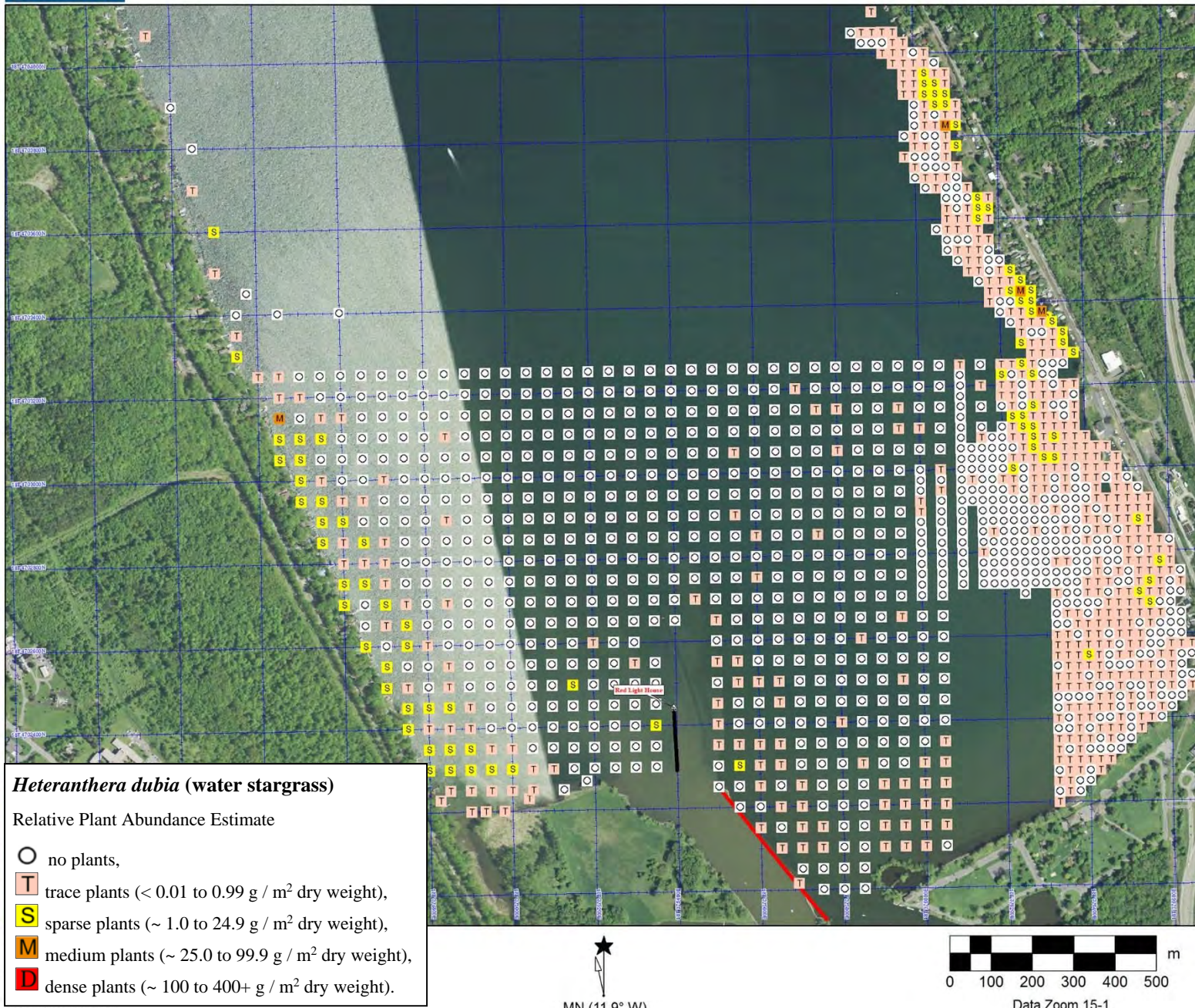
Map Lake-6. *Chara vulgaris* (muskgrass) as abundance by two rake-tosses in 2017.



Map Lake-7. *Elodea sp. (elodea)* as abundance by two rake-tosses in 2017.



Map Lake-8. *Fontinalis sp.* (water moss) as abundance by two rake-tosses in 2017.

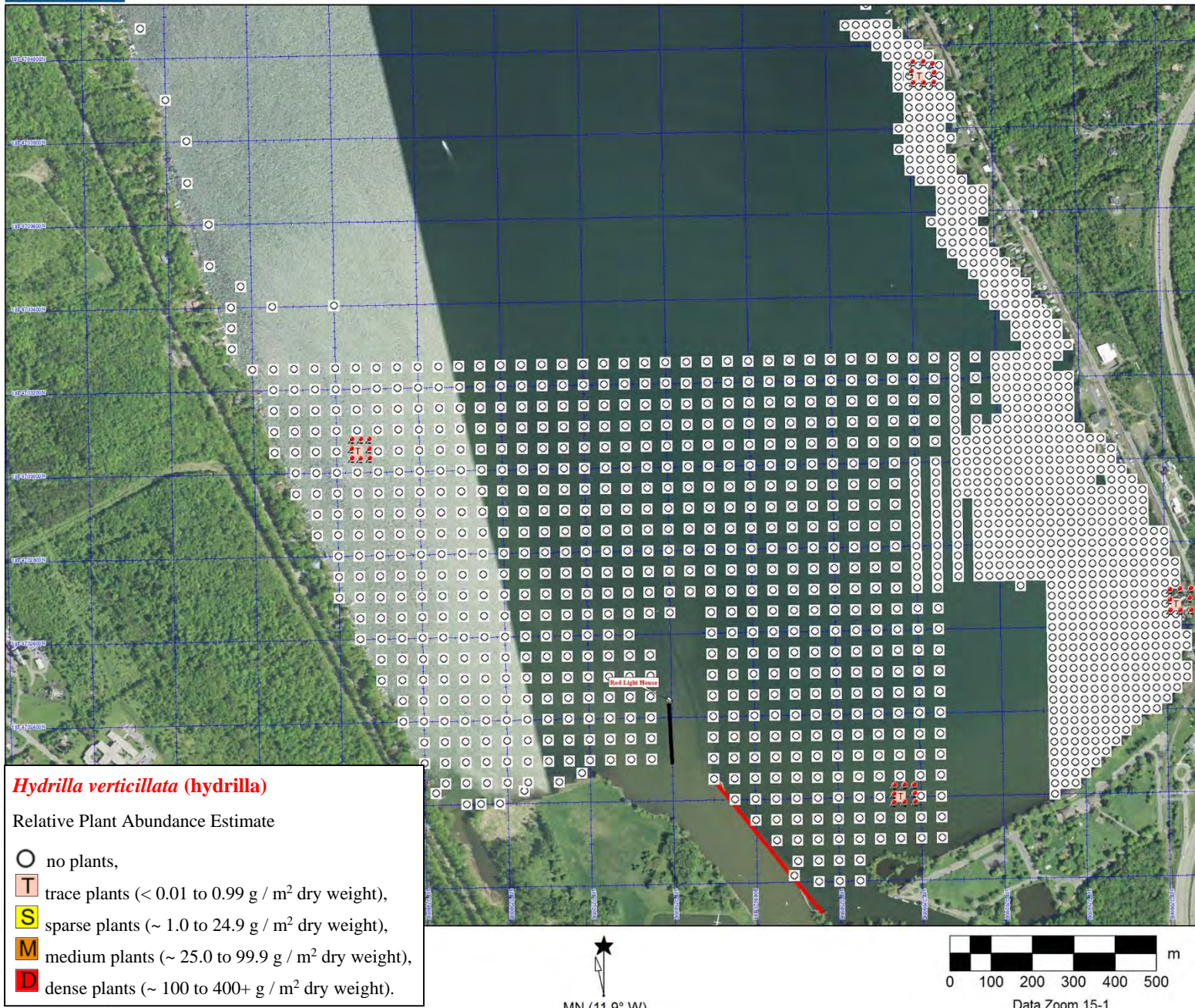


***Heteranthera dubia* (water stargrass)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01\text{ to }0.99\text{ g / m}^2\text{ dry weight}</math>),
- S sparse plants ($\sim 1.0\text{ to }24.9\text{ g / m}^2\text{ dry weight}$),
- M medium plants ($\sim 25.0\text{ to }99.9\text{ g / m}^2\text{ dry weight}$),
- D dense plants ($\sim 100\text{ to }400+\text{ g / m}^2\text{ dry weight}$).

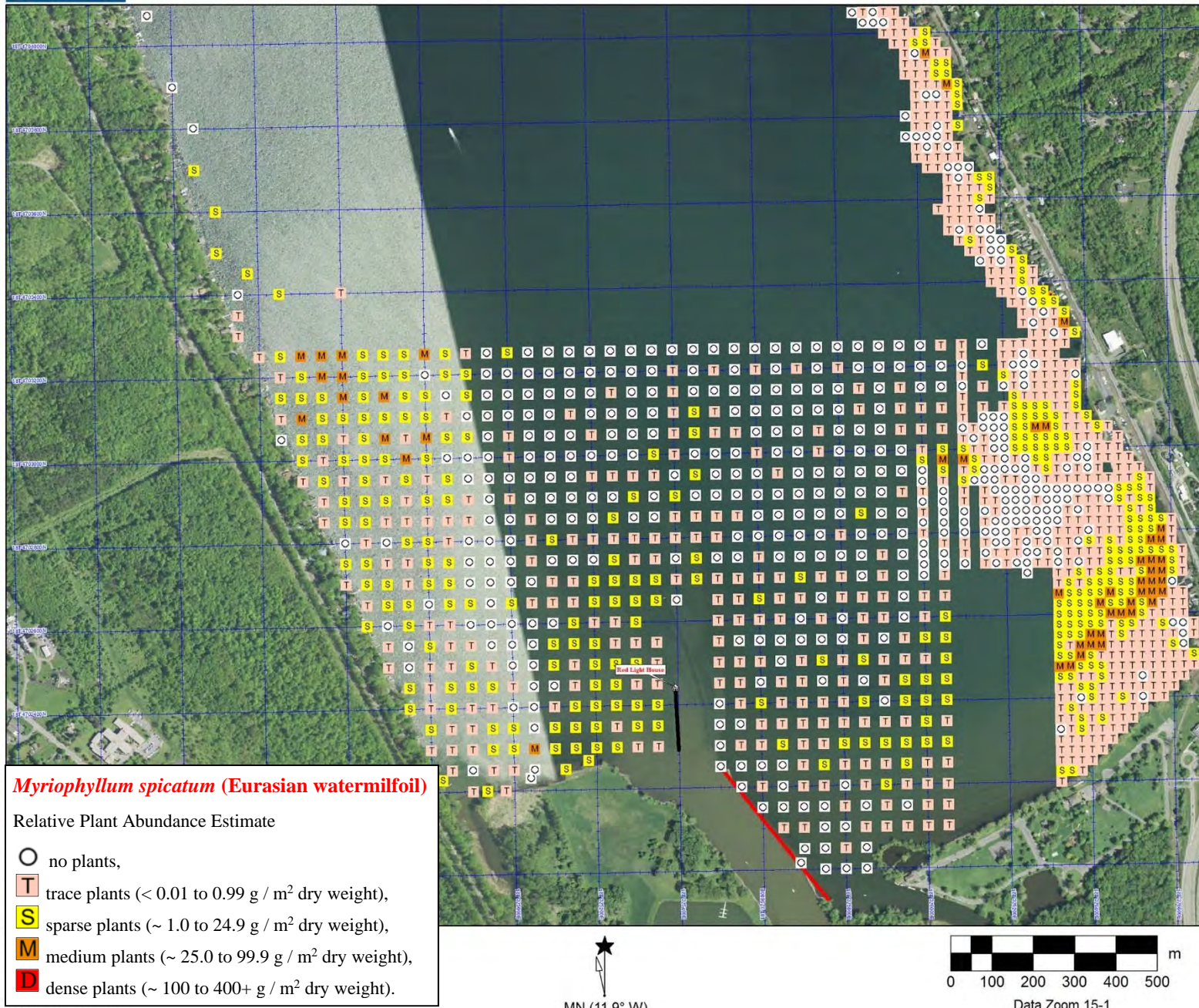
Map Lake-9. *Heteranthera dubia* (water stargrass) as abundance by two rake-tosses in 2017.



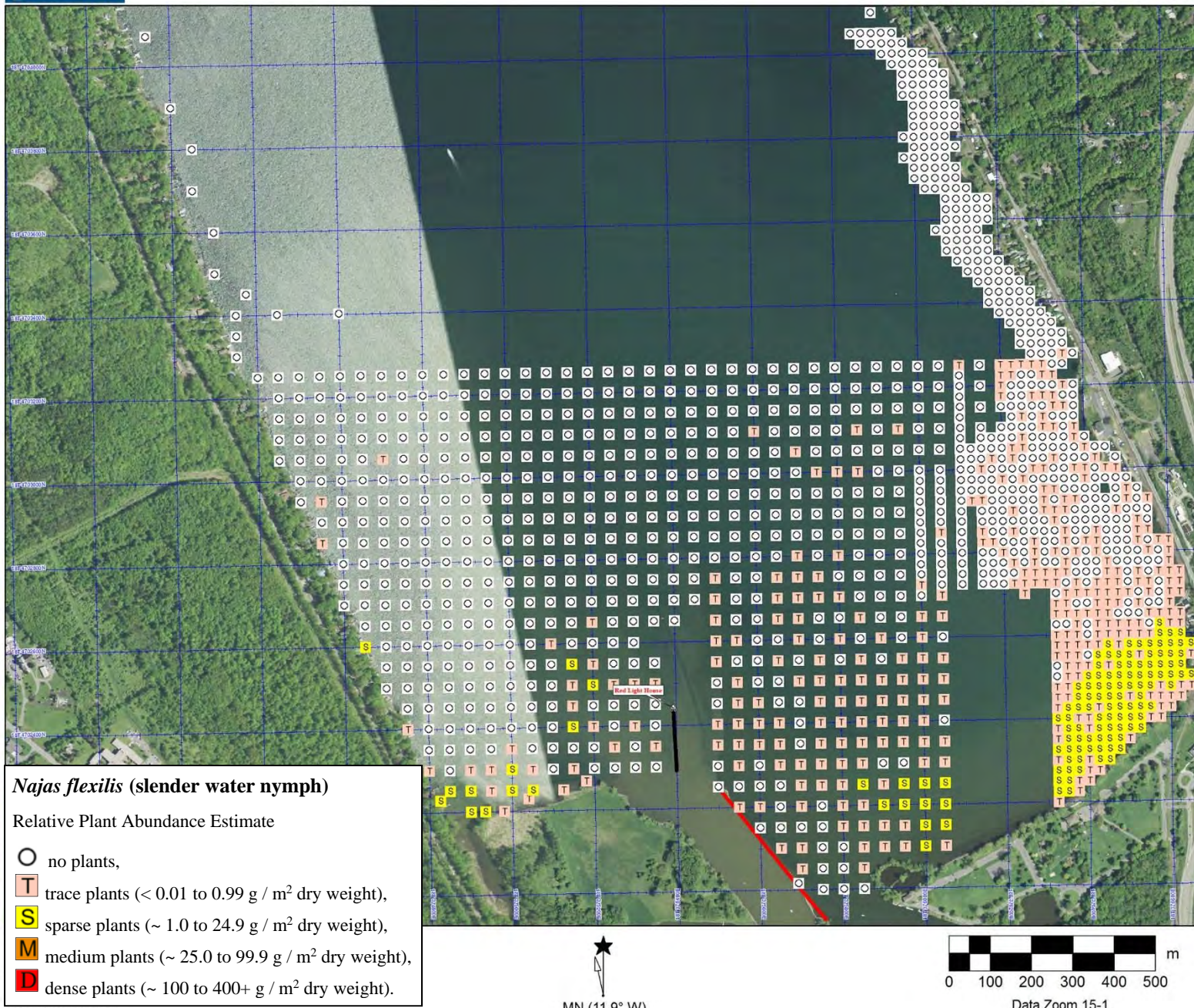
Hydrilla verticillata (hydrilla)
 Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01\text{ to }0.99\text{ g / m}^2\text{ dry weight}</math>),
- S sparse plants ($\sim 1.0\text{ to }24.9\text{ g / m}^2\text{ dry weight}$),
- M medium plants ($\sim 25.0\text{ to }99.9\text{ g / m}^2\text{ dry weight}$),
- D dense plants ($\sim 100\text{ to }400+\text{ g / m}^2\text{ dry weight}$).

Map Lake-10. *Hydrilla verticillata (hydrilla)* as abundance by two rake-tosses in 2017.



Map Lake-11. *Myriophyllum spicatum* (Eurasian watermilfoil) as abundance by two rake-tosses in 2017.

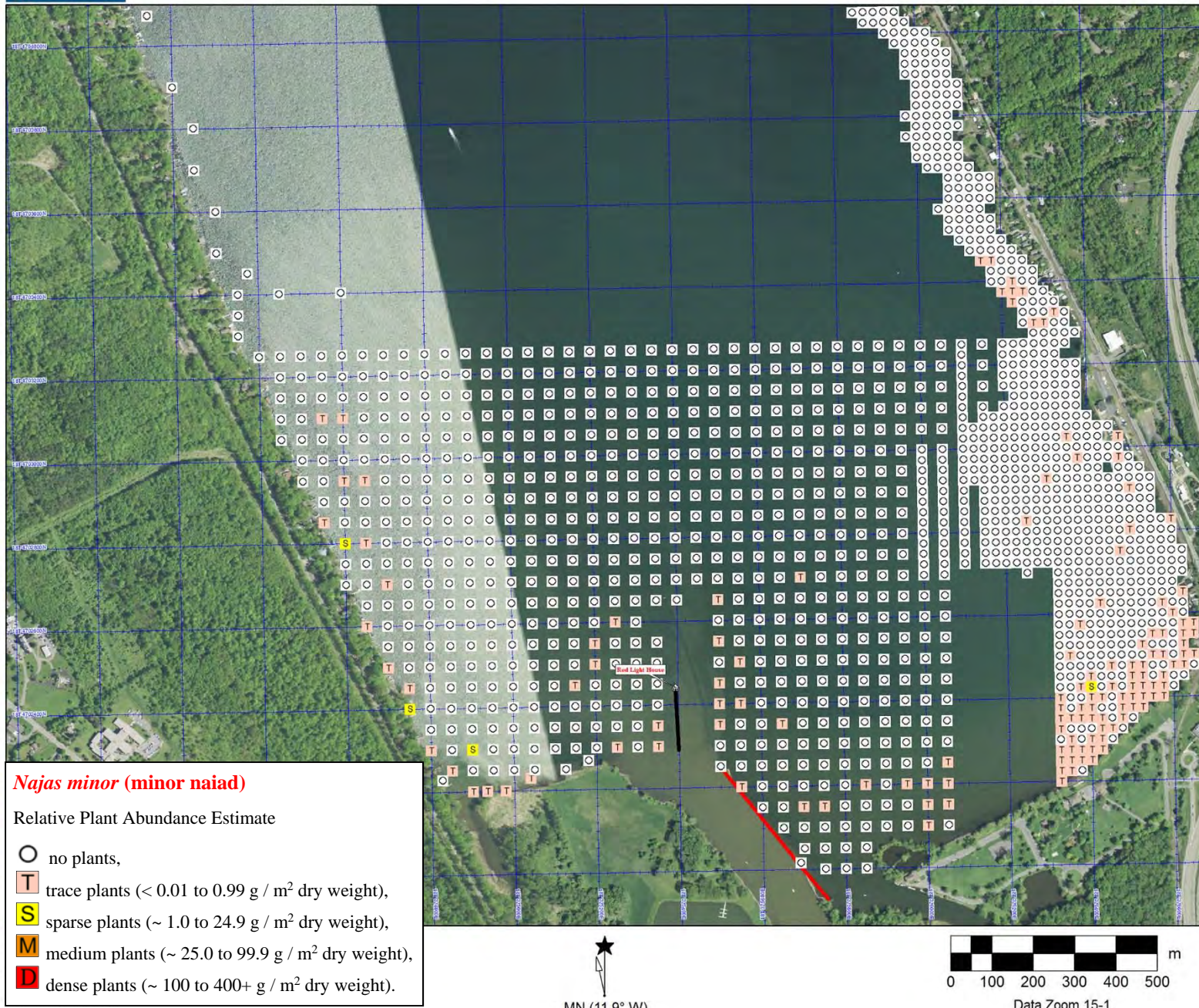


***Najas flexilis* (slender water nymph)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01\text{ to }0.99\text{ g / m}^2\text{ dry weight}</math>),
- S sparse plants ($\sim 1.0\text{ to }24.9\text{ g / m}^2\text{ dry weight}$),
- M medium plants ($\sim 25.0\text{ to }99.9\text{ g / m}^2\text{ dry weight}$),
- D dense plants ($\sim 100\text{ to }400+\text{ g / m}^2\text{ dry weight}$).

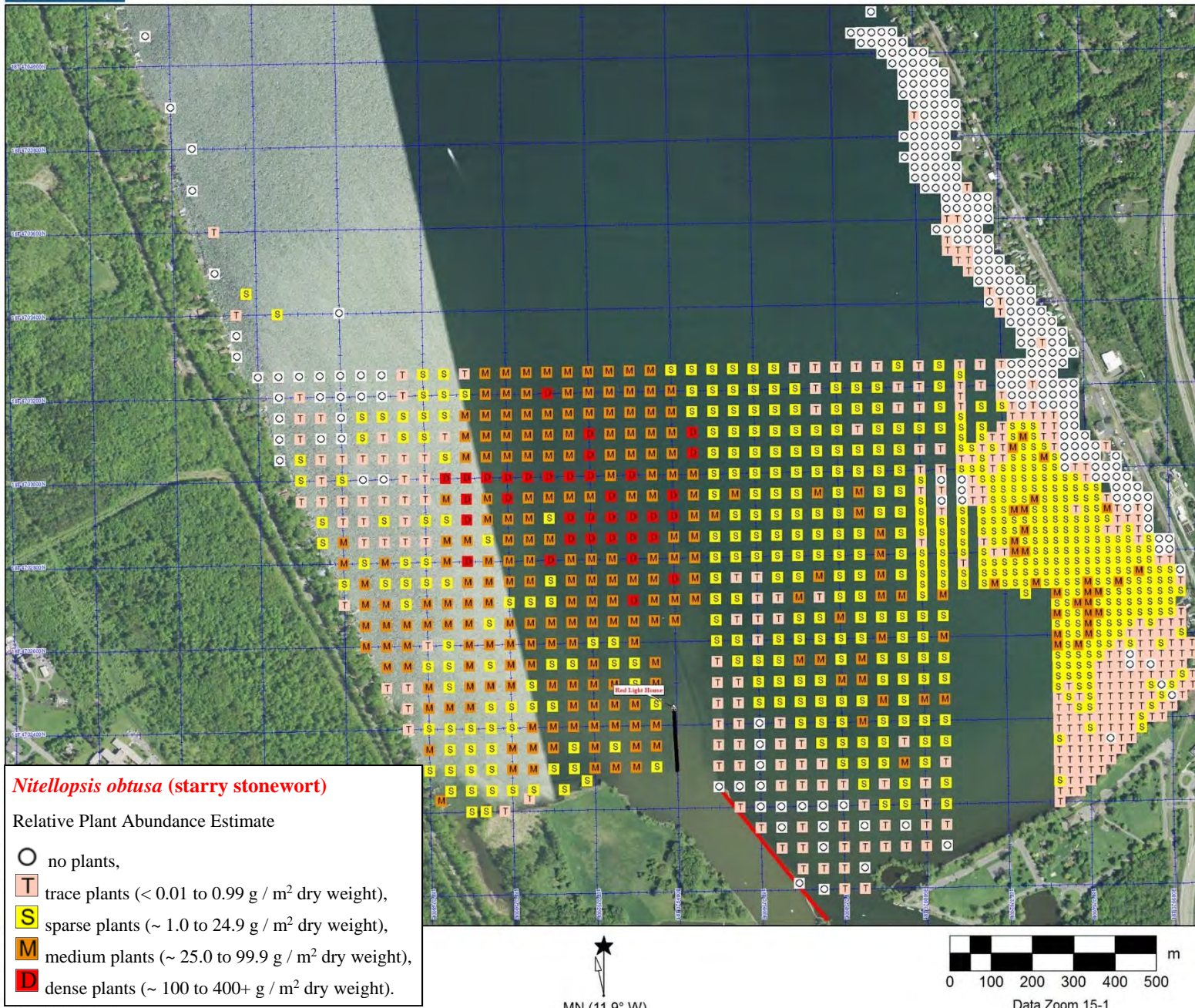
Map Lake-12. *Najas flexilis* (slender water nymph) as abundance by two rake-tosses in 2017.



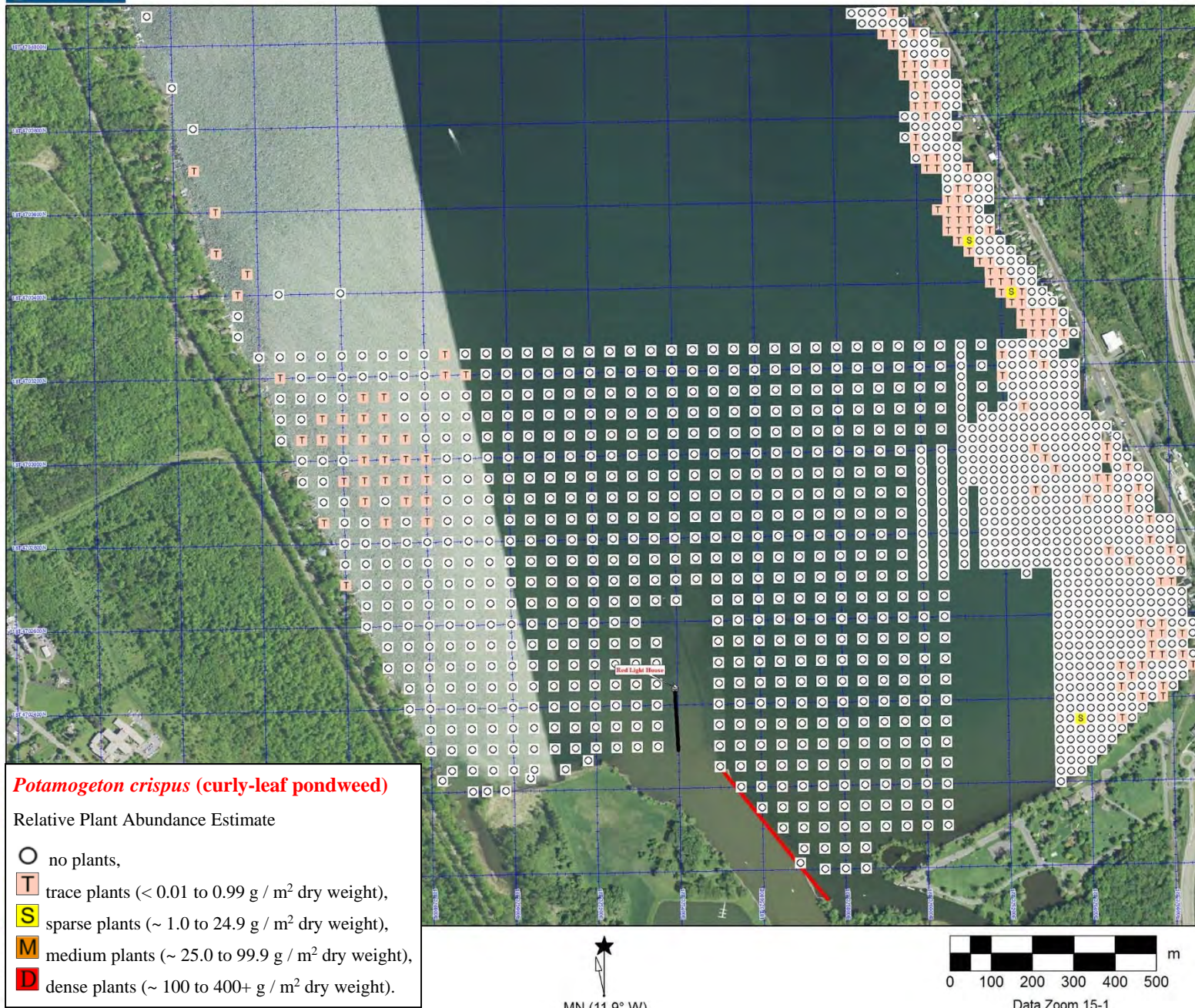
Najas minor (minor naiad)
 Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01\text{ to }0.99\text{ g / m}^2\text{ dry weight}</math>),
- S sparse plants ($\sim 1.0\text{ to }24.9\text{ g / m}^2\text{ dry weight}$),
- M medium plants ($\sim 25.0\text{ to }99.9\text{ g / m}^2\text{ dry weight}$),
- D dense plants ($\sim 100\text{ to }400+\text{ g / m}^2\text{ dry weight}$).

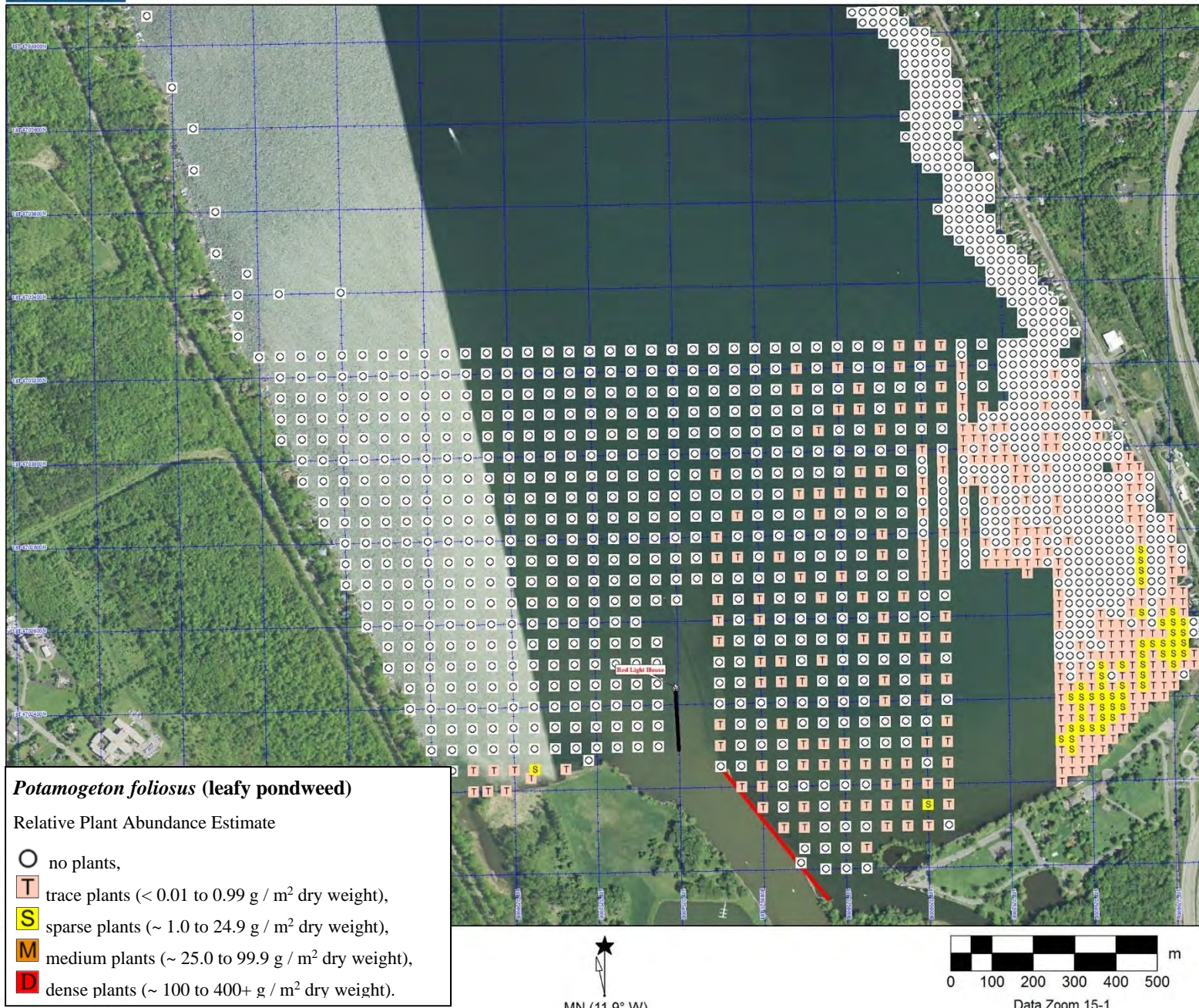
Map Lake-13. *Najas minor (minor naiad)* as abundance by two rake-tosses in 2017.



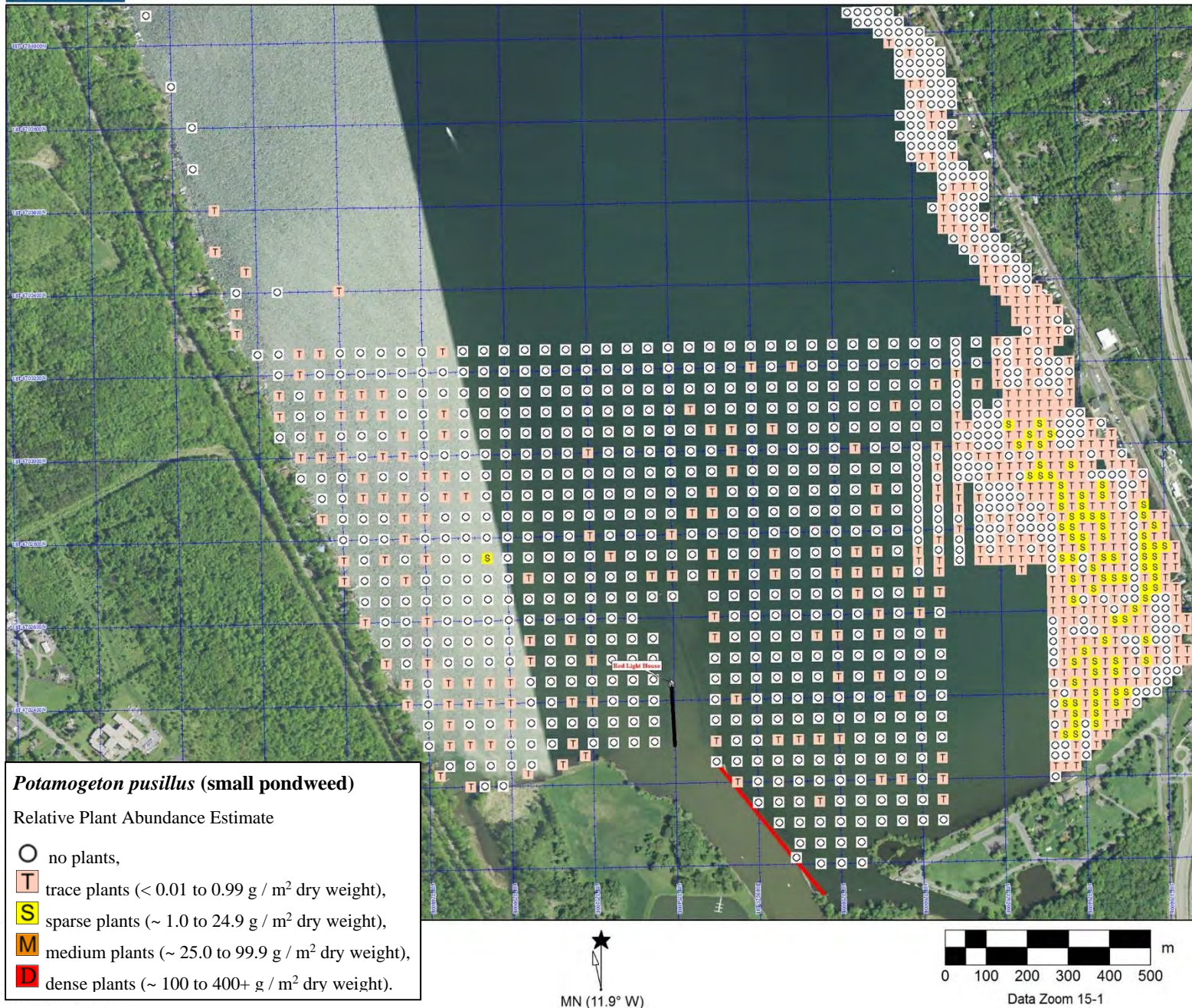
Map Lake-14. *Nitellopsis obtusa* (starry stonewort) as abundance by two rake-tosses in 2017.



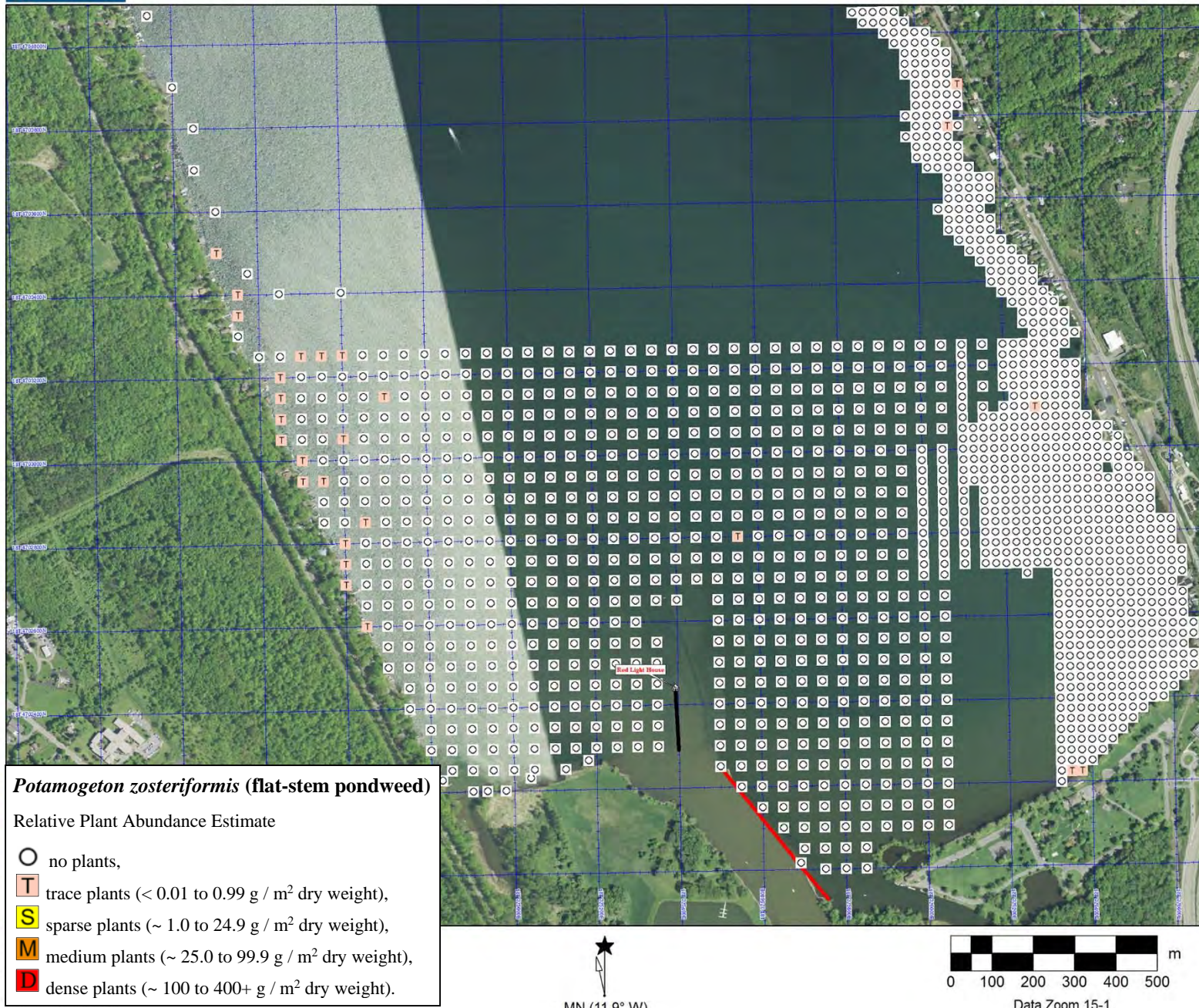
Map Lake-15. *Potamogeton crispus* (curly-leaf pondweed) as abundance by two rake-tosses in 2017.



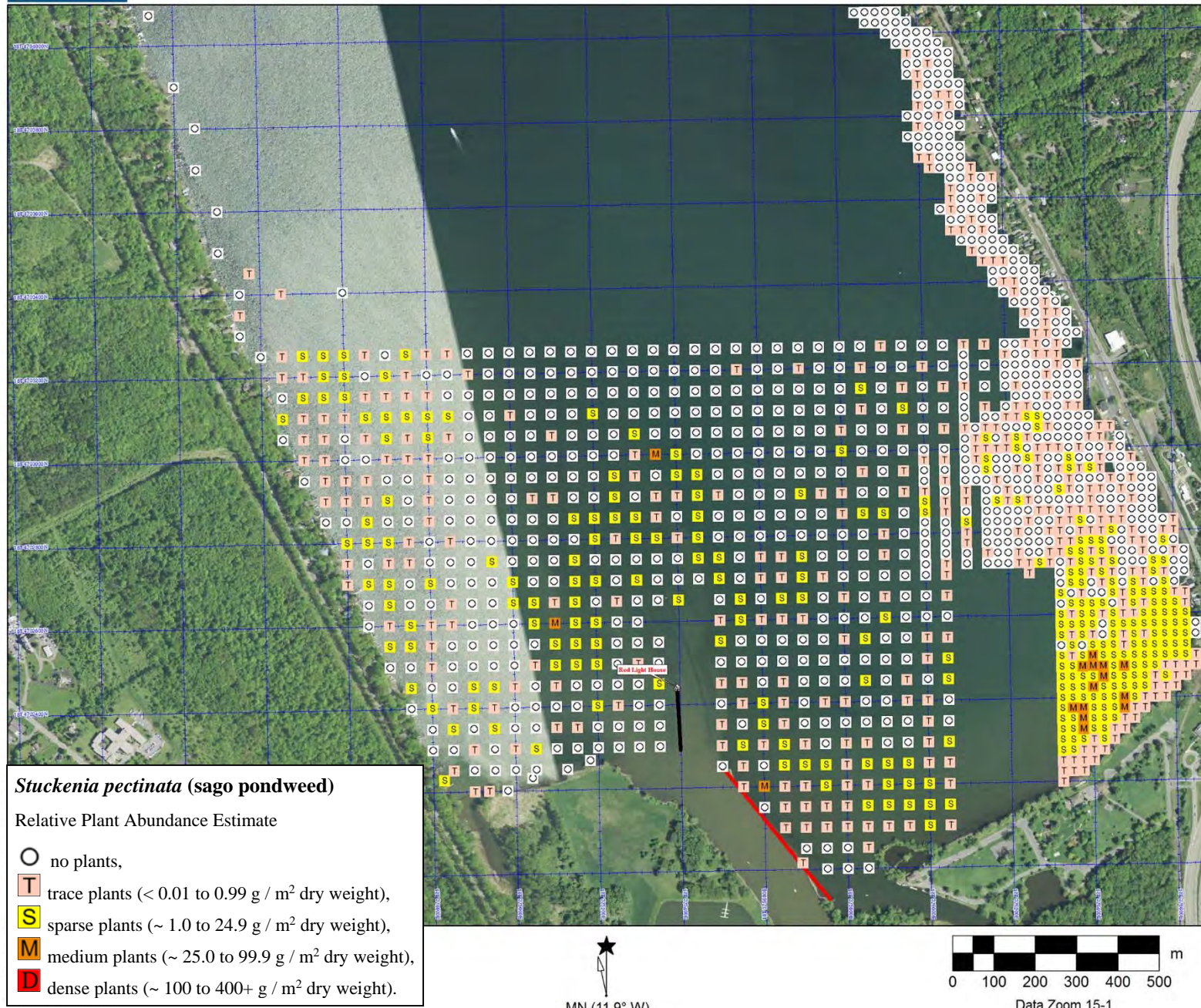
Map Lake-16. *Potamogeton foliosus* (leafy pondweed) as abundance by two rake-tosses in 2017.



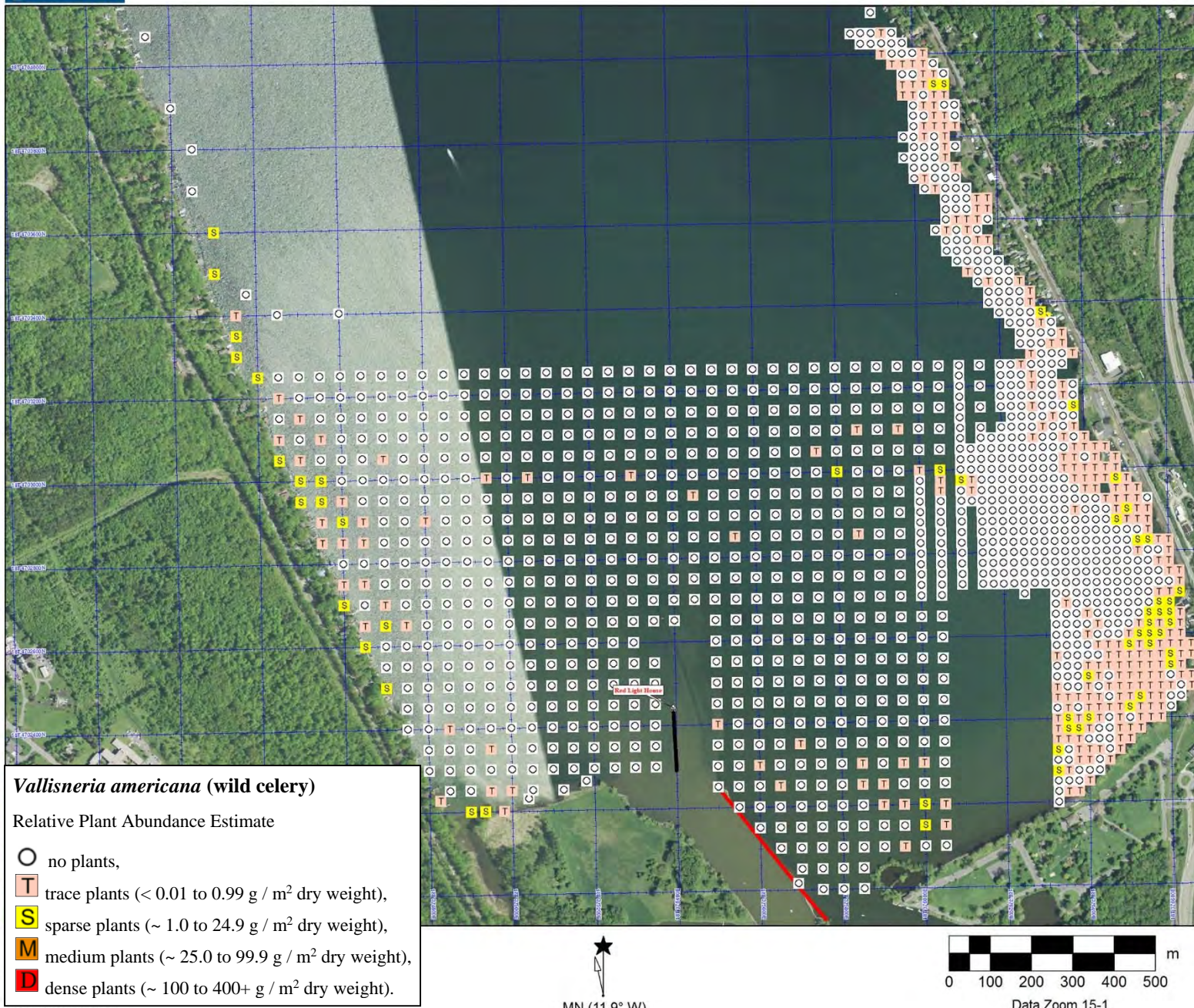
Map Lake-17. *Potamogeton pusillus* (small pondweed) as abundance by two rake-tosses in 2017.



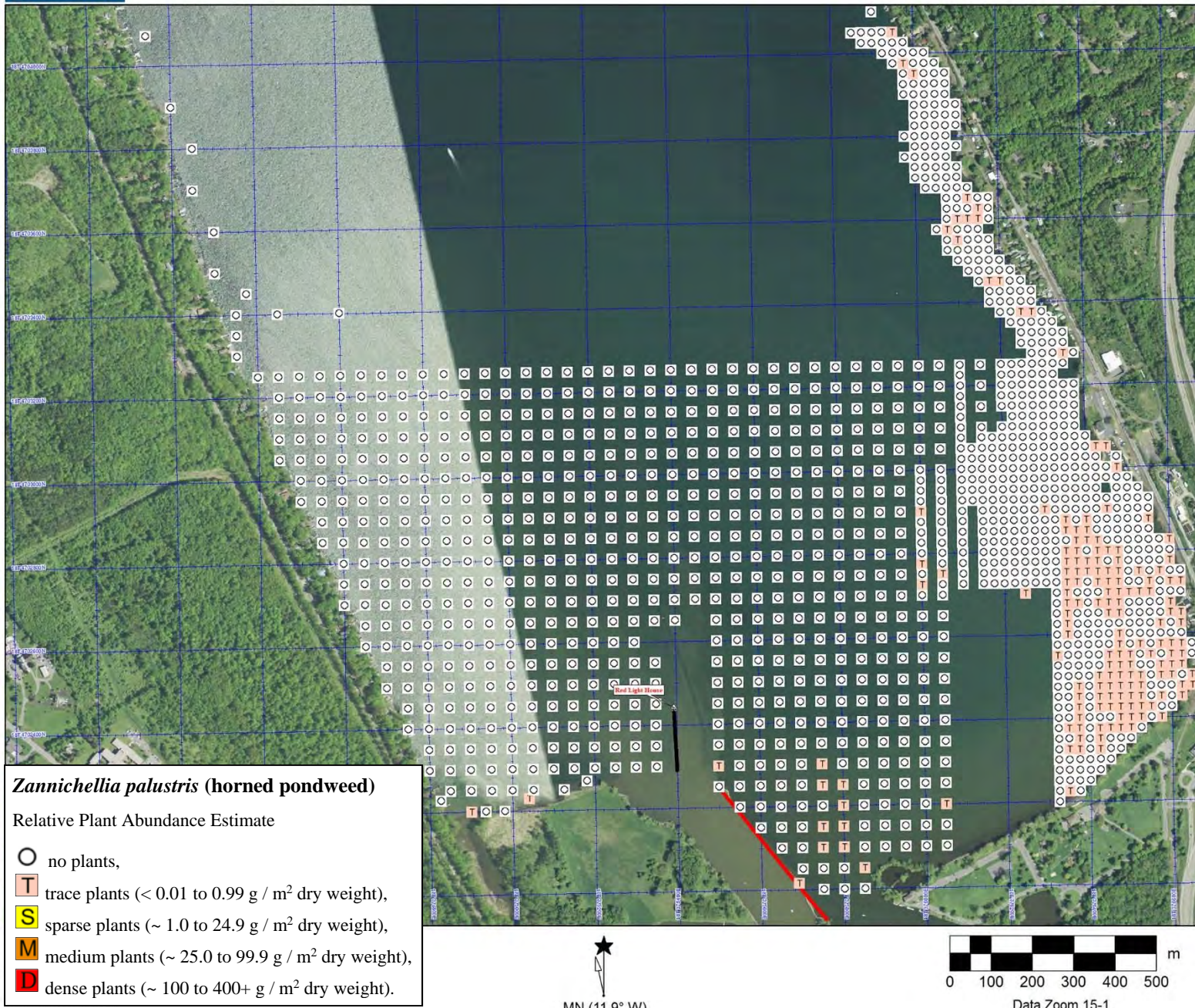
Map Lake-18. *Potamogeton zosteriformis* (flat-stem pondweed) as abundance by two rake-tosses in 2017.



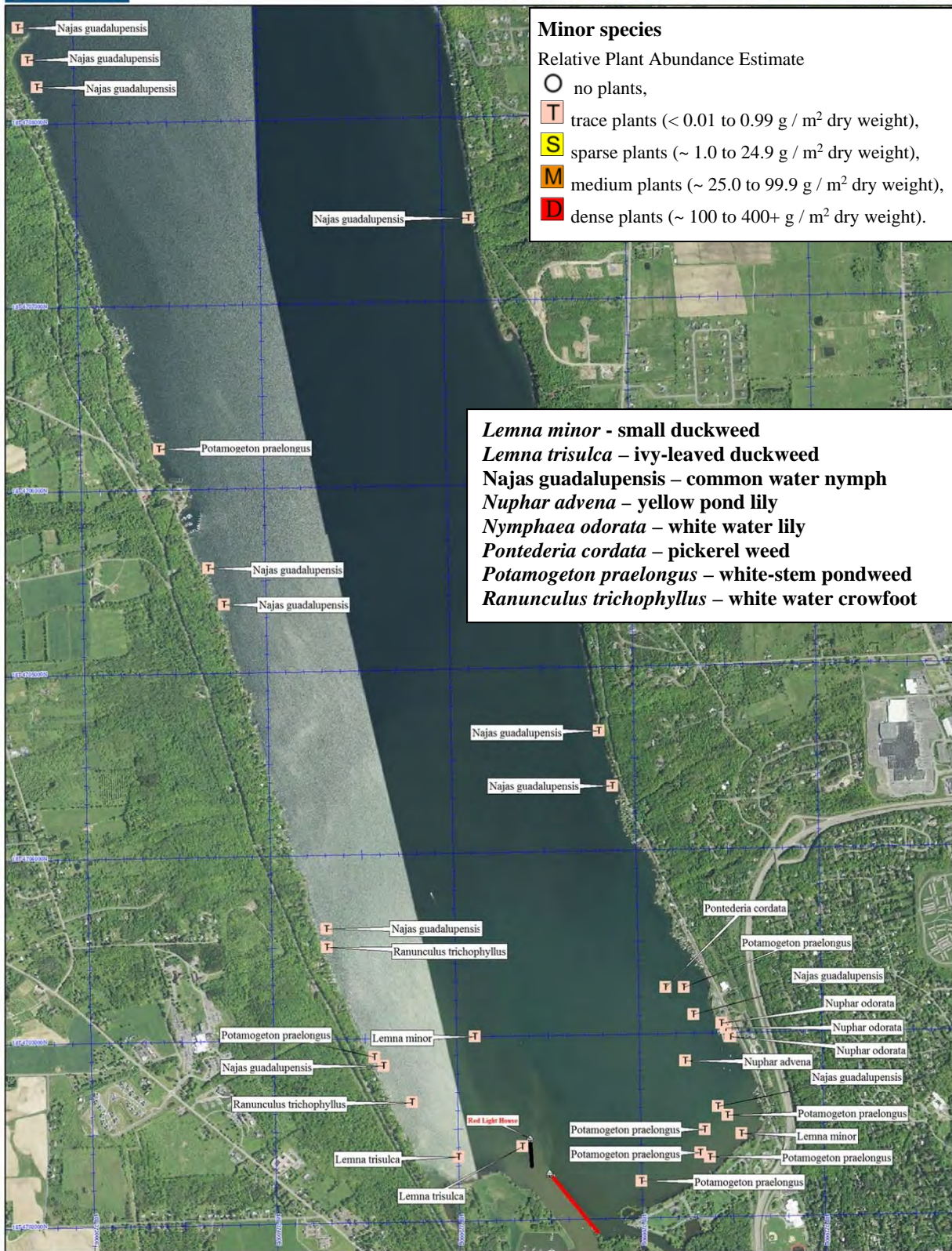
Map Lake-19. *Stuckenia pectinata* (sago pondweed) as abundance by two rake-tosses in 2017.



Map Lake-20. *Vallisneria americana* (wild celery) as abundance by two rake-tosses in 2017.



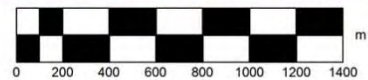
Map Lake-21. *Zannichellia palustris* (horned pondweed) as abundance by two rake-tosses in 2017.



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Data Zoom 13-7

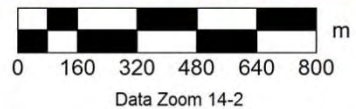
Map Lake-22. Minor species as abundance by two rake-tosses in 2017.



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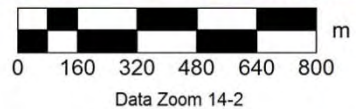
Map Inlet-1. All species combined early summer as abundance by two rake-tosses in 2017.



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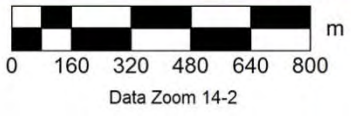
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Map Inlet-2. Native species combined early summer as abundance by two rake-tosses in 2017.



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Map Inlet-3. Non-native species combined early summer as abundance by two rake-tosses in 2017.



***Ceratophyllum demersum* (coontail)**

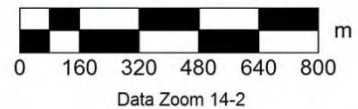
Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01 \text{ to } 0.99 \text{ g / m}^2 \text{ dry weight}</math>),
- S sparse plants (~ 1.0 to 24.9 g / m}^2 \text{ dry weight}</math>),
- M medium plants (~ 25.0 to 99.9 g / m}^2 \text{ dry weight}</math>),
- D dense plants (~ 100 to 400+ g / m}^2 \text{ dry weight}</math>).

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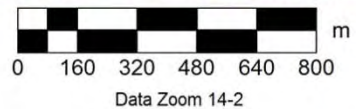
Map Inlet-4. *Ceratophyllum demersum* (coontail) early summer as abundance by two rake-tosses in 2017.



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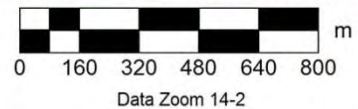
Map Inlet-5. *Chara vulgaris* (muskgrass) early summer as abundance by two rake-tosses in 2017.



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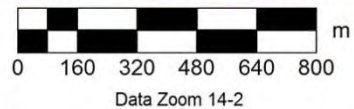
Map Inlet-6. *Elodea sp.* (elodea) early summer as abundance by two rake-tosses in 2017.



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Map Inlet-7. *Heteranthera dubia* (water stargrass) early summer as abundance by two rake-tosses in 2017.



Hydrilla verticillata (hydrilla)

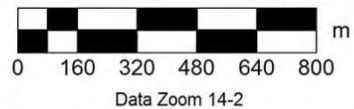
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

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Map Inlet-8. *Hydrilla verticillata (hydrilla)* early summer as abundance by two rake-tosses in 2017.



***Myriophyllum spicatum* (Eurasian watermilfoil)**

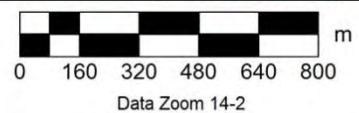
Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01</math> to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

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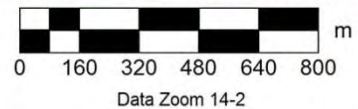
Map Inlet-9. *Myriophyllum spicatum* (Eurasian watermilfoil) early summer as abundance by two rake-tosses in 2017.



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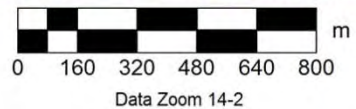
Map Inlet-10. *Najas minor (minor naiad)* early summer 2017 as abundance by two rake-tosses in 2017.



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Map Inlet-11. *Potamogeton crispus* (curly-leaf pondweed) early summer as abundance by two rake-tosses in 2017.



***Potamogeton pusillus* (small pondweed)**

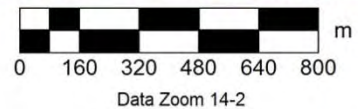
Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01 \text{ to } 0.99 \text{ g / m}^2 \text{ dry weight}</math>),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

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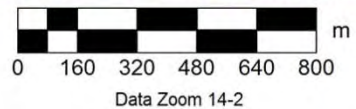
Map Inlet-12. *Potamogeton pusillus* (small pondweed) early summer as abundance by two rake-tosses in 2017.



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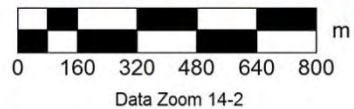
Map Inlet-13. *Zannichellia palustris* (horned pondweed) early summer as abundance by two rake-tosses in 2017.



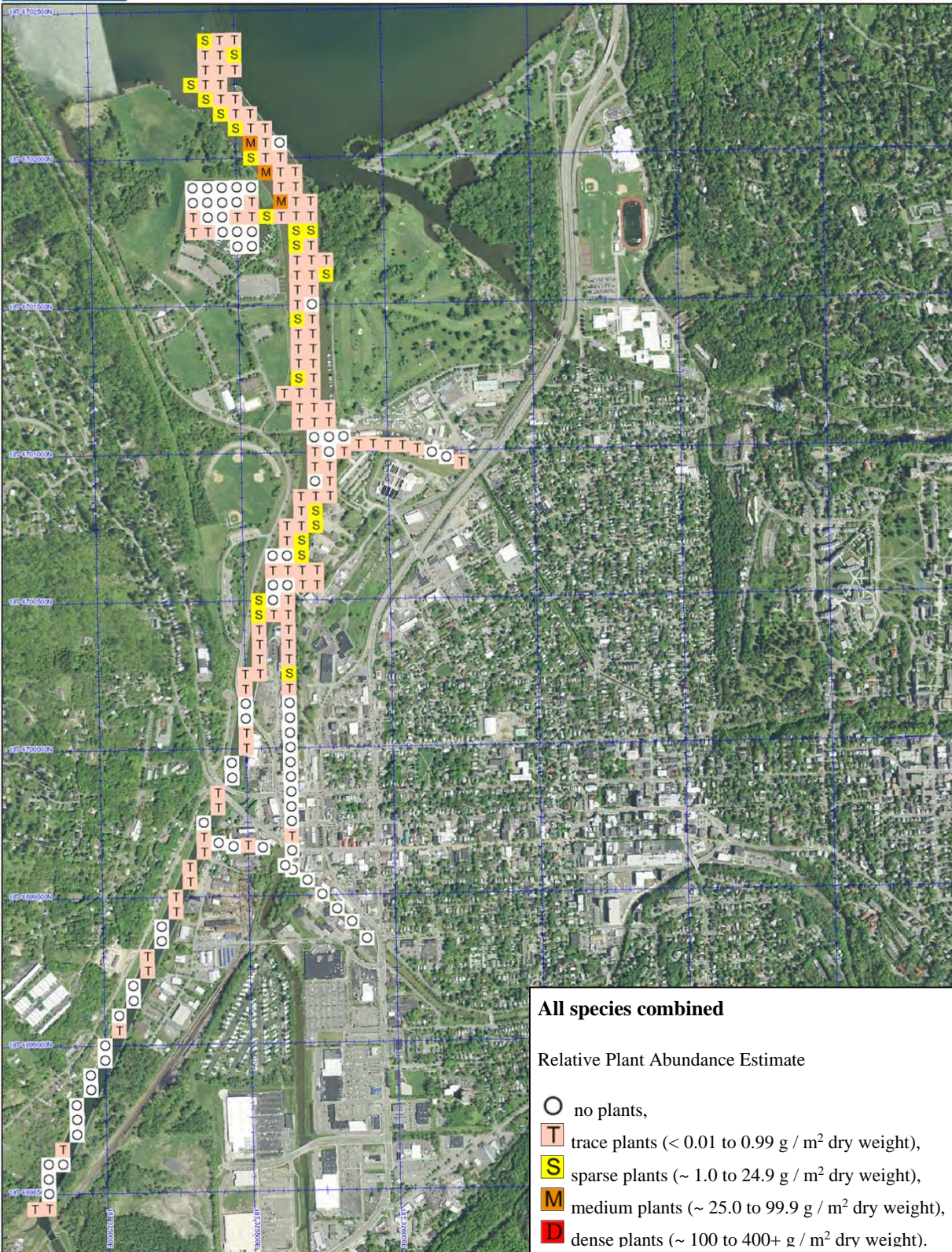
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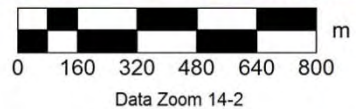
Map Inlet-14. Minor species early summer as abundance by two rake-tosses in 2017.



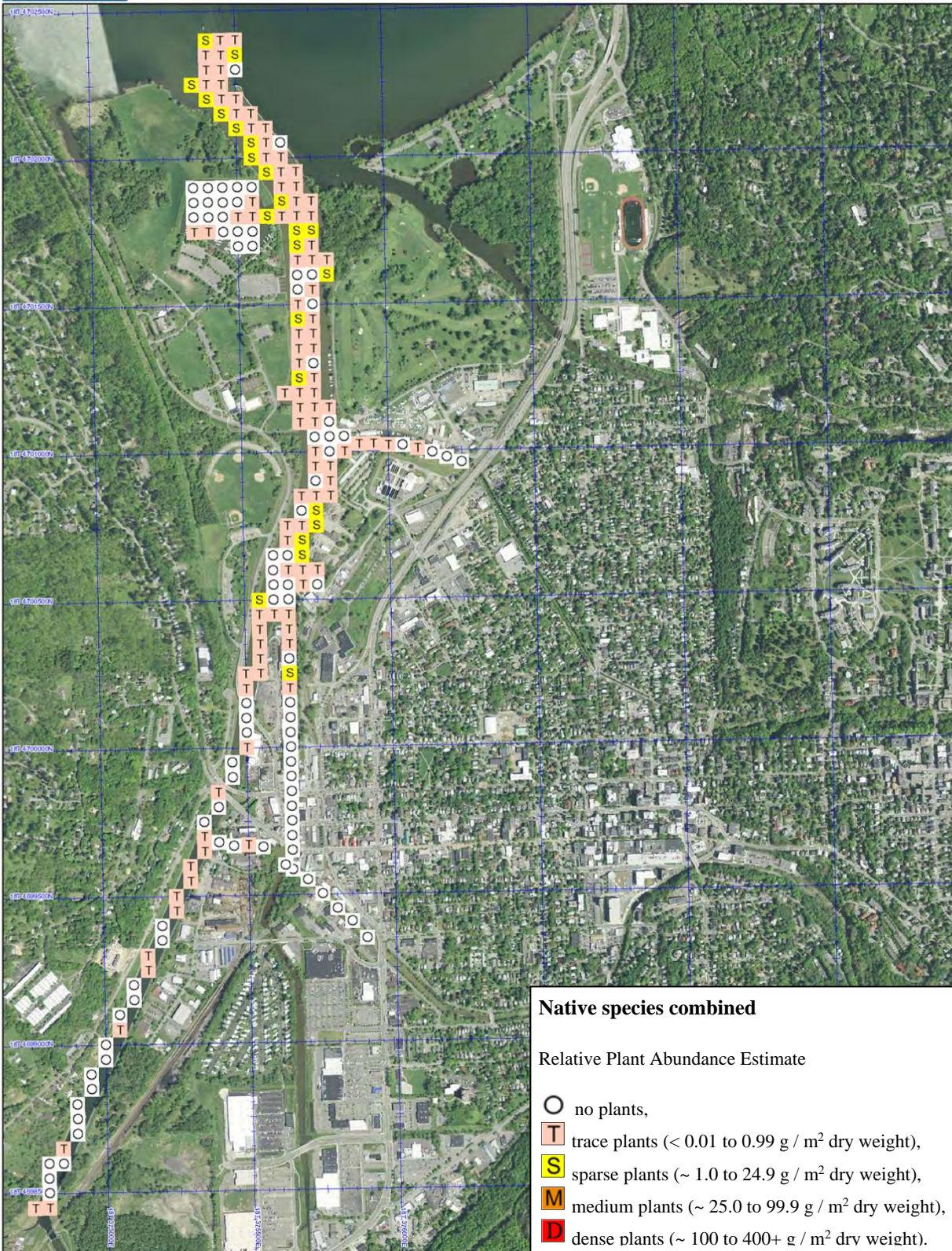
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Map Inlet-15. All species combined early fall as abundance by two rake-tosses in 2017.



Native species combined

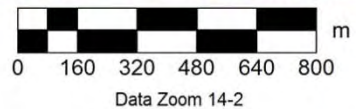
Relative Plant Abundance Estimate

- no plants,
- trace plants (< 0.01 to 0.99 g / m² dry weight),
- sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- medium plants (~ 25.0 to 99.9 g / m² dry weight),
- dense plants (~ 100 to 400+ g / m² dry weight).

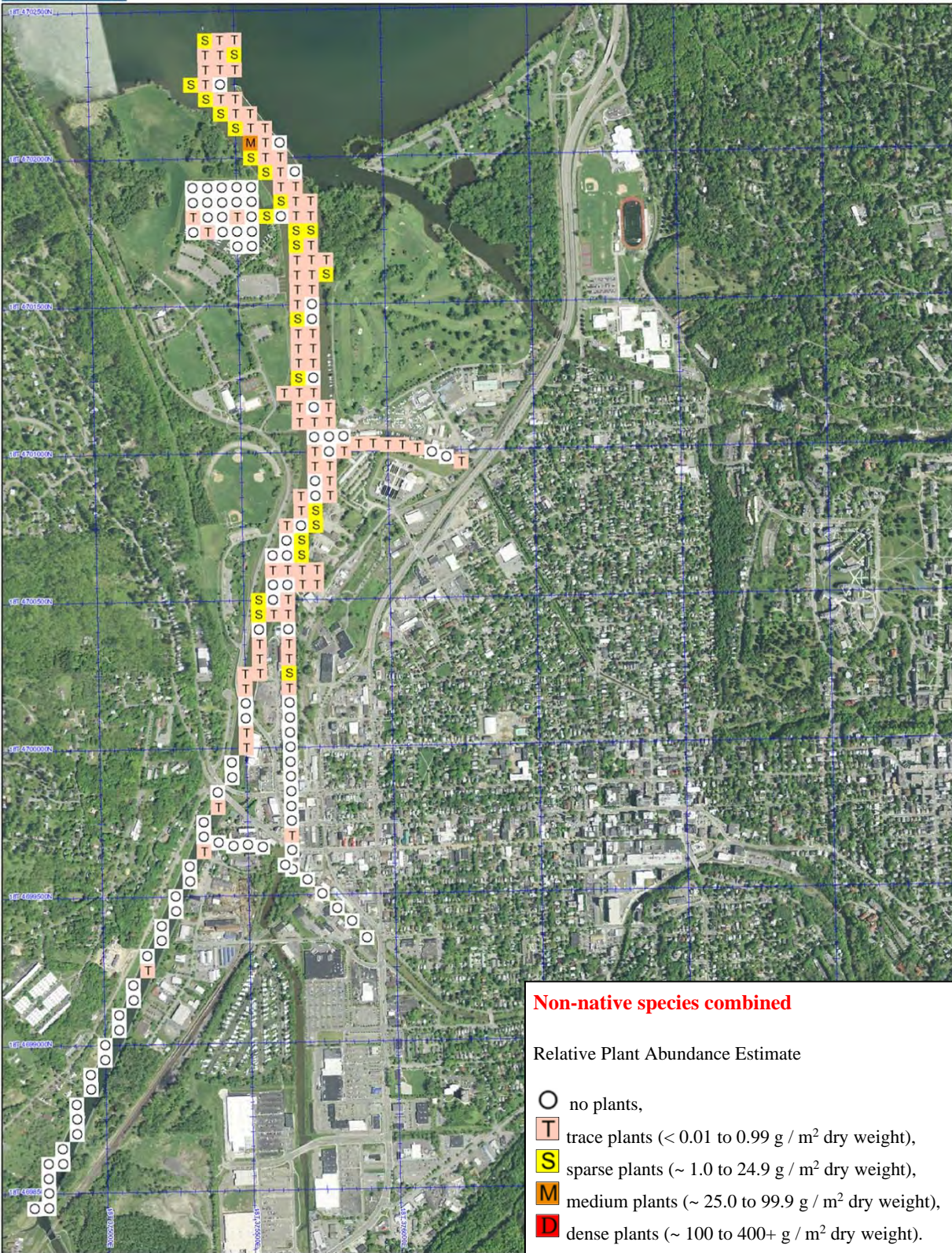
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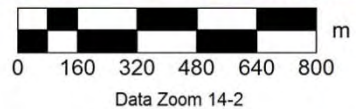
Map Inlet-16. Native species combined early fall as abundance by two rake-tosses in 2017.



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Map Inlet-17. Non-native species combined early fall as abundance by two rake-tosses in 2017.



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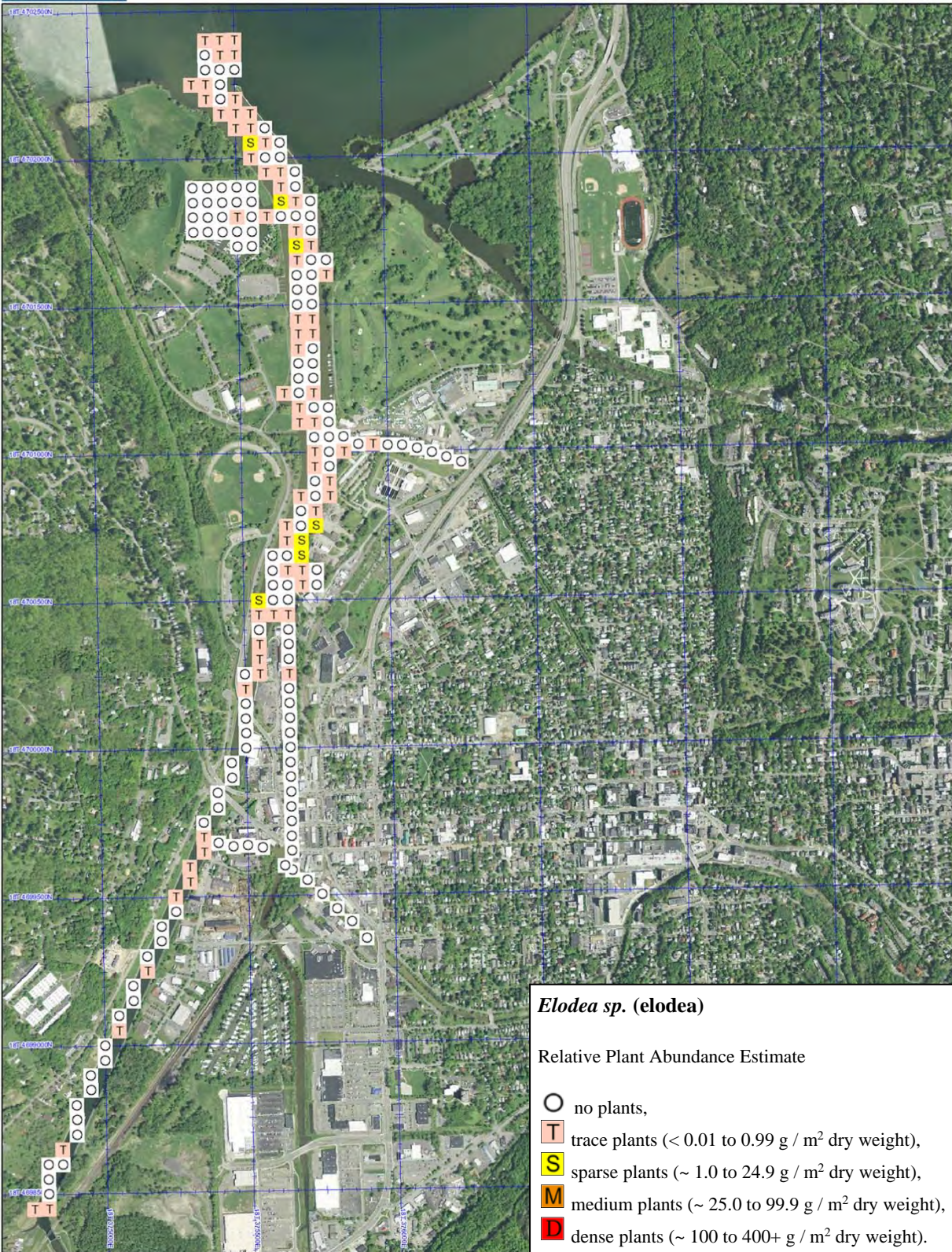
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★
MN (11.9° W)

0 160 320 480 640 800 m
Data Zoom 14-2

Map Inlet-18. *Ceratophyllum demersum* (coontail) early fall as abundance by two rake-tosses in 2017.



Elodea sp. (elodea)

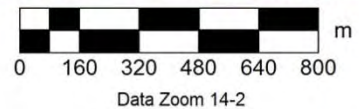
Relative Plant Abundance Estimate

- no plants,
- trace plants (<math>< 0.01 \text{ to } 0.99 \text{ g / m}^2 \text{ dry weight}</math>),
- sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- medium plants (~ 25.0 to 99.9 g / m² dry weight),
- dense plants (~ 100 to 400+ g / m² dry weight).

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Map Inlet-19. *Elodea sp. (elodea)* early fall as abundance by two rake-tosses in 2017.



***Heteranthera dubia* (water stargrass)**

Relative Plant Abundance Estimate

- no plants,
- ▭ T trace plants ($< 0.01 \text{ to } 0.99 \text{ g / m}^2 \text{ dry weight}$),
- ▭ S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- ▭ M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- ▭ D dense plants (~ 100 to 400+ g / m² dry weight).

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Map Inlet-20. *Heteranthera dubia* (water stargrass) early fall as abundance by two rake-tosses in 2017.



Hydrilla verticillata (hydrilla)

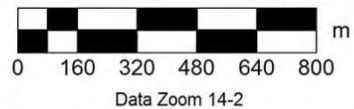
Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01\text{ to }0.99\text{ g / m}^2\text{ dry weight}</math>),
- S sparse plants ($\sim 1.0\text{ to }24.9\text{ g / m}^2\text{ dry weight}$),
- M medium plants ($\sim 25.0\text{ to }99.9\text{ g / m}^2\text{ dry weight}$),
- D dense plants ($\sim 100\text{ to }400+\text{ g / m}^2\text{ dry weight}$).

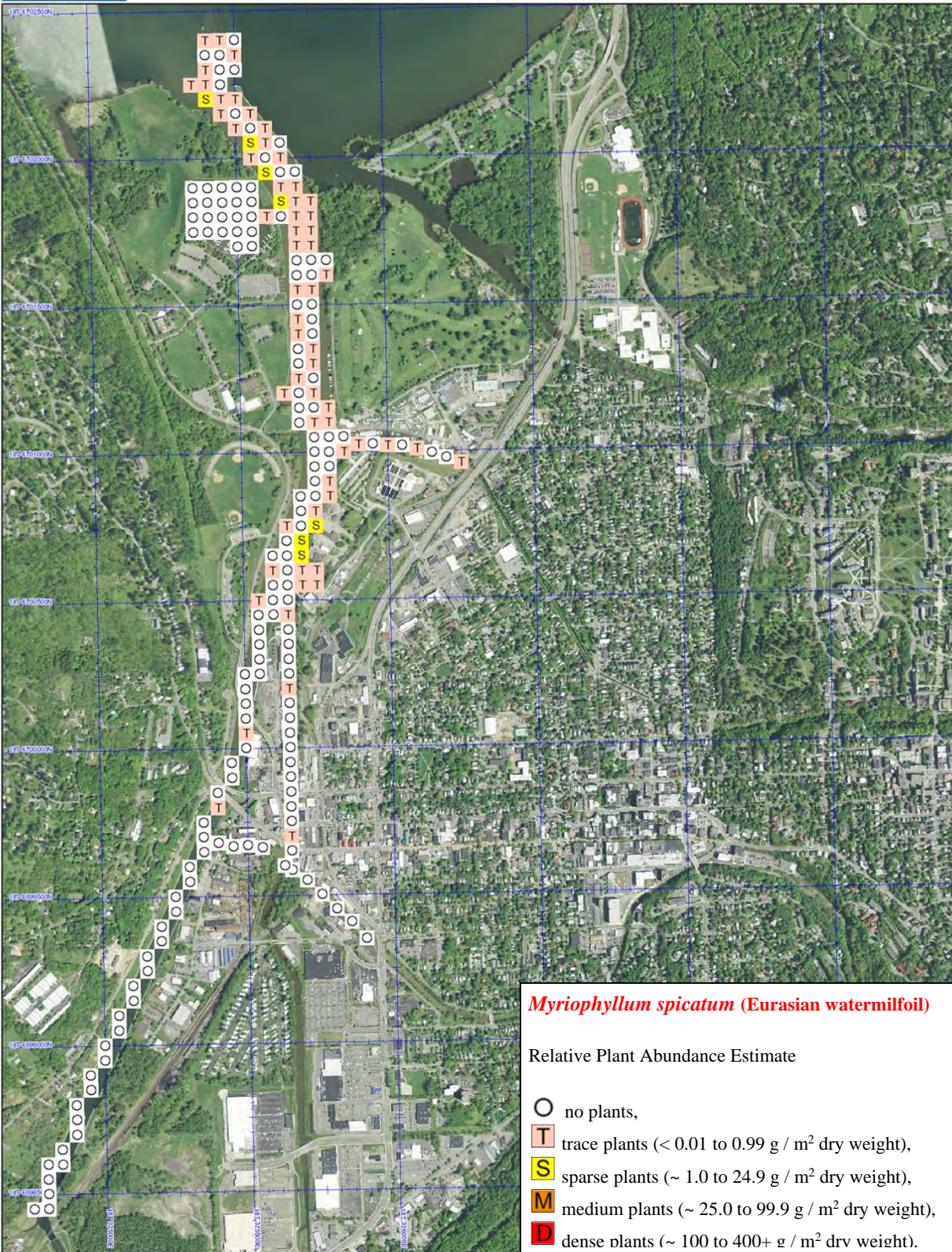
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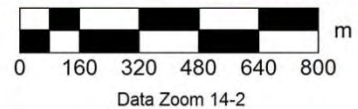
Map Inlet-21. *Hydrilla verticillata (hydrilla)* early fall as abundance by two rake-tosses in 2017.



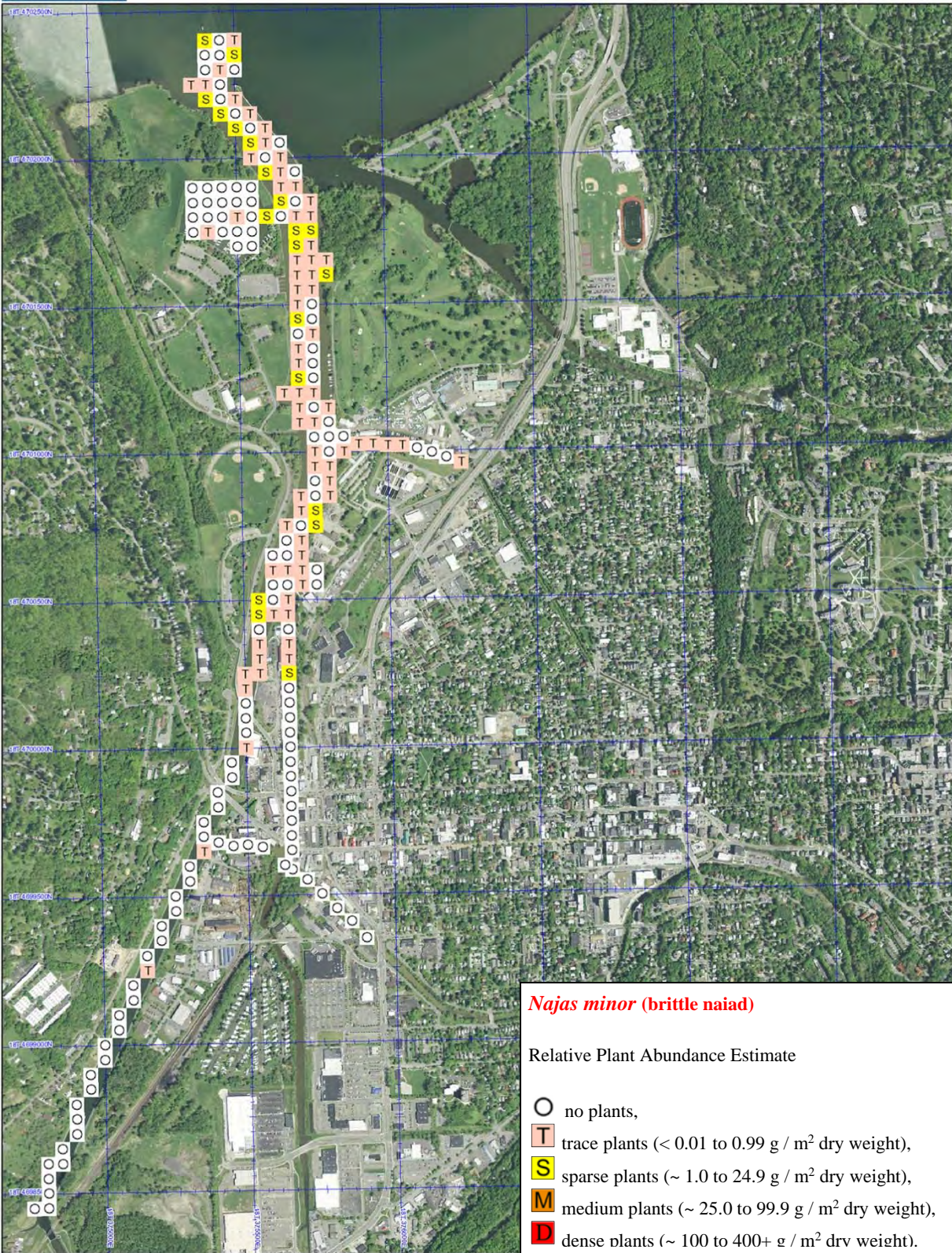
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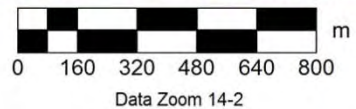
Map Inlet-22. *Myriophyllum spicatum* (Eurasian watermilfoil) early fall as abundance by two rake-tosses in 2017.



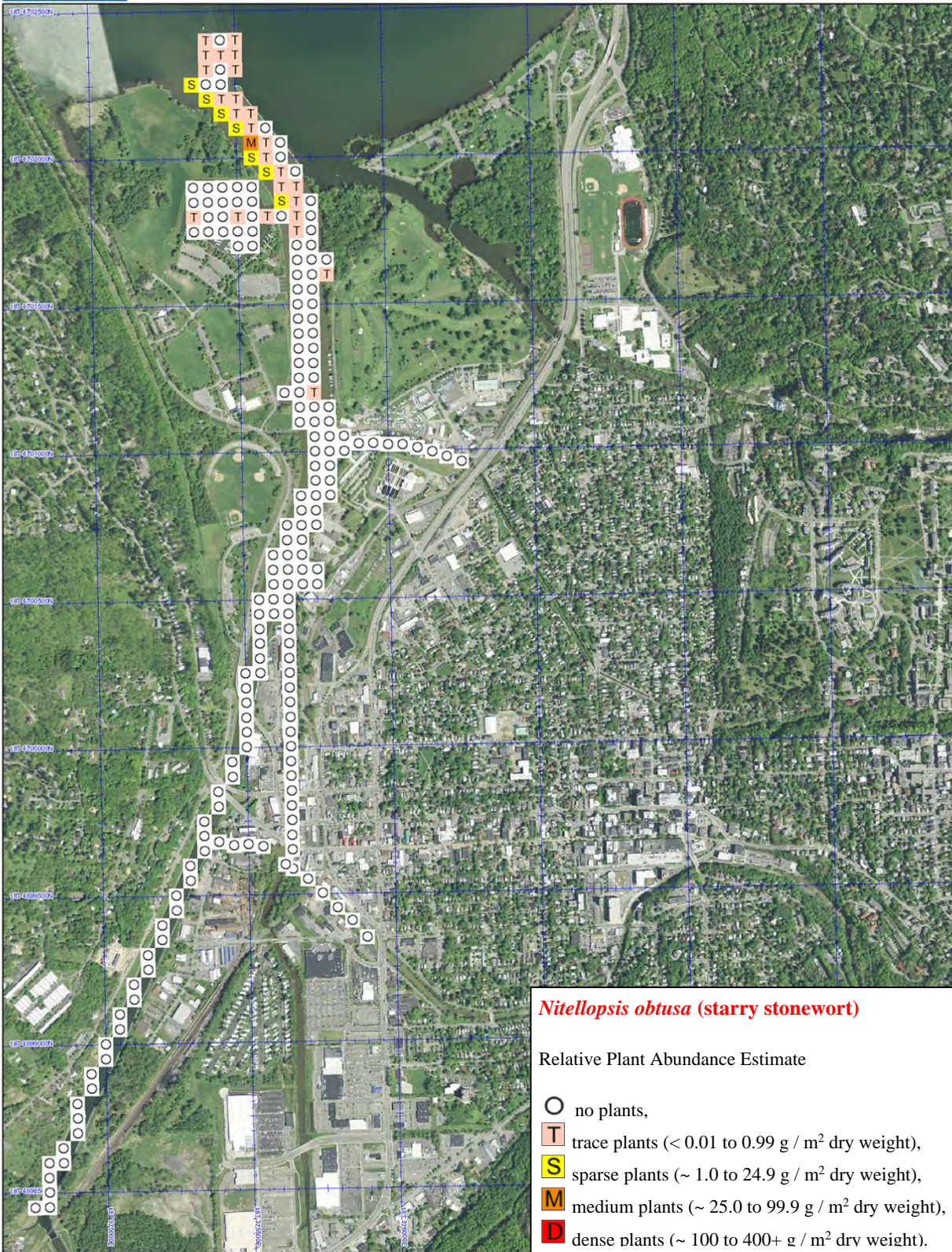
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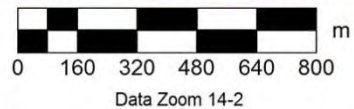
Map Inlet-23. *Najas minor* (brittle naiad) early fall as abundance by two rake-tosses in 2017.



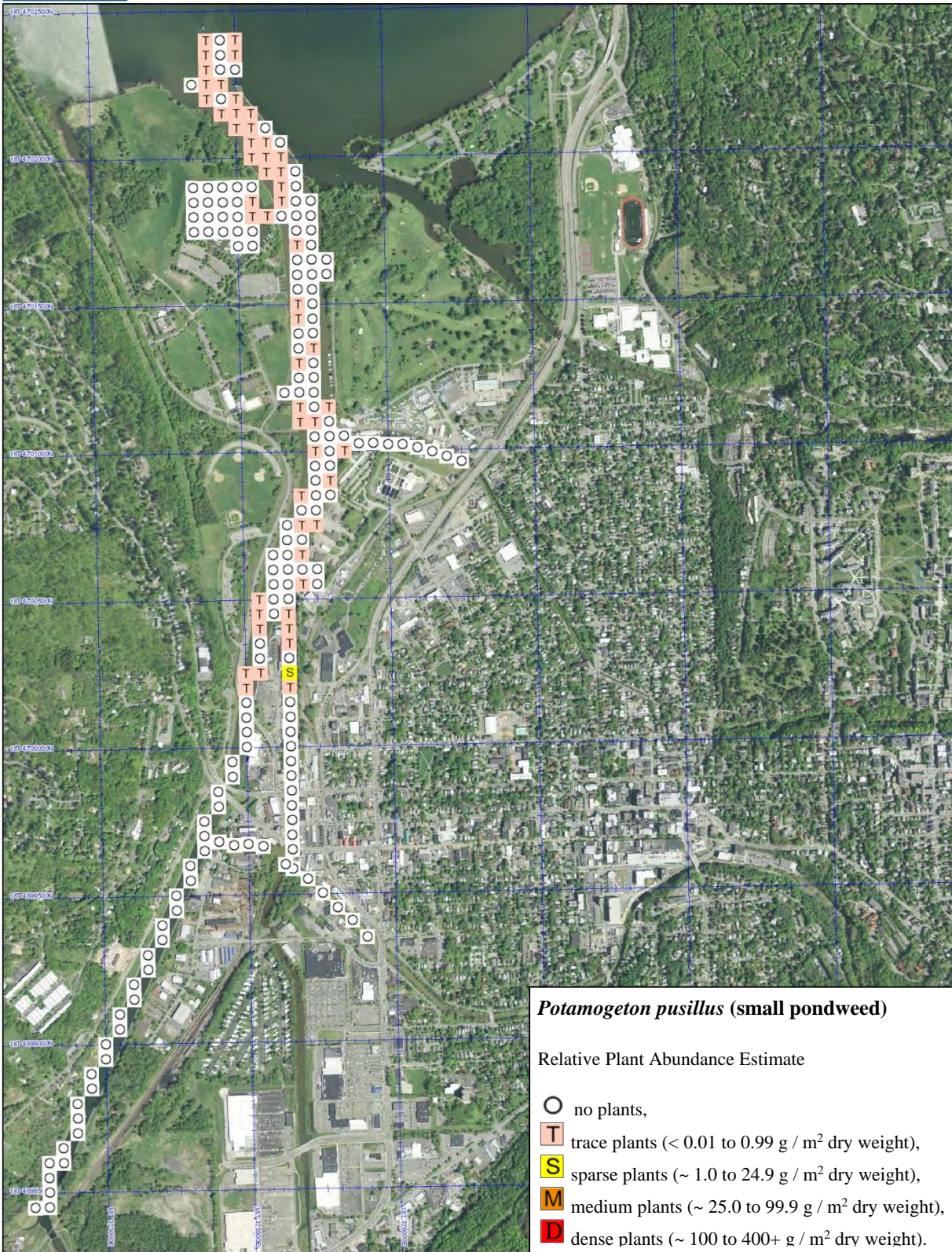
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Map Inlet-24. *Nitellopsis obtusa* (starry stonewort) early fall as abundance by two rake-tosses in 2017.



***Potamogeton pusillus* (small pondweed)**

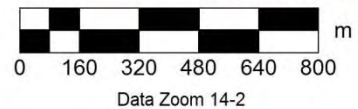
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

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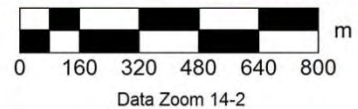
Map Inlet-25. *Potamogeton pusillus* (small pondweed) early fall as abundance by two rake-tosses in 2017.



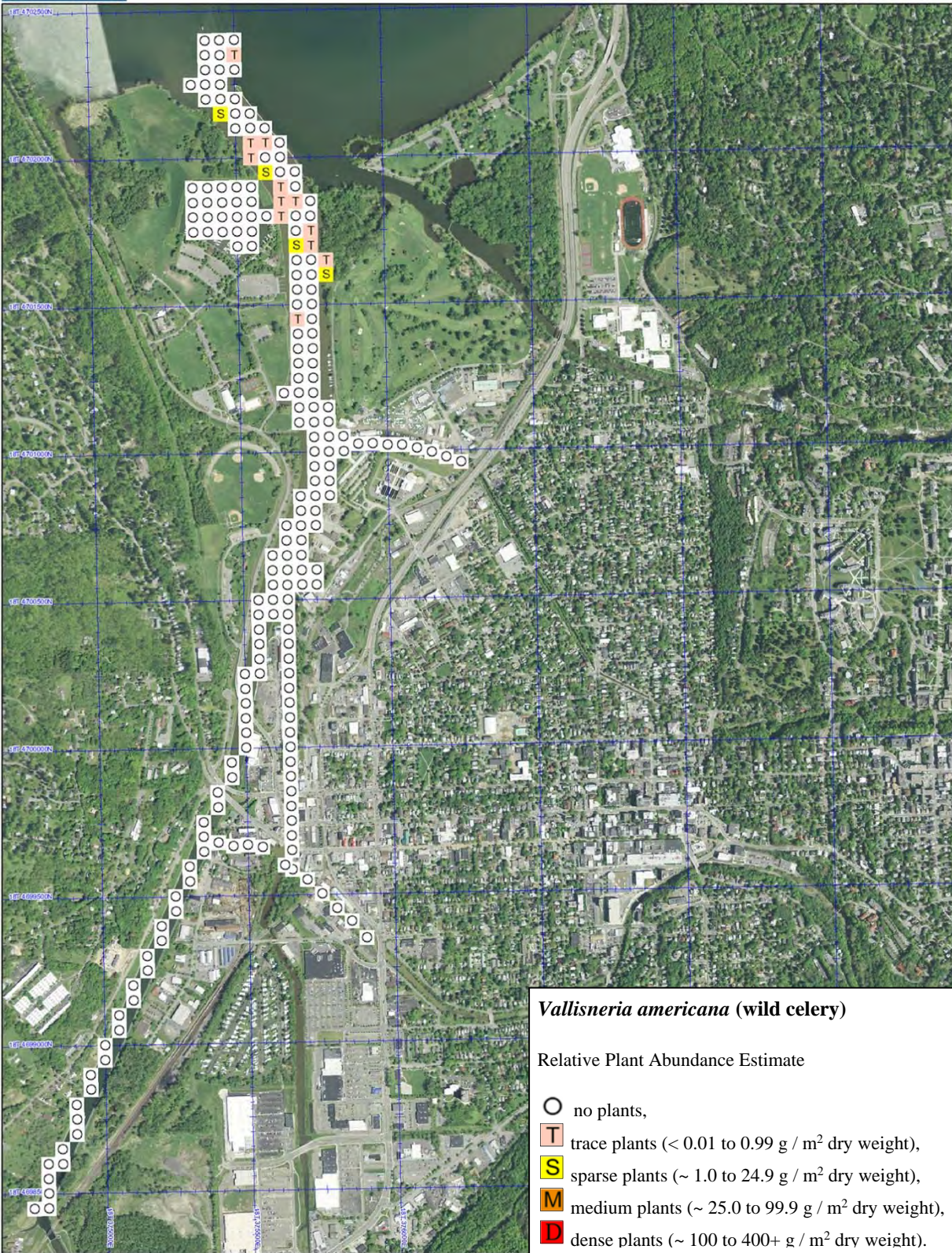
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Map Inlet-26. *Stuckenia pectinata* (sago pondweed) early fall as abundance by two rake-tosses in 2017.

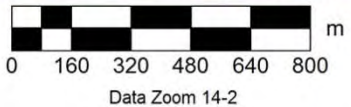


***Vallisneria americana* (wild celery)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01\text{ to }0.99\text{ g / m}^2\text{ dry weight}</math>),
- S sparse plants ($\sim 1.0\text{ to }24.9\text{ g / m}^2\text{ dry weight}$),
- M medium plants ($\sim 25.0\text{ to }99.9\text{ g / m}^2\text{ dry weight}$),
- D dense plants ($\sim 100\text{ to }400+\text{ g / m}^2\text{ dry weight}$).

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Map Inlet-27. *Vallisneria americana* (wild celery) early fall as abundance by two rake-tosses in 2017.



***Zannichellia palustris* (horned pondweed)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01\text{ to }0.99\text{ g / m}^2\text{ dry weight}</math>),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

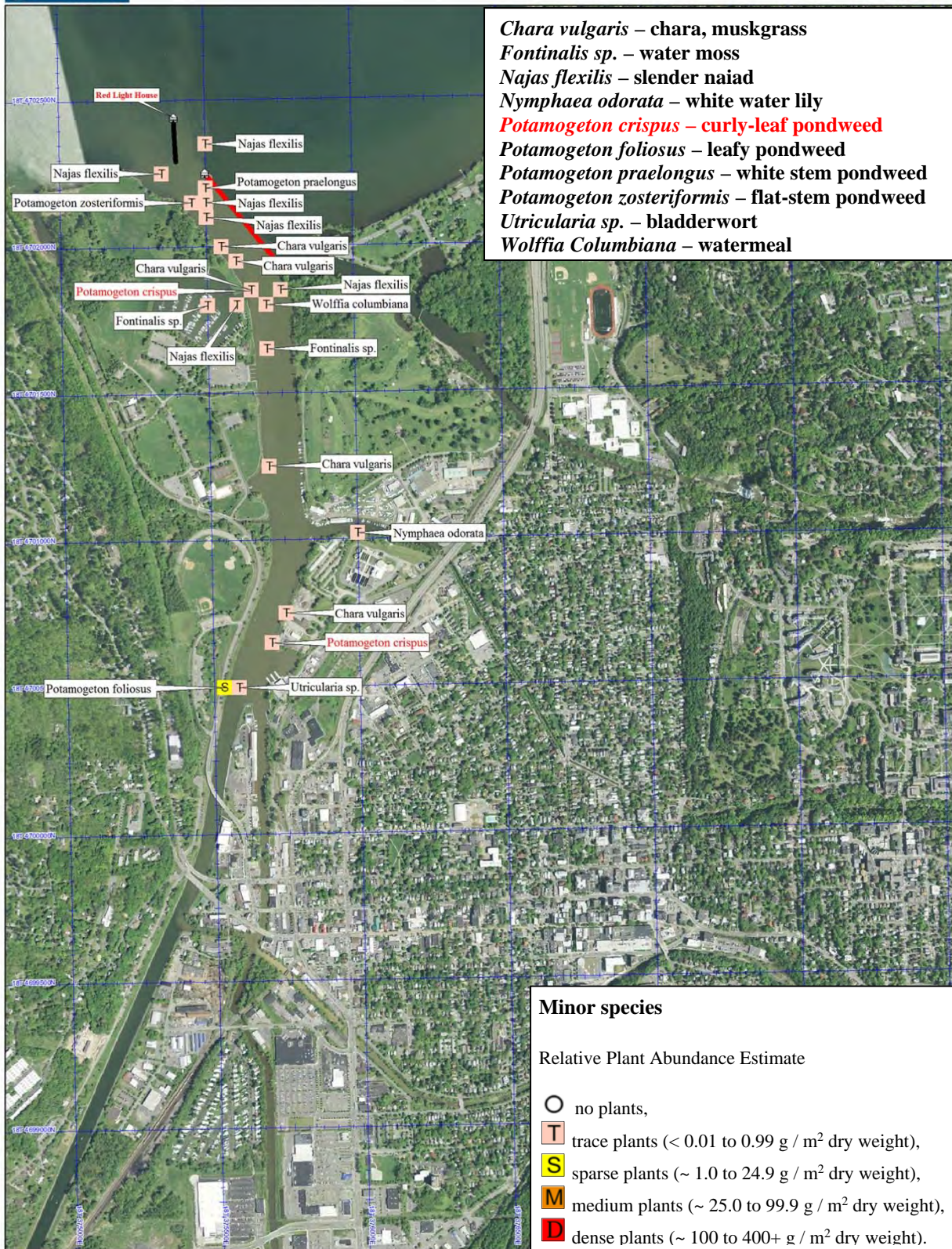
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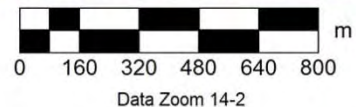
Map Inlet-28. *Zannichellia palustris* (horned pondweed) early fall as abundance by two rake-tosses in 2017.



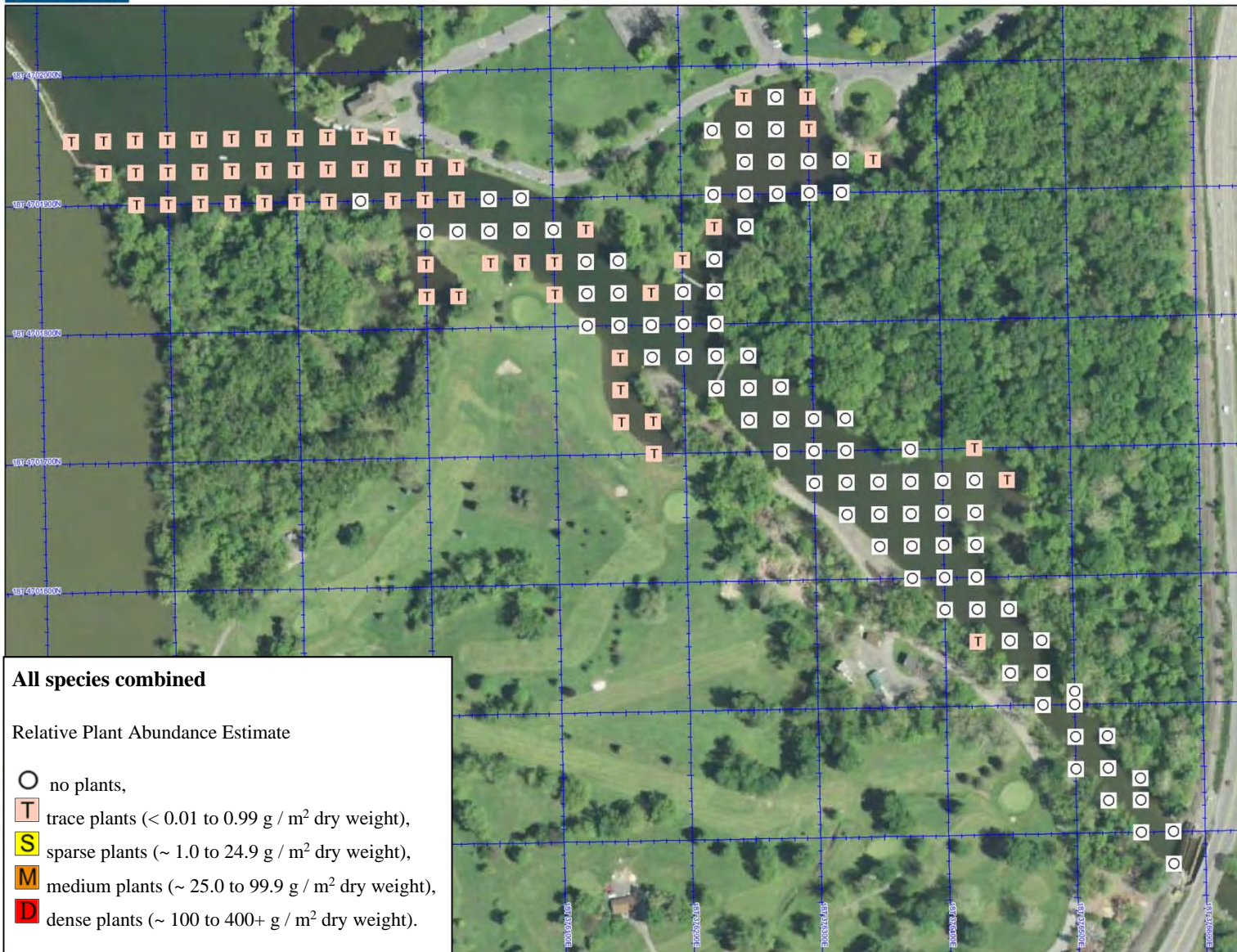
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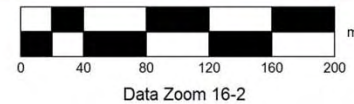
Map Inlet-29. Minor species early fall as abundance by two rake-tosses in 2017.



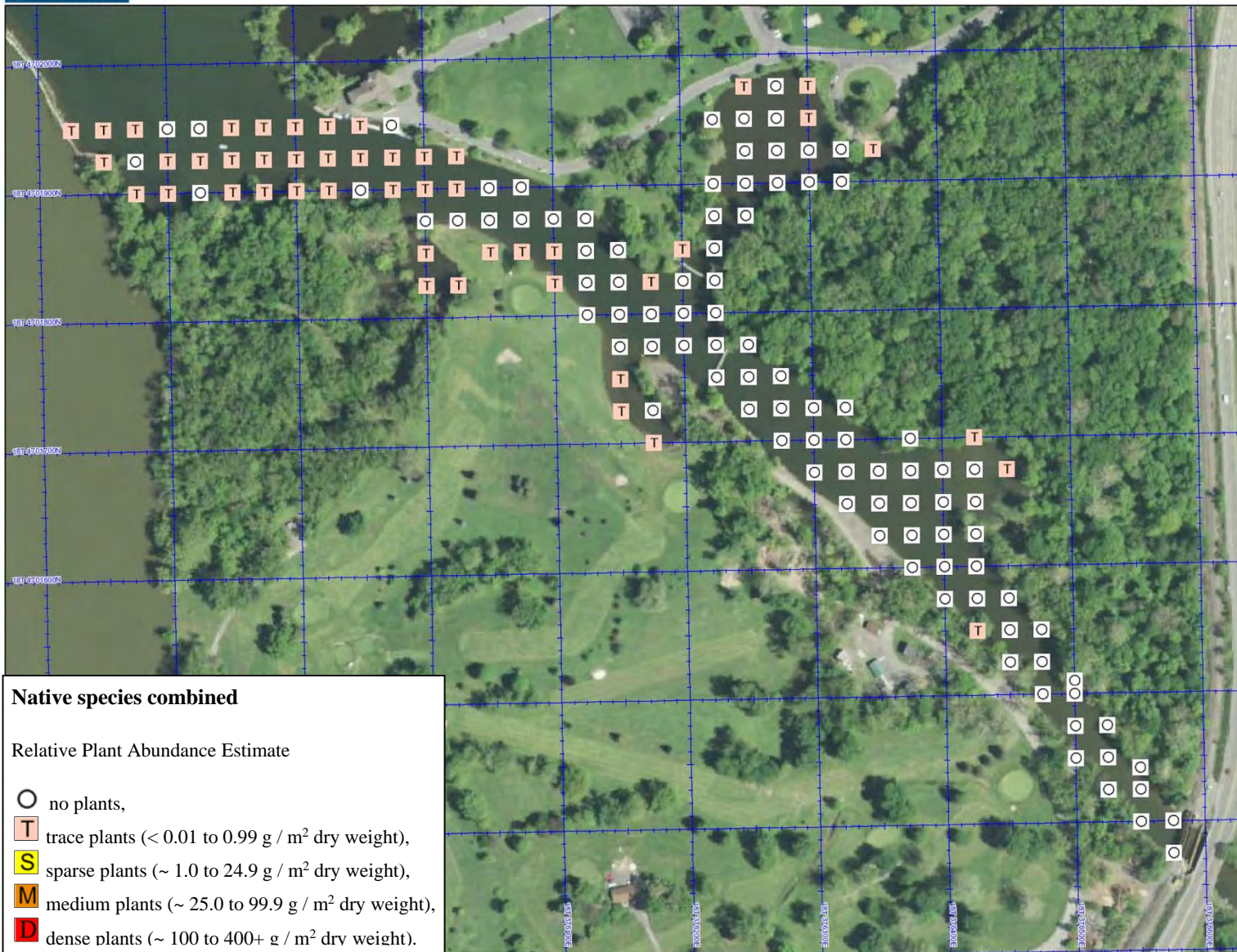
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Map Fall Creek-1. All species combined pre-herbicide as abundance by two rake-tosses in 2017.



Native species combined

Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01</math> to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

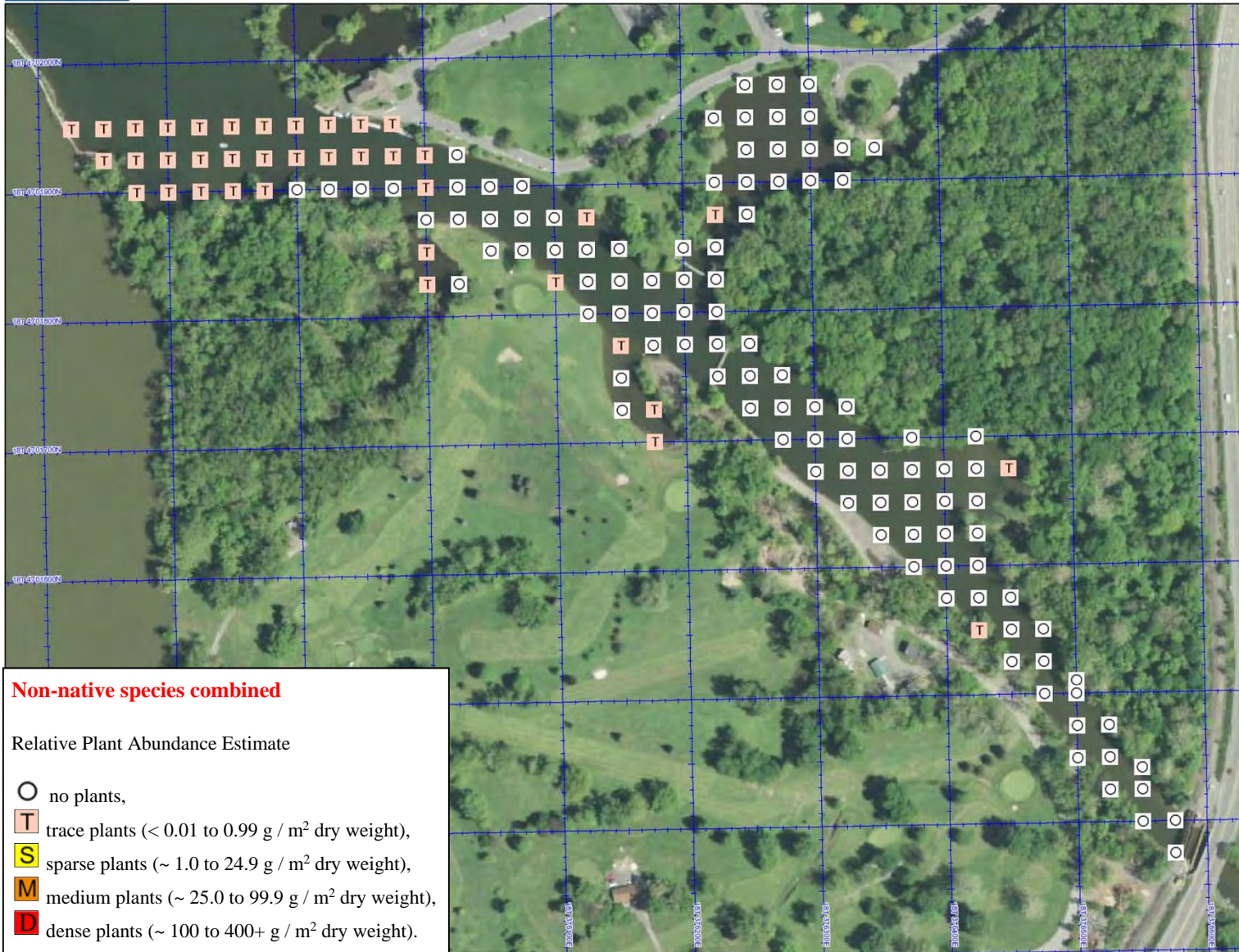
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Map Fall Creek-2. Native species combined pre-herbicide as abundance by two rake-tosses in 2017.



Non-native species combined

Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

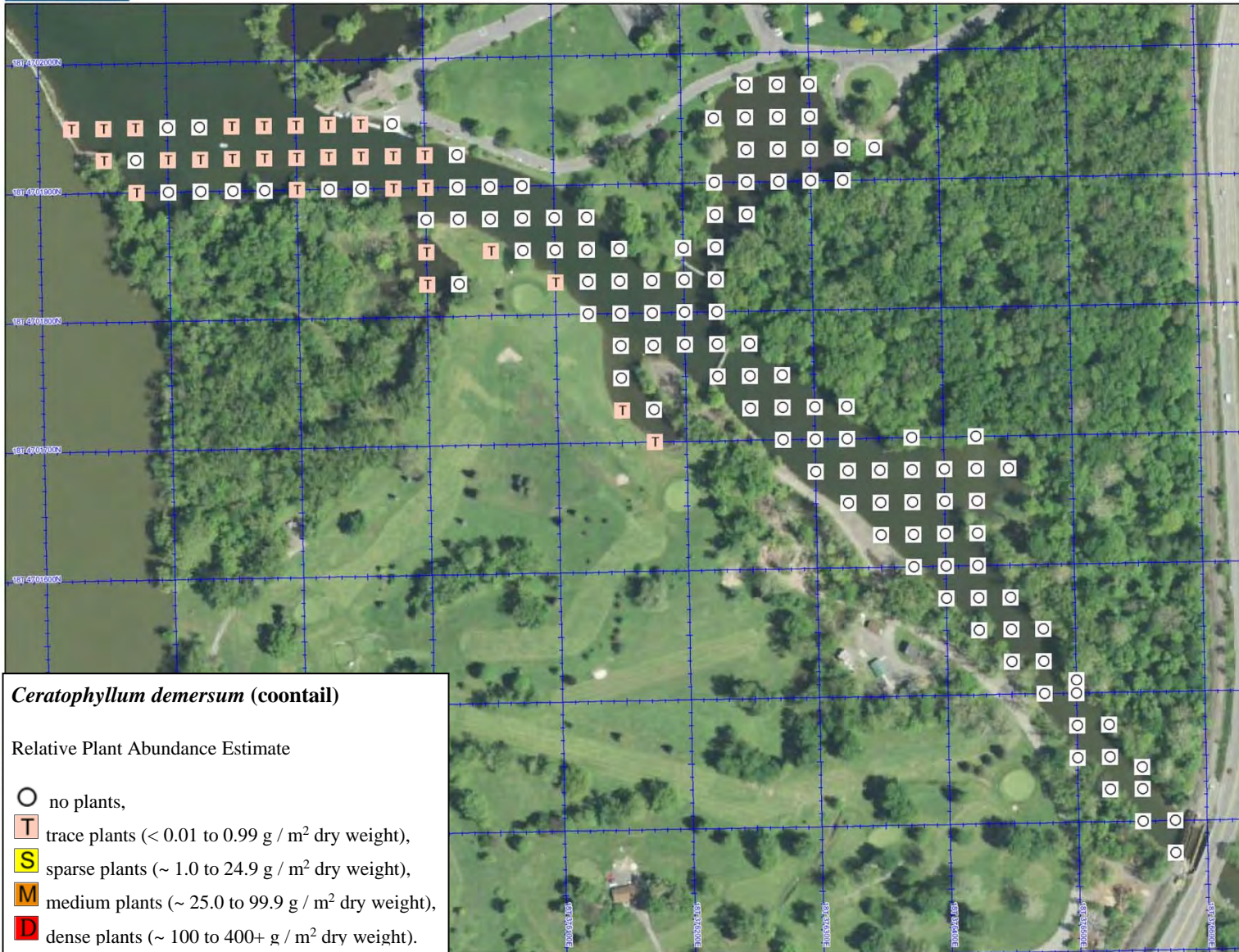
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Map Fall Creek-3. Non-native species combined pre-herbicide as abundance by two rake-tosses in 2017.



***Ceratophyllum demersum* (coontail)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01</math> to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

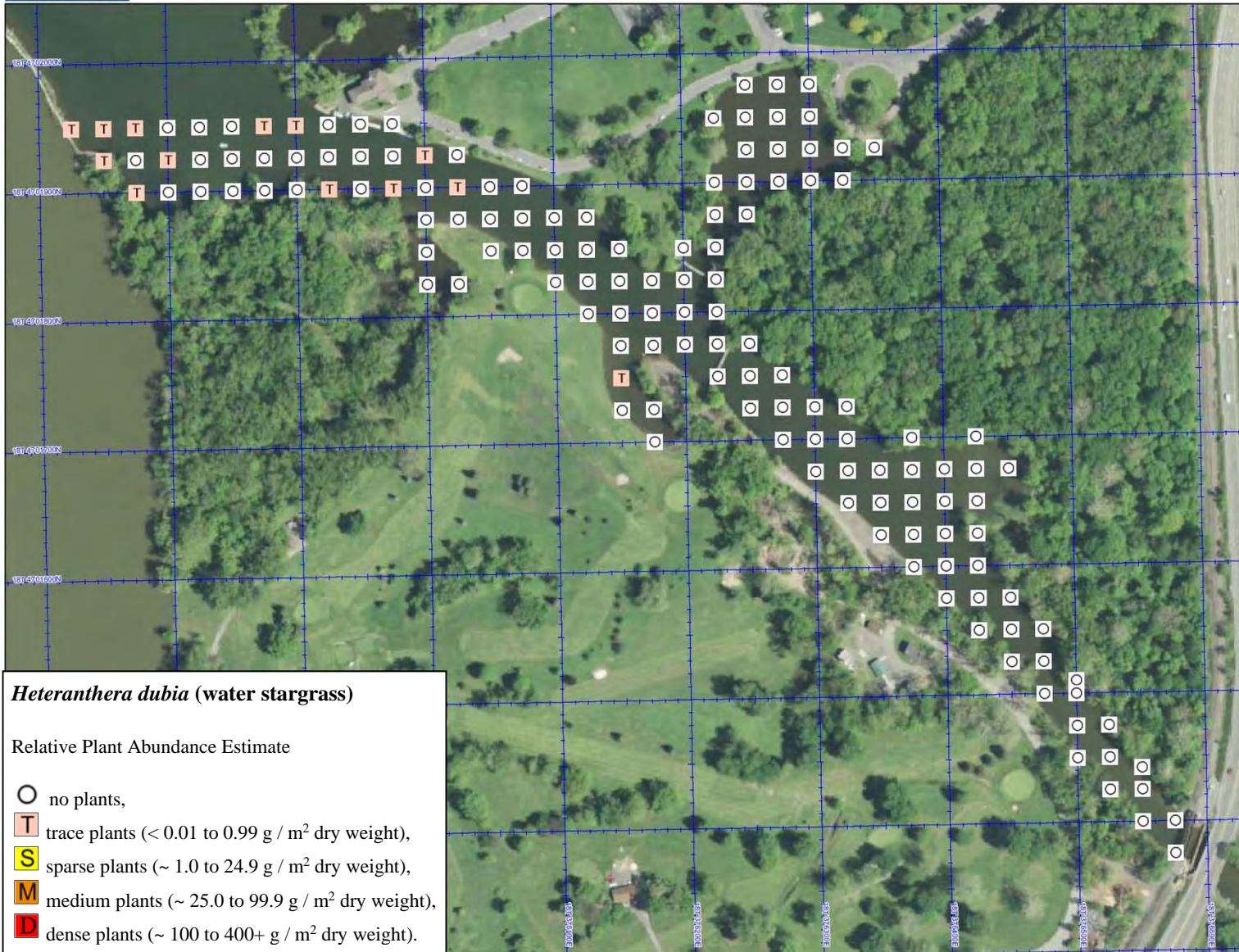
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Map Fall Creek-4. *Ceratophyllum demersum* (coontail) pre-herbicide as abundance by two rake-tosses in 2017.



***Heteranthera dubia* (water stargrass)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

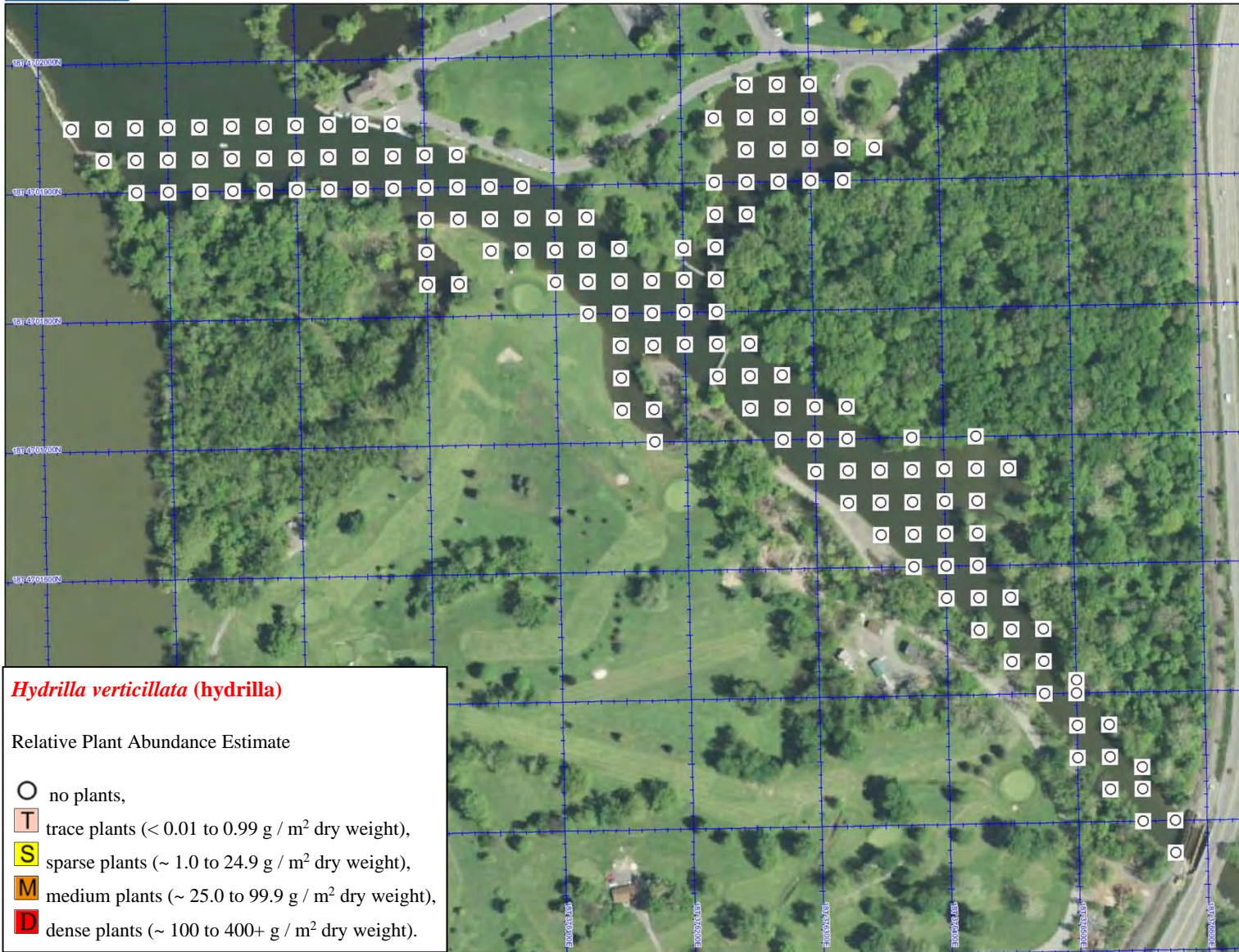
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Map Fall Creek-5. *Heteranthera dubia* (water stargrass) pre-herbicide as abundance by two rake-tosses in 2017.



Hydrilla verticillata (hydrilla)

Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

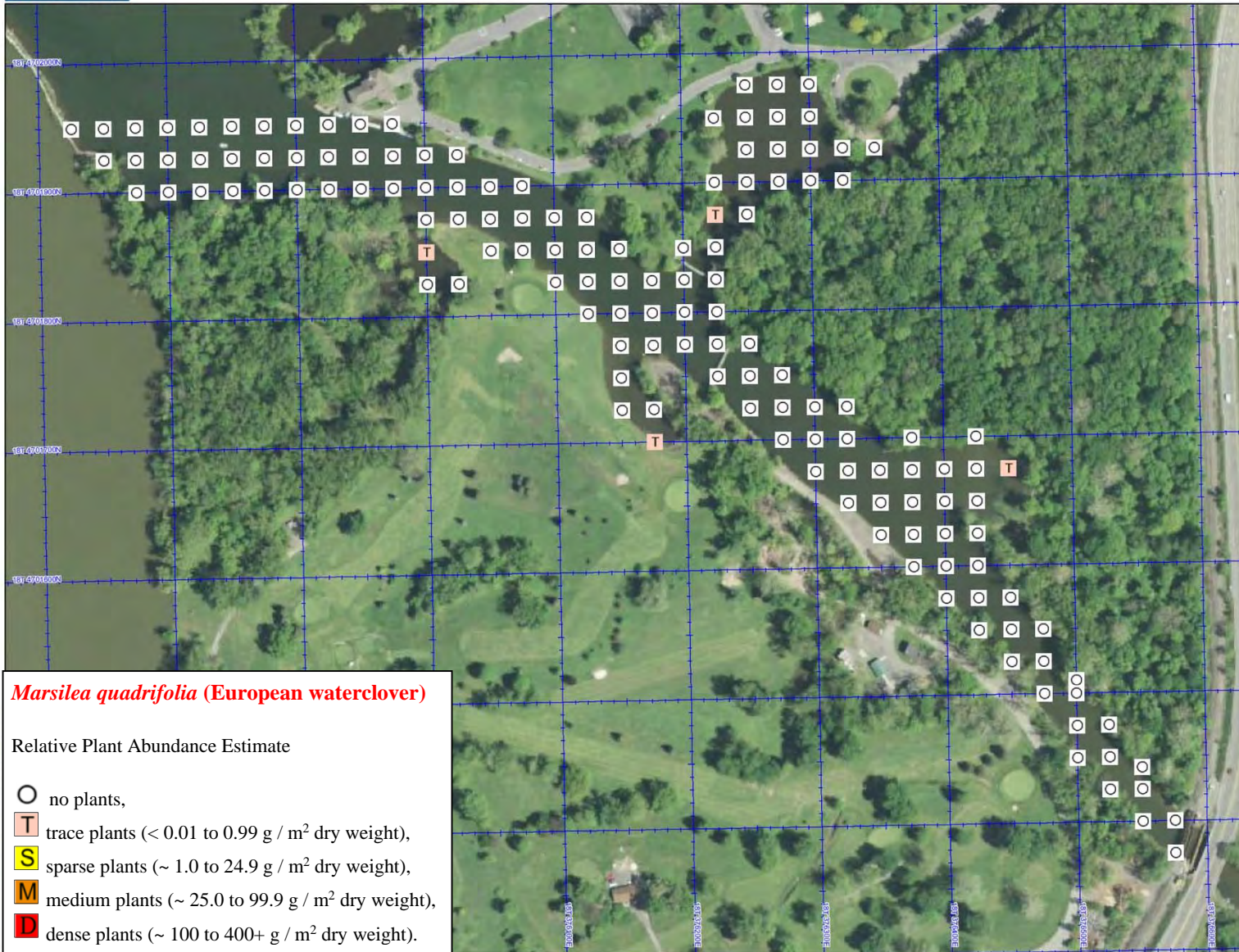
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Map Fall Creek-6. *Hydrilla verticillata (hydrilla)* pre-herbicide as abundance by two rake-tosses in 2017.



***Marsilea quadrifolia* (European waterclover)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

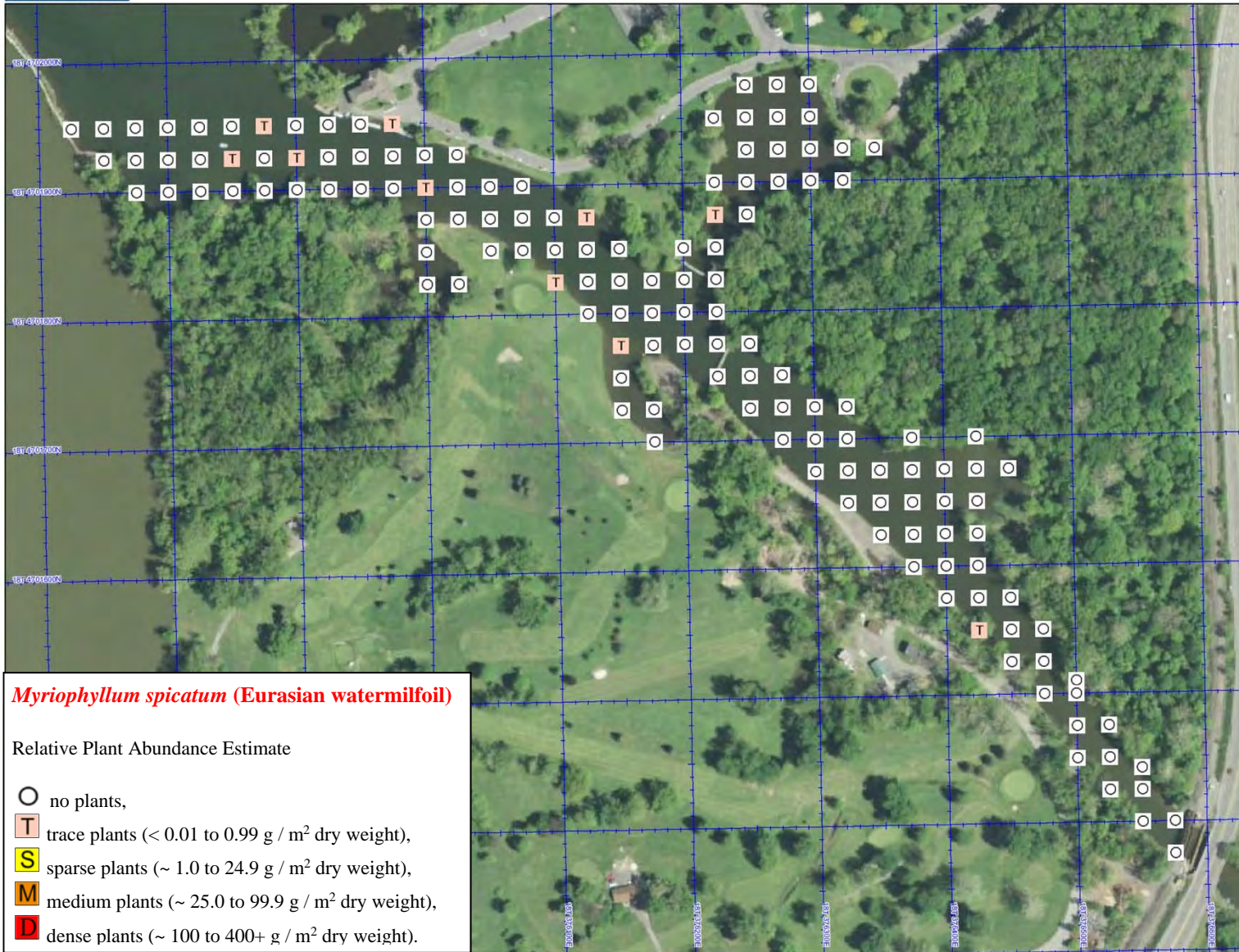
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Map Fall Creek-7. *Marsilea quadrifolia* (European waterclover) pre-herbicide as abundance by two rake-tosses in 2017.



***Myriophyllum spicatum* (Eurasian watermilfoil)**

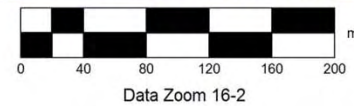
Relative Plant Abundance Estimate

- no plants,
- T trace plants (<math>< 0.01</math> to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

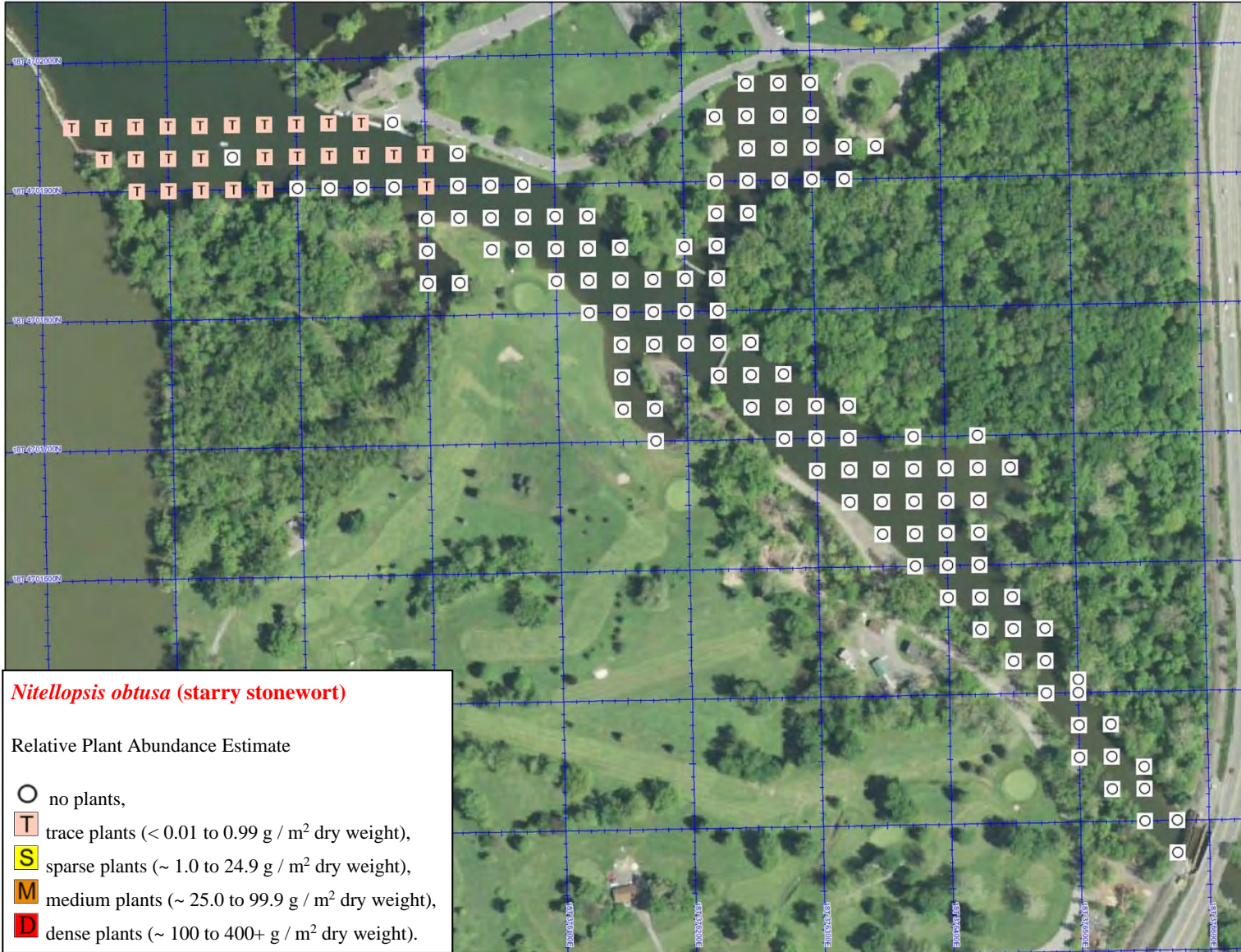
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Map Fall Creek-8. *Myriophyllum spicatum* (Eurasian watermilfoil) pre-herbicide as abundance by two rake-tosses in 2017.

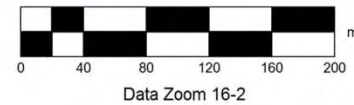


Nitellopsis obtusa (starry stonewort)

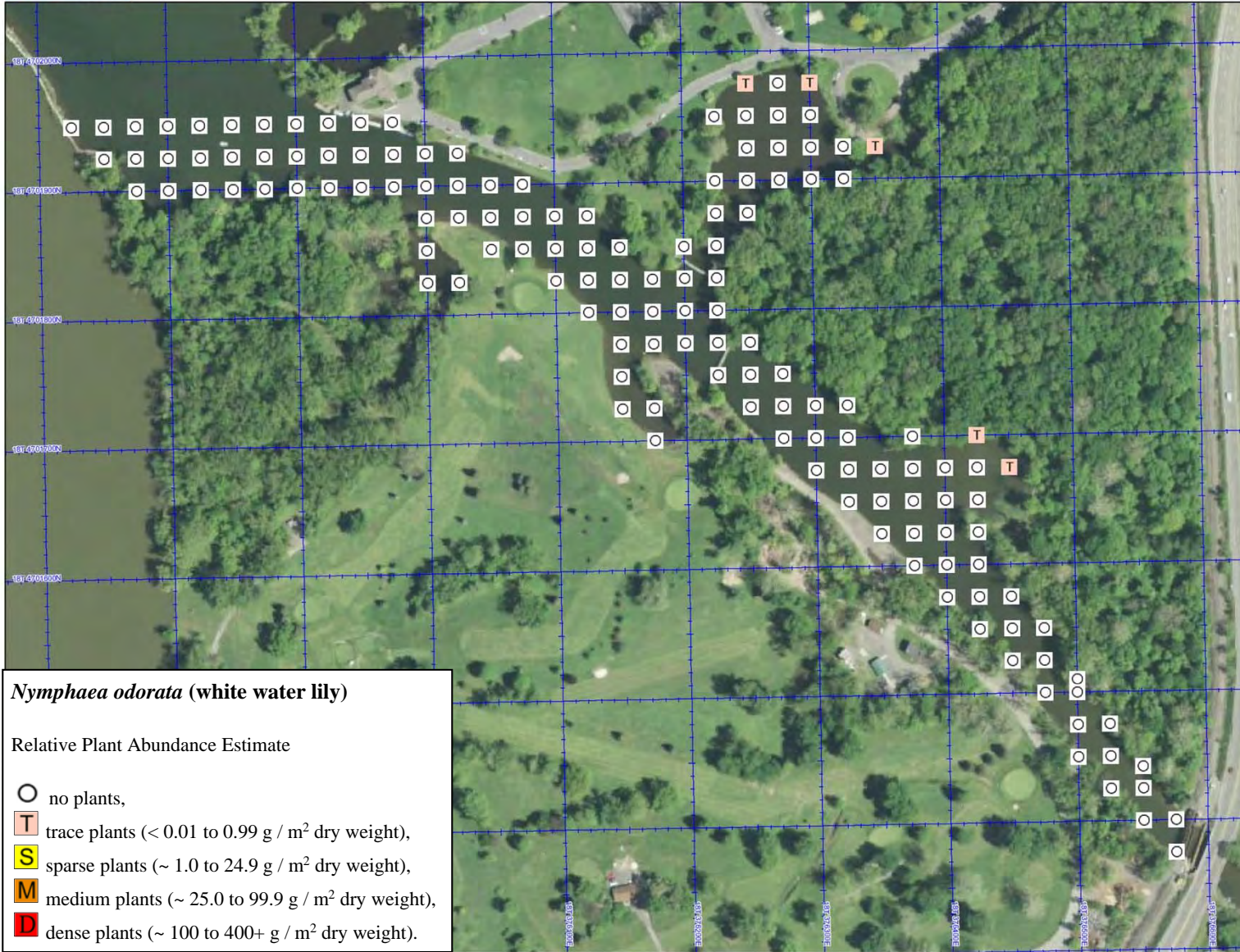
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

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Map Fall Creek-9. *Nitellopsis obtusa (starry stonewort)* pre-herbicide as abundance by two rake-tosses in 2017.



***Nymphaea odorata* (white water lily)**

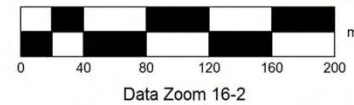
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

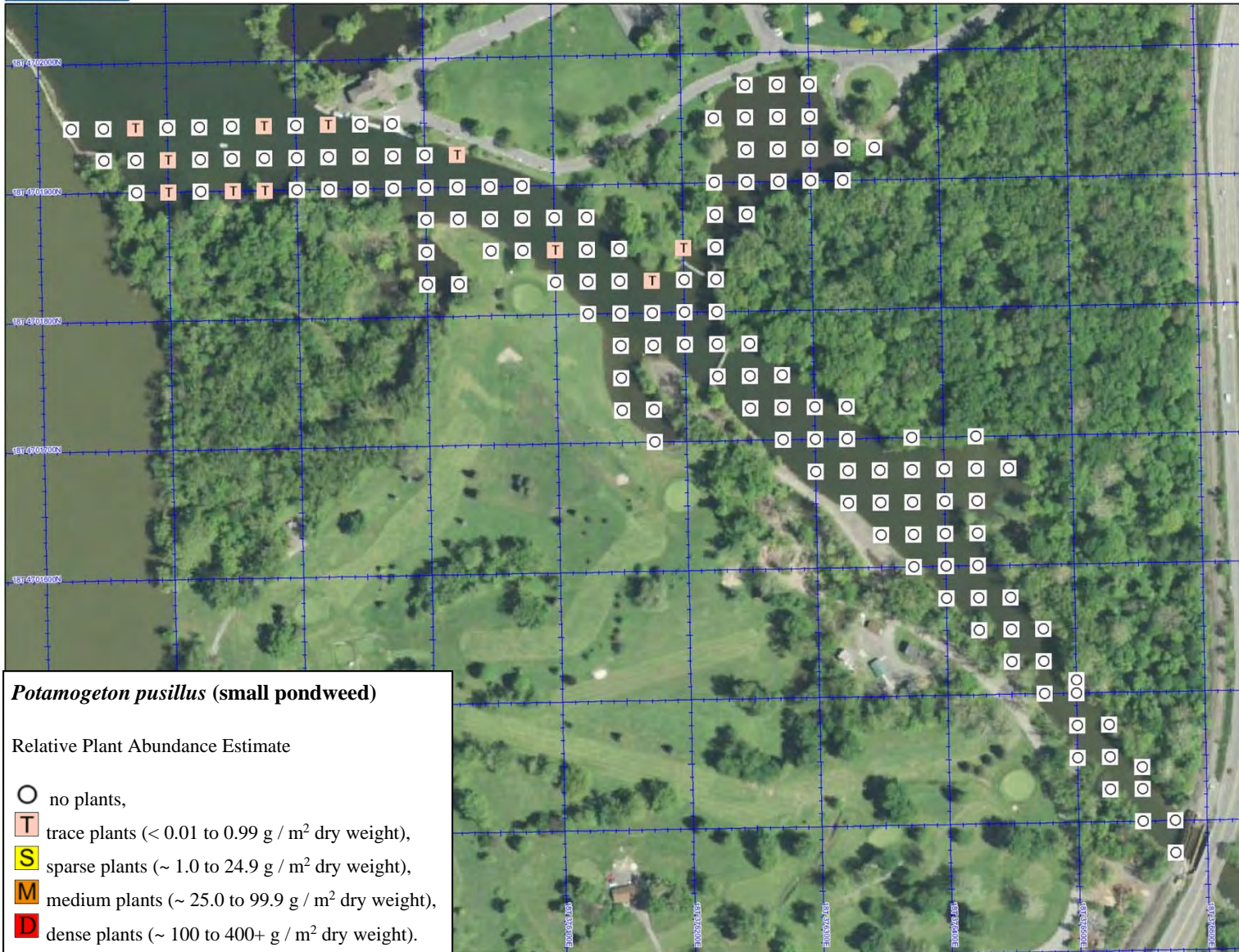
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Map Fall Creek-10. *Nymphaea odorata* (white water lily) pre-herbicide as abundance by two rake-tosses in 2017.



***Potamogeton pusillus* (small pondweed)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

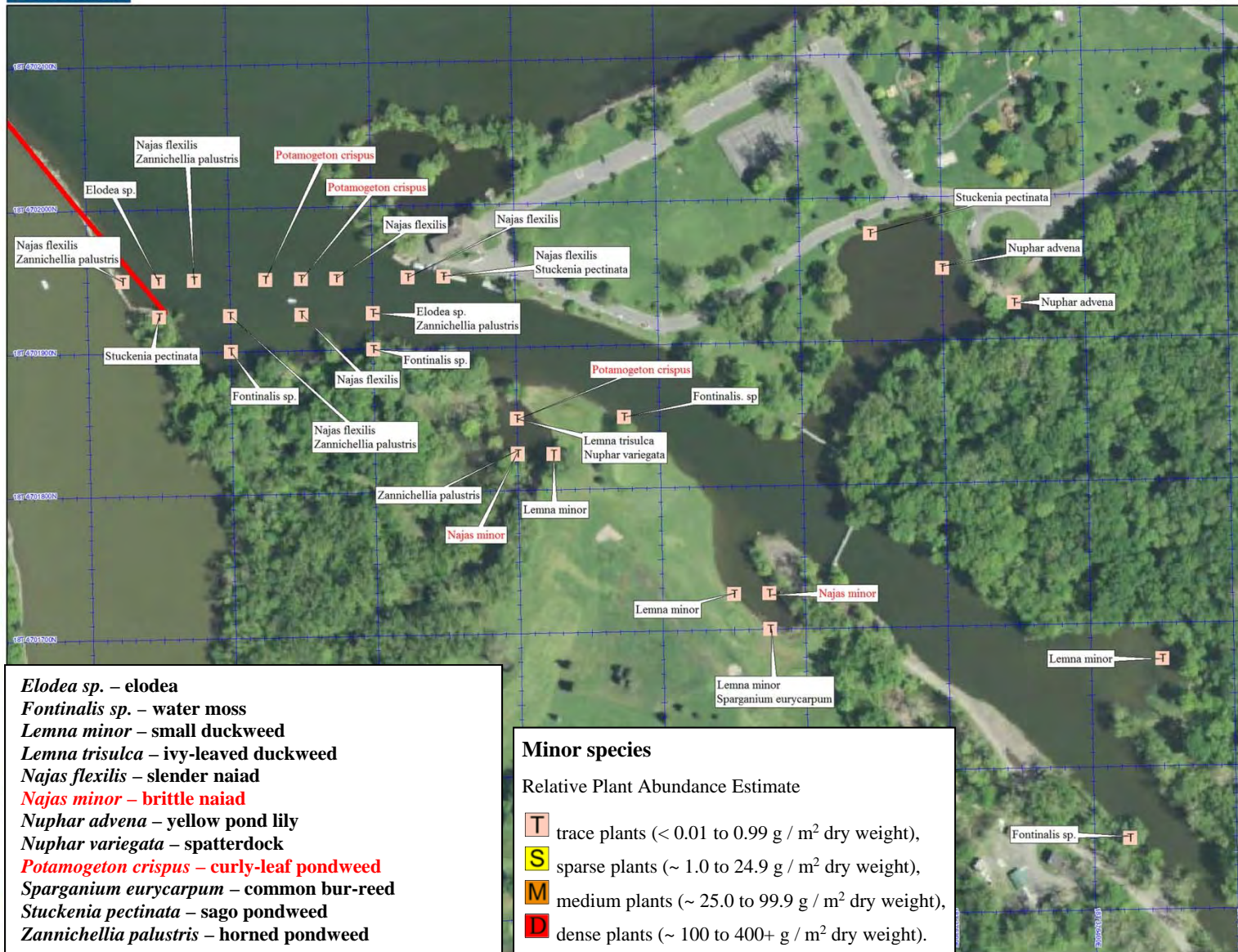
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Map Fall Creek-11. *Potamogeton pusillus* (small pondweed) pre-herbicide as abundance by two rake-tosses in 2017.



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Map Fall Creek-12. Pre-herbicide minor species found in Fall Creek as abundance by two rake-tosses 2017.



All species combined

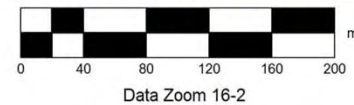
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

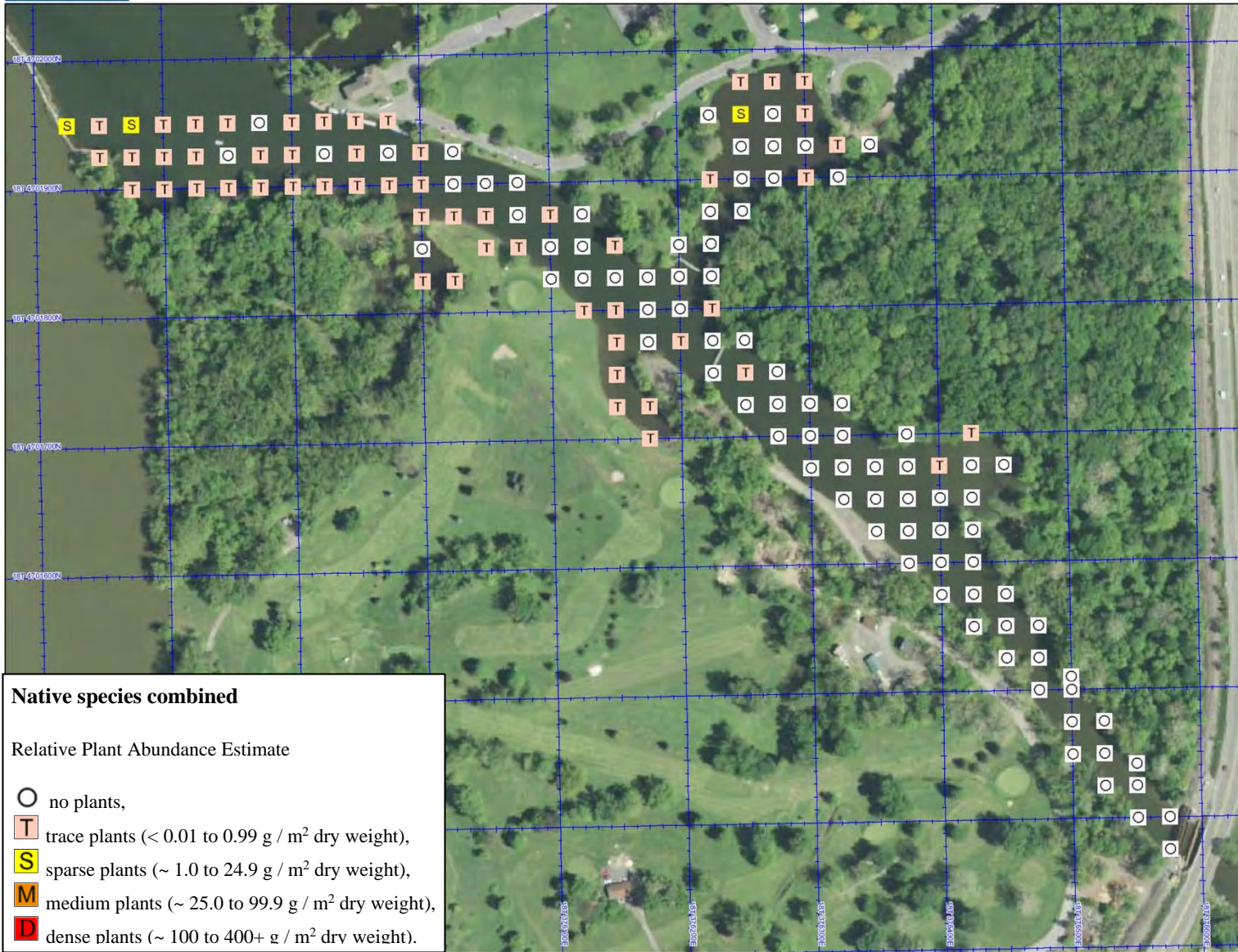
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Map Fall Creek-13. All species combined post-herbicide as abundance by two rake-tosses in 2017.



Native species combined

Relative Plant Abundance Estimate

- no plants,
- trace plants (<math>< 0.01</math> to 0.99 g / m² dry weight),
- sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- medium plants (~ 25.0 to 99.9 g / m² dry weight),
- dense plants (~ 100 to 400+ g / m² dry weight).

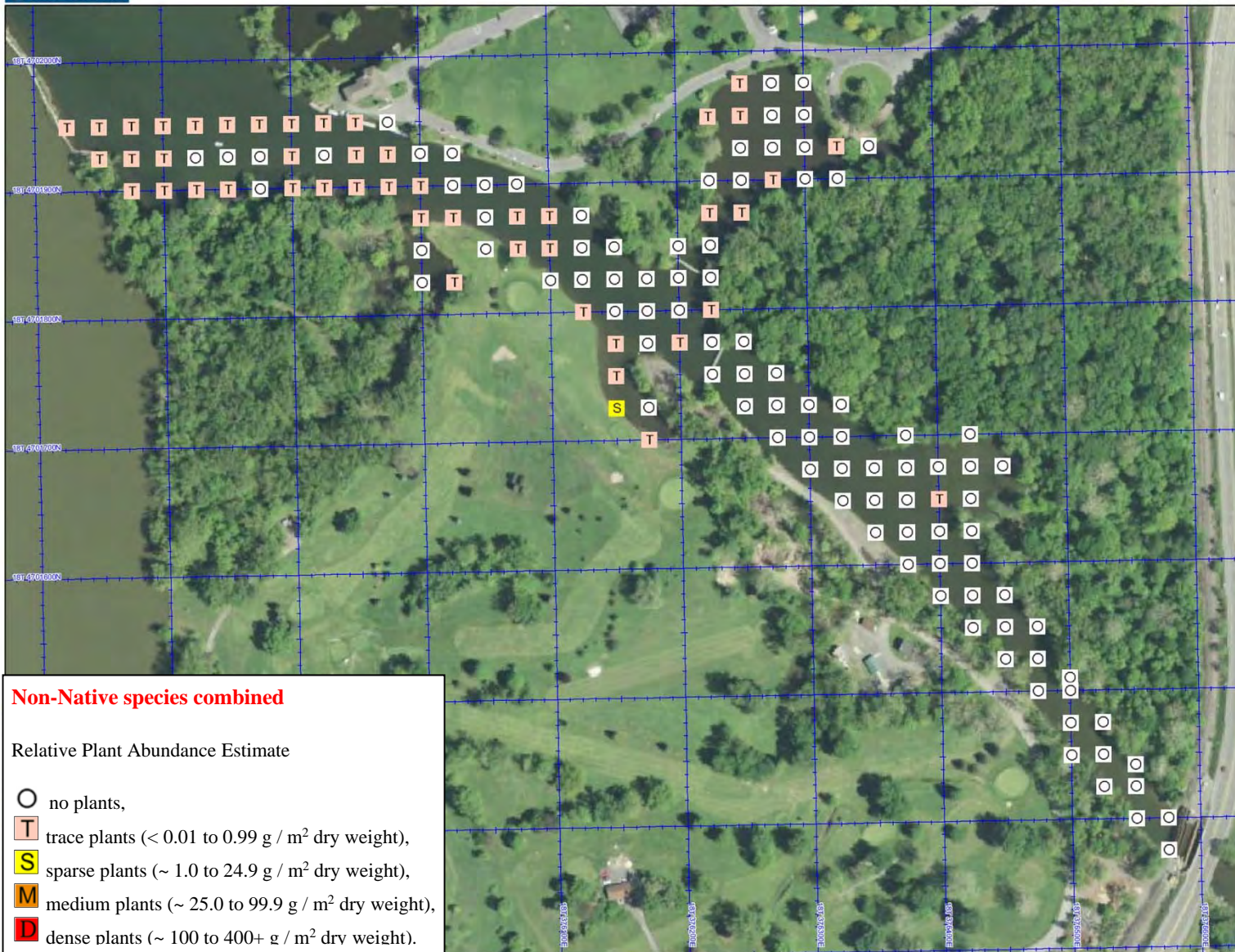
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Map Fall Creek-14. Native species combined post-herbicide as abundance by two rake-tosses in 2017.



Non-Native species combined

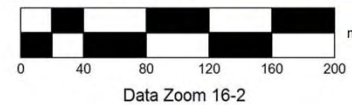
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

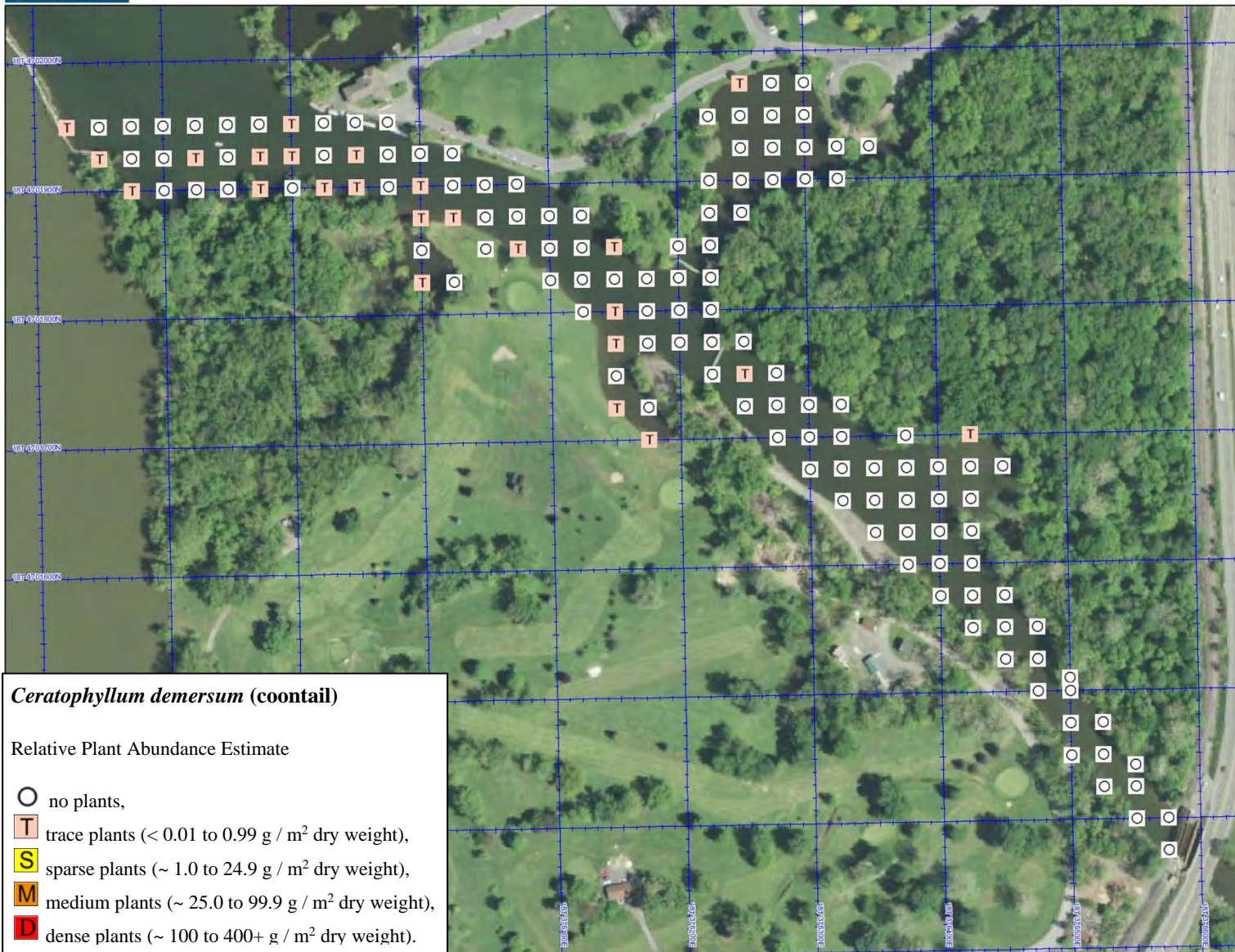
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Map Fall Creek-15. **Non-Native species combined** post-herbicide as abundance by two rake-tosses in 2017.



***Ceratophyllum demersum* (coontail)**

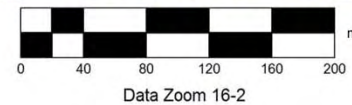
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

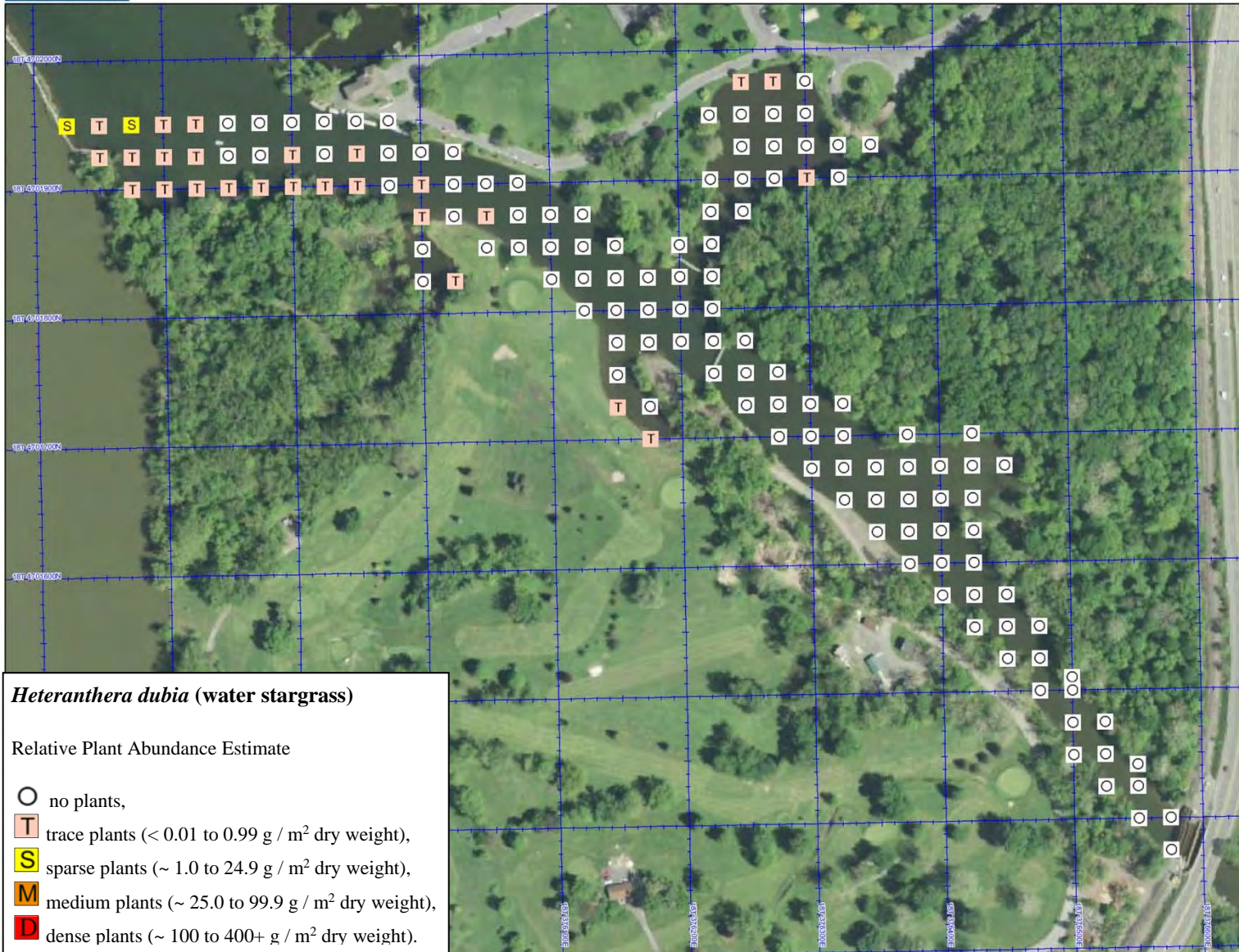
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Map Fall Creek-16. *Ceratophyllum demersum* (coontail) post-herbicide as abundance by two rake-tosses in 2017.



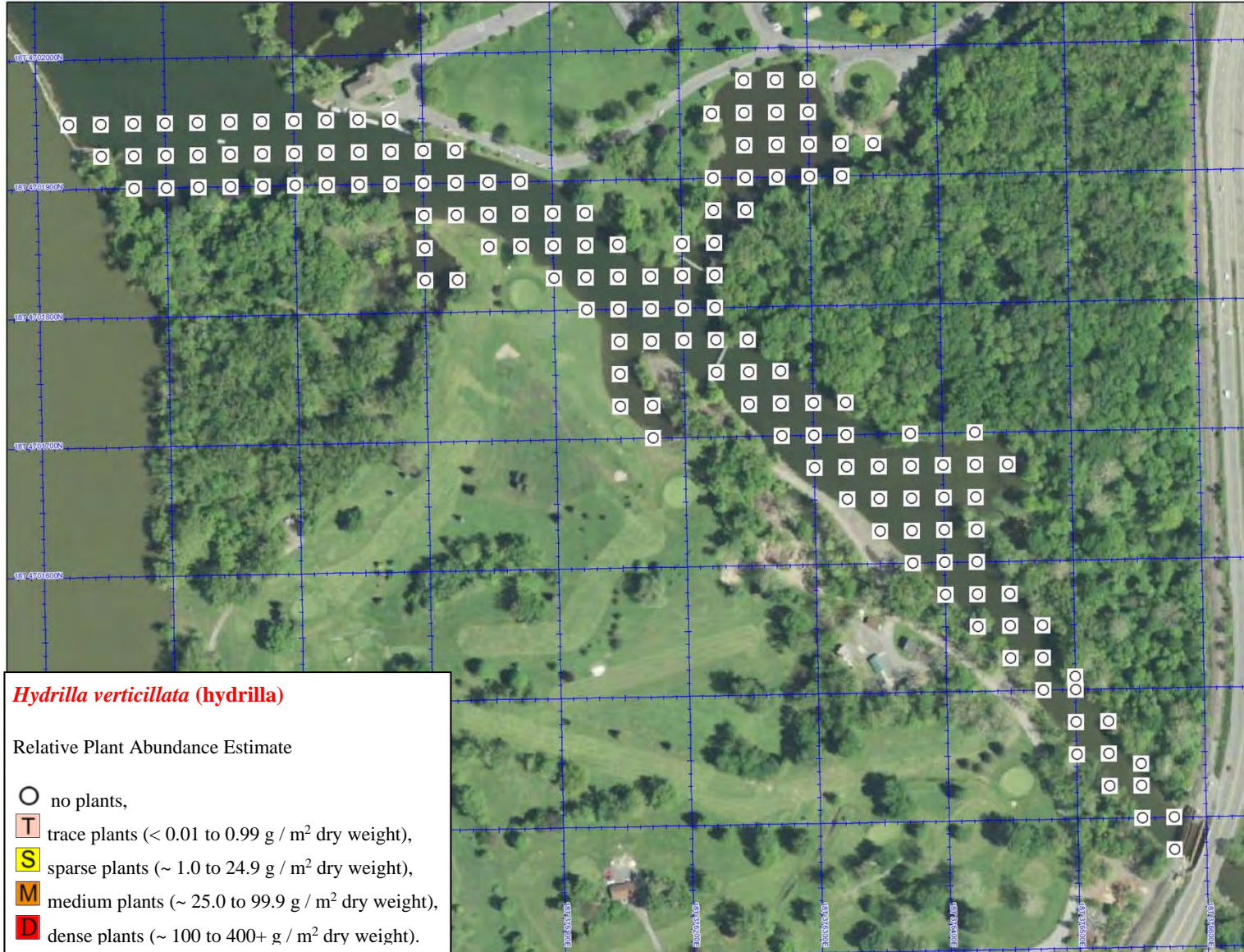
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Map Fall Creek-17. *Heteranthera dubia* (water stargrass) post-herbicide as abundance by two rake-tosses in 2017.

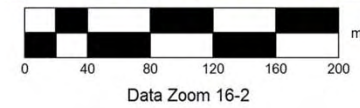


Hydrilla verticillata (hydrilla)

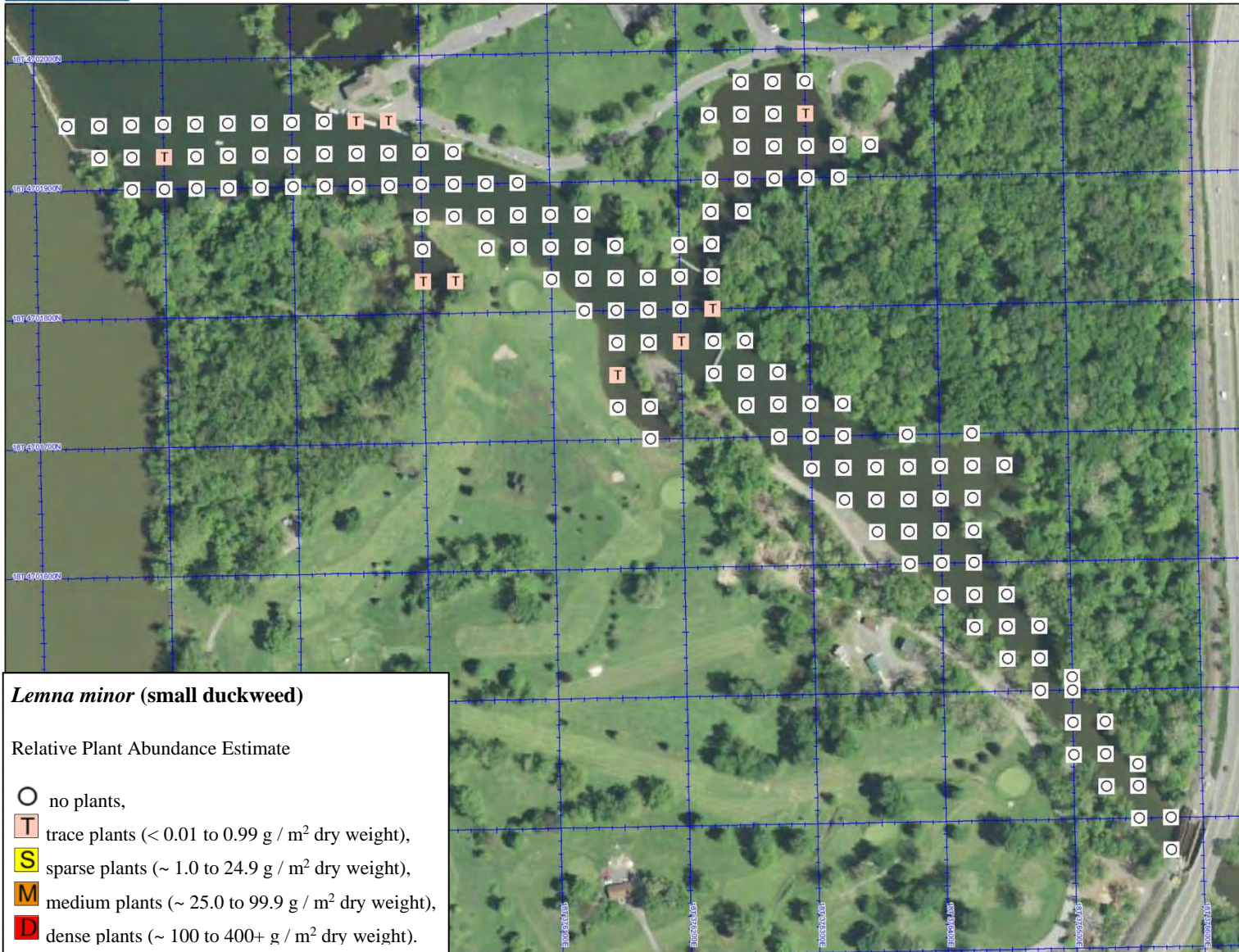
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

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Map Fall Creek-18. *Hydrilla verticillata (hydrilla)* post-herbicide as abundance by two rake-tosses in 2017.



***Lemna minor* (small duckweed)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

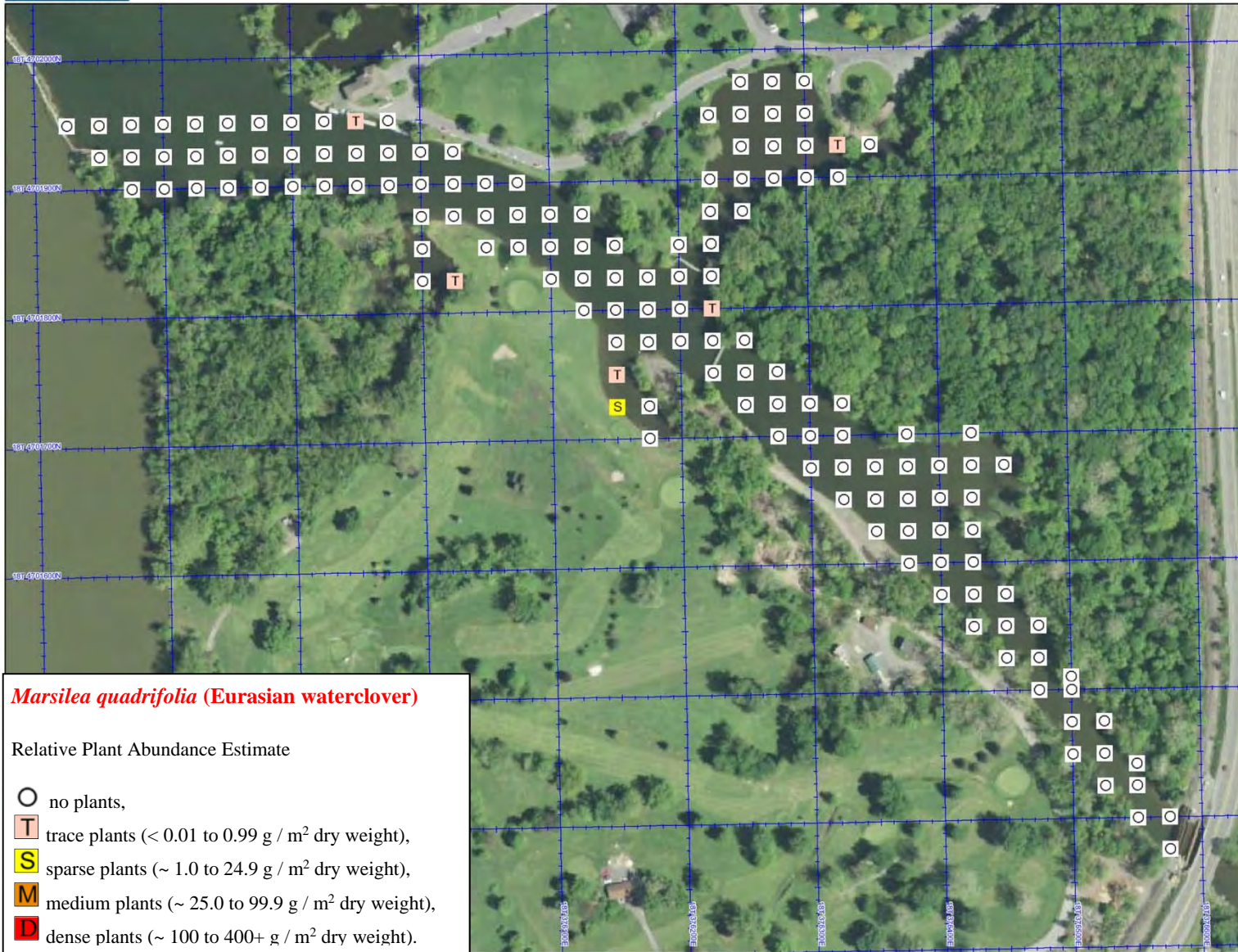
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Map Fall Creek-19. *Lemna minor* (small duckweed) post-herbicide as abundance by two rake-tosses in 2017.



***Marsilea quadrifolia* (Eurasian waterclover)**

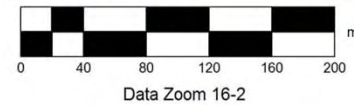
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

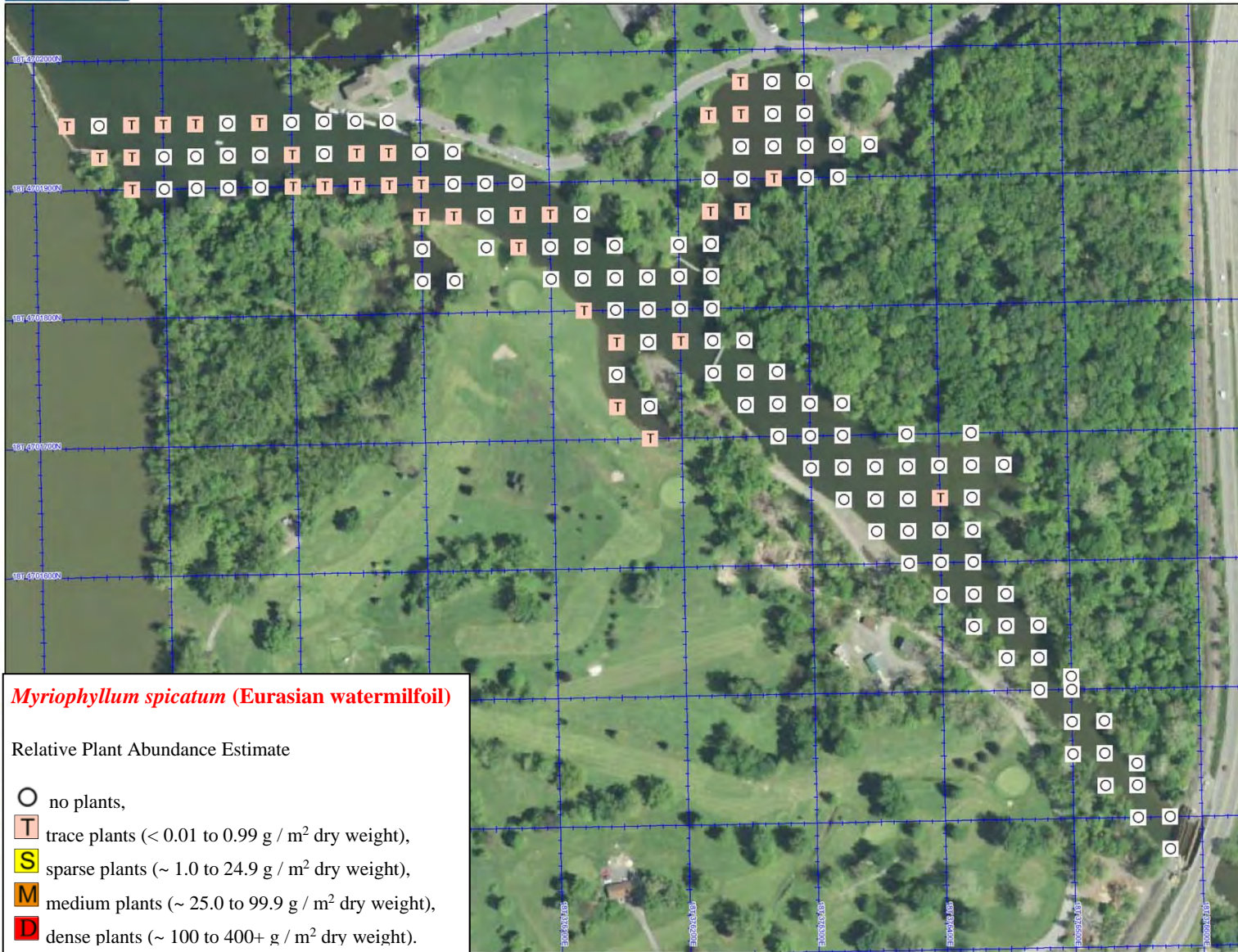
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Map Fall Creek-20. *Marsilea quadrifolia* (Eurasian waterclover) post-herbicide as abundance by two rake-tosses in 2017.



***Myriophyllum spicatum* (Eurasian watermilfoil)**

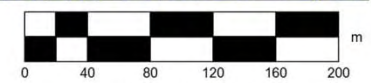
Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

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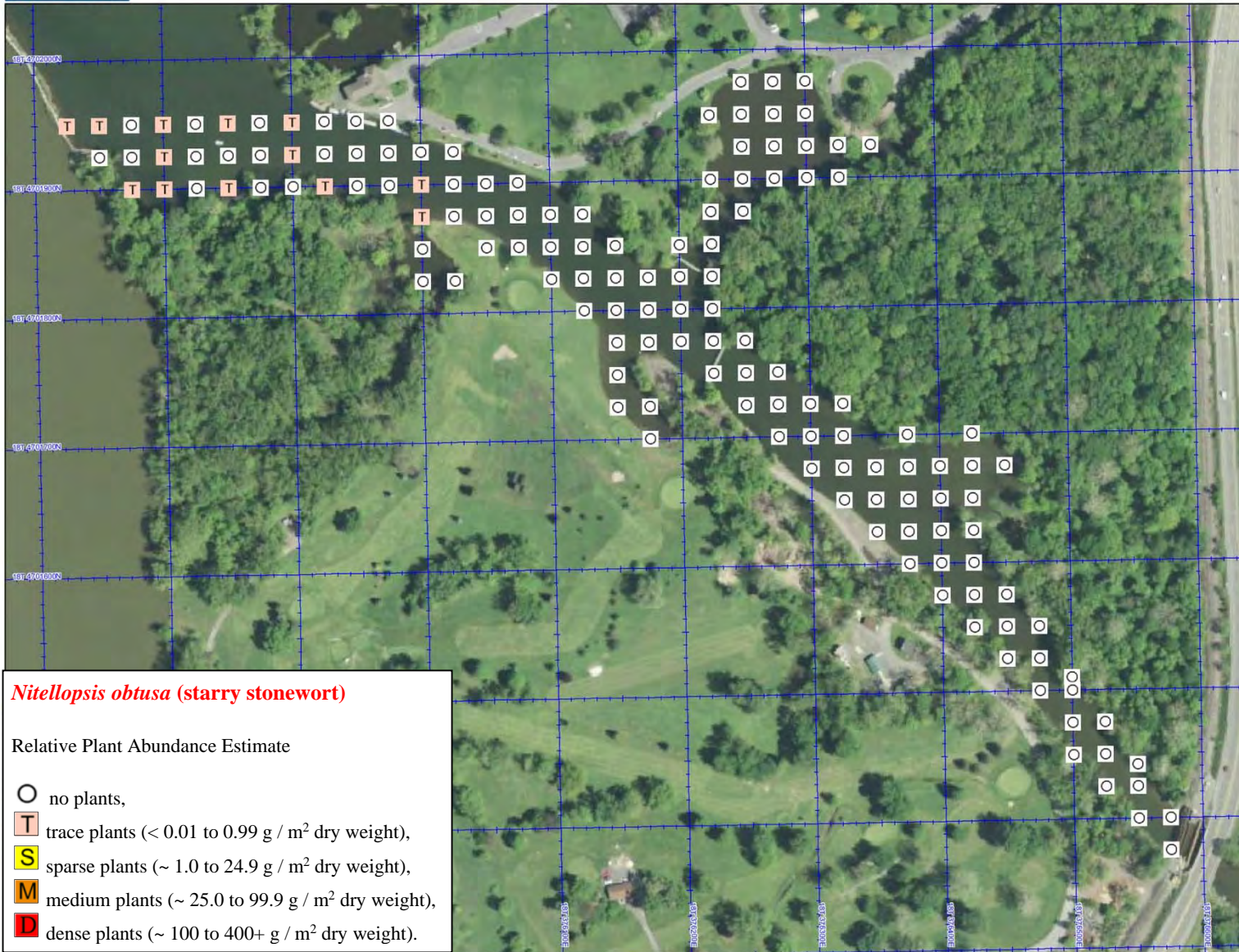
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Data Zoom 16-2

Map Fall Creek-21. *Myriophyllum spicatum* (Eurasian watermilfoil) post-herbicide as abundance by two rake-tosses in 2017.



***Nitellopsis obtusa* (starry stonewort)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

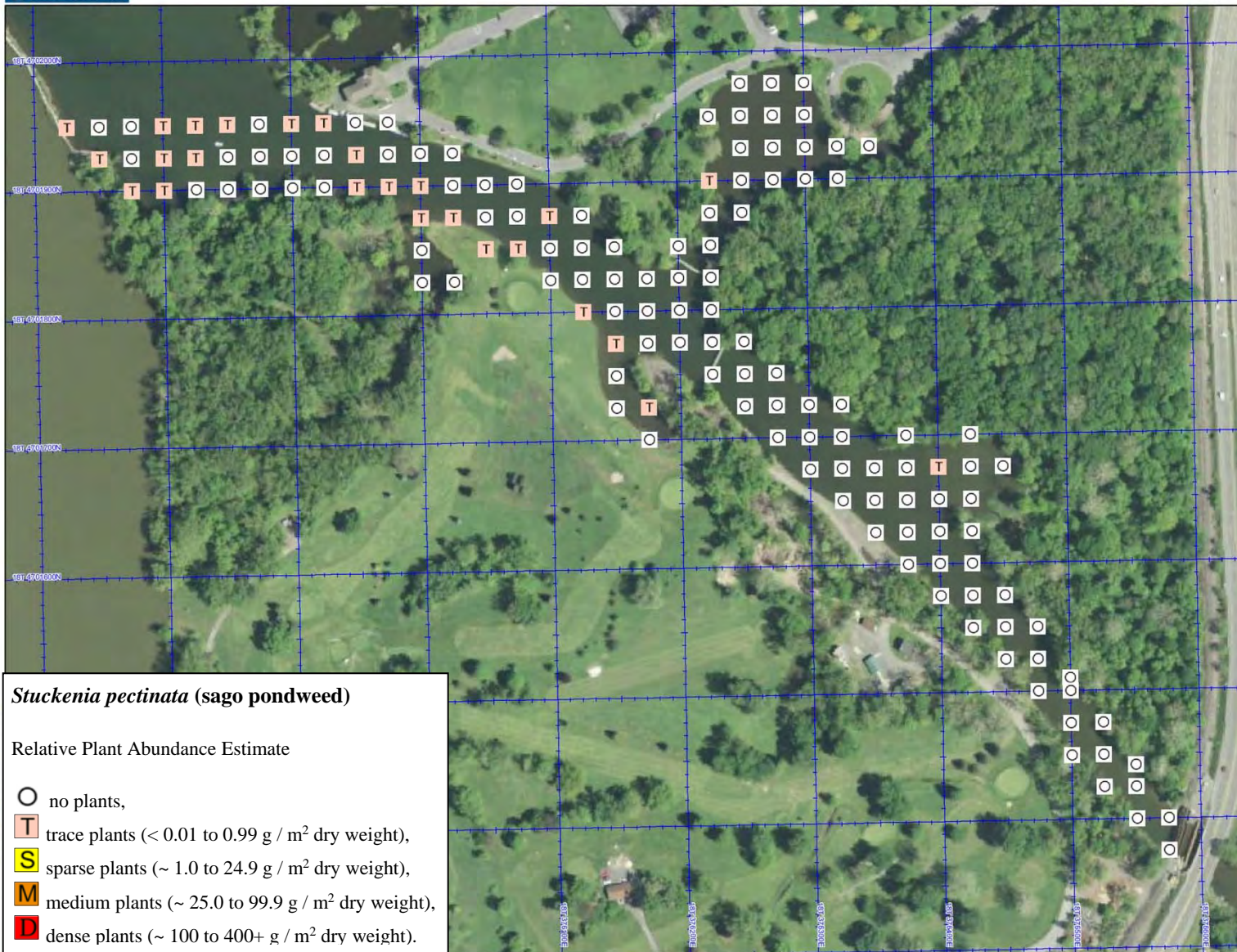
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Map Fall Creek-22. *Nitellopsis obtusa* (starry stonewort) post-herbicide as abundance by two rake-tosses in 2017.



***Stuckenia pectinata* (sago pondweed)**

Relative Plant Abundance Estimate

- O no plants,
- T trace plants (< 0.01 to 0.99 g / m^2 dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m^2 dry weight),
- M medium plants (~ 25.0 to 99.9 g / m^2 dry weight),
- D dense plants (~ 100 to $400+ \text{ g / m}^2$ dry weight).

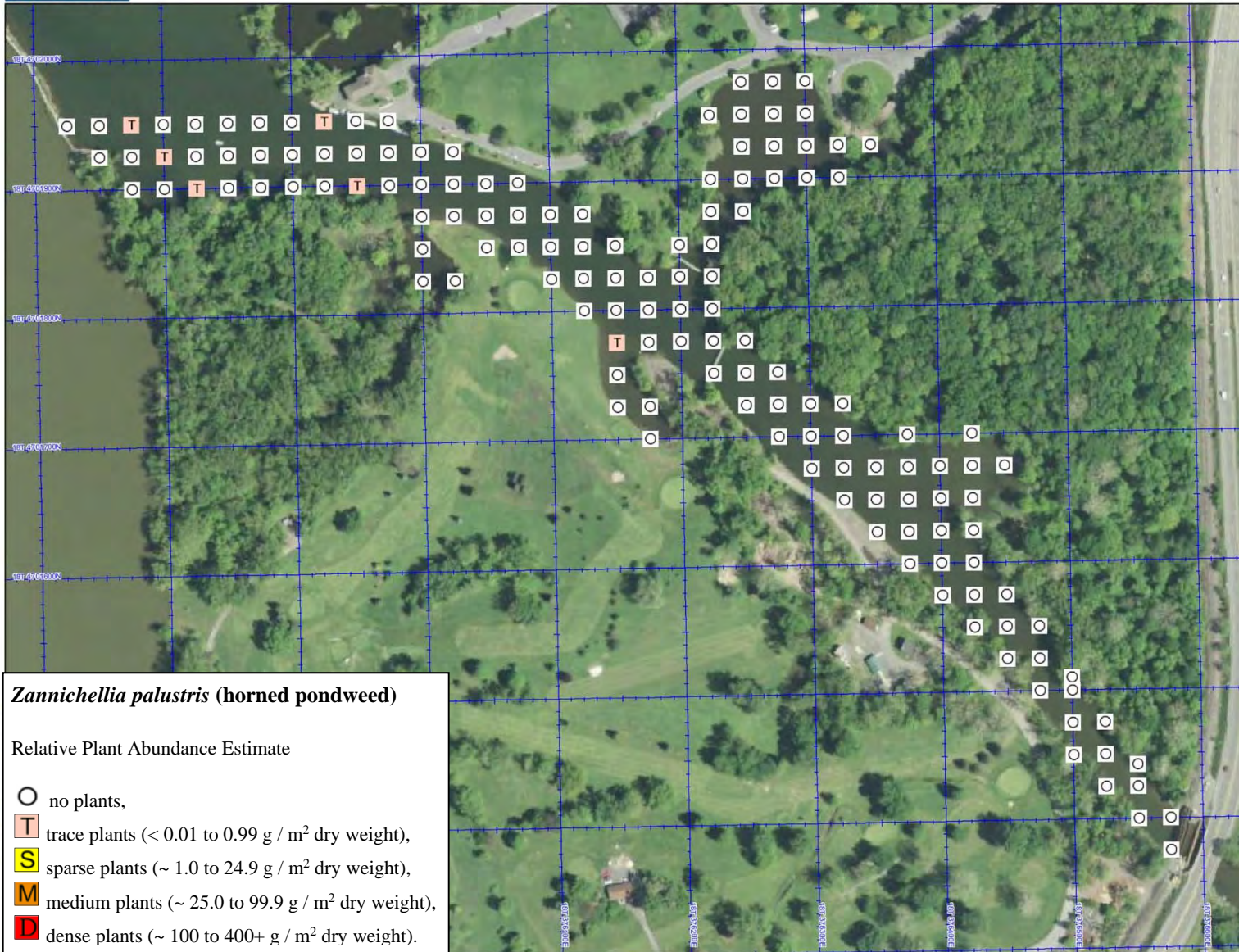
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Map Fall Creek-23. *Stuckenia pectinata* (sago pondweed) post-herbicide as abundance by two rake-tosses in 2017.



***Zannichellia palustris* (horned pondweed)**

Relative Plant Abundance Estimate

- no plants,
- T trace plants (< 0.01 to 0.99 g / m² dry weight),
- S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
- M medium plants (~ 25.0 to 99.9 g / m² dry weight),
- D dense plants (~ 100 to 400+ g / m² dry weight).

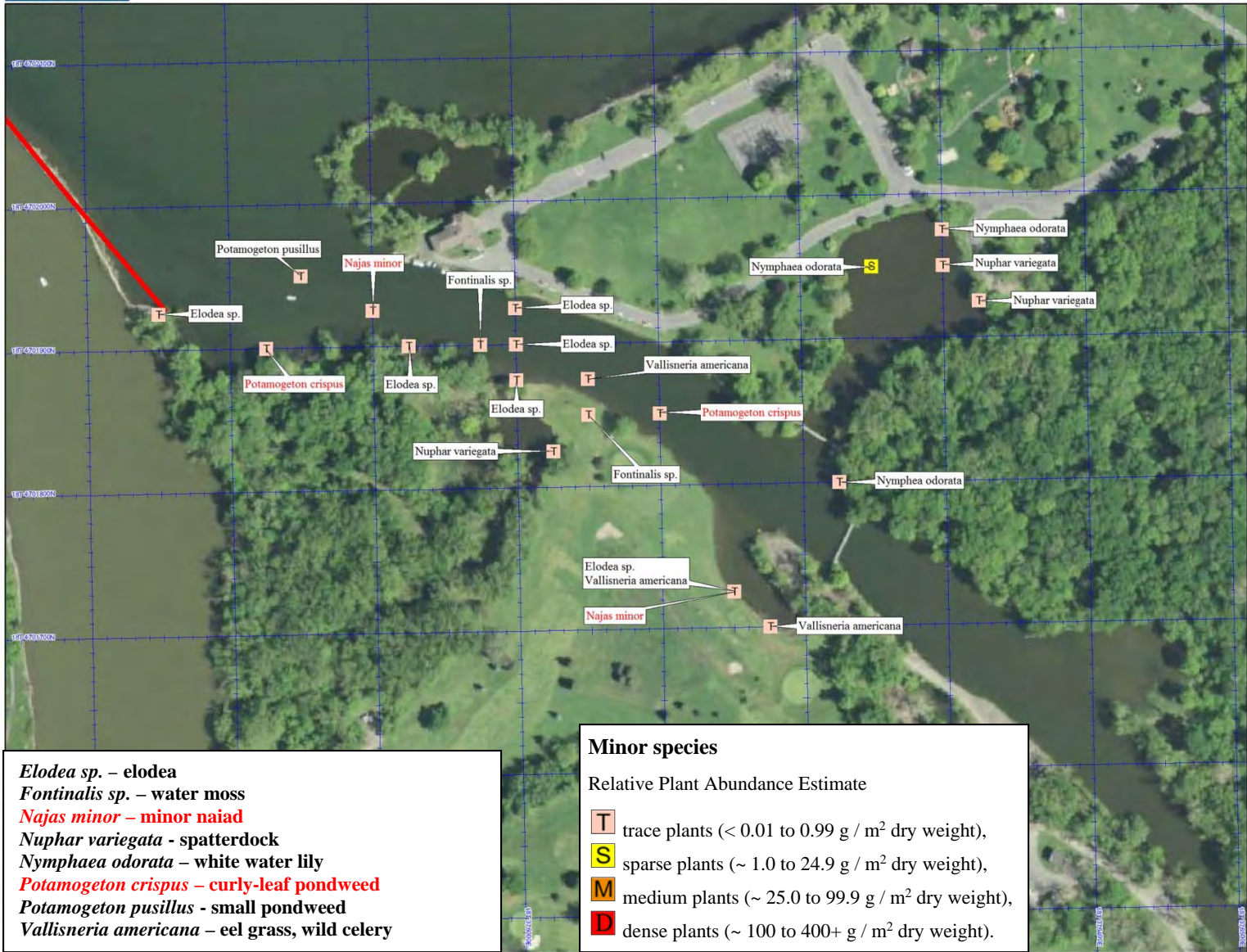
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Map Fall Creek-24. *Zannichellia palustris* (horned pondweed) post-herbicide as abundance by two rake-tosses in 2017.



Elodea sp. – elodea
Fontinalis sp. – water moss
Najas minor – minor naiad
Nuphar variegata - spatterdock
Nymphaea odorata – white water lily
Potamogeton crispus – curly-leaf pondweed
Potamogeton pusillus - small pondweed
Vallisneria americana – eel grass, wild celery

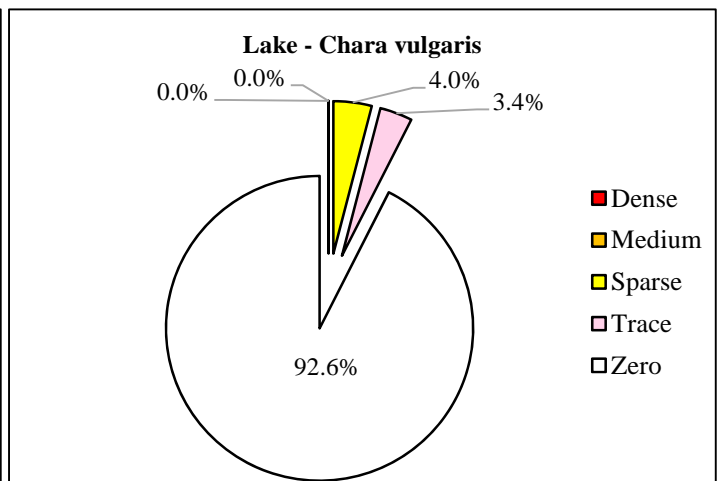
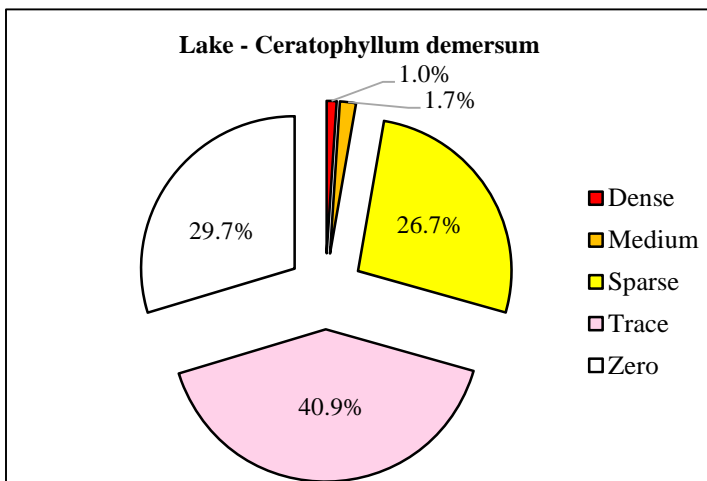
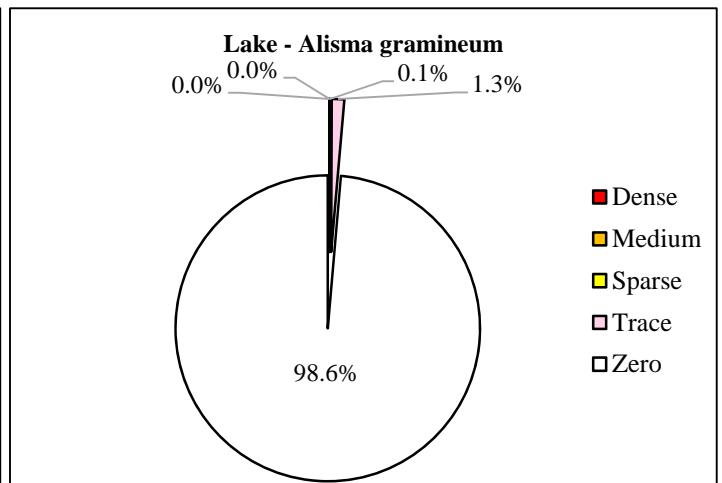
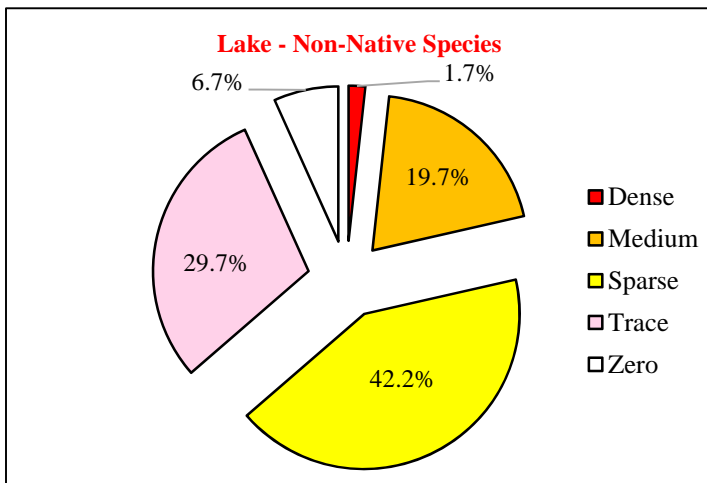
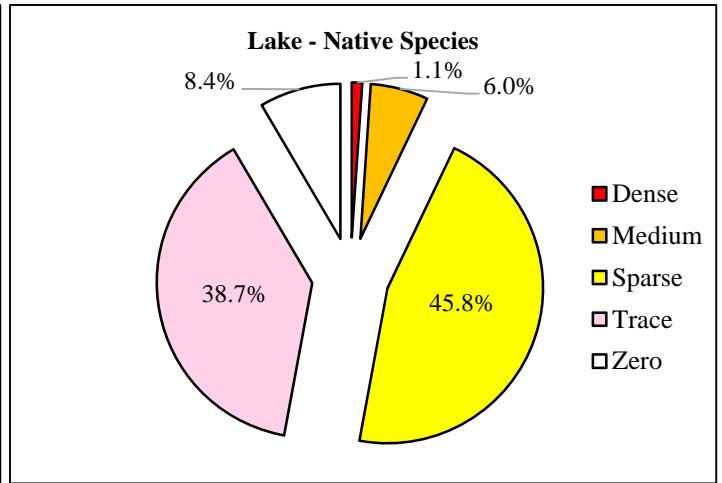
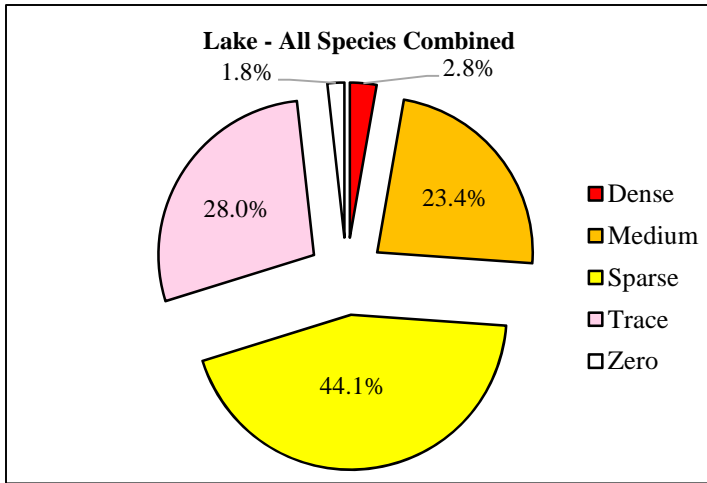
Minor species
 Relative Plant Abundance Estimate

T trace plants (< 0.01 to 0.99 g / m² dry weight),
 S sparse plants (~ 1.0 to 24.9 g / m² dry weight),
 M medium plants (~ 25.0 to 99.9 g / m² dry weight),
 D dense plants (~ 100 to 400+ g / m² dry weight).

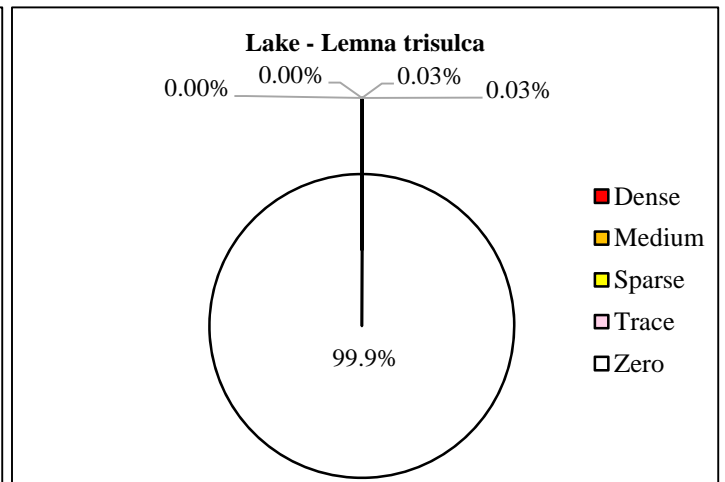
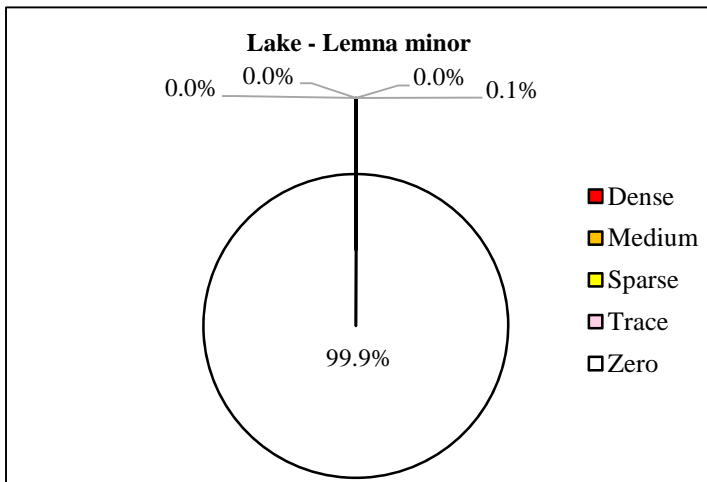
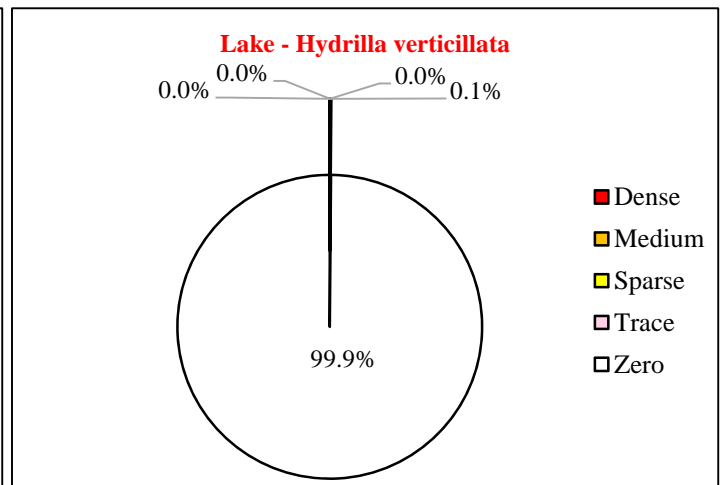
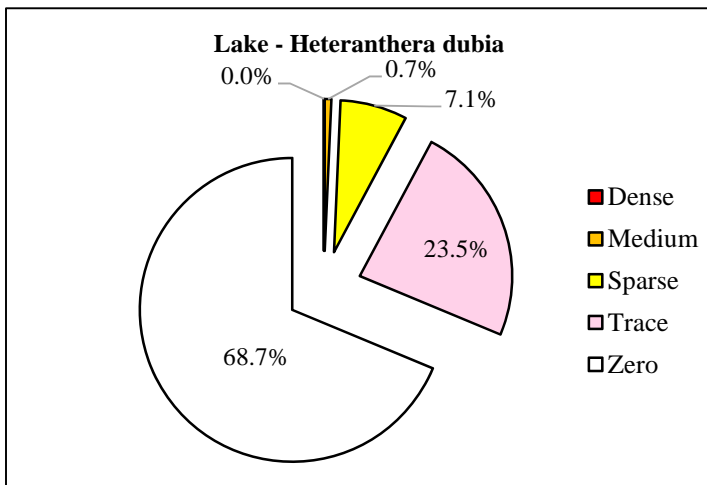
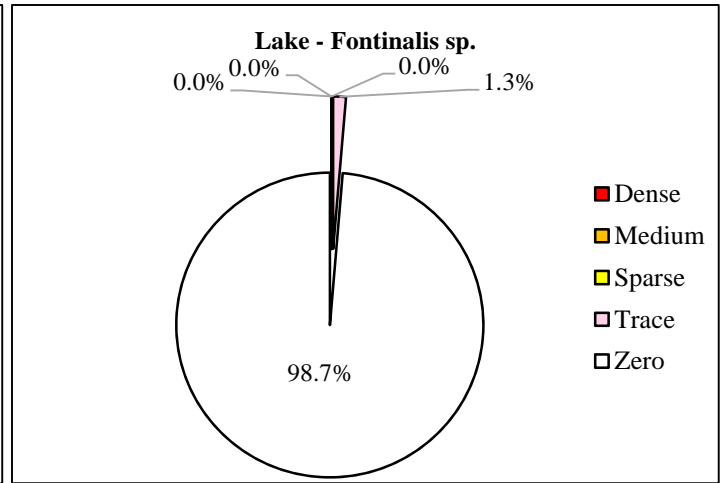
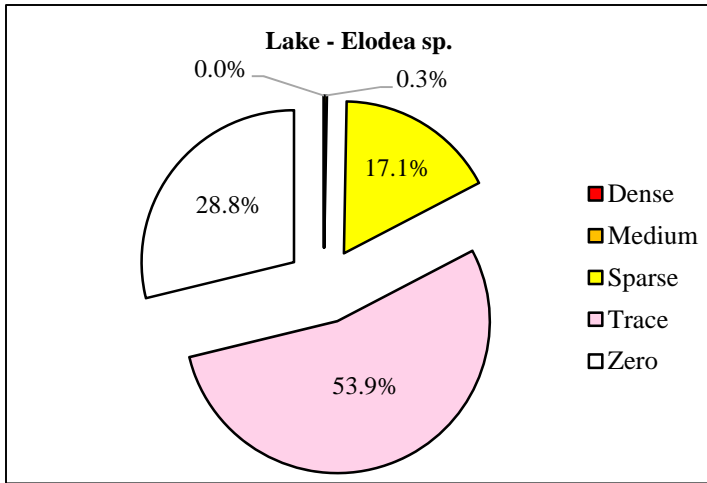
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 www.delorme.com



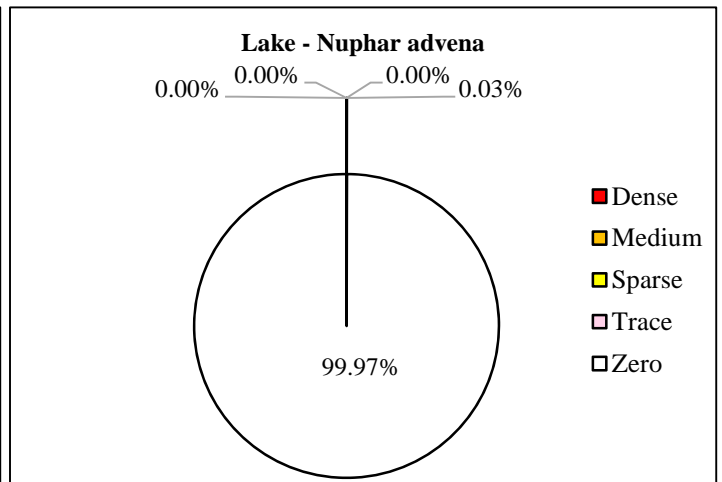
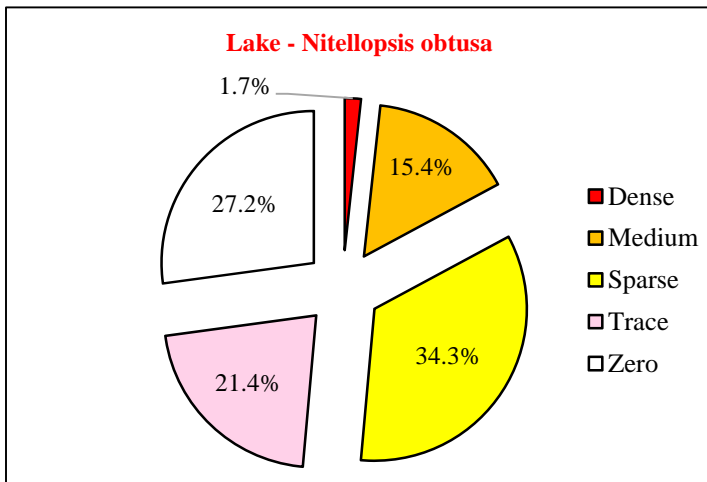
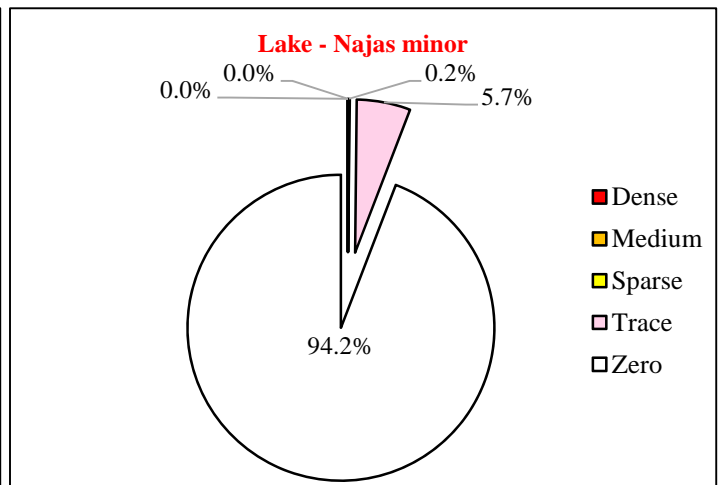
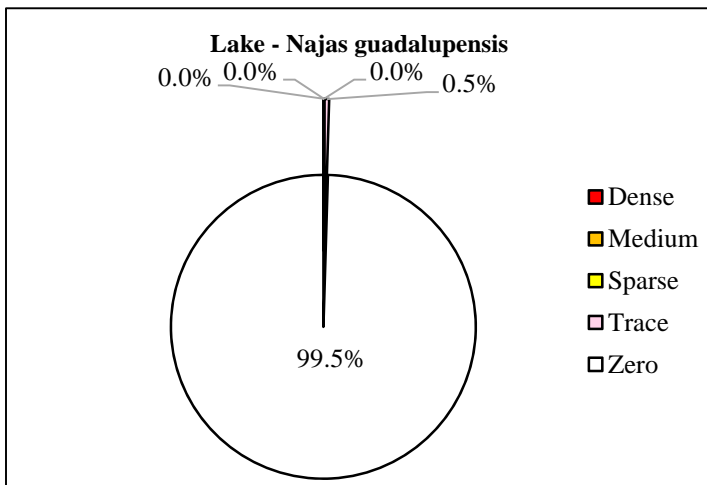
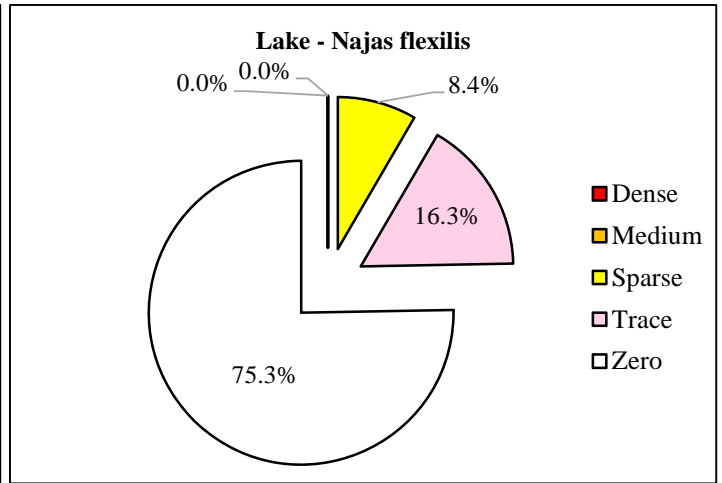
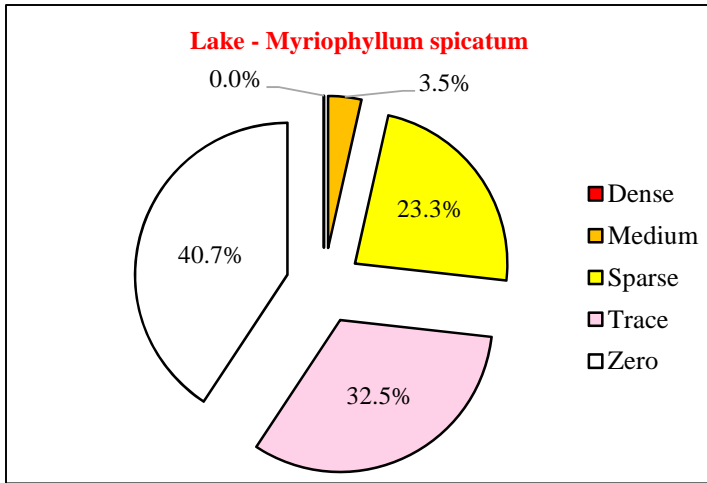
Map Fall Creek-25. Post-herbicide minor species found in Fall Creek as abundance by two rake-tosses in 2017.



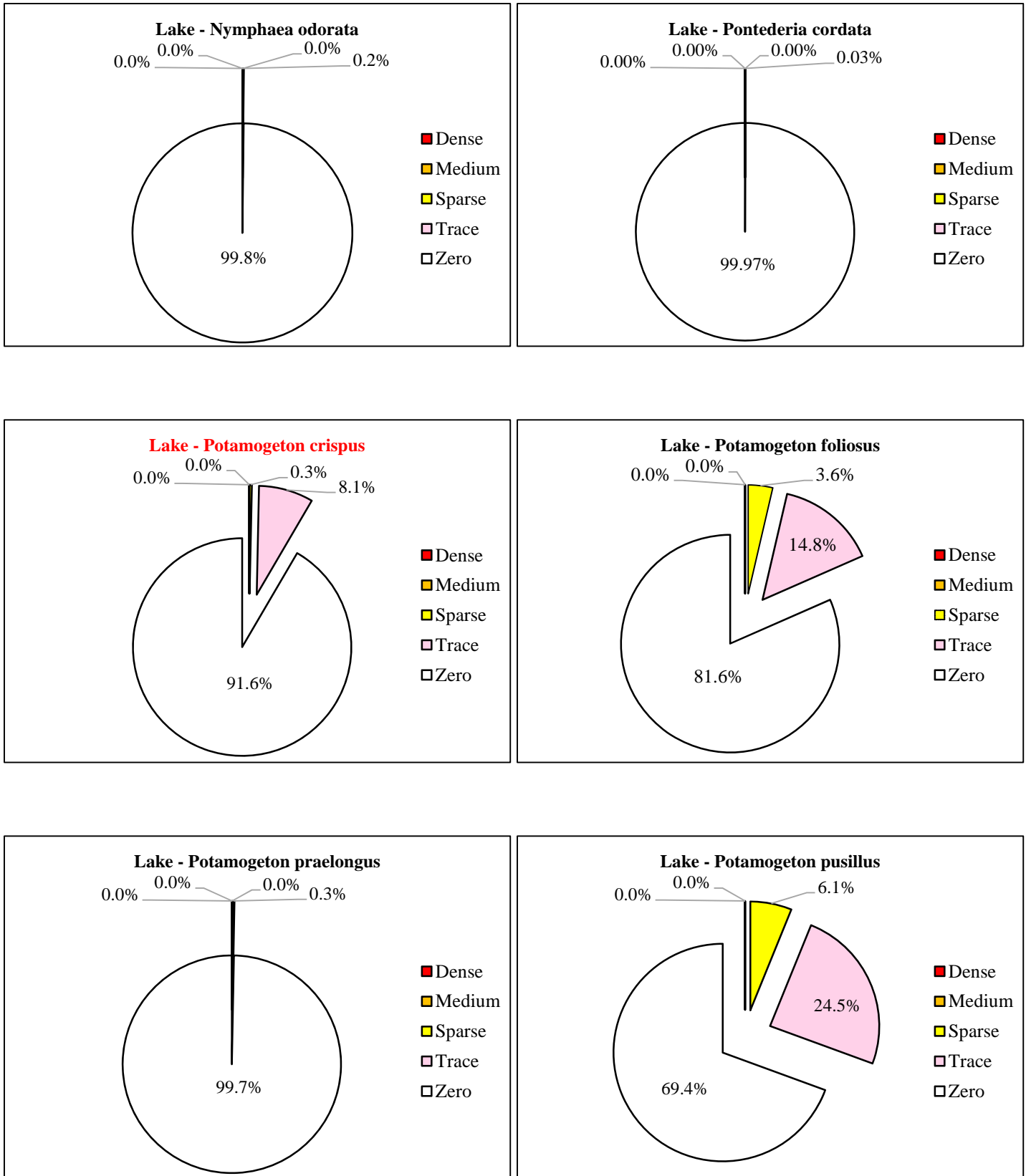
Lake-Pie 1. Percentages of each abundance category of the total 2,902 rake-tosses made in Cayuga Lake in 2017 for All species combined, Native species, **Non-Native species**, *Alisma gramineum*, *Ceratophyllum demersum* and *Chara vulgaris*.



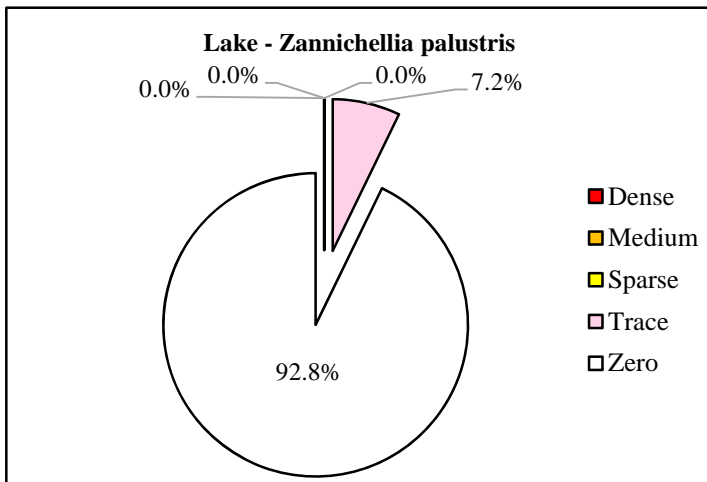
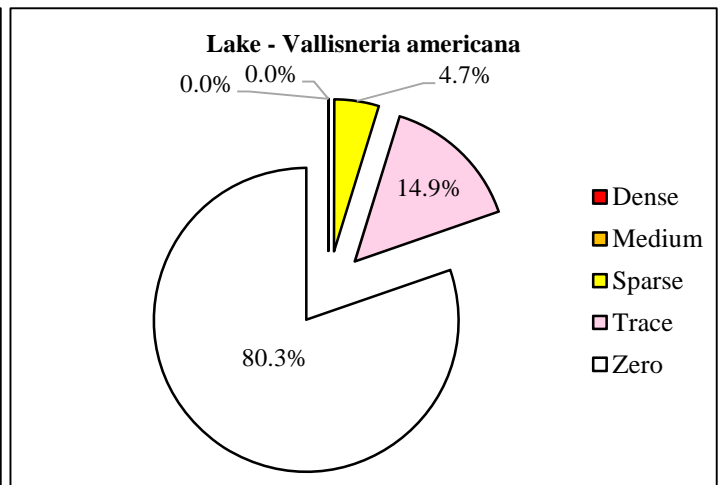
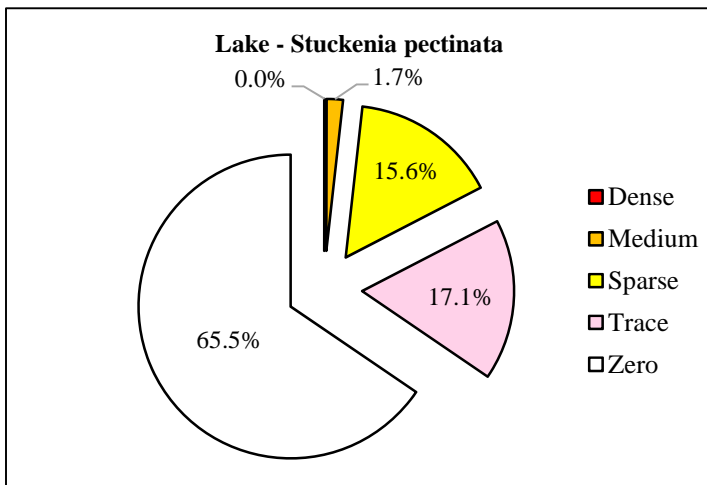
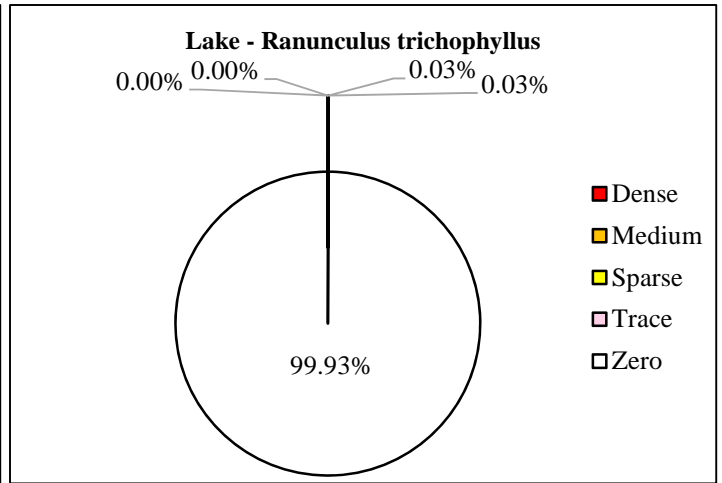
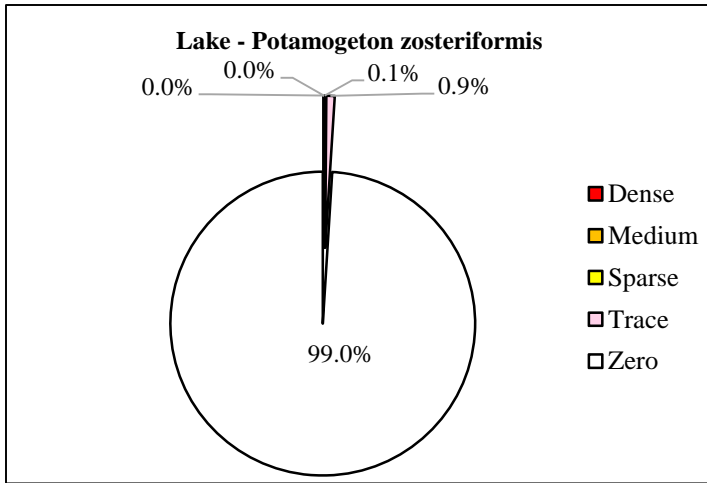
Lake-Pie 2. Percentages of each abundance category of the total 2,902 rake-tosses made in Cayuga Lake in 2017 for *Elodea sp.*, *Fontinalis sp.*, *Heteranthera dubia*, *Hydrilla verticillata*, *Lemna minor* and *Lemna trisulca*.



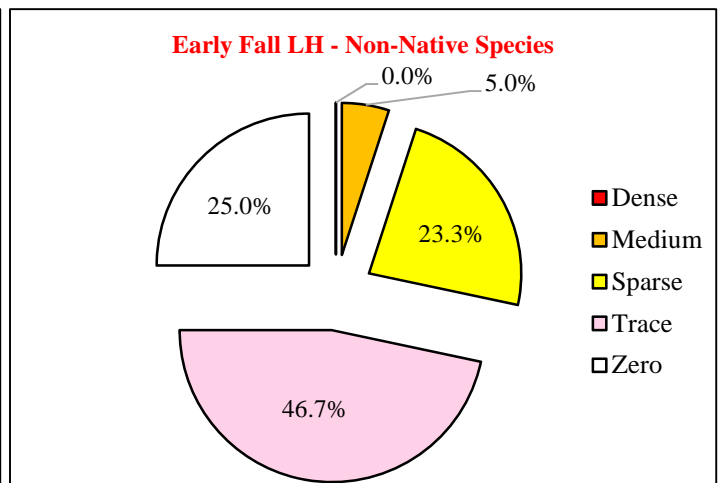
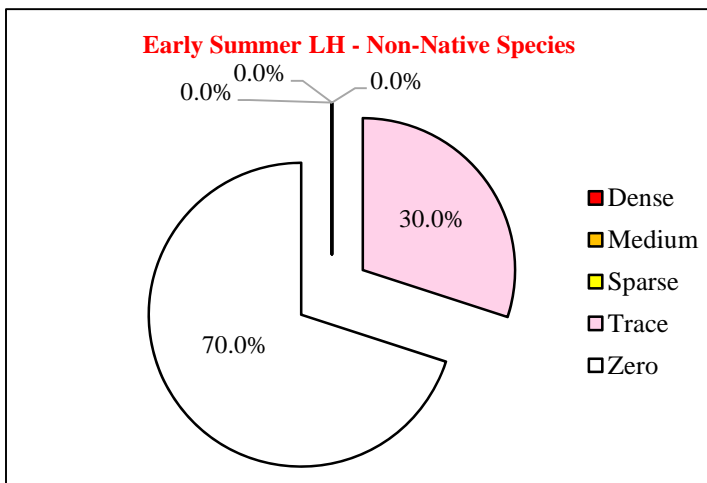
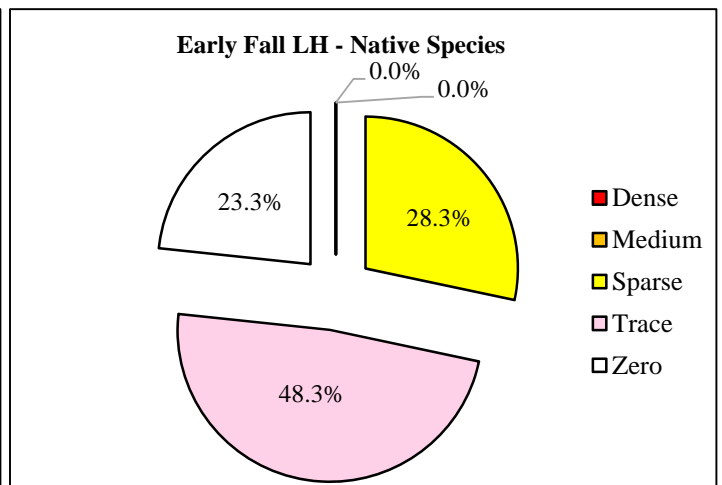
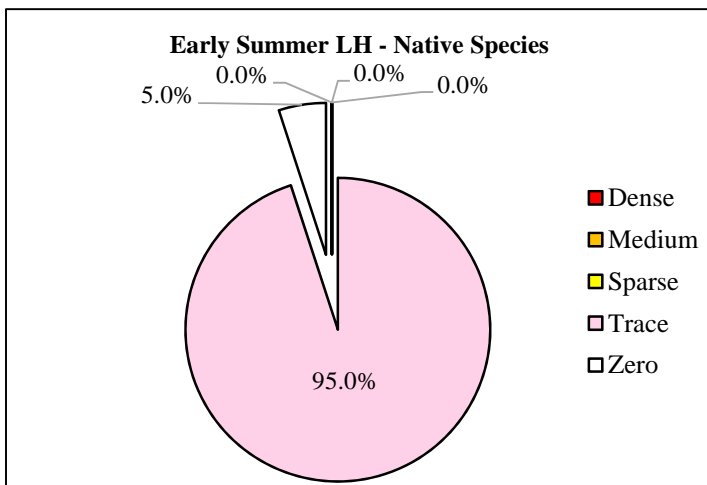
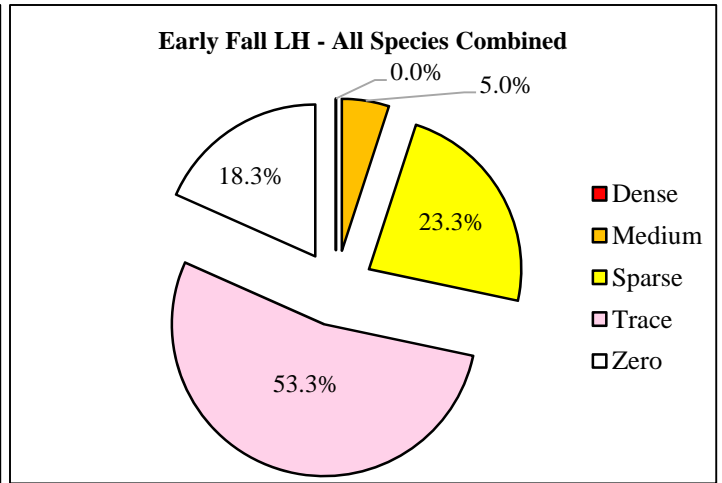
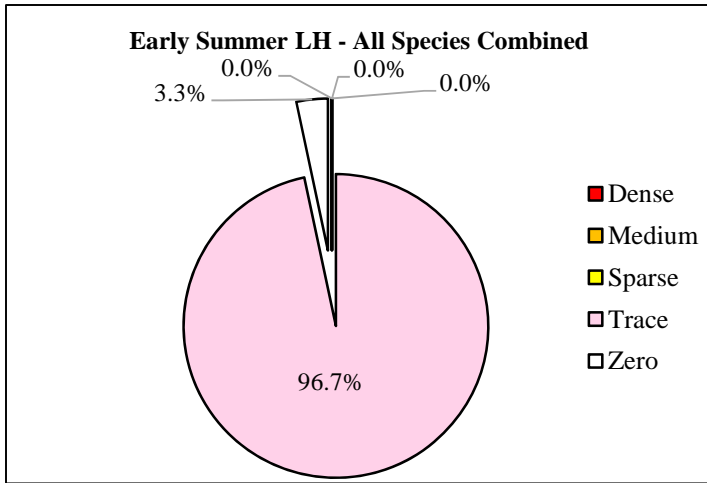
Lake-Pie 3. Percentages of each abundance category of the total 2,902 rake-tosses made in Cayuga Lake in 2017 for *Myriophyllum spicatum*, *Najas flexilis*, *Najas guadalupensis*, *Najas minor*, *Nitellopsis obtusa* and *Nuphar advena*.



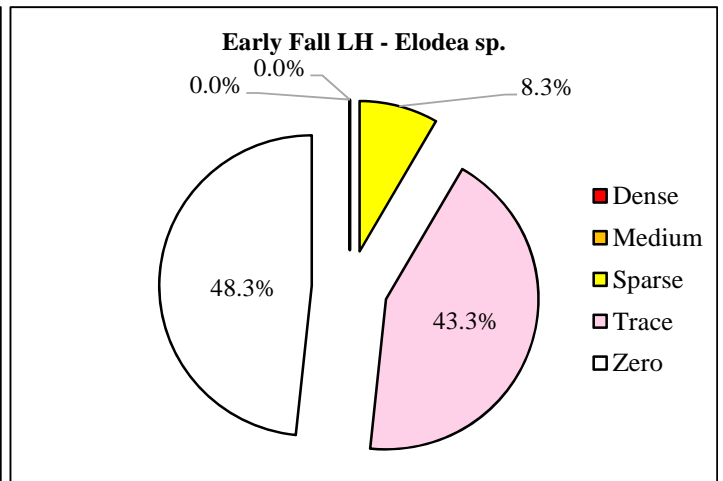
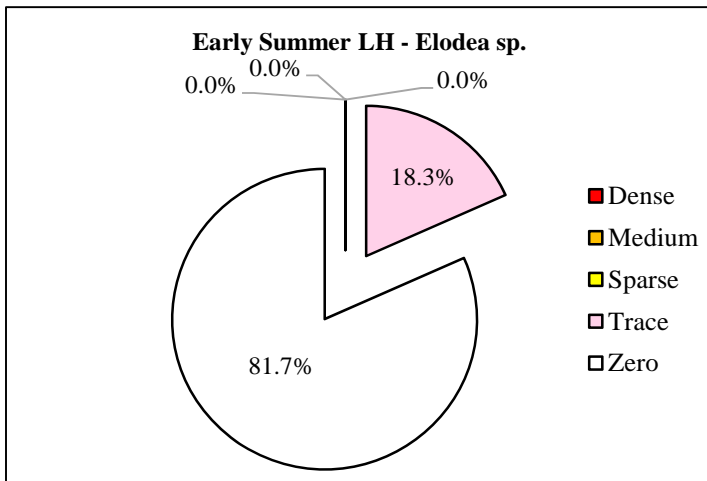
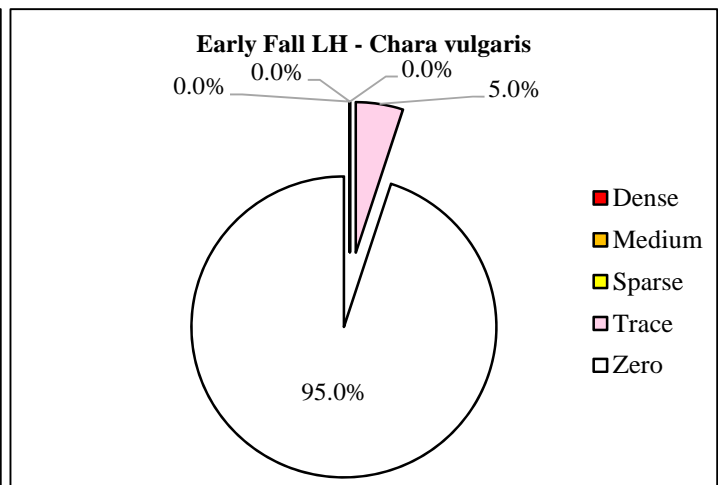
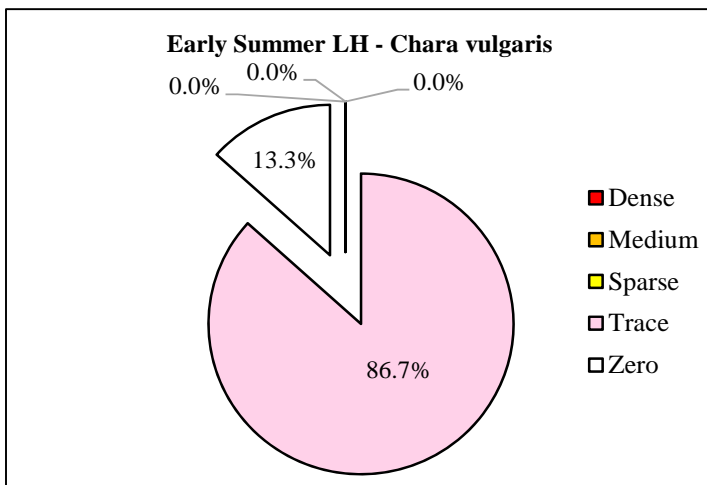
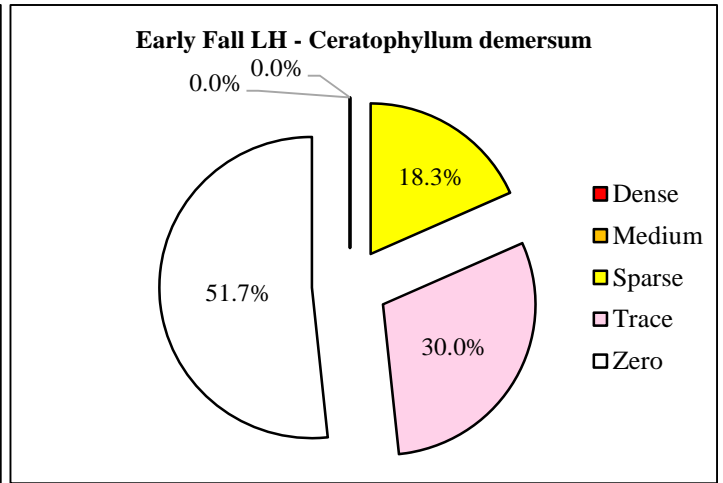
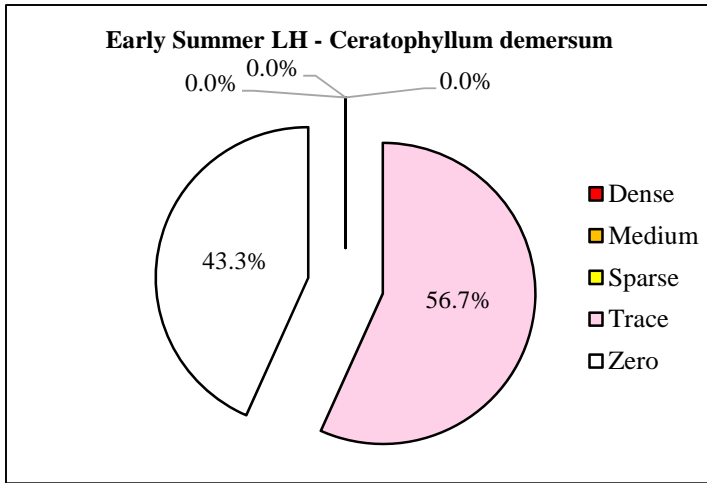
Lake-Pie 4. Percentages of each abundance category of the total 2,902 rake-tosses made in Cayuga Lake in 2017 for *Nymphaea odorata*, *Pontederia cordata*, *Potamogeton crispus*, *Potamogeton foliosus*, *Potamogeton praelongus* and *Potamogeton pusillus*.



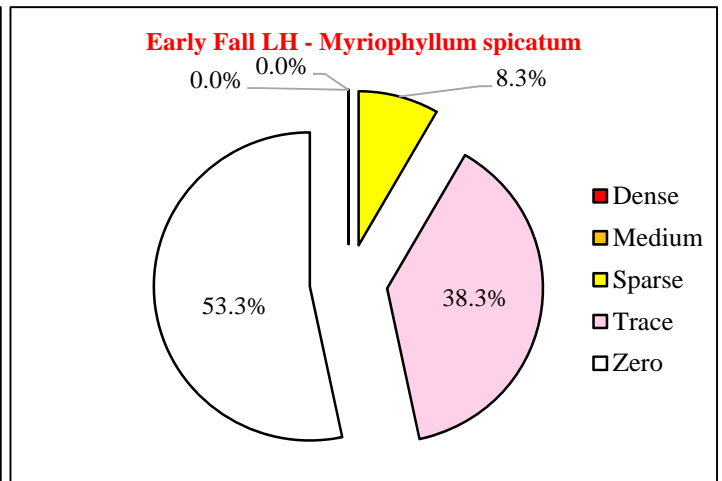
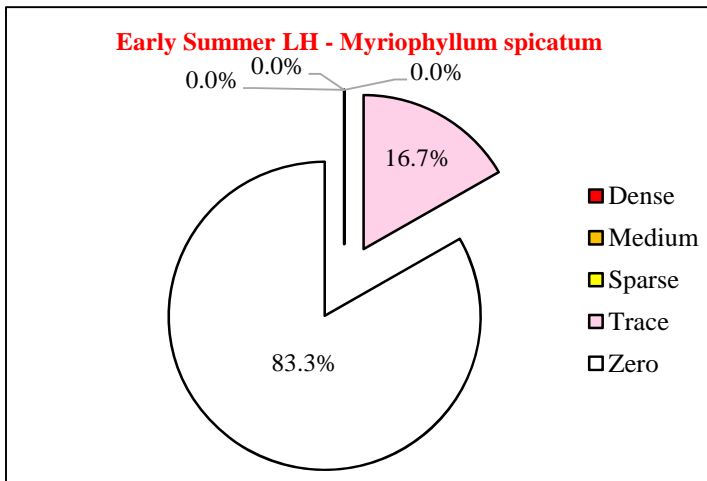
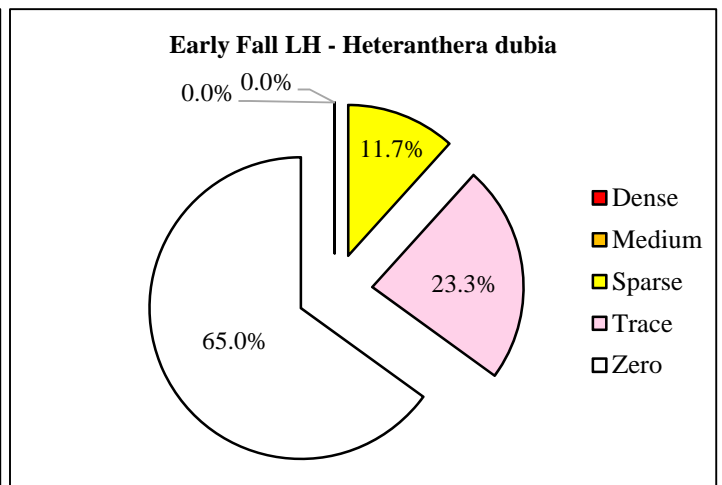
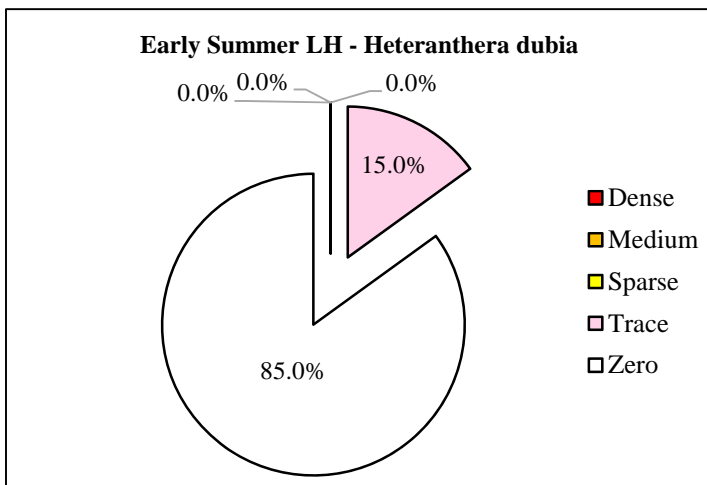
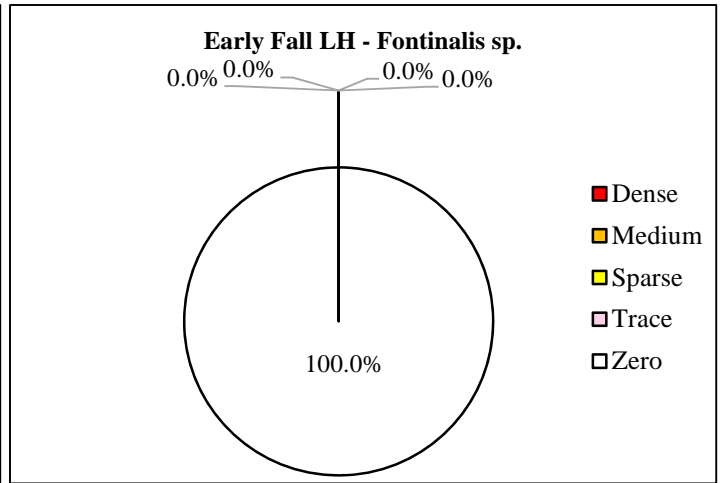
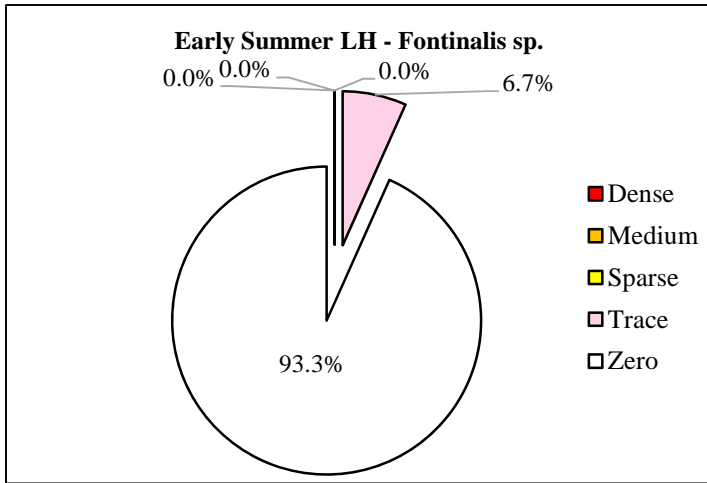
Lake-Pie 5. Percentages of each abundance category of the total 2,902 rake-tosses made in Cayuga Lake in 2017 for *Potamogeton zosteriformis*, *Ranunculus trichophyllus*, *Stuckenia pectinata*, *Vallisneria americana* and *Zannichellia palustris*.



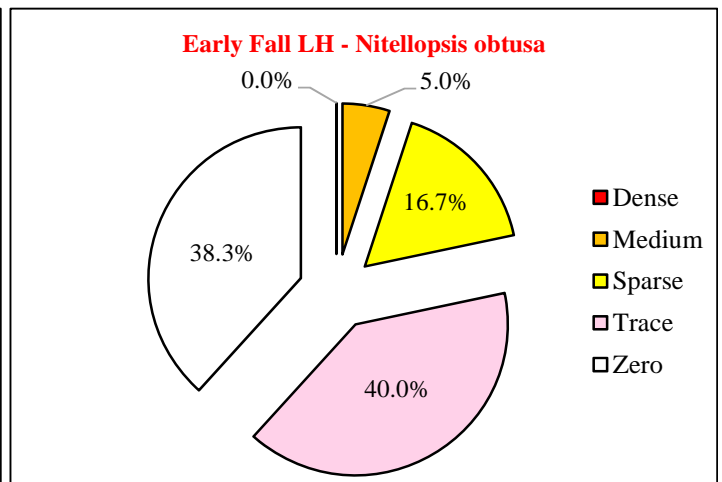
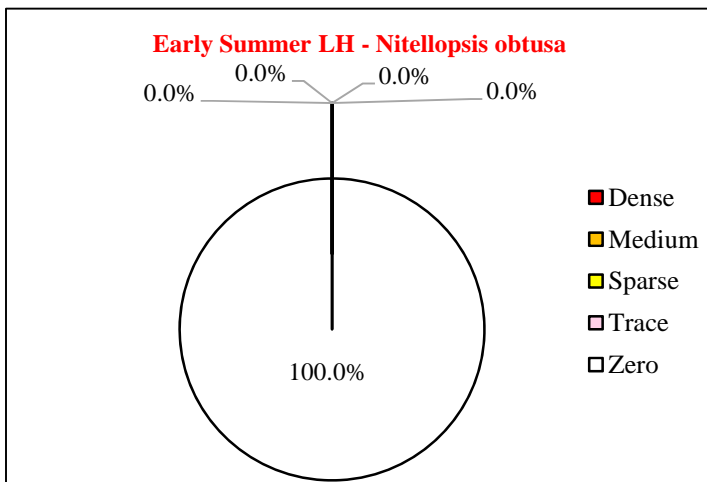
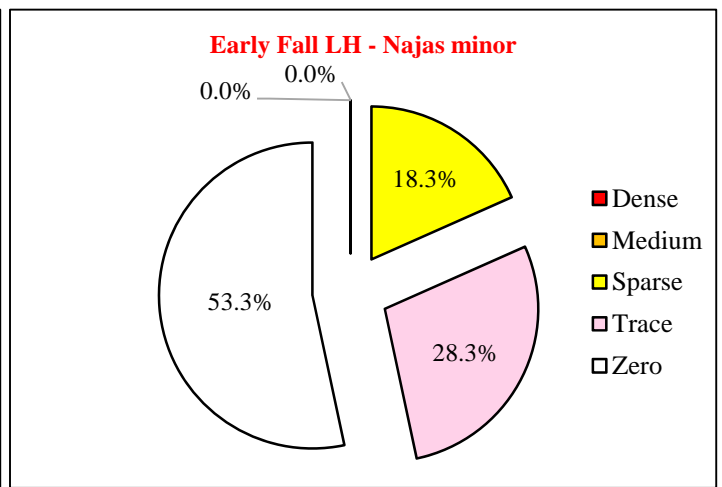
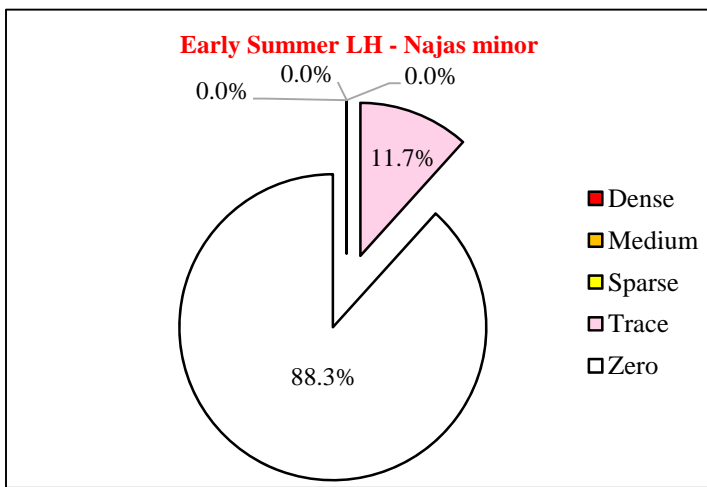
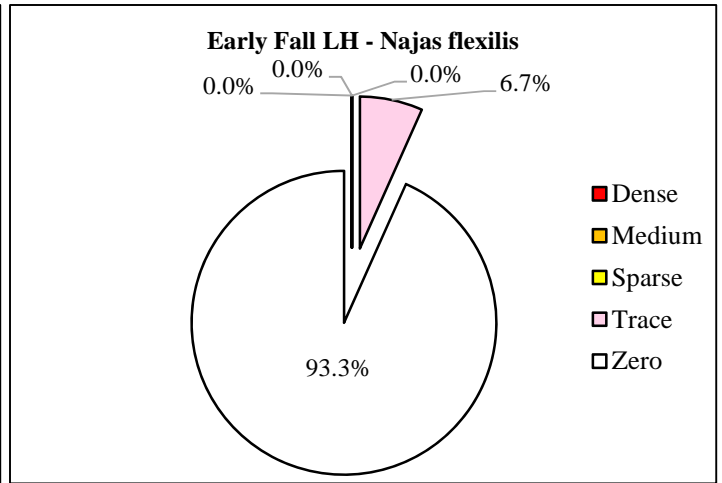
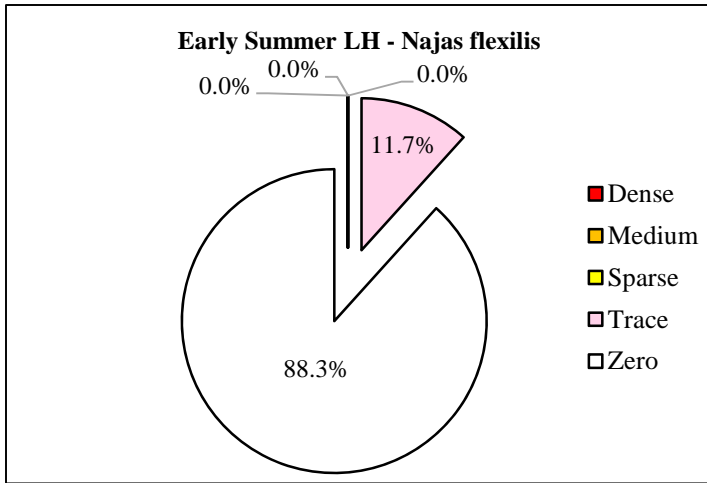
Lighthouse-Pie 1. Percentages of each abundance category of the total 60 rake-tosses (early summer and early fall) made in the Lighthouse Area of the Inlet in 2017 to contrast the early summer with the early fall values of each grouping of species for All species combined, Native species and **Non-Native species**.



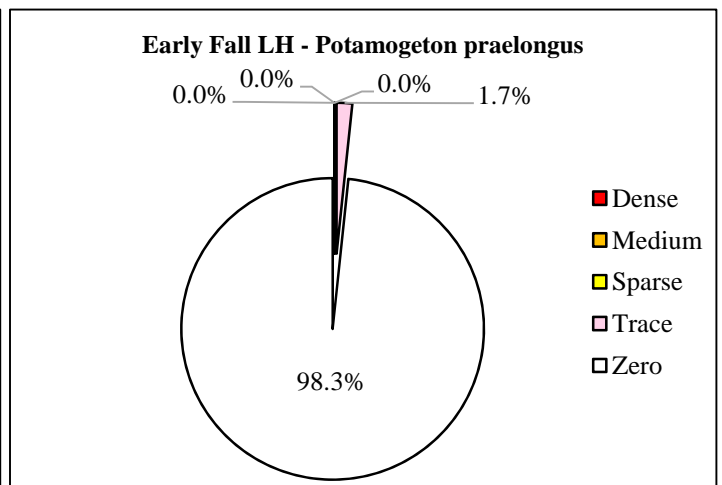
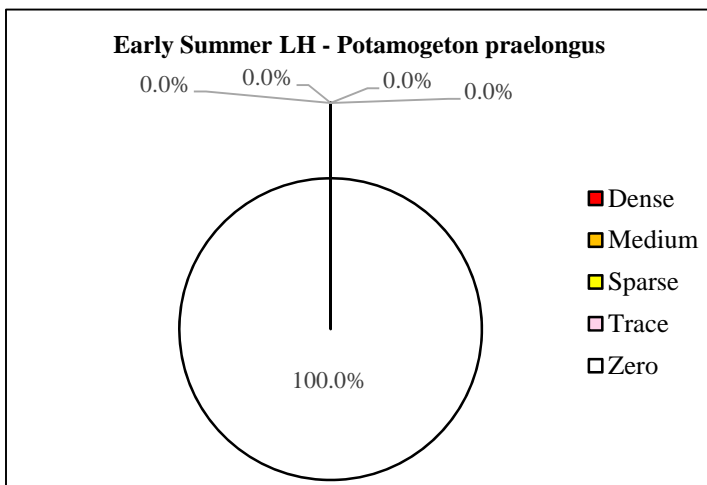
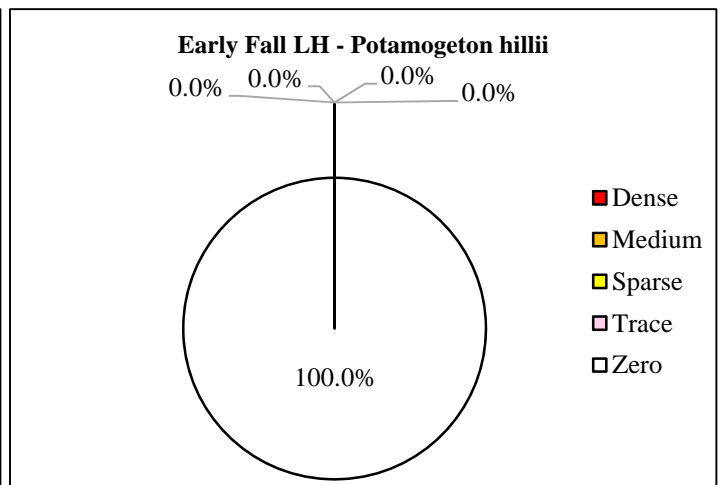
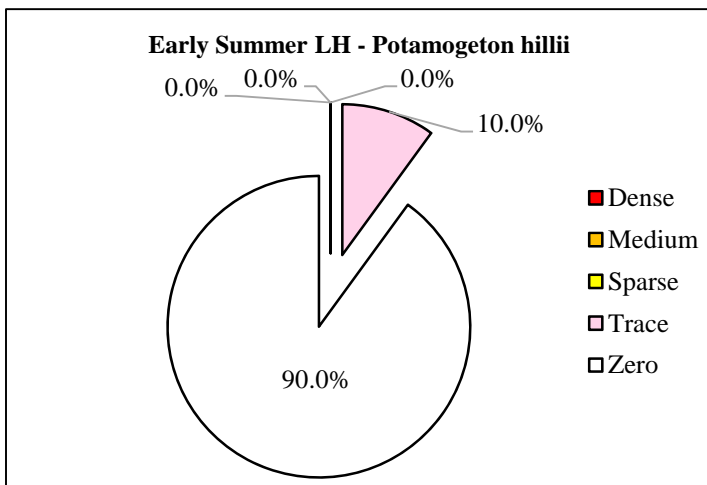
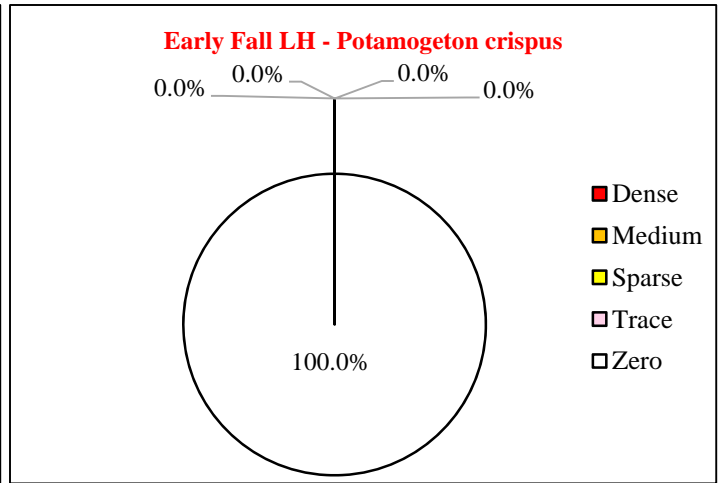
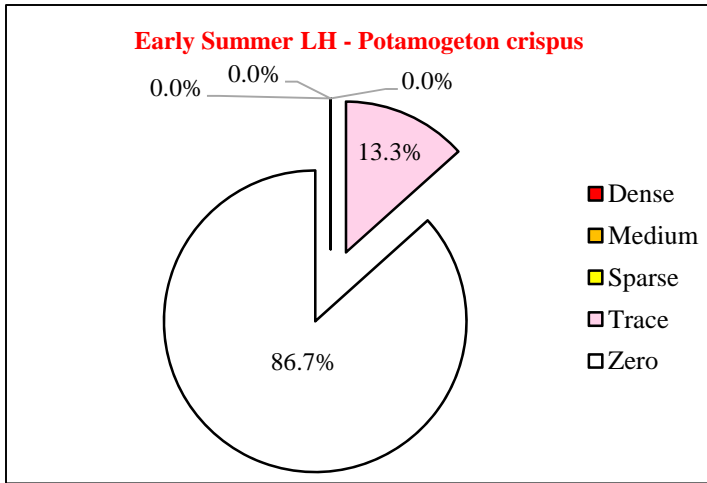
Lighthouse-Pie 2. Percentages of each abundance category of the total 60 rake-tosses (early summer and early fall) made in the Lighthouse Area of the Inlet in 2017 to contrast the early summer with the early fall values for *Ceratophyllum demersum*, *Chara vulgaris* and *Elodea sp.*



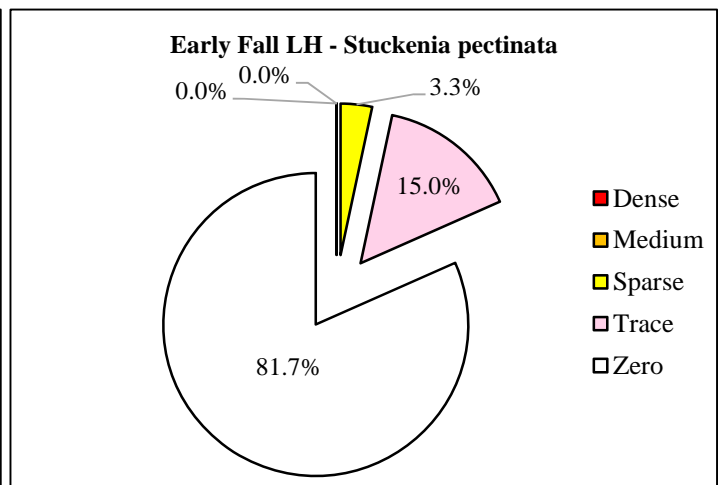
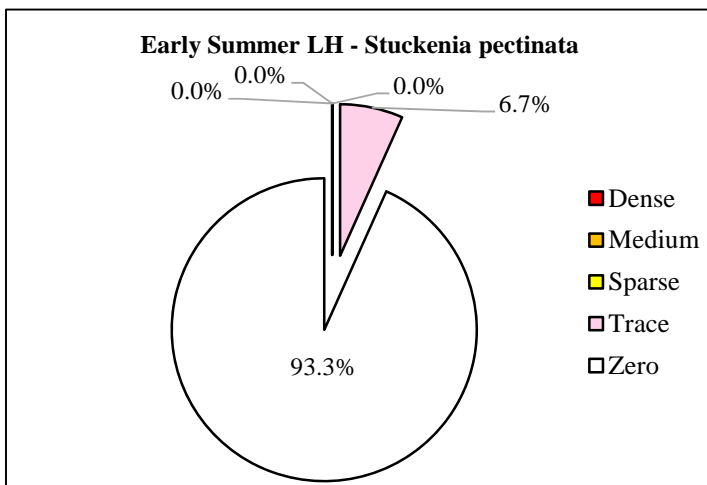
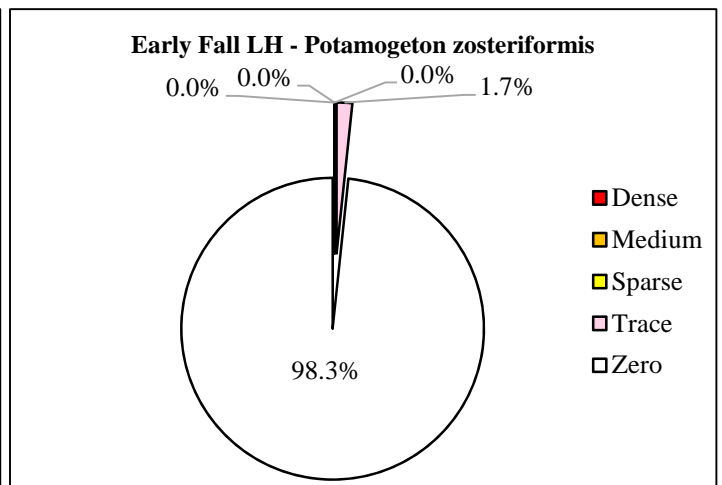
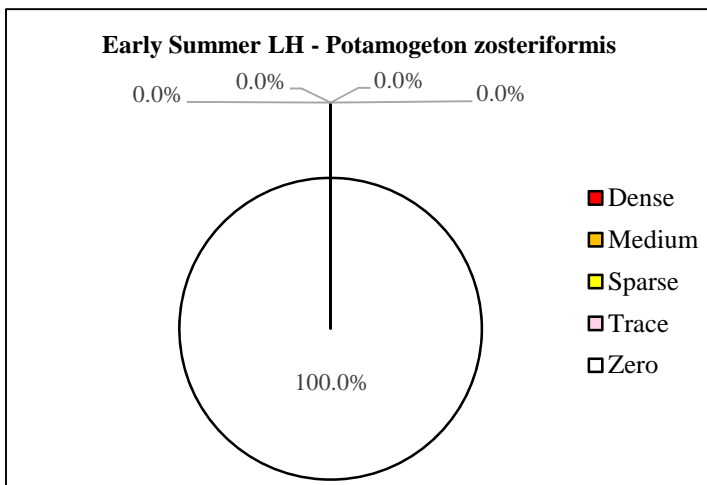
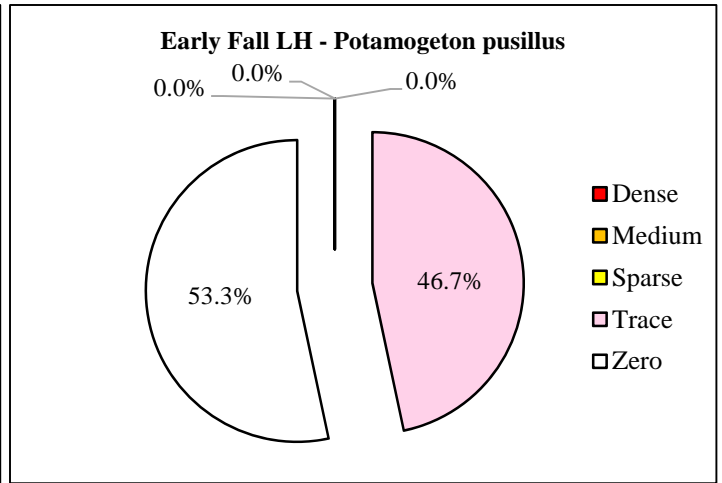
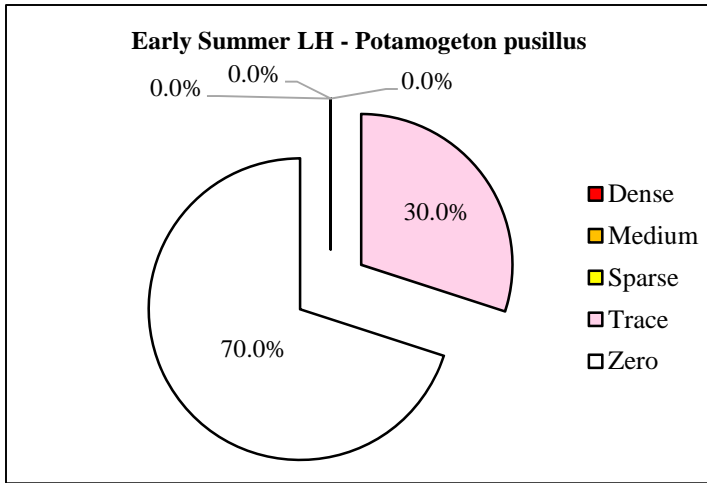
Lighthouse-Pie 3. Percentages of each abundance category of the total 60 rake-tosses (early summer and early fall) made in the Lighthouse Area of the Inlet in 2017 to contrast the early summer with the early fall values for *Fontinalis sp.*, *Heteranthera dubia* and *Myriophyllum spicatum*.



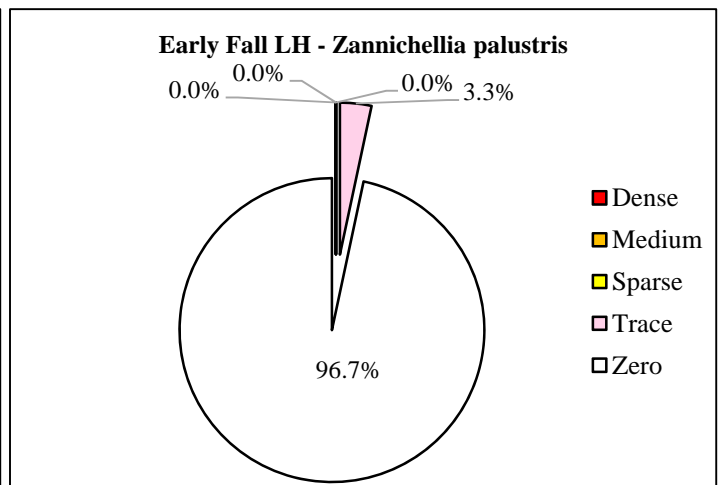
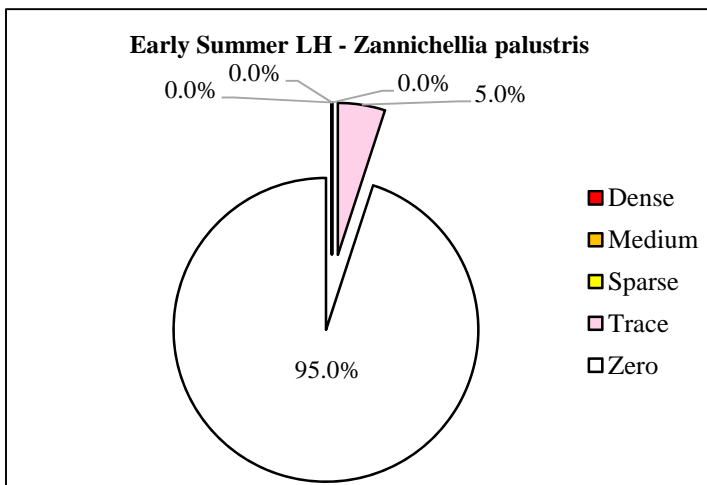
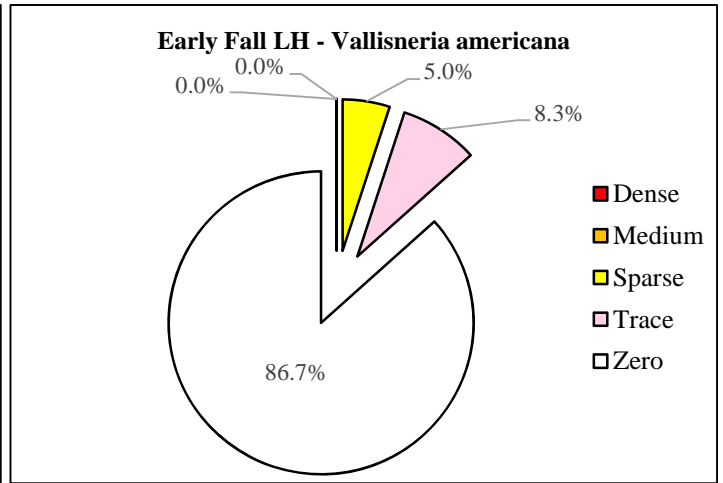
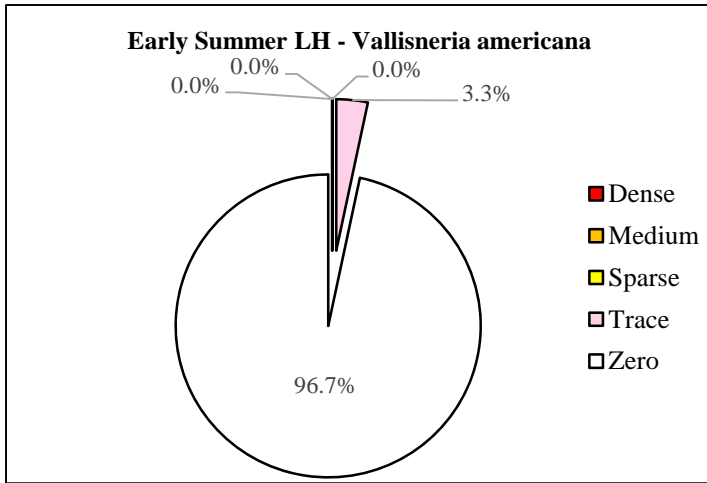
Lighthouse-Pie 4. Percentages of each abundance category of the total 60 rake-tosses (early summer and early fall) made in the Lighthouse Area of the Inlet in 2017 to contrast the early summer with the early fall values for *Najas flexilis*, *Najas minor* and *Nitellopsis obtusa*.



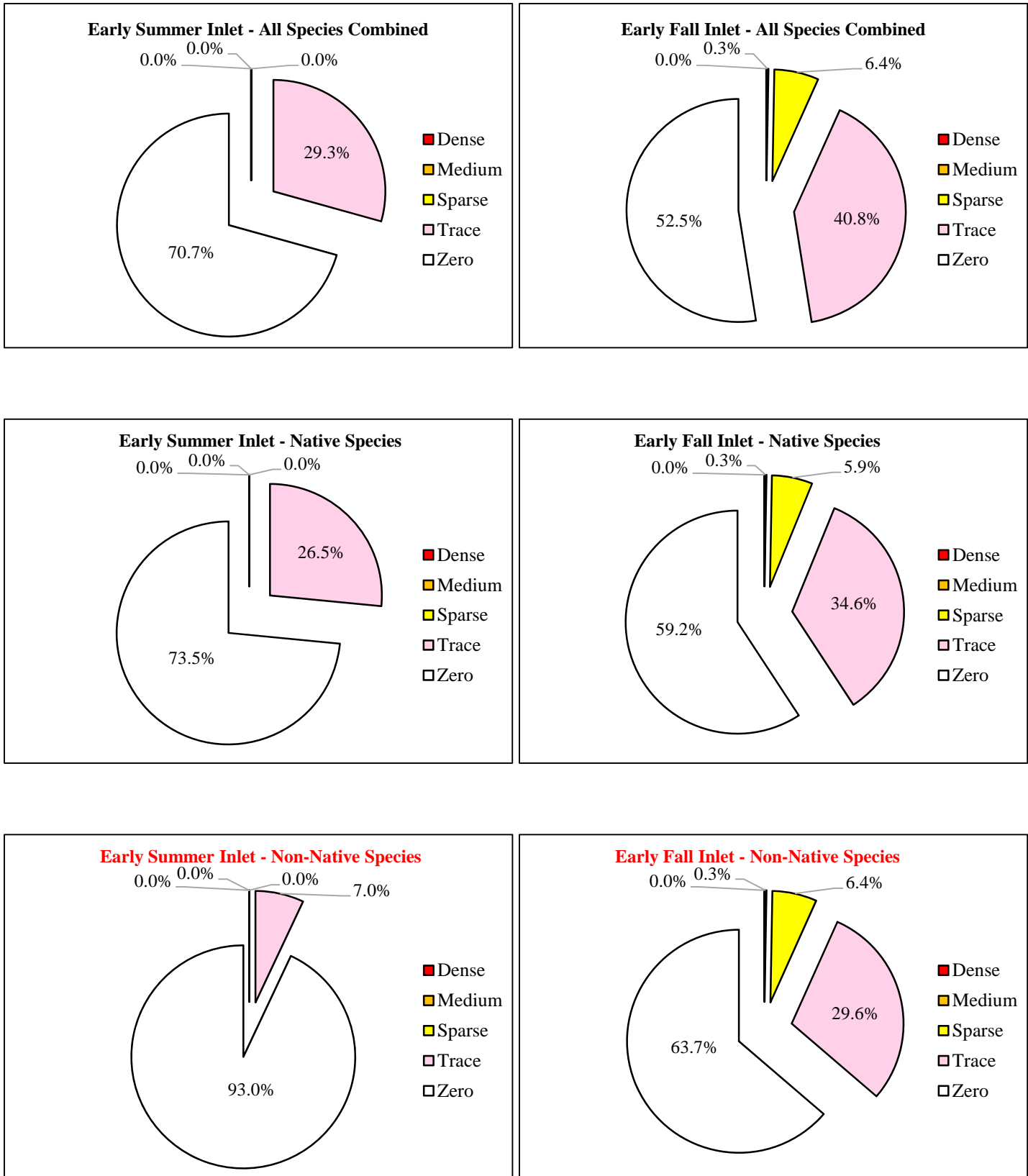
Lighthouse-Pie 5. Percentages of each abundance category of the total 60 rake-tosses (early summer and early fall) made in the Lighthouse Area of the Inlet in 2017 to contrast the early summer with the early fall values for *Potamogeton crispus*, *Potamogeton hillii* and *Potamogeton praelongus*.



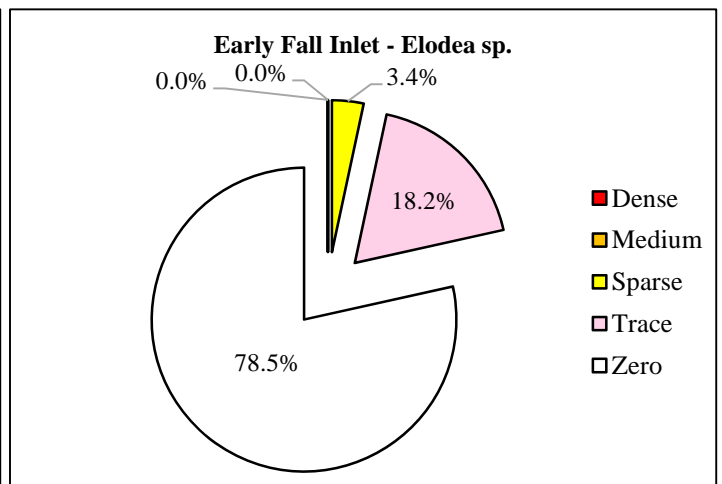
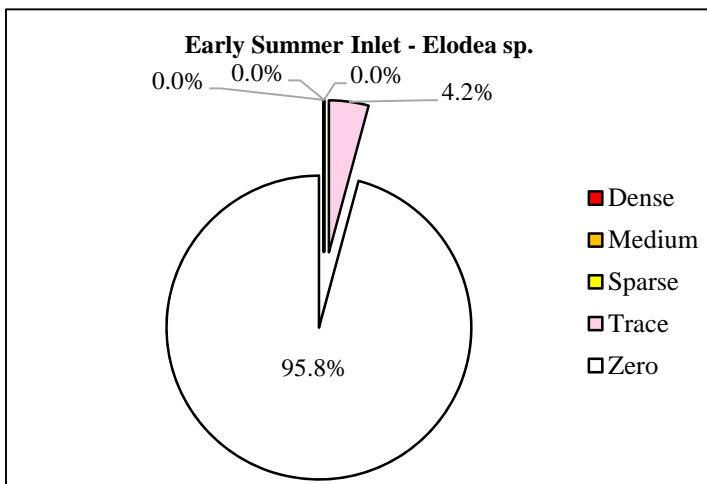
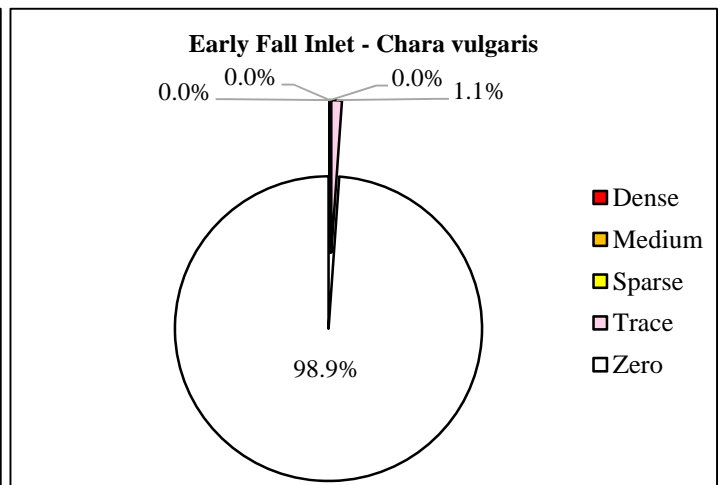
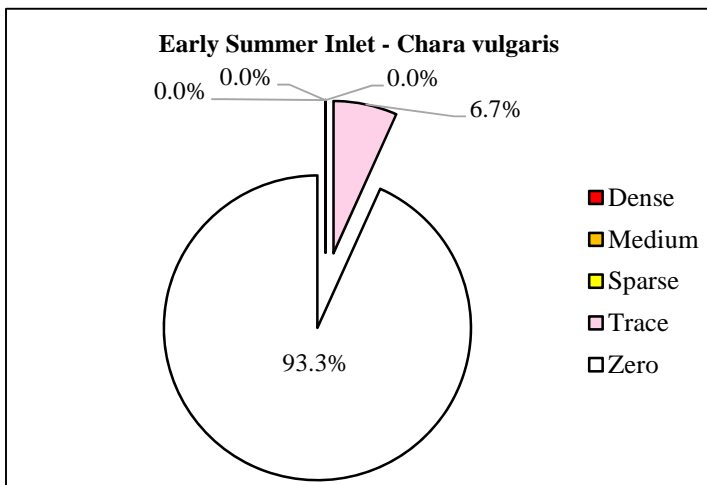
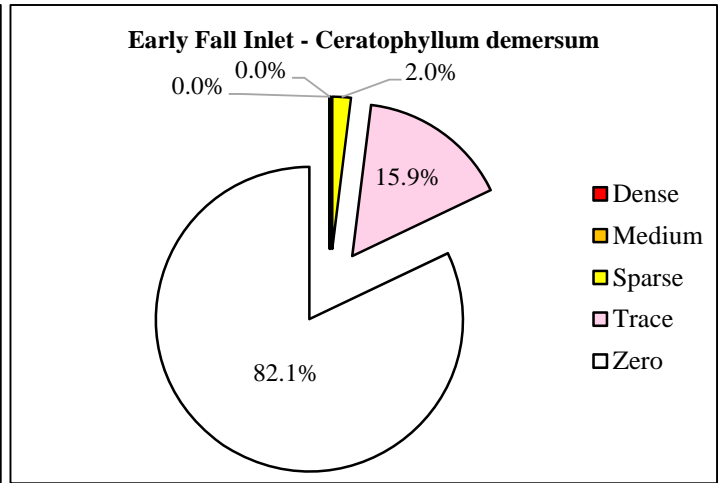
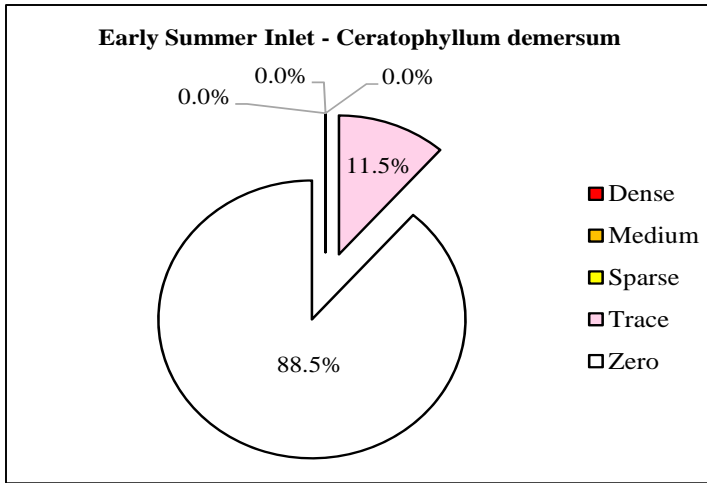
Lighthouse-Pie 6. Percentages of each abundance category of the total 60 rake-tosses (early summer and early fall) made in the Lighthouse Area of the Inlet in 2017 to contrast the early summer with the early fall values for *Potamogeton pusillus*, *Potamogeton zosteriformis* and *Stuckenia pectinata*.



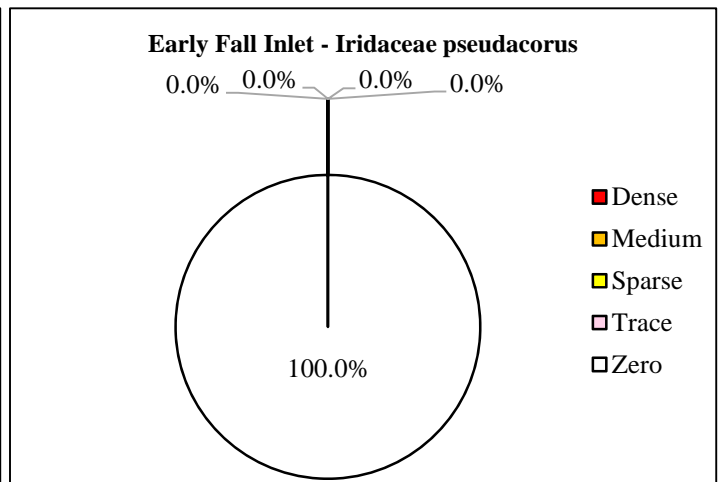
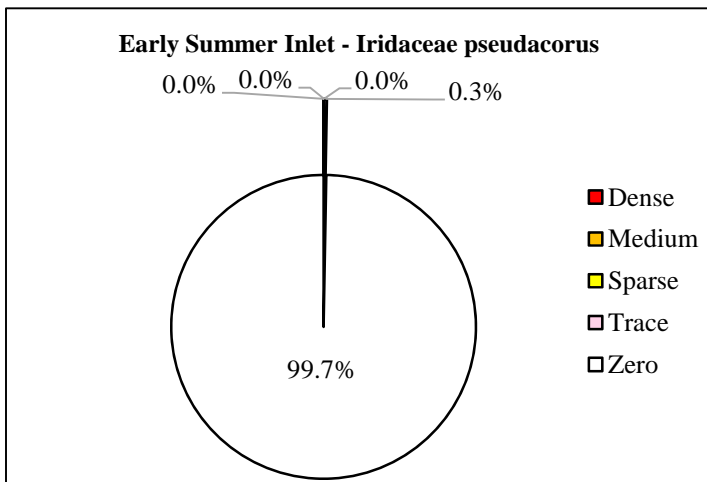
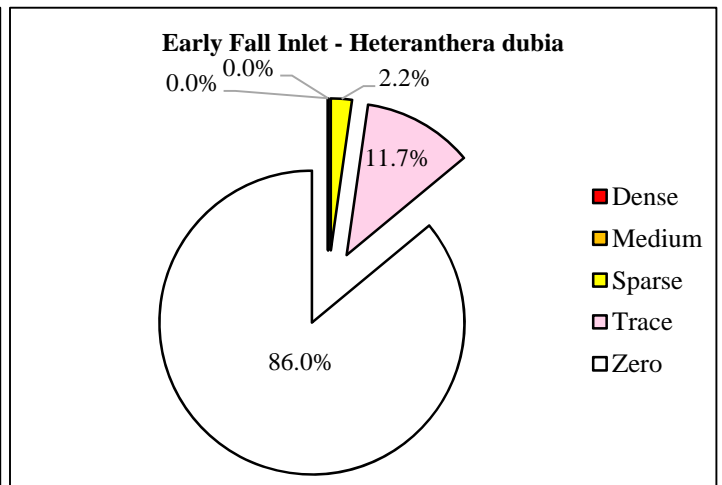
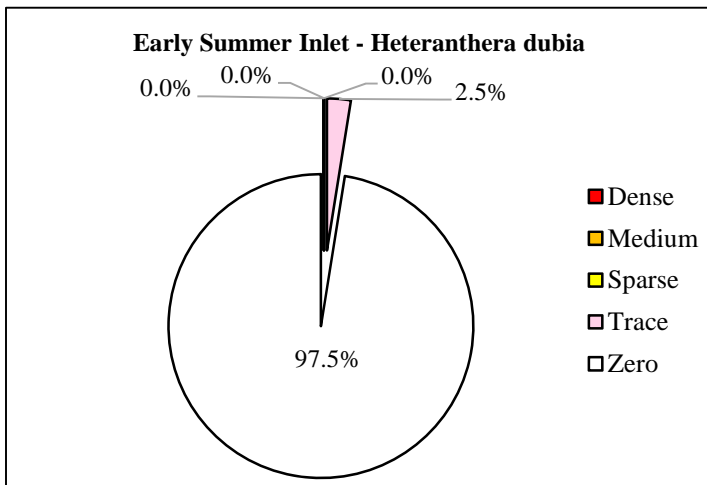
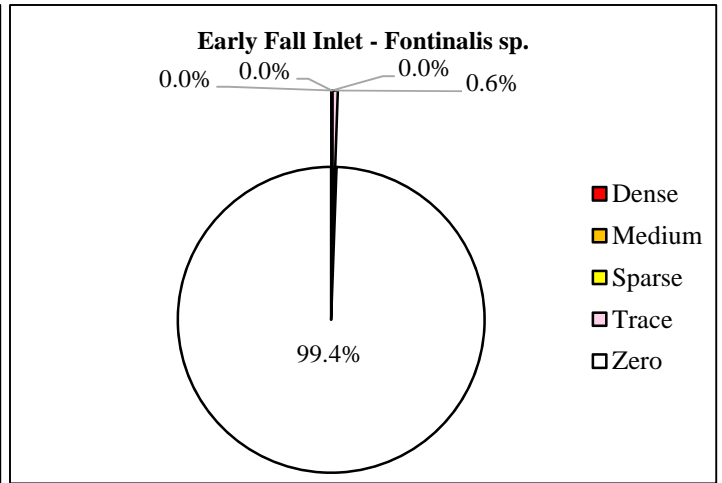
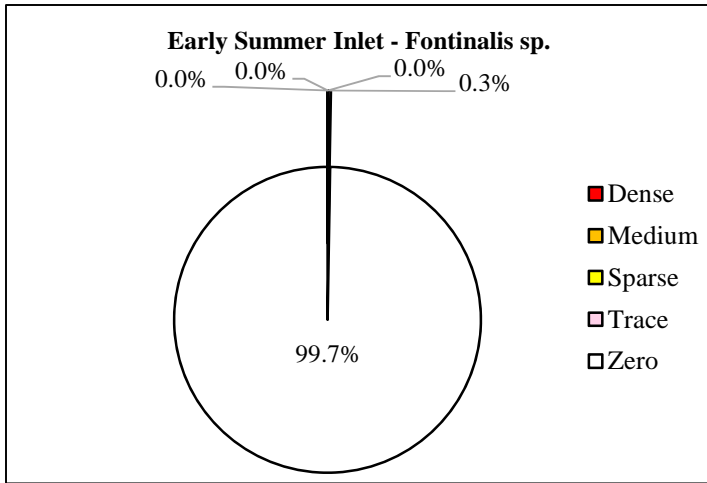
Lighthouse-Pie 7. Percentages of each abundance category of the total 60 rake-tosses (early summer and early fall) made in the Lighthouse Area of the Inlet in 2017 to contrast the early summer with the early fall values for *Vallisneria americana* and *Zannichellia palustris*.



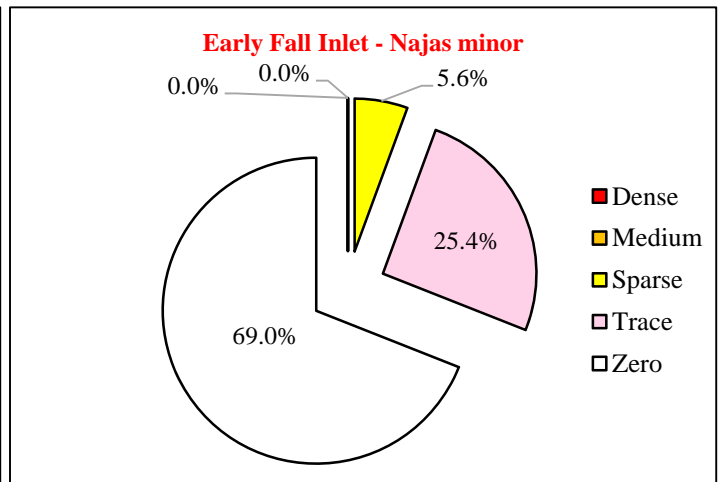
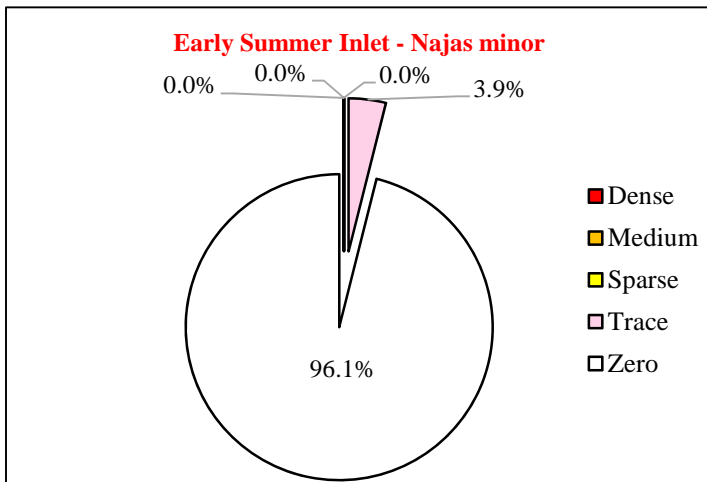
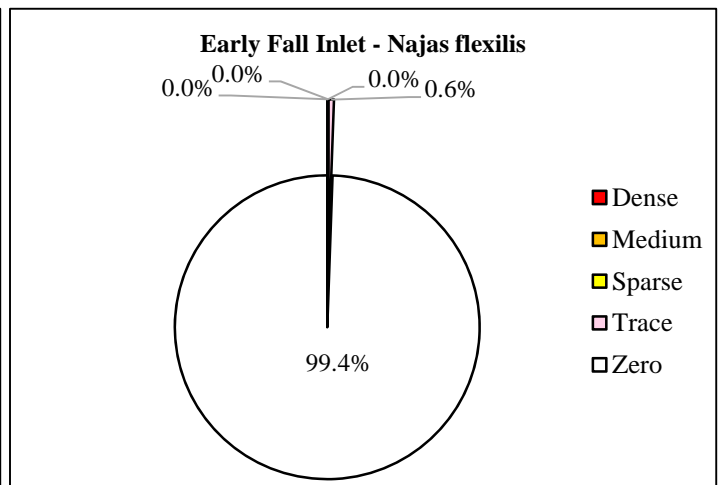
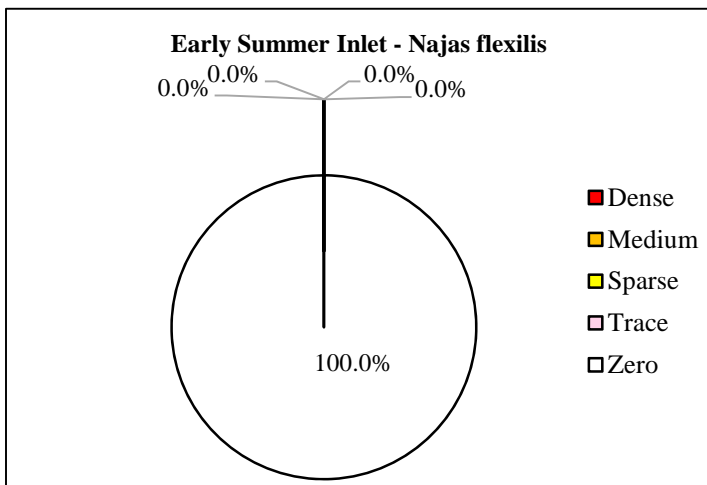
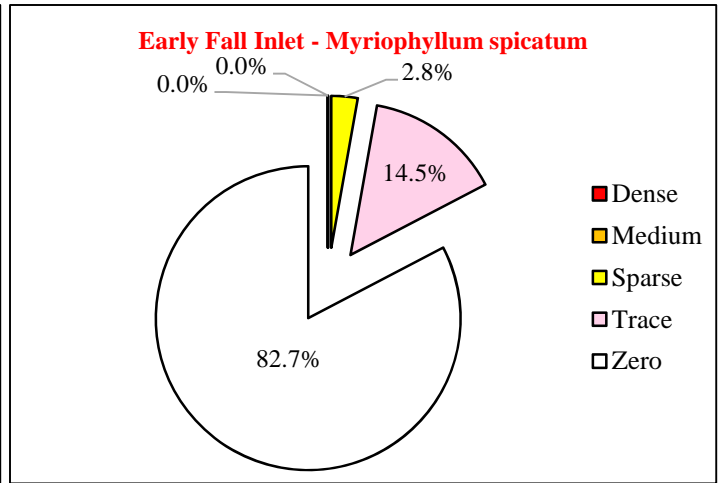
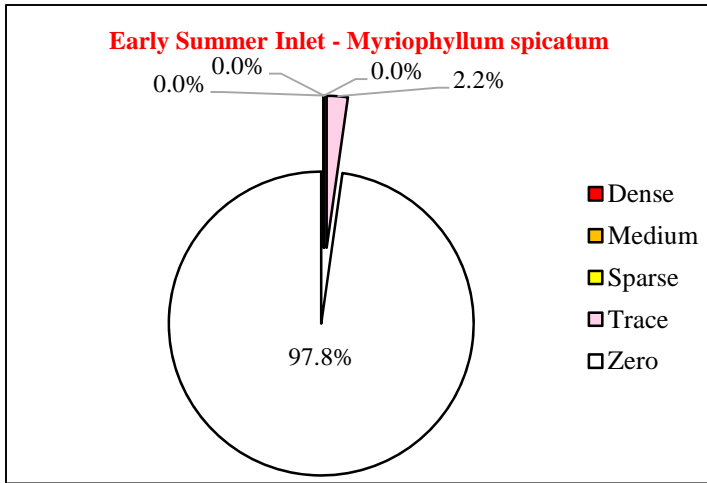
Inlet proper-Pie 1. Percentages of each abundance category of the total 358 rake-tosses (early summer and early fall) made in the Inlet proper in 2017 to contrast the early summer with the early fall values of each species' grouping for All species combined, Native species and **Non-Native species**.



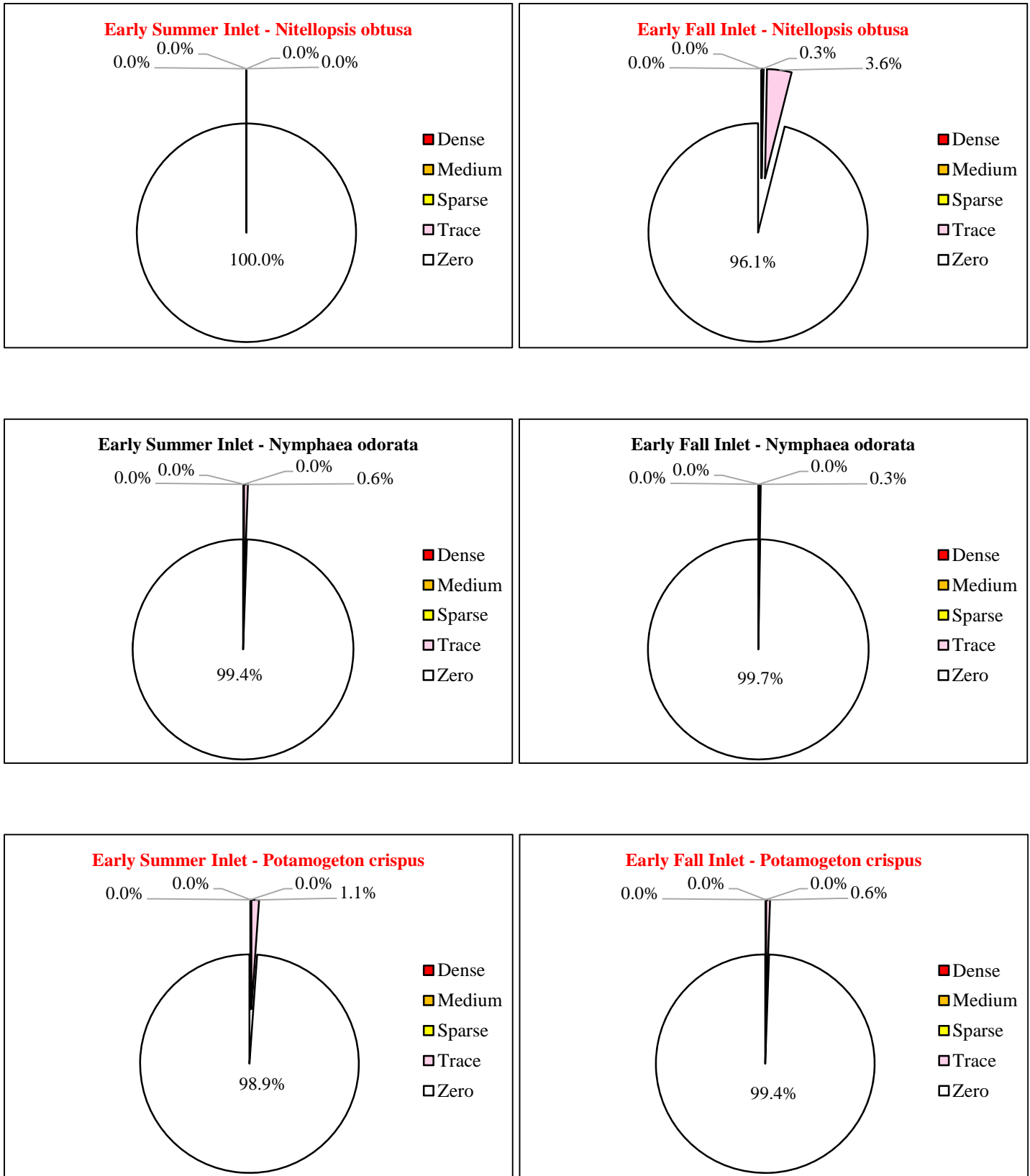
Inlet proper-Pie 2. Percentages of each abundance category of the total 358 rake-tosses (early summer and early fall) made in the Inlet proper in 2017 to contrast the early summer with the early fall values for *Ceratophyllum demersum*, *Chara vulgaris* and *Elodea sp.*



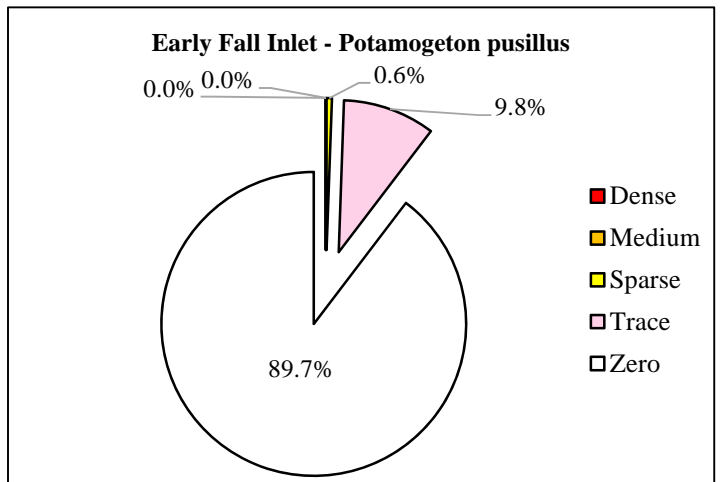
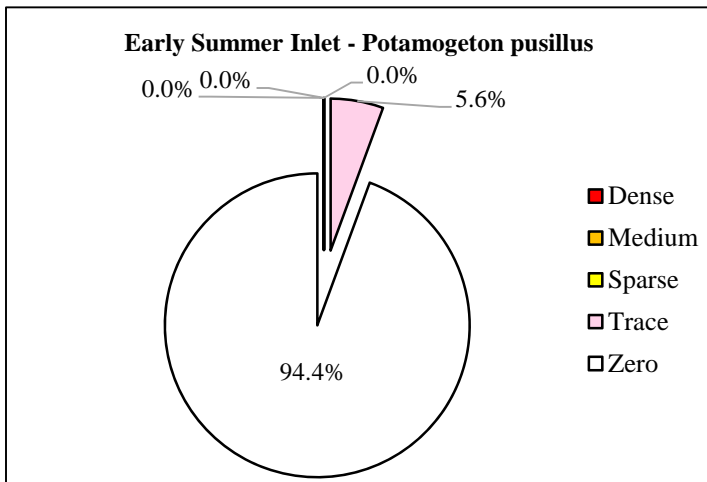
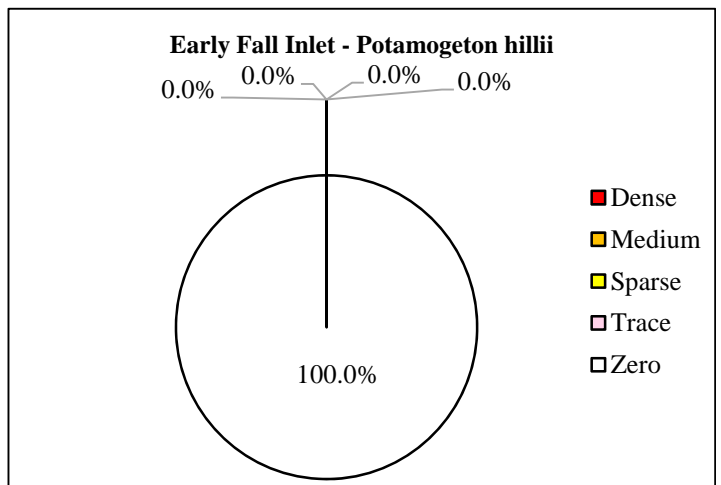
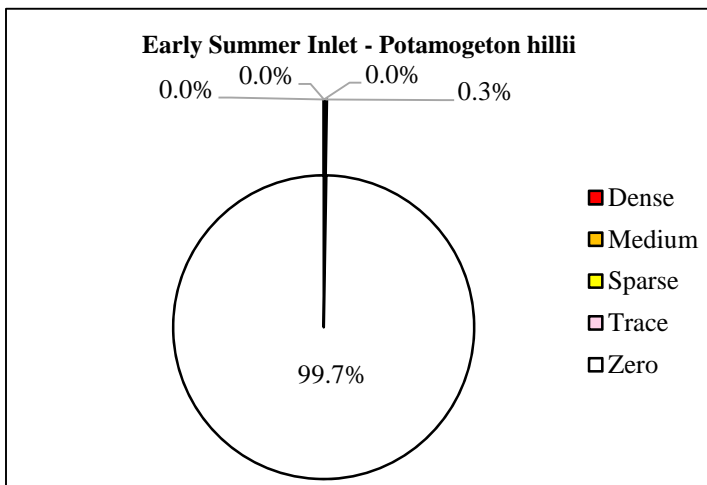
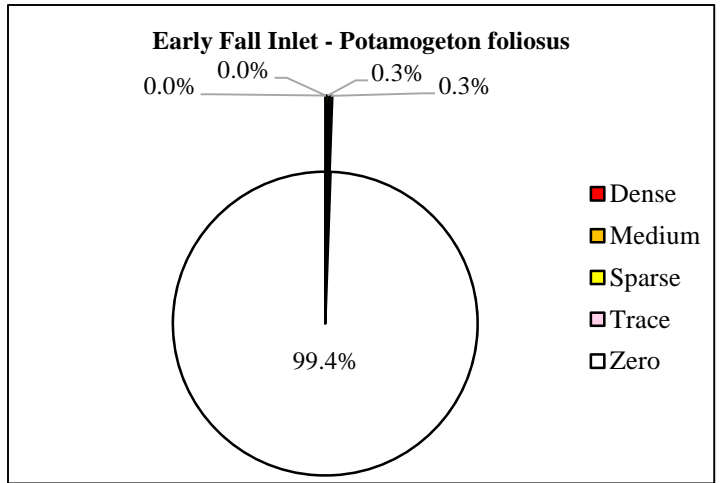
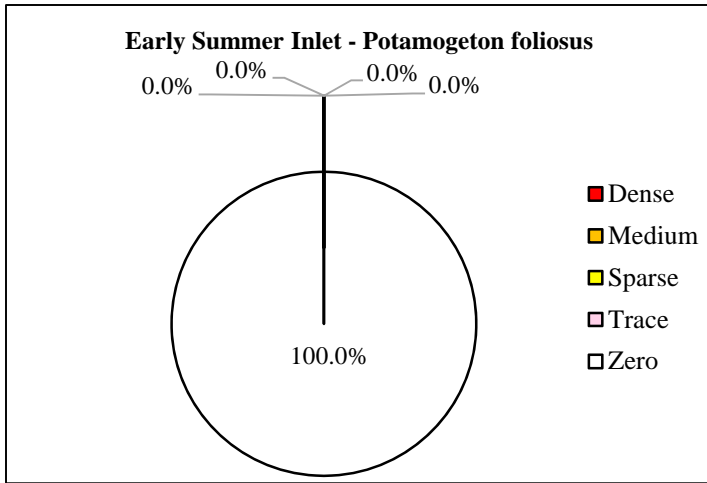
Inlet proper-Pie 3. Percentages of each abundance category of the total 358 rake-tosses (early summer and early fall) made in the Inlet proper in 2017 to contrast the early summer with the early fall values for *Fontinalis sp.*, *Heteranthera dubia* and *Iridaceae pseudoacorus*.



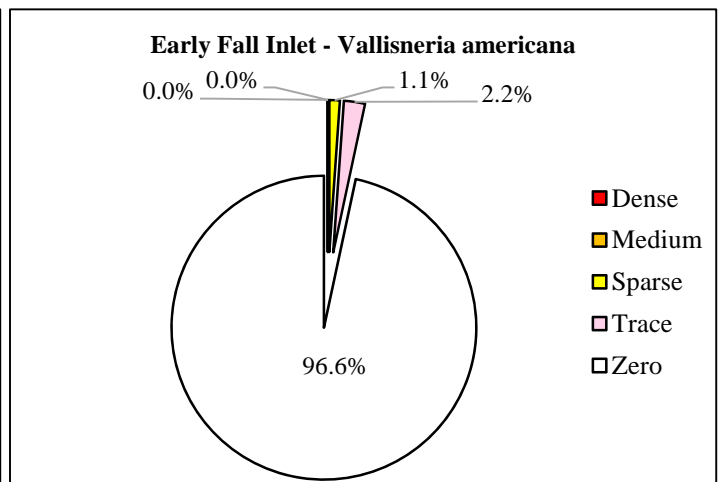
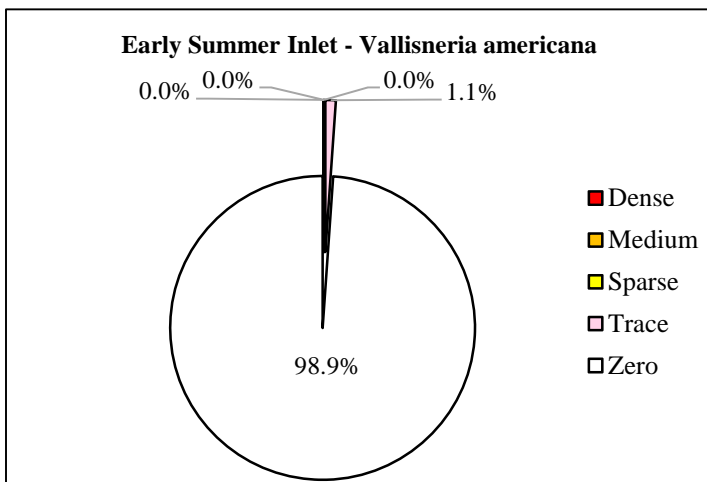
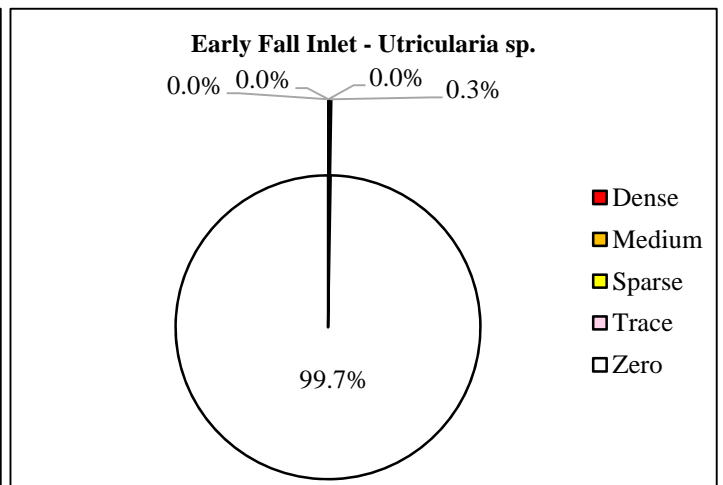
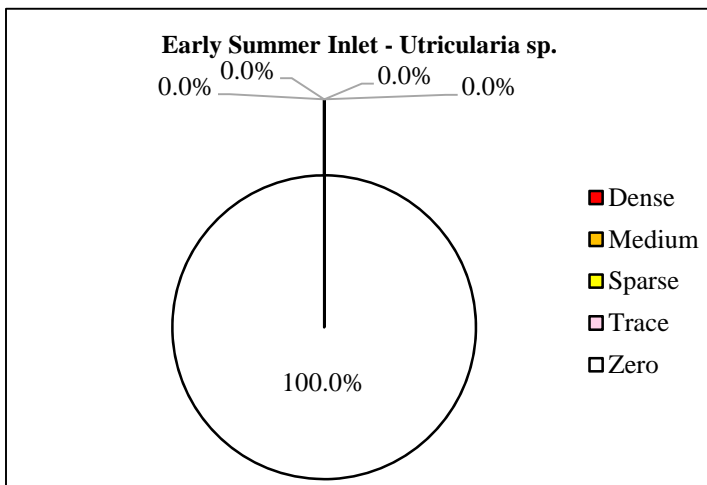
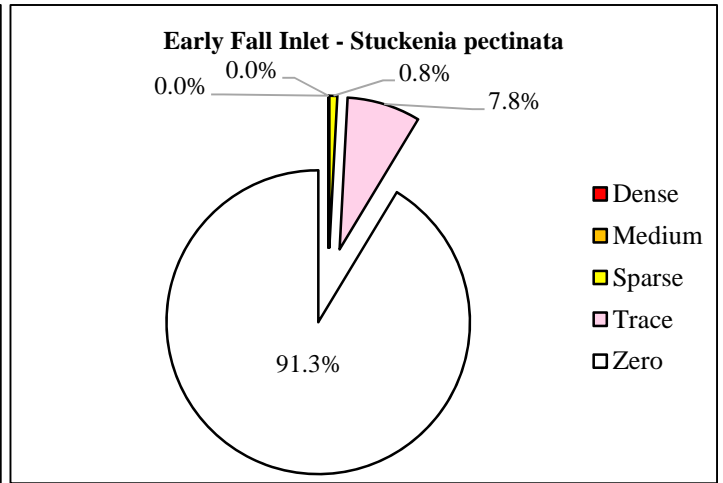
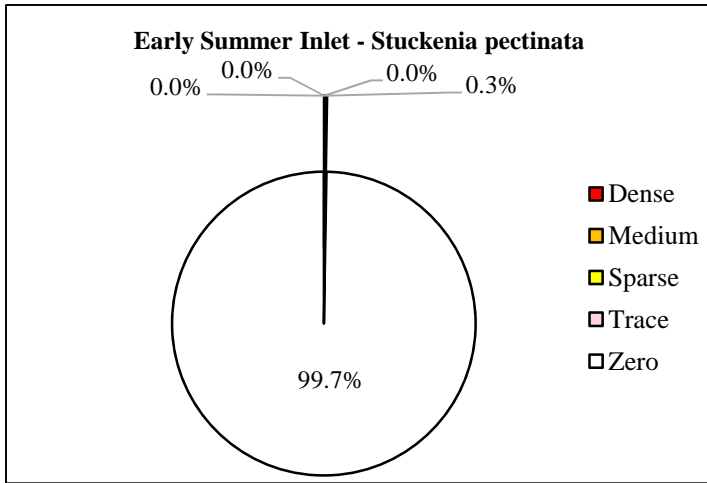
Inlet proper-Pie 4. Percentages of each abundance category of the total 358 rake-(early summer and early fall) made in the Inlet proper in 2017 to contrast the early summer with the early fall values for *Myriophyllum spicatum*, *Najas flexilis* and *Najas minor*.



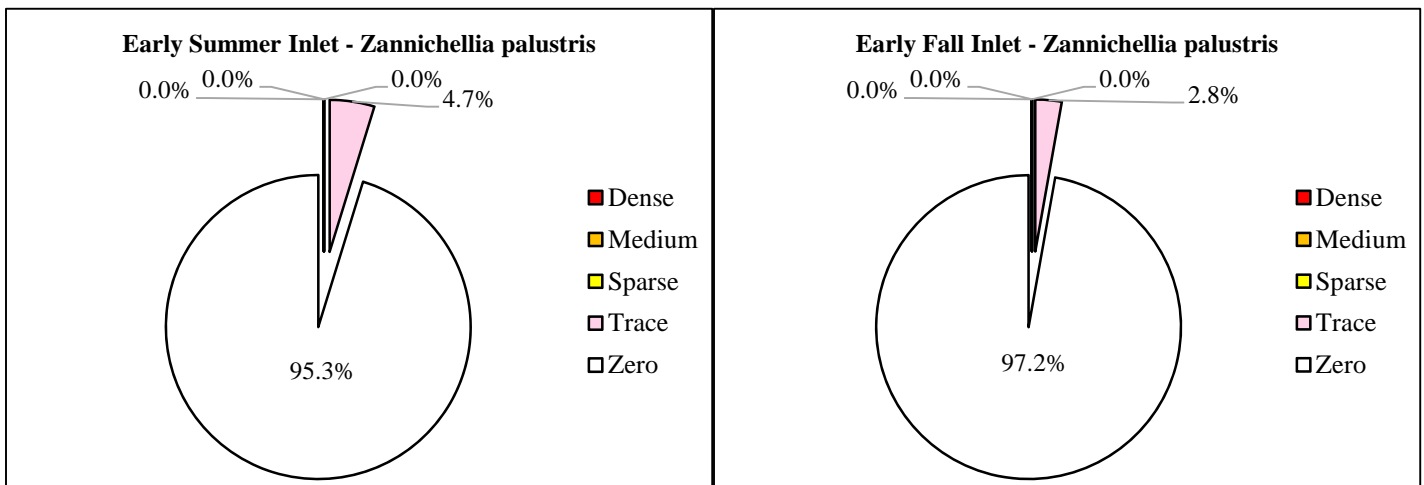
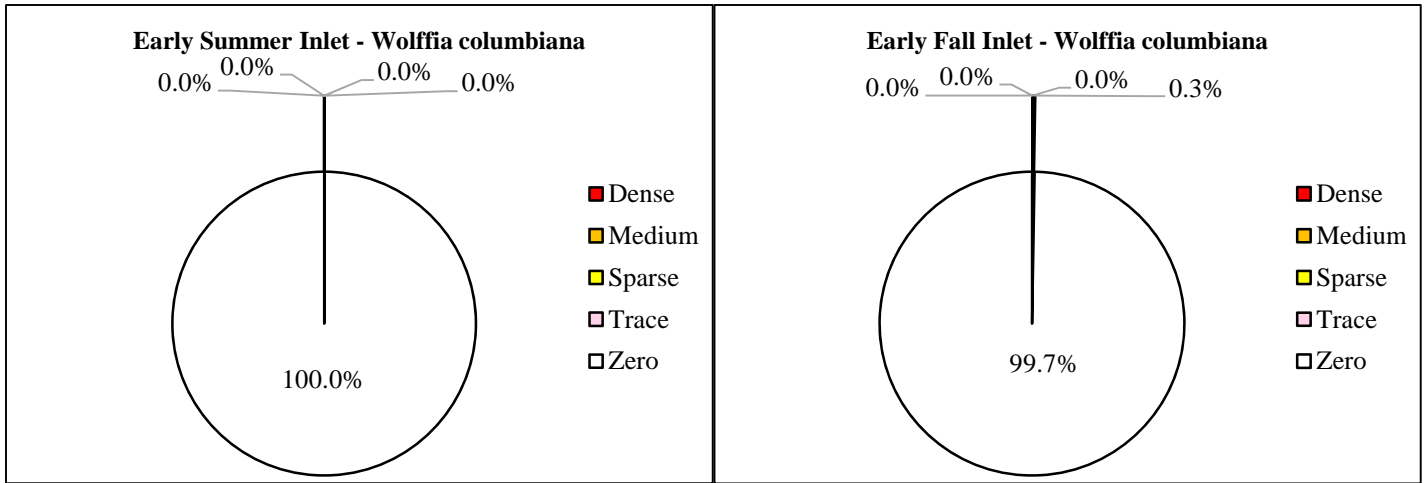
Inlet proper-Pie 5. Percentages of each abundance category of the total 358 rake-tosses (early summer and early fall) made in the Inlet proper in 2017 to contrast the early summer with the early fall values for *Nitellopsis obtusa*, *Nymphaea odorata*, and *Potamogeton crispus*.



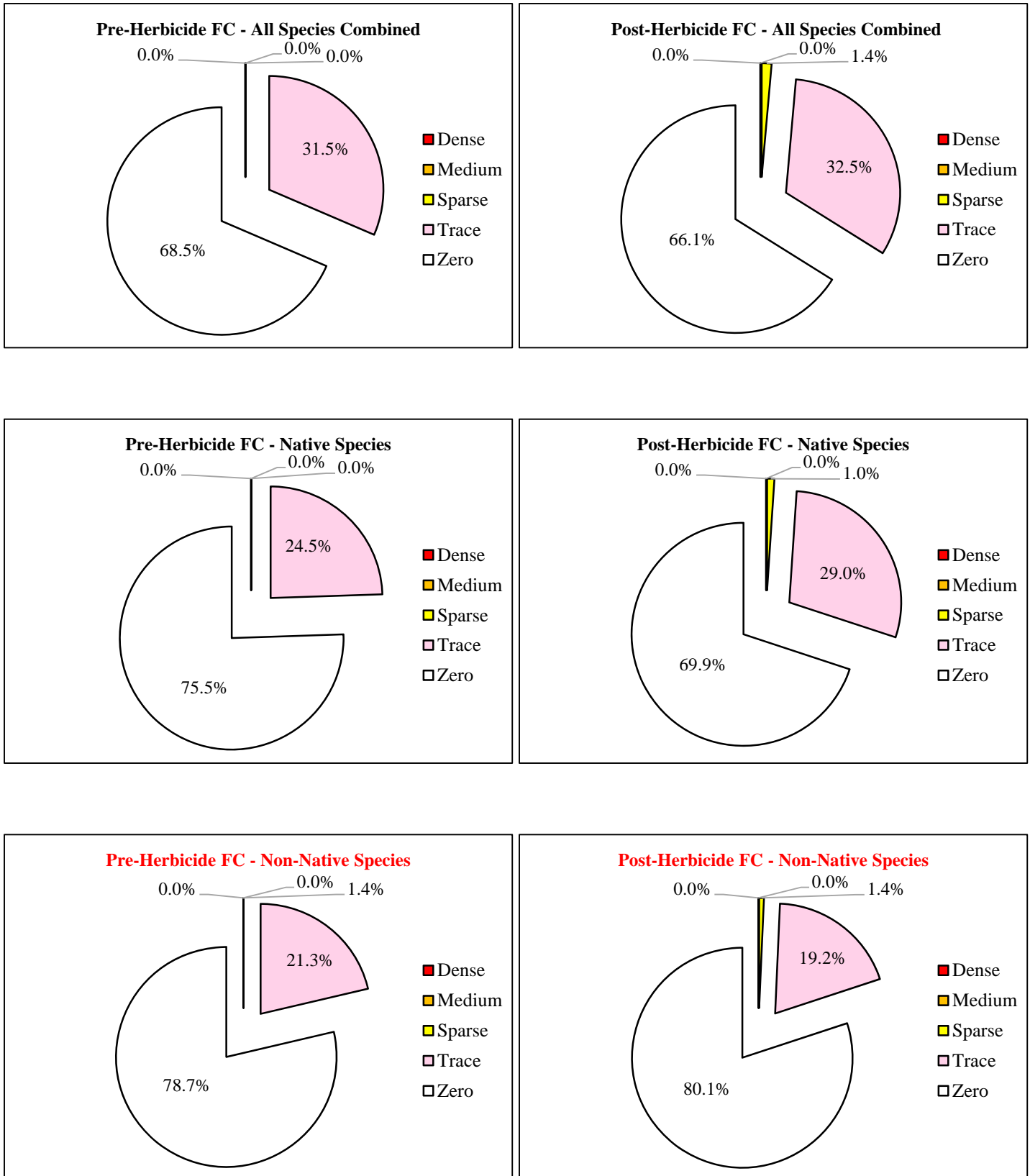
Inlet proper-Pie 6. Percentages of each abundance category of the total 358 rake tosses (early summer and early fall) made in the Inlet proper in 2017 to contrast the early summer with the early fall values for *Potamogeton foliosus*, *Potamogeton hillii* and *Potamogeton pusillus*.



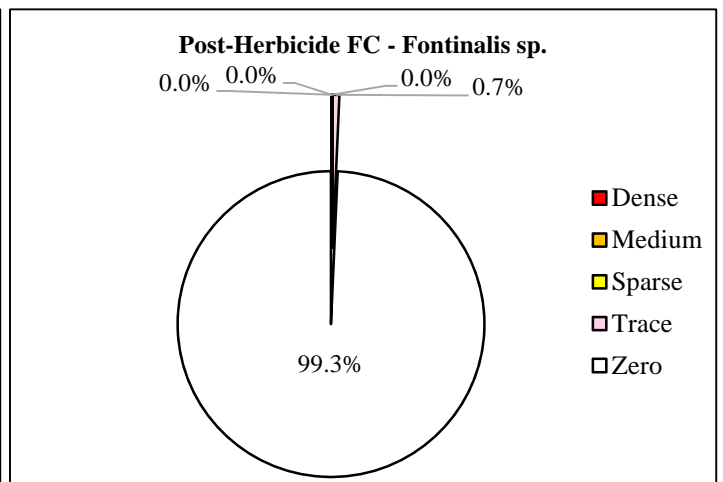
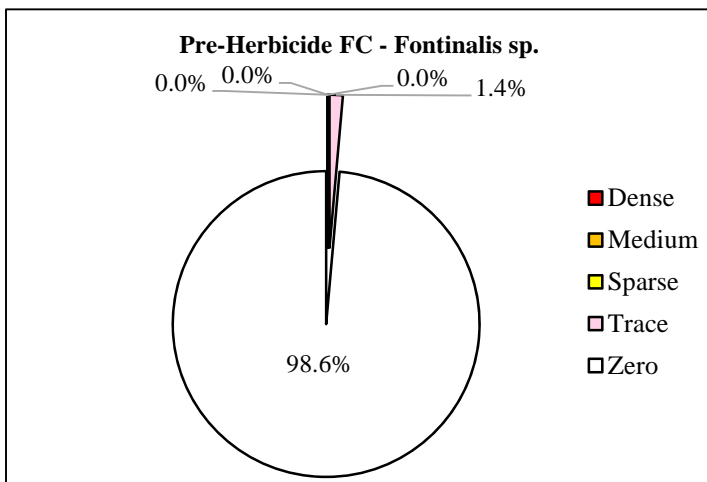
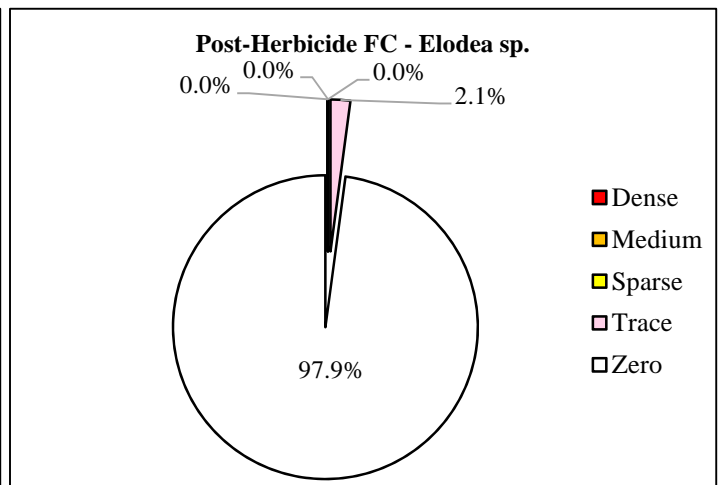
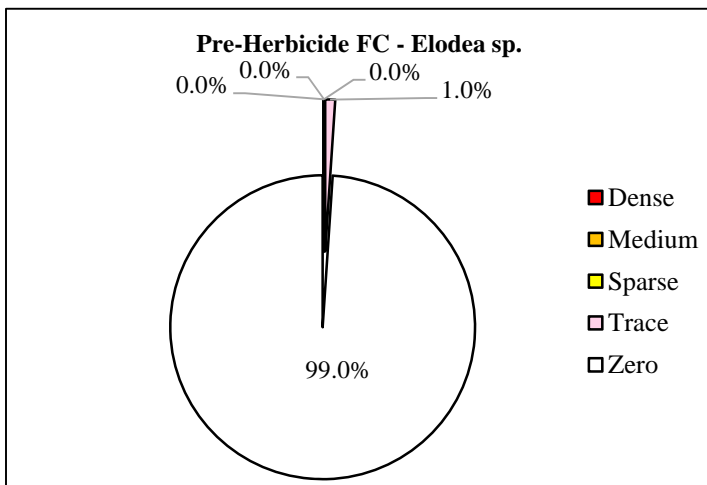
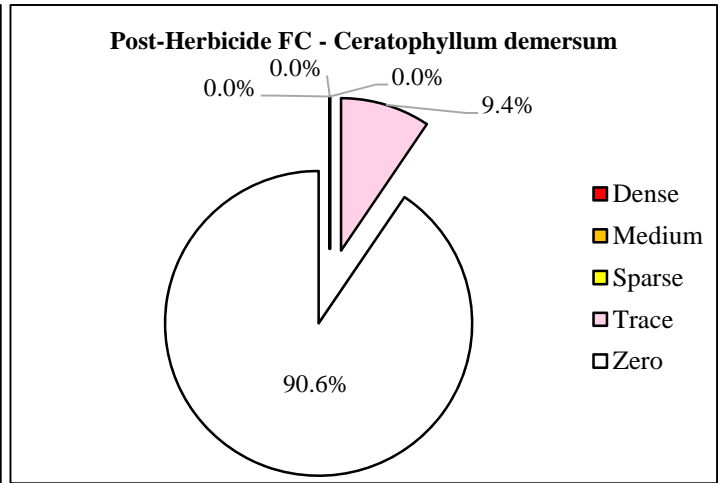
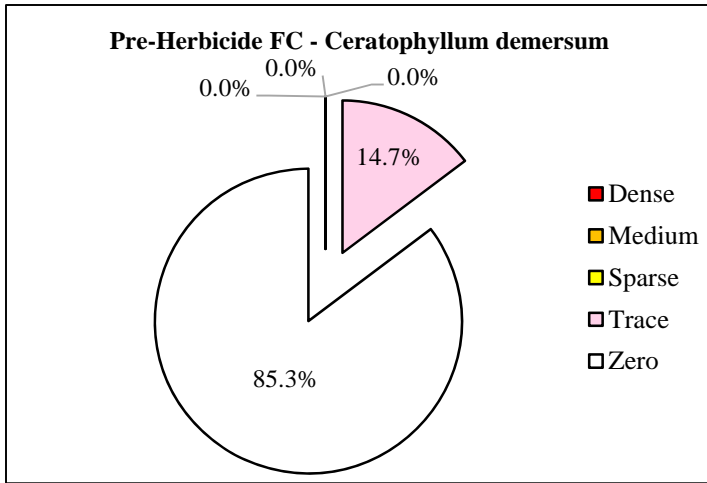
Inlet proper-Pie 7. Percentages of each abundance category of the total 358 rake tosses (early summer and early fall) made in the Inlet proper in 2017 to contrast the early summer with the early fall values for *Stuckenia pectinata*, *Utricularia sp.* and *Vallisneria americana*.



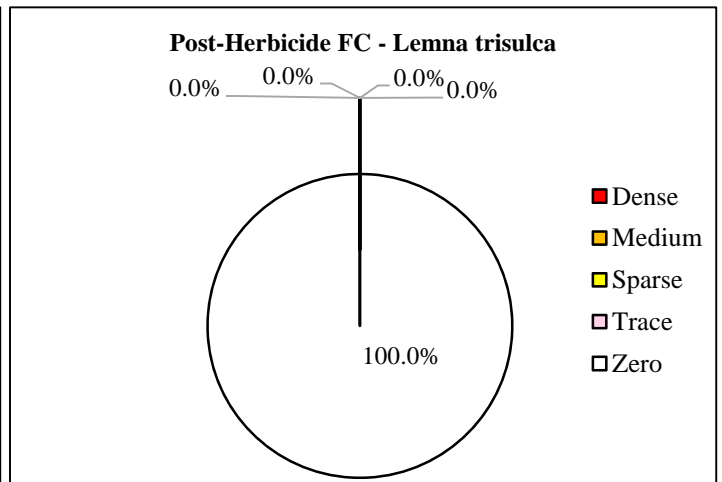
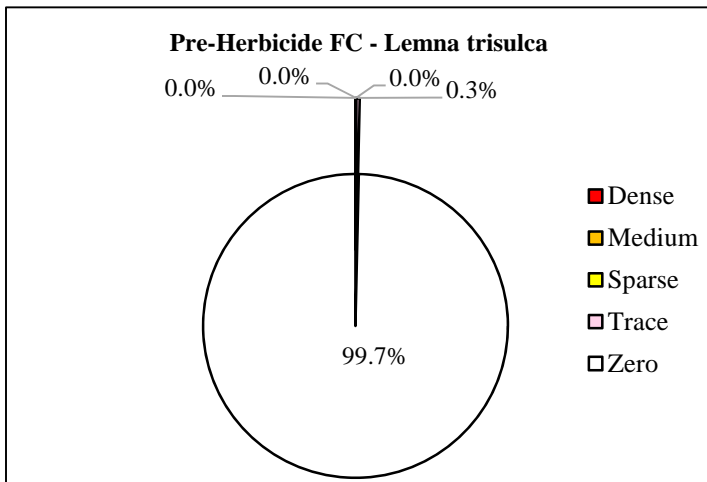
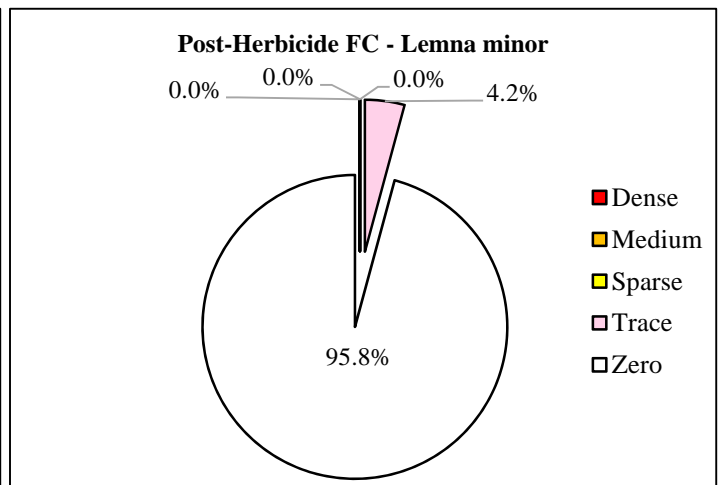
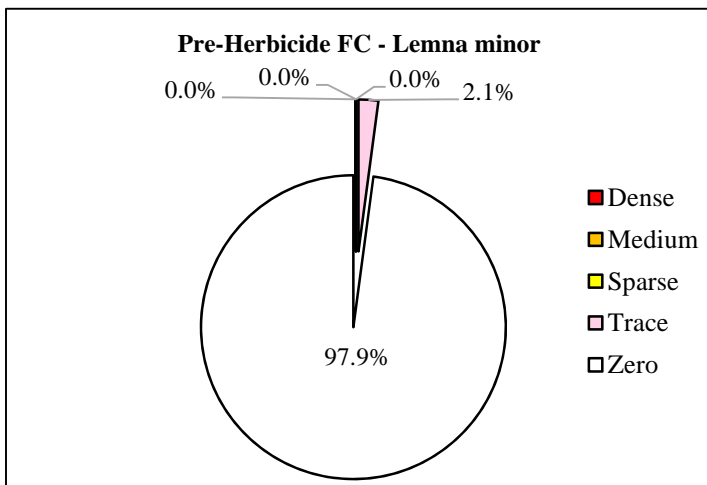
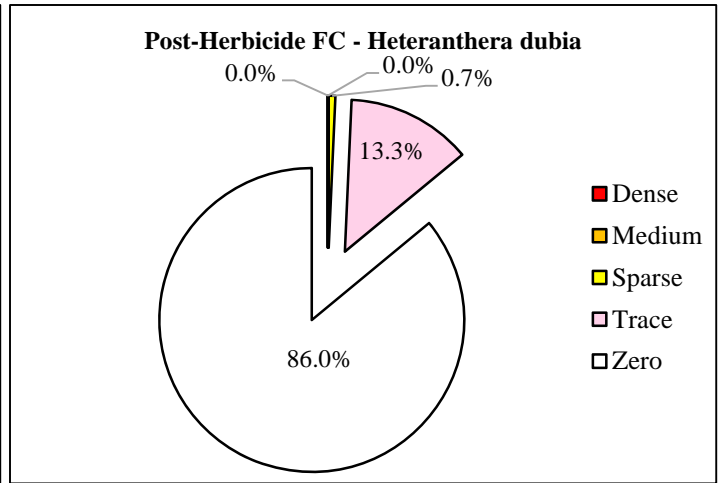
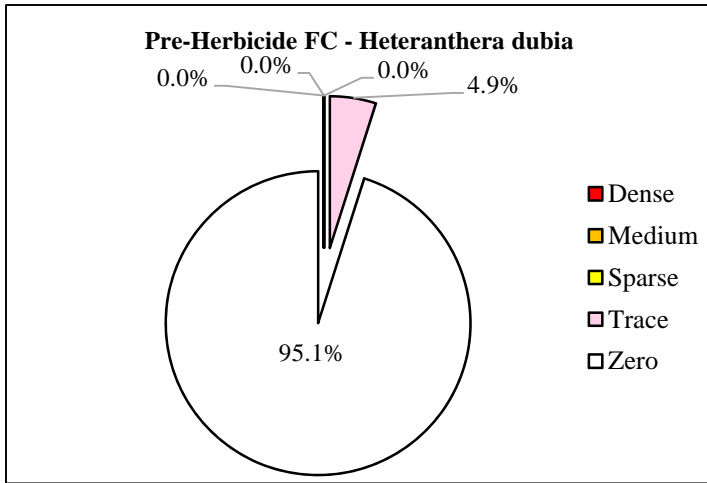
Inlet proper-Pie 8. Percentages of each abundance category of the total 358 rake-tosses (early summer and early fall) made in the Inlet proper in 2017 to contrast the early summer with the early fall values for *Wolffia columbiana* and *Zannichellia palustris*.



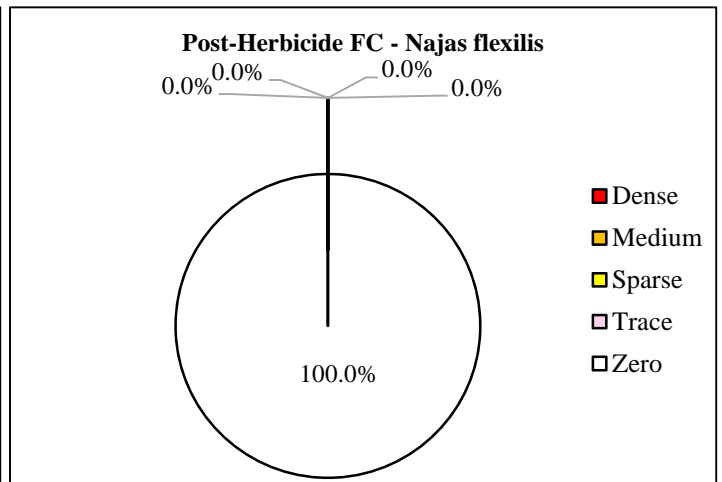
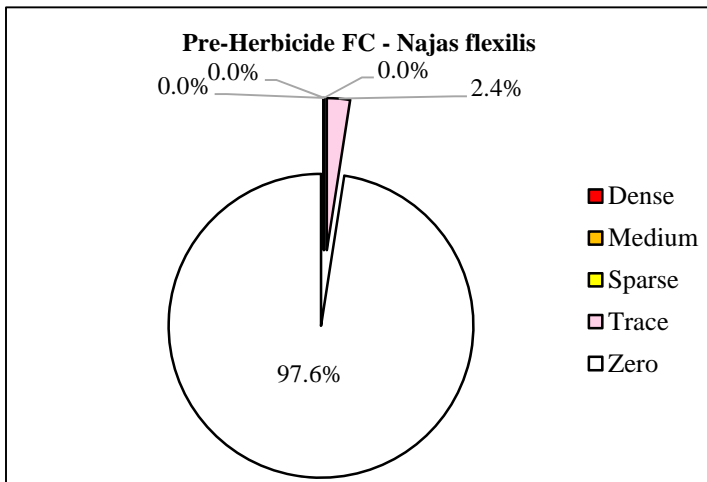
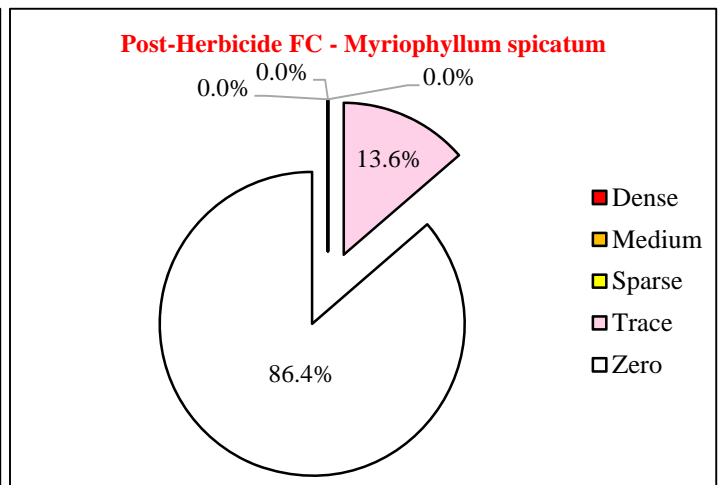
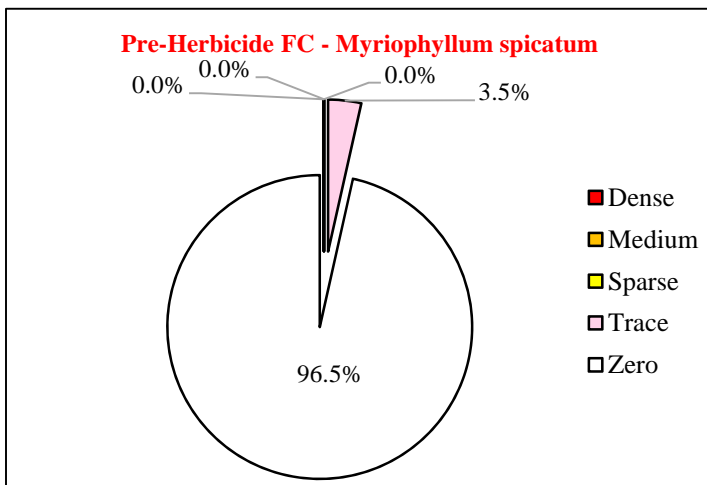
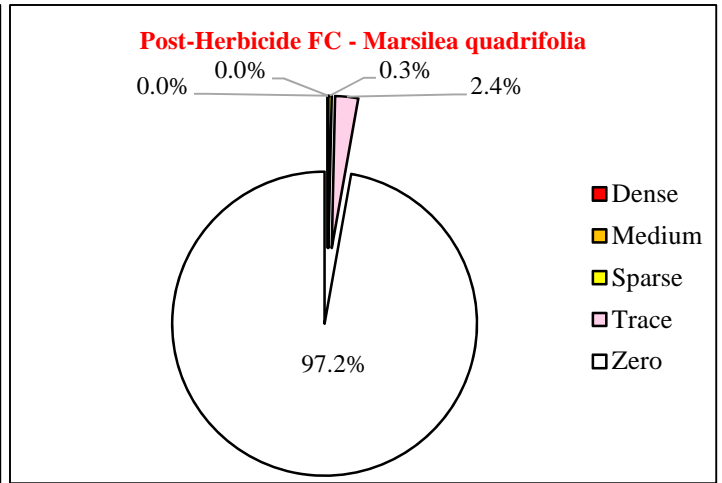
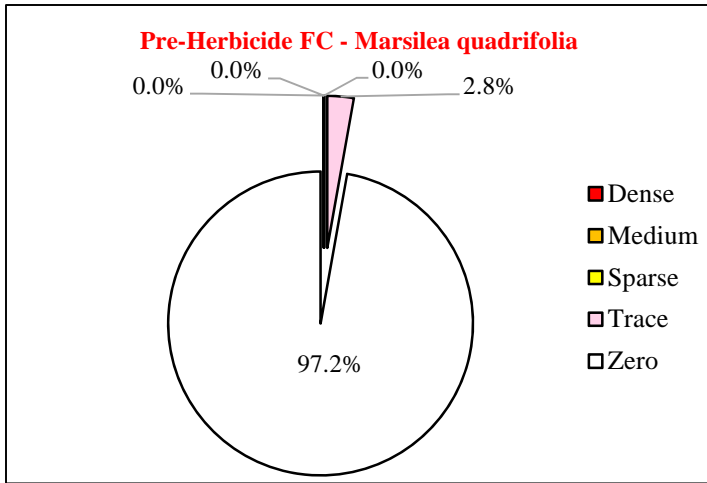
Fall Creek-Pie 1. Percentages of each abundance category of the total 286 rake-tosses (pre-herbicide and post-herbicide) made in the Fall Creek Area during 2017 to contrast the pre-herbicide and post-herbicide values for each species grouping for All species combined, Native species and **Non-Native species**.



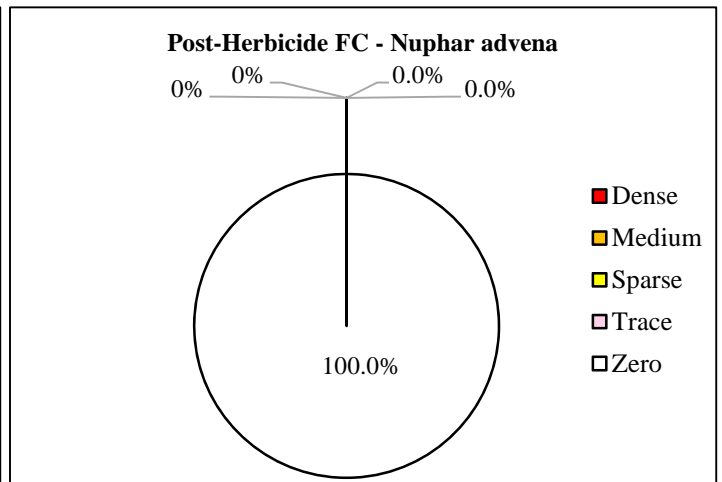
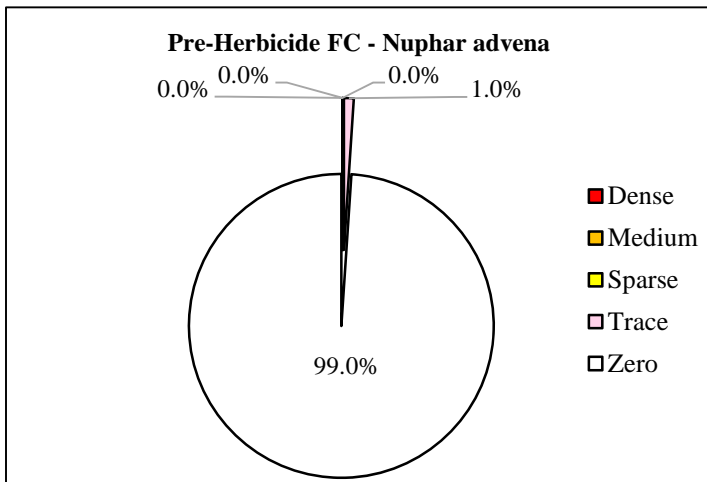
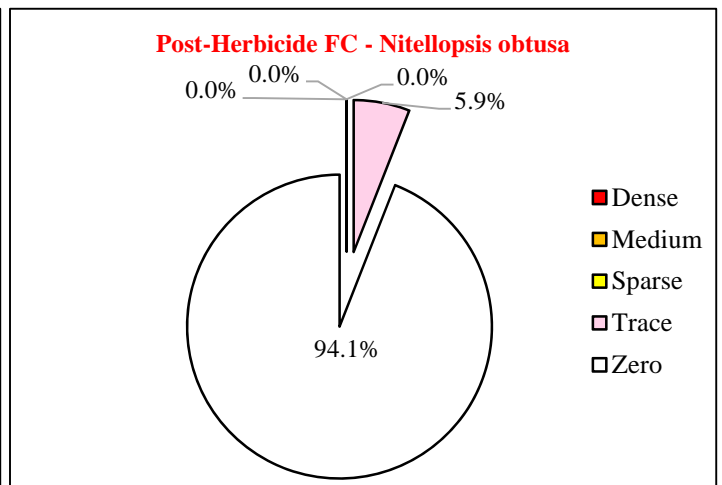
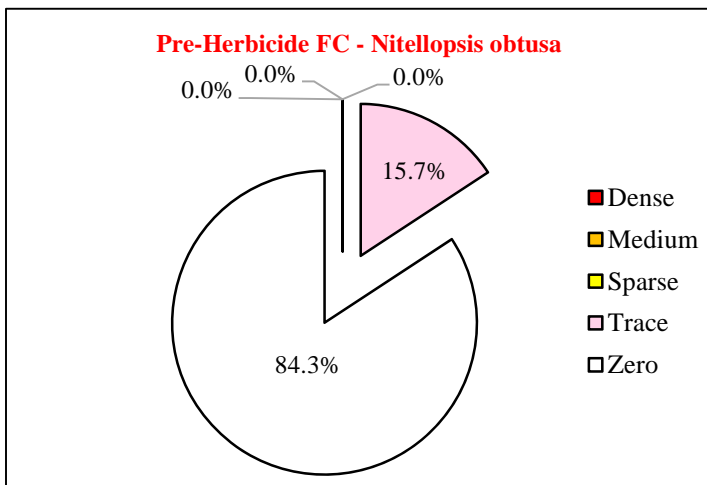
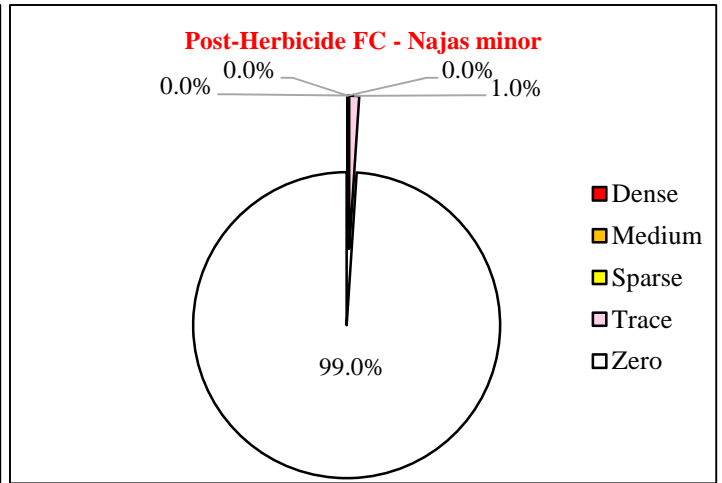
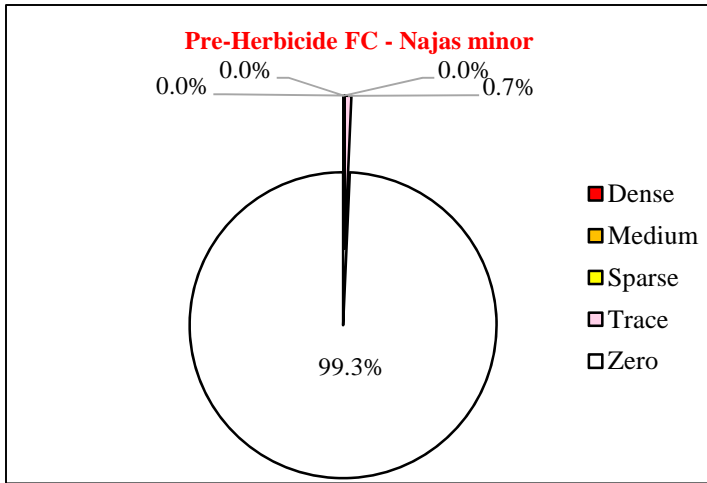
Fall Creek-Pie 2. Percentages of each abundance category of the total 286 rake-tosses (pre-herbicide and post-herbicide) made in the Fall Creek Area during 2017 to contrast the pre-herbicide and post-herbicide values for *Ceratophyllum demersum*, *Elodea sp.* and *Fontinalis sp.*



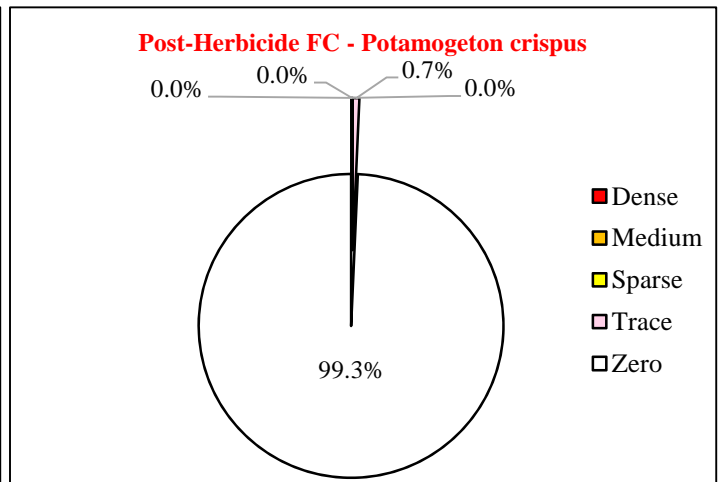
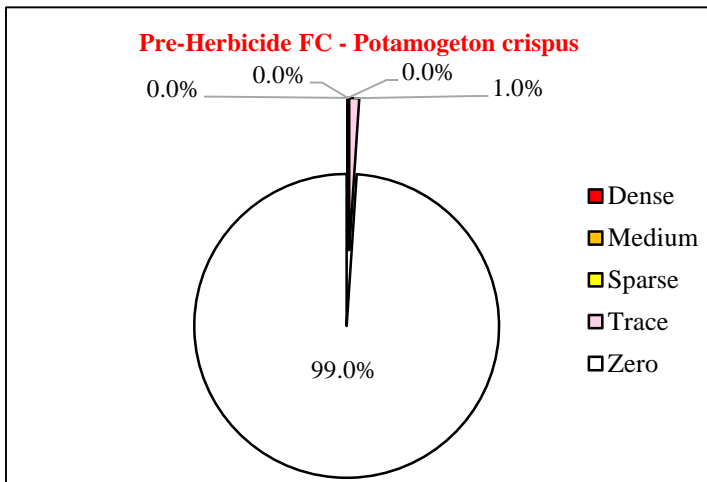
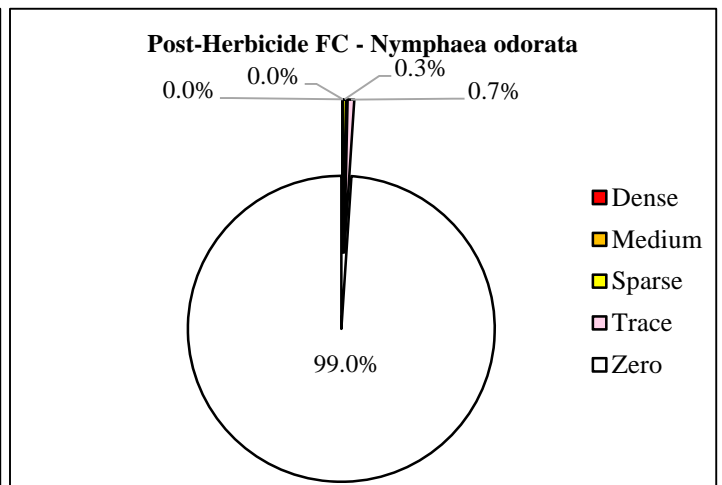
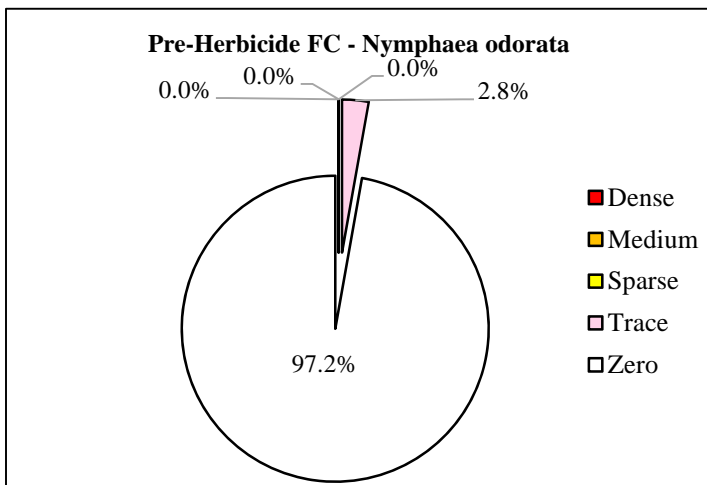
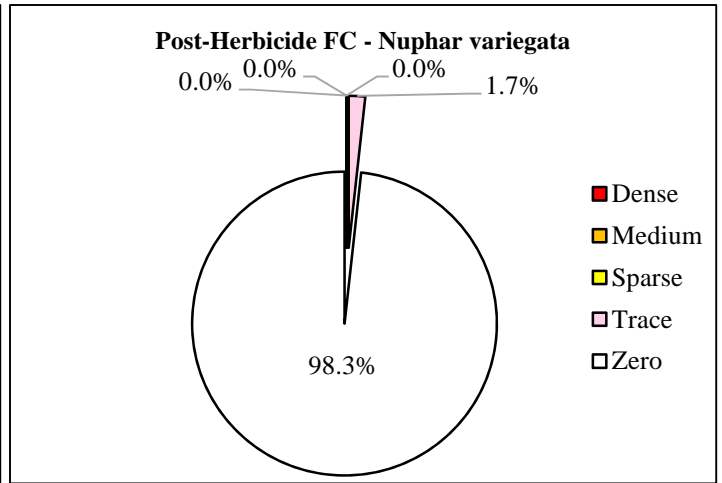
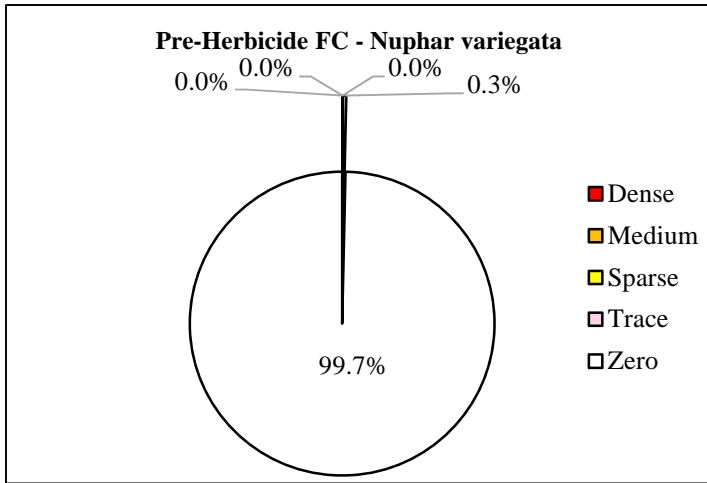
Fall Creek-Pie 3. Percentages of each abundance category of the total 286 rake-tosses (pre-herbicide and post-herbicide) made in the Fall Creek Area during 2017 to contrast the pre-herbicide and post-herbicide values for *Heteranthera dubia*, *Lemna minor* and *Lemna trisulca*.



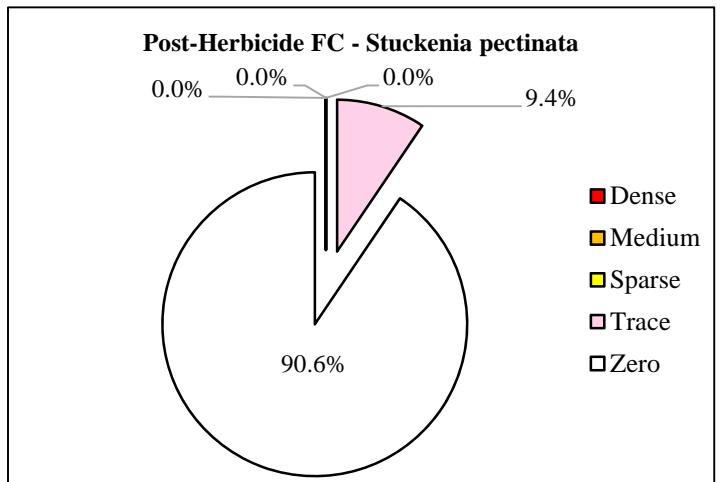
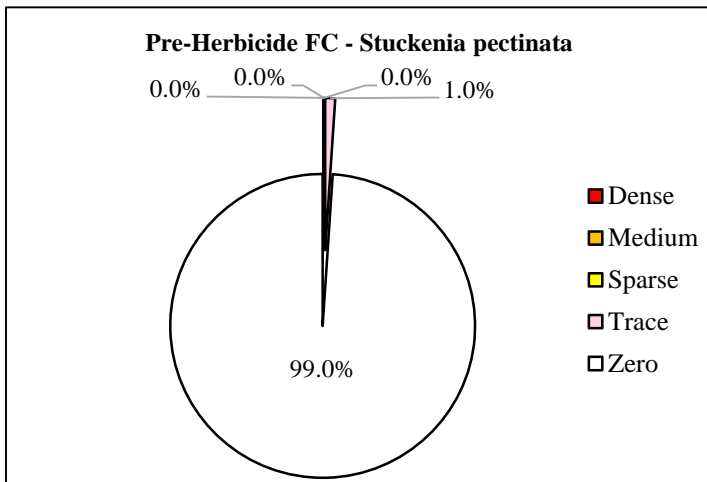
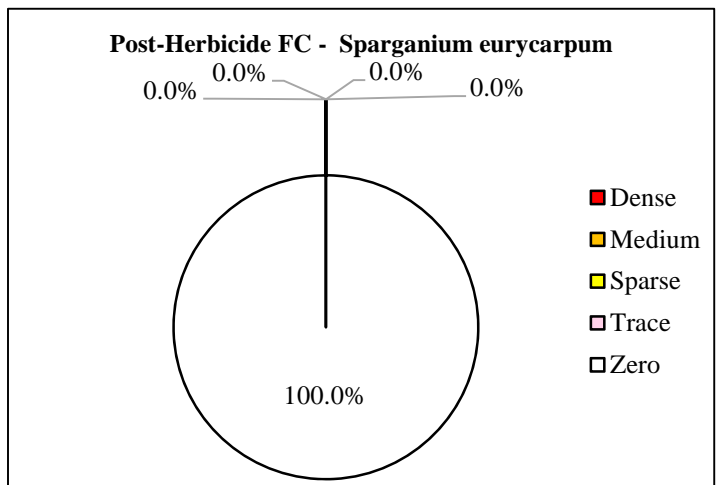
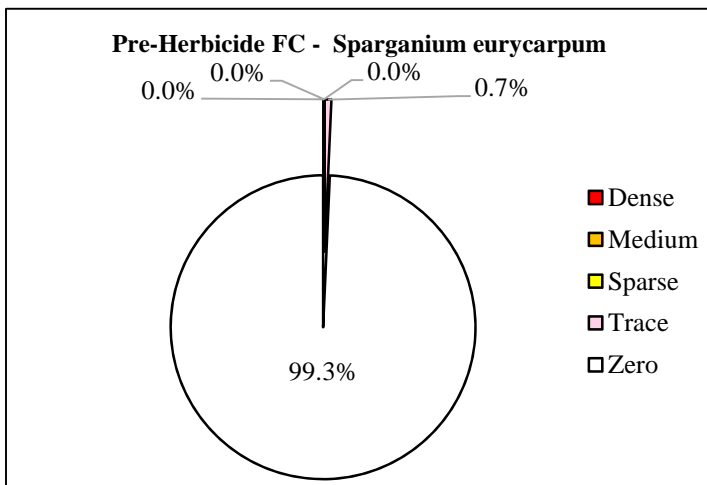
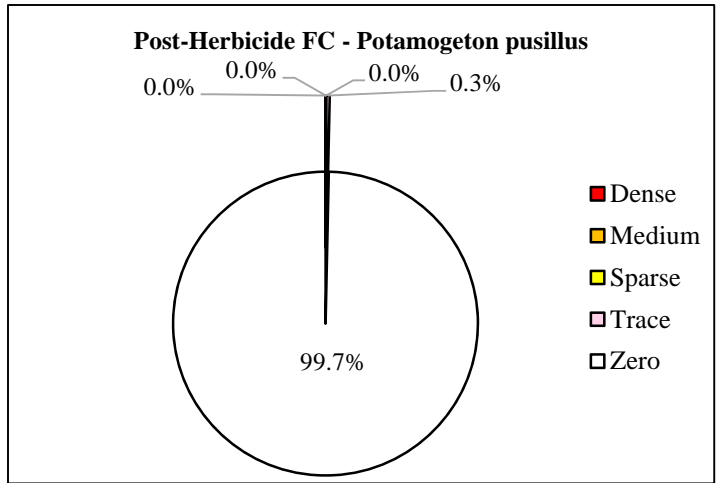
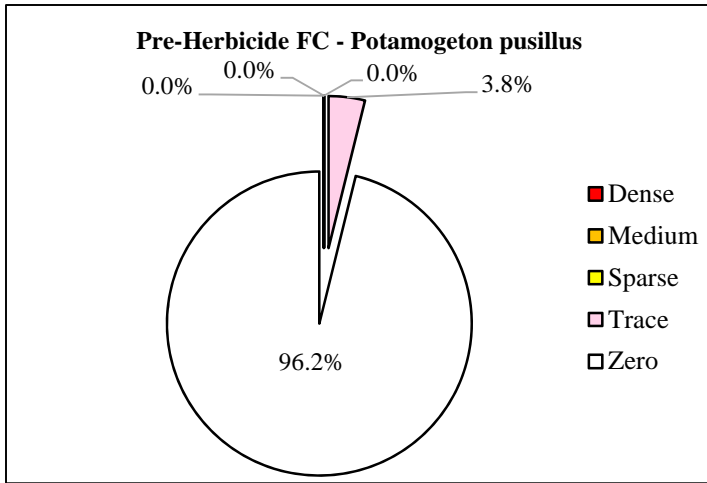
Fall Creek-Pie 4. Percentages of each abundance category of the total 286 rake-tosses (pre-herbicide and post-herbicide) made in the Fall Creek Area during 2017 to contrast the pre-herbicide and post-herbicide values for *Marsilea quadrifolia*, *Myriophyllum spicatum* and *Najas flexilis*.



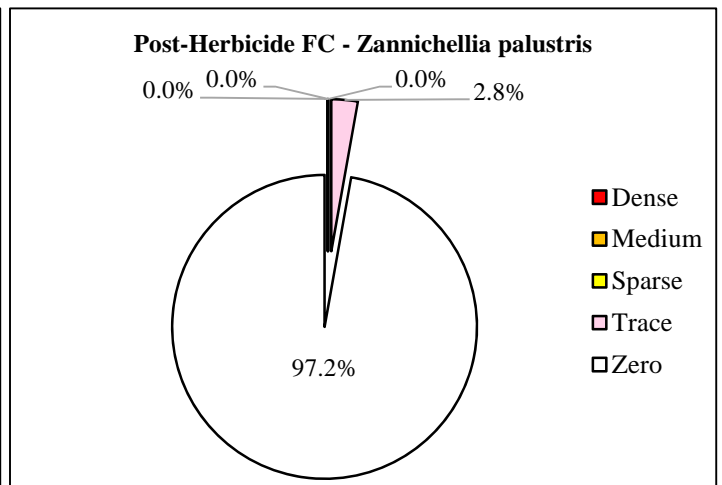
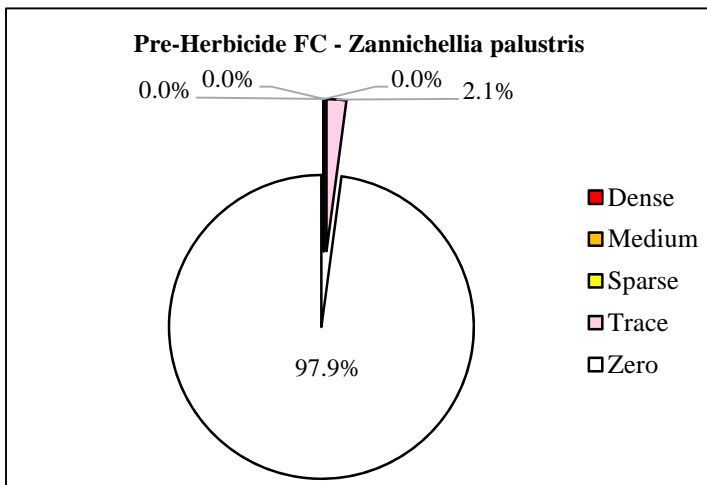
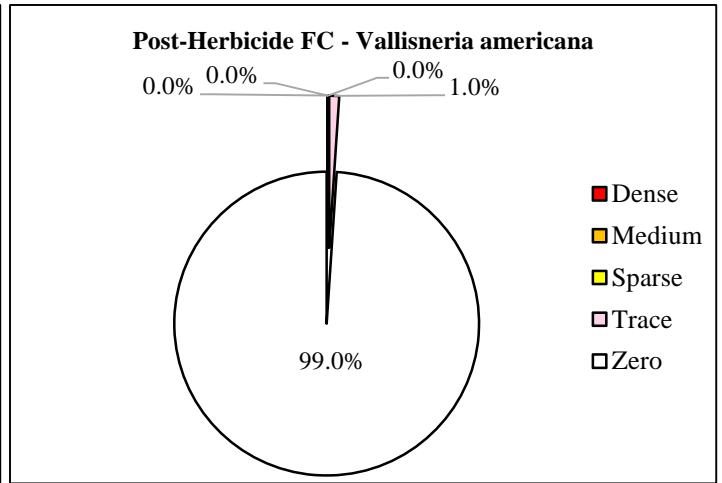
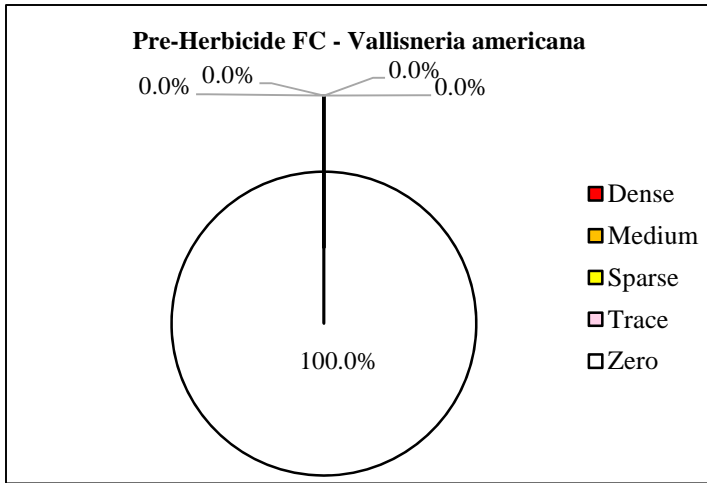
Fall Creek-Pie 5. Percentages of each abundance category of the total 286 rake-tosses (pre-herbicide and post-herbicide) made in the Fall Creek Area during 2017 to contrast the pre-herbicide and post-herbicide values for, *Najas minor*, *Nitellopsis obtusa* and *Nuphar advena*.



Fall Creek-Pie 6. Percentages of each abundance category of the total 286 rake-tosses (pre-herbicide and post-herbicide) made in the Fall Creek Area during 2016 to contrast the pre-herbicide and post-herbicide values for *Nuphar variegata*, *Nymphaea odorata* and *Potamogeton crispus*.



Fall Creek-Pie 7. Percentages of each abundance category of the total 286 rake-tosses (pre-herbicide and post-herbicide) made in the Fall Creek Area during 2016 to contrast the pre-herbicide and post-herbicide values for *Potamogeton pusillus*, *Sparganium eurycarpum* and *Stuckenia pectinata*.



Fall Creek-Pie 8. Percentages of each abundance category of the total 286 rake-tosses (pre-herbicide and post-herbicide) made in the Fall Creek Area during 2017 to contrast the pre-herbicide and post-herbicide values for *Vallisneria americana* and *Zannichellia palustris*.

Appendix

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Data 1. Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
8/15	375850	4702000	1.40	1	T				95	5																																2	0	2			
8/15	375850	4702000	1.40	2	T		55			2											43																						3	1	2		
8/15	375800	4702000	1.60	1	T		95		5																																		2	0	2		
8/15	375800	4702000	1.60	2	T		98														2																						2	1	1		
8/16	375750	4702000	1.50	1	T		100																																				1	0	1		
8/16	375750	4702000	1.50	2	T		100																																				1	0	1		
8/16	375690	4702015	1.00	1	T		51		18		30																																4	0	4		
8/16	375690	4702015	1.00	2	T																														100								1	0	1		
8/15	375850	4702050	1.00	1	T		25							9																					65								4	0	4		
8/15	375850	4702050	1.00	2	T			65																			5																4	0	4		
8/15	375800	4702050	1.10	1	T		99														1																						2	1	1		
8/15	375800	4702050	1.10	2	T		80		5							15																											3	1	2		
8/16	375750	4702050	1.30	1	T		100																																					1	0	1	
8/16	375750	4702050	1.30	2	T		95														5																							2	1	1	
8/16	375700	4702050	1.50	1	T		98														2																							2	1	1	
8/16	375700	4702050	1.50	2	T				2								27				71																							3	1	2	
8/16	376050	4702100	0.70	1	T		1										2																		97								3	0	3		
8/16	376050	4702100	0.70	2	T			25								20	30																		25								4	1	3		
8/16	376000	4702100	0.80	1	S		3	1		0.01						5	50											2						39								7	1	6			
8/16	376000	4702100	0.80	2	S		1	2								10	40	0.01		0.01							7						40									8	3	5			
8/15	375950	4702100	0.80	1	T												40										45						13		2								4	0	4		
8/15	375950	4702100	0.80	2	T		3	2			1					7	40				2						30						15										8	2	6		
8/15	375900	4702100	0.80	1	T											2	94				1						3																	4	2	2	
8/15	375900	4702100	0.80	2	T		5		5		1					2	80				2						4							3									7	1	6		
8/15	375850	4702100	0.90	1	T																														100									1	0	1	
8/15	375850	4702100	0.90	2	T				6							30	3				1													60									5	2	3		
8/15	375800	4702100	1.00	1	T		93		3												2													1										5	1	4	
8/15	375800	4702100	1.00	2	T		70		27												1													2										4	1	3	
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8/16	375700	4702100	1.20	2	T		60		3							10	5																	22											5	1	4

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
8/17	375650	4702100	1.70	1	T		85		10								2				2					1																5	1	4	
8/17	375650	4702100	1.70	2	T		80		3		1					5	5				1													5									7	2	5
8/16	376050	4702150	1.00	1	S				3							3	64	0.01		0.01						5			0.01				25		0.01							9	3	6	
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8/16	376000	4702150	1.00	1	S		3		2							5	40	0.01		1							2					42		5							9	3	6		
8/16	376000	4702150	1.00	2	S		1		0.01		0.01					5	31	2		1							15					30		15							10	3	7		
8/15	375950	4702150	0.90	1	T												30																70									2	0	2	
8/15	375950	4702150	0.90	2	S		5		1		1						10										10						73									6	0	6	
8/15	375900	4702150	0.90	1	T		4		2							2	3				1											88									6	2	4		
8/15	375900	4702150	0.90	2	S		5		17		0.01						3				###						1					74									7	1	6		
8/15	375850	4702150	0.90	1	T				2								3															95									3	0	3		
8/15	375850	4702150	0.90	2	S				0.01																		5					95									3	0	3		
8/15	375800	4702150	1.00	1	T		25		15							5	3				1											50						1			7	2	5		
8/15	375800	4702150	1.00	2	T		5		5							5											5					80									5	1	4		
8/16	375750	4702150	1.00	1	T		40	1											3										2			53							1			6	1	5	
8/16	375750	4702150	1.00	2	T					3	21																					73							3			4	0	4	
8/16	375700	4702150	1.00	1	T		96				1																					3									3	0	3		
8/16	375700	4702150	1.00	2	T		35												2		1						62															4	2	2	
8/17	375650	4702150	1.30	1	O																																					0	0	0	
8/17	375650	4702150	1.30	2	T		82																									18										2	0	2	
8/17	375600	4702150	1.60	1	T		70		26												3						1																4	1	3
8/17	375600	4702150	1.60	2	T					90											10																						2	1	1
8/9	376325	4702200	0.50	1	T		5	2	1							10	61	15			3						1					2										9	3	6	
8/9	376325	4702200	0.50	2	T		5		5		2					15	64				3						2					4											8	2	6
8/16	376050	4702200	1.10	1	S		0.01		1		0.01					2	15	4		69							4		0.01			3		2									11	3	8
8/16	376050	4702200	1.10	2	S				2		3					5	30	5		35							10					5		5									10	3	7
8/16	376000	4702200	1.10	1	S		3	10	0.01		0.01					0.01	30	0.01		2							5					30		20									11	3	8
8/16	376000	4702200	1.10	2	S		3	1	2							5	30	2		5							10		1			31		10									11	3	8
8/15	375950	4702200	1.00	1	T				3	1						1	45	1		35							1					10		3									9	3	6
8/15	375950	4702200	1.00	2	S		1	0.01	0.01		0.01	5				2	35	2		30									3			21		1									12	4	8
8/15	375900	4702200	1.10	1	S		0.01	57	3		0.01						17			11							2				10											8	1	7	
8/15	375900	4702200	1.10	2	S			5	3							29	10			5							5		0.01			40		3									9	2	7

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
8/15	375850	4702200	1.00	1	T		5		25							3	30		2		1												34							7	3	4					
8/15	375850	4702200	1.00	2	T		1		9							4	15				1													70							6	2	4				
8/15	375800	4702200	1.10	1	T		5		20								3																	72							4	0	4				
8/15	375800	4702200	1.10	2	T		10		5								4																	80				1			5	0	5				
8/16	375750	4702200	1.10	1	S		2																											98							2	0	2				
8/16	375750	4702200	1.10	2	T		14									1																		85							3	1	2				
8/16	375700	4702200	1.10	1	T		17		3		1						4																	75							5	0	5				
8/16	375700	4702200	1.10	2	T		85		5							1	3																	6							5	1	4				
8/17	375650	4702200	1.20	1	T		93		3		1																							3							4	0	4				
8/17	375650	4702200	1.20	2	T		63																											37							2	0	2				
8/17	375600	4702200	1.40	1	M		15																											85							2	0	2				
8/17	375600	4702200	1.40	2	T		58		27							10	3										1							1							6	1	5				
8/17	375550	4702200	1.50	1	T		50		35										10		5																				4	2	2				
8/17	375550	4702200	1.50	2	T		20		25								15		2		1						35			1					1							8	2	6			
8/16	374980	4702200	1.10	1	T		2	2			5					6	10				40																	35					7	2	5		
8/16	374980	4702200	1.10	2	T		2	3			1						78		1		10						5																7	2	5		
8/16	374935	4702200	1.00	1	S		10	0.01	3		0.01					5	20		0.01		5													3			54					10	3	7			
8/16	374935	4702200	1.00	2	S		3	10	2		0.01					15	15				27						3							5		20						10	2	8			
8/16	374900	4702200	0.50	1	S		3				5						5				25					5											57						7	1	6		
8/16	374900	4702200	0.50	2	S		35	2	3		1					5	35		2		11							1						0.01		5		0.01				12	3	9			
7/26	376375	4702225	0.70	1	T		12		2							60	15				2					3						1			3		2					9	2	7			
7/26	376375	4702225	0.70	2	T		5		3							24	50				5					3									5		2					9	2	7			
7/26	376350	4702225	0.80	1	T		10	1	3		1					15	50		1		1						5							10		2						12	3	9			
7/26	376350	4702225	0.80	2	S		10		5							20	52				0.01								1					10		1			0.01				10	2	8		
8/9	376325	4702225	0.60	1	S		2		0.01							25	60		5		3													5							+	8	3	5			
8/9	376325	4702225	0.60	2	T		15		1							10	68		2		2														1							+	8	3	5		
8/16	374826	4702227	0.90	1	S		0.01		3		0.01						5				90					0.01			0.01									2						8	1	7	
8/16	374826	4702227	0.90	2	M				0.01		0.01					4	5				85						1								5								7	2	5		
8/16	375040	4702230	0.70	1	T						10						57																										2		5	0	5
8/16	375040	4702230	0.70	2	T				1								73		5		3																						2		7	2	5
8/9	376400	4702250	0.60	1	T		5									72	5		1		2														12								7	3	4		
8/9	376400	4702250	0.60	2	T											15	77		5		1																							5	3	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
7/26	376375	4702250	0.70	1	T	5	3	3								5	79			1								2														8	2	6		
7/26	376375	4702250	0.70	2	T		3	1	5							10	71		3	3							2								2									9	3	6
7/26	376350	4702250	0.90	1	T		10		1		3					5	66		3	5							2								5								9	3	6	
7/26	376350	4702250	0.90	2	S		5	0.01	3		0.01					10	75		0.01	5						0.01									2								10	3	7	
8/9	376325	4702250	0.60	1	S		4	0.01			0.01					10	70		1	10							5								0.01							+	9	3	6	
8/9	376325	4702250	0.60	2	S		5				0.01					3	76		1	10							5								0.01							+	8	3	5	
8/17	376050	4702250	1.20	1	S		2	42	5		1					0.01	40		0.01	5						3		0.01						2								11	3	8		
8/17	376050	4702250	1.20	2	S		2	23	3		1					5	36		3	22						0.01		0.01						5								11	3	8		
8/16	376000	4702250	1.10	1	T		7	30	2		1					5	35			10														10								8	2	6		
8/16	376000	4702250	1.10	2	S		3	40	2		0.01					3	39			3														10								8	2	6		
8/15	375950	4702250	1.20	1	S		2	15								8	50			10							0.01								15								7	2	5	
8/15	375950	4702250	1.20	2	S			25	2		0.01					10	20			8							1								34								8	2	6	
8/15	375900	4702250	1.20	1	S		0.01	10	2		0.01					5	5			10															63			5					9	2	7	
8/15	375900	4702250	1.20	2	S		4	15	5							4	5			5						0.01								57			5					9	2	7		
8/15	375850	4702250	1.30	1	S		1		3							3	10			10						0.01								73								7	2	5		
8/15	375850	4702250	1.30	2	S				10							10	10			35						0.01								25			10					7	2	5		
8/15	375800	4702250	1.30	1	T		25									5	10			5														50						5		6	2	4		
8/15	375800	4702250	1.30	2	T				15							2	7										1								75								5	1	4	
8/16	375750	4702250	1.30	1	T		10		10							5	6			1															67						1		7	2	5	
8/16	375750	4702250	1.30	2	S		5		10							30	5			2							3								45								7	2	5	
8/16	375700	4702250	1.30	1	S		15		15		0.01					3	1			4							0.01								62								8	2	6	
8/16	375700	4702250	1.30	2	S		15		13							5	0.01			2							5								60								7	2	5	
8/17	375650	4702250	1.30	1	T		20		7											1															71			1					5	1	4	
8/17	375650	4702250	1.30	2	S		4		8																										88								3	0	3	
8/17	375600	4702250	1.30	1	T		98																				2																2	0	2	
8/17	375600	4702250	1.30	2	T		70		5		25																																3	0	3	
8/17	375550	4702250	1.50	1	T																														100								1	0	1	
8/17	375550	4702250	1.50	2	T		70		30																																		2	0	2	
8/17	375500	4702250	1.70	1	O																																						0	0	0	
8/17	375500	4702250	1.70	2	O																																						0	0	0	
8/16	375125	4702250	1.60	1	S		1		0.01							17	2			80							0.01																	6	2	4
8/16	375125	4702250	1.60	2	S				1							21	3			75									0.01															5	2	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/16	375050	4702250	0.70	1	T		2		10		10						10				67					1																6	1	5		
8/16	375050	4702250	0.70	2	S		5				5						35				35						20																5	1	4	
8/16	375000	4702250	1.30	1	S						2						20				75					3																	4	1	3	
8/16	375000	4702250	1.30	2	S				1		5					7	5				80																2					6	2	4		
8/16	374950	4702250	1.40	1	T			35			4					10	10				40					1																6	2	4		
8/16	374950	4702250	1.40	2	S		5	20	0.01							5	2				68															0.01						7	2	5		
8/16	374900	4702250	1.20	1	T			20	2		5						65				8																					5	1	4		
8/16	374900	4702250	1.20	2	S			5			0.01						30				65					0.01																	5	1	4	
8/16	374850	4702250	1.10	1	S			18	2								10				70																						4	1	3	
8/16	374850	4702250	1.10	2	S			10			2					3	20		0.01		65														0.01								7	3	4	
8/16	375180	4702270	1.50	1	S				0.01							1					99																						3	2	1	
8/16	375180	4702270	1.50	2	S				2							15	2				80								1														5	2	3	
7/25	376425	4702275	1.00	1	T		3									4	74		2		4						5		2						6							8	3	5		
7/25	376425	4702275	1.00	2	T	3	2				1					10	60				4						20																	7	2	5
8/9	376400	4702275	0.60	1	T		2									10	74		5		1						3									5							7	3	4	
8/9	376400	4702275	0.60	2	T		2		1							3	66		20		1						2									5							8	3	5	
7/26	376375	4702275	1.00	1	S	0.01	10				10					5	65		0.01		3						2			0.01					5								10	3	7	
7/26	376375	4702275	1.00	2	T											3	75		3		5						3			1					10								7	3	4	
7/26	376350	4702275	1.00	1	S		3		2		1					3	33		1		0.01						5								50		2						10	3	7	
7/26	376350	4702275	1.00	2	M		4		0.01								40		1								5								50								6	1	5	
8/9	376325	4702275	0.70	1	S				1							4	56		5		2						4							25		3					+	8	3	5		
8/9	376325	4702275	0.70	2	S		3									4	44				1						3							5		40					+	7	2	5		
7/25	376450	4702300	1.00	1	T	1	25	1	6							10	50				2																						8	2	6	
7/25	376450	4702300	1.00	2	S	3	20		2		2					2	60				2						3			3				3									10	2	8	
7/25	376425	4702300	1.10	1	S		5				0.01					3	40				5						5			5					37								8	2	6	
7/25	376425	4702300	1.10	2	S	0.01	0.01	0.01			0.01					4	45		1		5							10							35									10	3	7
8/9	376400	4702300	0.60	1	T		15				1					3	55		10		10						2							4										8	3	5
8/9	376400	4702300	0.60	2	T		10				1					5			2		10						3							68		1							8	3	5	
7/26	376375	4702300	1.00	1	S		0.01		0.01		0.01					2	47				0.01						5			25				20		1							10	2	8	
7/26	376375	4702300	1.00	2	S				3								73				2						2			0.01				20									6	1	5	
7/26	376350	4702300	1.00	1	S				0.01		0.01					2	10		0.01		0.01						8			35				45									9	3	6	
7/26	376350	4702300	1.00	2	M		0.01		0.01		2					2	25				0.01						5			3				63									9	2	7	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/9	376325	4702300	0.70	1	S		5		0.01		0.01					3	15				0.01					15			3					59					+	9	2	7				
8/9	376325	4702300	0.70	2	T		10				7					1	5				2					20			3					55					+	7	2	5				
8/17	376050	4702300	1.40	1	S			3								15	5				2												75								5	2	3			
8/17	376050	4702300	1.40	2	S				0.01		0.01					20	0.01										0.01						80								6	1	5			
8/16	376000	4702300	1.50	1	S				2		0.01					10	1				82					0.01						5		0.01								8	2	6		
8/16	376000	4702300	1.50	2	S		0.01				1					20	1				69											4		5								7	2	5		
8/15	375950	4702300	1.50	1	S		0.01									10					90																					3	2	1		
8/15	375950	4702300	1.50	2	M				0.01							23					75																	2				4	2	2		
8/15	375900	4702300	1.50	1	S											10					90																					2	2	0		
8/15	375900	4702300	1.50	2	S		1									14					85																					3	2	1		
8/15	375850	4702300	1.50	1	S				0.01		0.01					45	0.01				55												0.01		0.01								7	2	5	
8/15	375850	4702300	1.50	2	S				0.01		0.01					27	0.01				70												3										6	2	4	
8/15	375800	4702300	1.50	1	T		2									15	5				5						2		1				70										7	2	5	
8/15	375800	4702300	1.50	2	S				5							45	5				35												10										5	2	3	
8/16	375750	4702300	1.50	1	T		30		35							5					30																						4	2	2	
8/16	375750	4702300	1.50	2	T		5		15							10	3				62						2		1														8	2	6	
8/16	375700	4702300	1.50	1	T				40							45					4						1						10										5	2	3	
8/16	375700	4702300	1.50	2	T		15		10							58	3				1						1		2				10										8	2	6	
8/17	375650	4702300	1.50	1	T		15									5																	80										3	1	2	
8/17	375650	4702300	1.50	2	S		2		5		1					50	0.01				0.01							0.01					42										8	2	6	
8/17	375600	4702300	1.50	1	T		10		10		60					9																	10			1							6	1	5	
8/17	375600	4702300	1.50	2	T		61		5	2	10					20																	2										6	1	5	
8/17	375550	4702300	1.40	1	S		25		5		19						1																50										5	0	5	
8/17	375550	4702300	1.40	2	T		28		6		2					2					2												60										6	2	4	
8/17	375500	4702300	1.50	1	T		70		1												7						1		20														6	1	5	
8/17	375500	4702300	1.50	2	T		98														1												1										3	1	2	
9/12	375350	4702300	2.10	1	S				0.01							2			0.01		98																							4	3	1
9/12	375350	4702300	2.10	2	S		5									0.01					95																							3	2	1
9/12	375300	4702300	1.80	1	M		1		1							0.01					98																							4	2	2
9/12	375300	4702300	1.80	2	S		1									0.01					99																							3	2	1
9/12	375250	4702300	1.70	1	M				1							9					90																							3	2	1
9/12	375250	4702300	1.70	2	M														0.01		100																							2	2	0

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
9/12	375200	4702300	1.70	1	M											5					95																					2	2	0			
9/12	375200	4702300	1.70	2	M		8		2												90																						3	1	2		
9/12	375150	4702300	1.70	1	S											30	3				67								0.01														4	2	2		
9/12	375150	4702300	1.70	2	S											20					80																						2	2	0		
9/12	375100	4702300	1.60	1	S						1					19					80																						3	2	1		
9/12	375100	4702300	1.60	2	S											25					75																						2	2	0		
9/12	375050	4702300	1.90	1	M						3					55					40														2							4	2	2			
9/12	375050	4702300	1.90	2	M				0.01							40	1				55														4							5	2	3			
9/12	375000	4702300	1.90	1	M				0.01		15					20	5				60																						5	2	3		
9/12	375000	4702300	1.90	2	M		0.01				20					20	5				55														0.01								6	2	4		
9/12	374950	4702300	1.80	1	M						30					10					60																						3	2	1		
9/12	374950	4702300	1.80	2	S		2		0.01		5					20	1				70							2															7	2	5		
9/12	374900	4702300	1.70	1	S						20					10	9				60								1														5	2	3		
9/12	374900	4702300	1.70	2	S				2		10					5	2		16		60															5							7	3	4		
9/12	374850	4702300	1.60	1	T											30					70																							2	2	0	
9/12	374850	4702300	1.60	2	S		2		1		40					3					54							0.01															6	2	4		
9/12	374800	4702300	1.50	1	S		10				2					10			1		77																						5	3	2		
9/12	374800	4702300	1.50	2	S				2		20						1				77																						4	1	3		
7/20	376475	4702325	0.70	1	S		20									5	67				5																						7	2	5		
7/20	376475	4702325	0.70	2	S		20									5	54				5																						8	2	6		
7/25	376450	4702325	1.10	1	S		10		2							10	64		3		5																						9	3	6		
7/25	376450	4702325	1.10	2	S	1	32		2							5	50				5																						8	2	6		
7/25	376425	4702325	1.10	1	S		10									45			2		0.01																							9	2	7	
7/25	376425	4702325	1.10	2	S		5		1							10	15		2		2																						10	3	7		
8/9	376400	4702325	0.70	1	S				0.01							3	10				0.01																						7	2	5		
8/9	376400	4702325	0.70	2	S		2	0.01	0.01							8	25				0.01																							8	2	6	
7/26	376375	4702325	1.10	1	M		3		1		0.01					2	30				0.01																							12	2	10	
7/26	376375	4702325	1.10	2	M		2		0.01		0.01					3	23				0.01																							10	2	8	
7/26	376350	4702325	1.10	1	S		2	1	1							2	15												0.01															9	1	8	
7/26	376350	4702325	1.10	2	S		2		4							10					0.01																						8	1	7		
8/9	376325	4702325	0.80	1	S		2		0.01		5					38			3		5																							+	8	2	6
8/9	376325	4702325	0.80	2	S											9			0.01		5																							+	6	2	4

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
7/19	376500	4702350	1.20	1	T		10	1	2							3	64				10					4								1		5					9	2	7	
7/19	376500	4702350	1.20	2	T		5	1	3							10	60				10						3		2					5		1					10	2	8	
7/20	376475	4702350	1.00	1	S		20		2							3	50		4		1					5							12		3					9	3	6		
7/20	376475	4702350	1.00	2	S		4		3							5	64				10				3	5		2					1	3						10	3	7		
7/20	376450	4702350	1.10	1	S		5	0.01	0.01		0.01					0.01	35									24							36							8	1	7		
7/20	376450	4702350	1.10	2	S			1			0.01					1	10									2		5				81								7	1	6		
7/25	376425	4702350	1.10	1	M		0.01									5	35				0.01					15		7				38					0.01			8	2	6		
7/25	376425	4702350	1.10	2	S		0.01	0.01	2							5	35		0.01		0.01					30		5				28				0.01			10	2	8			
8/9	376400	4702350	0.80	1	S		2	0.01	0.01		1					5	10		2		0.01					5		0.01				75								11	3	8		
8/9	376400	4702350	0.80	2	S				10							5	10		3		2					4						64								8	3	5		
7/26	376375	4702350	1.10	1	M		2		0.01		0.01					2	15		0.01		0.01					4	23		10			44					0.01			12	4	8		
7/26	376375	4702350	1.10	2	M		3	0.01	4		0.01					2	10				0.01					10		10				59		2						11	2	9		
7/26	376350	4702350	1.20	1	S		0.01		0.01								10		0.01		0.01					10		10				60		10						9	2	7		
7/26	376350	4702350	1.20	2	S			4	2		0.01					4	10									3		5				72								8	1	7		
8/9	376325	4702350	0.90	1	S				3								15		2		20					15		5			38				2			+	8	2	6			
8/9	376325	4702350	0.90	2	T		1		1		5					10	4			3						1	5	10			60						+	10	2	8				
8/17	376050	4702350	2.00	1	S				0.01		0.01					0.01				100																				4	2	2		
8/17	376050	4702350	2.00	2	S				0.01		2					12	1			85						0.01														6	2	4		
8/16	376000	4702350	2.20	1	S		0.01									10	0.01			90												0.01								5	2	3		
8/16	376000	4702350	2.20	2	S		1		2							15	2			80																				5	2	3		
8/15	375950	4702350	2.00	1	T		1									4				95																				3	2	1		
8/15	375950	4702350	2.00	2	T											5	1			94																				3	2	1		
8/15	375900	4702350	2.10	1	S												0.01			100																					2	1	1	
8/15	375900	4702350	2.10	2	S		3		2							0.01				95																					4	2	2	
8/15	375850	4702350	1.90	1	S				1							3	5			91																					4	2	2	
8/15	375850	4702350	1.90	2	S		3		1								10			86																					4	1	3	
8/15	375800	4702350	2.00	1	S				2							2	1			95																						4	2	2
8/15	375800	4702350	2.00	2	S		8										2			90																					3	1	2	
8/16	375750	4702350	2.30	1	S				4							3	2			91																					4	2	2	
8/16	375750	4702350	2.30	2	S		0.01										0.01			100																					3	1	2	
8/16	375700	4702350	2.00	1	T		10		25							2				60																3				5	2	3		
8/16	375700	4702350	2.00	2	T		30		10											60																				3	1	2		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
8/17	375650	4702350	2.00	1	T	51		2		10					25	1			1														10							7	2	5		
8/17	375650	4702350	2.00	2	T	30		5								6		1		5							1							52							7	3	4	
8/17	375600	4702350	2.00	1	S	8										15	2																	75							4	1	3	
8/17	375600	4702350	2.00	2	T	8		5		2																								85							4	0	4	
8/17	375550	4702350	1.70	1	T	87		5		5							2				1																				5	1	4	
8/17	375550	4702350	1.70	2	T	89				10											1																				3	1	2	
8/17	375500	4702350	1.80	1	T	81															19																				2	1	1	
8/17	375500	4702350	1.80	2	T	25		5		2							3		10		20						1							34							8	2	6	
9/12	375350	4702350	2.10	1	M											5			0.01	95																					3	3	0	
9/12	375350	4702350	2.10	2	S	15		3								7	0.01		0.01	75																					6	3	3	
9/12	375300	4702350	2.00	1	S											0.01				100																						2	2	0
9/12	375300	4702350	2.00	2	M	1										4				95																					3	2	1	
9/12	375250	4702350	1.90	1	S	0.01										0.01	3			97																					4	2	2	
9/12	375250	4702350	1.90	2	S												10			90																						2	1	1
9/12	375200	4702350	2.00	1	M															100																						1	1	0
9/12	375200	4702350	2.00	2	M											5				95																						2	2	0
9/12	375150	4702350	2.00	1	S			2								35				60															3						4	2	2	
9/12	375150	4702350	2.00	2	S											5				90															5						3	2	1	
9/12	375100	4702350	2.10	1	M											3				97															0.01							3	2	1
9/12	375100	4702350	2.10	2	S											10				90																						2	2	0
9/12	375050	4702350	2.10	1	M															100																						1	1	0
9/12	375050	4702350	2.10	2	M															100																						1	1	0
9/12	375000	4702350	2.10	1	M	5		1		0.01						5	2			87									0.01													7	2	5
9/12	375000	4702350	2.10	2	S			1					5			3	4			87																						5	2	3
9/12	374950	4702350	2.10	1	S	3		0.01		0.01						10				82															5		0.01					7	2	5
9/12	374950	4702350	2.10	2	S					5						20				55															20							4	2	2
9/12	374900	4702350	2.10	1	S	2				17						1				80																						4	2	2
9/12	374900	4702350	2.10	2	S	7		3		3						2				85																						5	2	3
9/12	374850	4702350	1.90	1	S	0.01		0.01		10						5				65								0.01						20								7	2	5
9/12	374850	4702350	1.90	2	S	3		0.01		45						2				50							0.01															6	2	4
9/12	374800	4702350	1.60	1	M	10		3		10						10				67																						5	2	3
9/12	374800	4702350	1.60	2	M	5		2		40						3				50																						5	2	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
7/19	376525	4702375	1.00	1	S		10		3							3	60				20					2										2						7	2	5	
7/19	376525	4702375	1.00	2	S		10		5	0.01							67		3		15					0.01								0.01				2					8	2	6
7/19	376500	4702375	1.10	1	S		10										65				5					10			5								5		0.01			7	1	6	
7/19	376500	4702375	1.10	2	S		5		0.01							10	64		0.01		10					5		1					3		2		0.01	+	11	3	8				
7/20	376475	4702375	1.00	1	M		2		1	0.01						0.01	15		0.01							20		2					60					0.01			10	2	8		
7/20	376475	4702375	1.00	2	M		4	0.01	1								30				0.01					30		10					22		3		0.01			10	1	9			
7/20	376450	4702375	1.20	1	S		3		5		1					2	10				0.01					15							64					0.01			9	2	7		
7/20	376450	4702375	1.20	2	S		3	0.01								10	50				0.01					5		0.01					32							8	2	6			
7/25	376425	4702375	1.30	1	S			0.01	2		3					1	8				0.01					15		1					70					0.01			10	2	8		
7/25	376425	4702375	1.30	2	M		3	0.01	2		1					2	10				1					25		5					50						1		11	2	9		
8/9	376400	4702375	0.80	1	S		0.01	5	0.01								5				5					4		1					80		0.01						9	1	8		
8/9	376400	4702375	0.80	2	S			2	0.01							2	5		5		15					2							67		2						9	3	6		
7/26	376375	4702375	1.20	1	M		2		0.01							0.01	5				0.01					5		10					73		5		0.01				10	2	8		
7/26	376375	4702375	1.20	2	M					0.01						0.01	10		0.01							5		3					82								7	2	5		
7/26	376350	4702375	1.20	1	M		0.01	4								1	10									0.01			15				70					0.01			8	1	7		
7/26	376350	4702375	1.20	2	M		0.01		1							3	15				1					0.01			15				59			6					9	2	7		
8/9	376325	4702375	0.90	1	S				2								3		3		2					10							80		0.01						7	2	5		
8/9	376325	4702375	0.90	2	T				1							5	3				1					10							80								6	2	4		
7/18	376575	4702400	0.80	1	T		3		2							50	25				10					3	5												2		8	3	5		
7/18	376575	4702400	0.80	2	T				1							46	30		3		2					13	2						2		1						9	4	5		
7/19	376550	4702400	1.00	1	T	1		1	10							3	30		2		25						8						20								9	3	6		
7/19	376550	4702400	1.00	2	T			1	2		1						68		5		10						10							1		2						9	2	7	
7/19	376525	4702400	1.00	1	S		3		2		1					65					20						5						3							1		8	1	7	
7/19	376525	4702400	1.00	2	S		5		0.01		1					66			1		1						10						11		3						10	3	7		
7/19	376500	4702400	1.20	1	S		0.01		0.01							2	25		0.01		0.01						5		6				60								2		10	3	7
7/19	376500	4702400	1.20	2	S			0.01								3	55				5						5		10				22									7	2	5	
7/20	376475	4702400	1.10	1	M		2	2	0.01		0.01					2	20				0.01						15						56		2						11	2	9		
7/20	376475	4702400	1.10	2	M			2	1	0.01						2	15		0.01		1					5		35				39								0.01			11	3	8
7/20	376450	4702400	1.20	1	M		3	7	1							2	35				0.01					5						47									8	2	6		
7/20	376450	4702400	1.20	2	S	0.01	2		3							0.01	35				10					3		5				42									9	2	7		
7/25	376425	4702400	1.30	1	S		3	3	2							5	10				0.01					10		10				52		5							10	2	8		
7/25	376425	4702400	1.30	2	S		2	1	3							3	10		1		1					15		10				44		10							11	3	8		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
8/9	376400	4702400	0.90	1	M		3	0.01	5		3					3	2		1		0.01					3			1					62		17			+	12	3	9		
8/9	376400	4702400	0.90	2	S		1		5	0.01						10	5				0.01					3			5					66		5			+	10	2	8		
7/26	376375	4702400	1.30	1	T												40				10					2		3					40		5					6	1	5		
7/26	376375	4702400	1.30	2	S		2		3	0.01							10									20		10					55			0.01				9	1	8		
7/26	376350	4702400	1.20	1	M		0.01	5	0.01							0.01	20									5							65		5					9	2	7		
7/26	376350	4702400	1.20	2	S		2	5	3								20									5						64		0.01					8	1	7			
8/9	376325	4702400	1.10	1	S			20	0.01							5	20	3			0.01					10		0.01				42		0.01					10	3	7			
8/9	376325	4702400	1.10	2	S		2	10	3	0.01						3	10				2					0.01		0.01				70							10	2	8			
8/16	376050	4702400	2.40	1	S				0.01							20																								3	2	1		
8/16	376050	4702400	2.40	2	S											5																								2	2	0		
8/16	376000	4702400	2.70	1	S				2							18	0.01																								4	2	2	
8/16	376000	4702400	2.70	2	S				0.01							10	1										0.01						1							6	2	4		
8/15	375950	4702400	2.50	1	S				2							13	0.01																								5	2	3	
8/15	375950	4702400	2.50	2	S		5									17	0.01																	3							5	2	3	
8/15	375900	4702400	2.50	1	S												1																								3	1	2	
8/15	375900	4702400	2.50	2	S		0.01		2								2																								4	1	3	
8/15	375850	4702400	2.50	1	S				0.01								2																								3	1	2	
8/15	375850	4702400	2.50	2	M											14	1																								3	2	1	
8/15	375800	4702400	2.50	1	S		2		2							4	2																								5	2	3	
8/15	375800	4702400	2.50	2	S		1		4	0.01							5																	10							6	1	5	
8/16	375750	4702400	2.50	1	T											1	5																								3	2	1	
8/16	375750	4702400	2.50	2	S		5		2							5	3																	10							6	2	4	
8/16	375700	4702400	2.40	1	S		4									5																									3	2	1	
8/16	375700	4702400	2.40	2	S				1																																2	1	1	
8/17	375650	4702400	2.30	1	T		15		7							2	1																		1						6	2	4	
8/17	375650	4702400	2.30	2	T		20		10																										30						4	1	3	
8/17	375600	4702400	2.20	1	S		15		0.01							55																			30							4	1	3
8/17	375600	4702400	2.20	2	S		10		2							25	0.01																	63							5	1	4	
8/17	375550	4702400	2.00	1	T		75		10								2		3														10								5	1	4	
8/17	375550	4702400	2.00	2	T		56									1												1					40								5	2	3	
8/17	375500	4702400	2.40	1	T		80		10		1						3		3																					6	2	4		
8/17	375500	4702400	2.40	2	T		60		10																												20				4	1	3	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
9/12	375350	4702400	2.00	1	M		2		0.01		8					0.01				90																							5	2	3		
9/12	375350	4702400	2.00	2	M				1		0.01			2		5					92																								5	2	3
9/12	375300	4702400	2.00	1	M											5	0.01				95																							3	2	1	
9/12	375300	4702400	2.00	2	M				5							0.01	0.01				95																							4	2	2	
9/12	375250	4702400	2.00	1	M				1							29					70														0.01									4	2	2	
9/12	375250	4702400	2.00	2	M											25					75																							2	2	0	
9/12	375200	4702400	2.00	1	M				0.01							4	0.01				95															1								6	2	4	
9/12	375200	4702400	2.00	2	M											2					85														13								3	2	1		
9/12	375150	4702400	2.30	1	M		2									25	6				65									2														5	2	3	
9/12	375150	4702400	2.30	2	M				3							27	0.01				70																							4	2	2	
9/12	375100	4702400	2.30	1	M											0.01					100																							2	2	0	
9/12	375100	4702400	2.30	2	S											5					95																								2	2	0
9/12	375050	4702400	2.30	1	M				5												95																								2	1	1
9/12	375050	4702400	2.30	2	M				2												98																								2	1	1
9/12	375000	4702400	2.30	1	S																98									2															2	1	1
9/12	375000	4702400	2.30	2	S																100																								1	1	0
9/12	374950	4702400	2.30	1	S		2									5					85								0.01							8								5	2	3	
9/12	374950	4702400	2.30	2	S		3									2					90															5								4	2	2	
9/12	374900	4702400	2.20	1	S		1		0.01		4					10					65									0.01						20									7	2	5
9/12	374900	4702400	2.20	2	S				3		10					4					81									2														5	2	3	
9/12	374850	4702400	2.10	1	T				5		1					20					89									1					4									5	1	4	
9/12	374850	4702400	2.10	2	S		10		0.01							20					65									2					2			1						7	2	5	
9/12	374800	4702400	2.00	1	T		15		3							5					75														2									5	2	3	
9/12	374800	4702400	2.00	2	S						2										75															23								3	1	2	
9/12	374750	4702400	1.40	1	S		5		0.01		10					1	7	65			10									2															8	3	5
9/12	374750	4702400	1.40	2	S		27		3		25					25		15			5									0.01															7	3	4
7/18	376600	4702425	0.80	1	T		10		10							40	20				1															16								7	2	5	
7/18	376600	4702425	0.80	2	T		20		10							40	20				5																								6	2	4
7/18	376575	4702425	1.00	1	T		24				8					30	25	1			2							10																	7	3	4
7/18	376575	4702425	1.00	2	T	2	15									45	15	3			2				2		4								2		10						10	4	6		
7/19	376550	4702425	1.10	1	S			0.01	4							1	57	3			20							10		0.01					2		3		0.01	+				11	3	8	
7/19	376550	4702425	1.10	2	T		3	1	2							5	68				10						5										5		1	+				9	2	7	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
7/19	376525	4702425	1.10	1	S		6	0.01								3	45									15			10					21		0.01		0.01		9	1	8			
7/19	376525	4702425	1.10	2	S		15	0.01									35		0.01		0.01					10			2					38		0.01				9	2	7			
7/19	376500	4702425	1.10	1	S			5	0.01							0.01	20				0.01					3			3					50		19		0.01		10	2	8			
7/19	376500	4702425	1.10	2	S			10	1		0.01					1	34		0.01		3					5			10					35		1		0.01		12	3	9			
7/20	376475	4702425	1.10	1	M		3	20	0.01							1	20				1					2	10		0.01					43		0.01		0.01		12	3	9			
7/20	376475	4702425	1.10	2	S	0.01	0.01	10	0.01							0.01	8				2						5			10					65			0.01		11	2	9			
7/20	376450	4702425	1.10	1	S		0.01	16	0.01		0.01					3	25										1			4					50		1			10	1	9			
7/20	376450	4702425	1.10	2	S		5	10			0.01					5	33		0.01		1						0.01			10					33		3		0.01		12	3	9		
7/25	376425	4702425	1.30	1	S		2	5	3							3	3				0.01						10			2					72					9	2	7			
7/25	376425	4702425	1.30	2	S			3	2		0.01					0.01	3				3						10			3					73		3		0.01		11	2	9		
8/9	376400	4702425	1.00	1	M			0.01	0.01		0.01					10	6		4		8						2	6	2						65		3			+	11	3	8		
8/9	376400	4702425	1.00	2	S		0.01		1		0.01					1	5		0.01		3						0.01			5					85					+	10	3	7		
7/26	376375	4702425	1.60	1	M		4	25	0.01		0.01					1	35		0.01		7						5		0.01						23						11	3	8		
7/26	376375	4702425	1.60	2	M		2	4	2		0.01					4	30				4						0.01			5					49				0.01		11	2	9		
7/26	376350	4702425	1.40	1	S		2	5	0.01		1					3	20				10						0.01			3					56						10	2	8		
7/26	376350	4702425	1.40	2	S		5	20	1							2	5				5						3			3					53		3				10	2	8		
8/9	376325	4702425	1.20	1	S											3	10										10								77						4	1	3		
8/9	376325	4702425	1.20	2	S		0.01		5							5	3				10							2								75						7	2	5	
7/18	376625	4702450	0.70	1	T											60	40																							+	2	1	1		
7/18	376625	4702450	0.70	2	T	5		5								14	65				5														5					1	+	7	2	5	
7/18	376600	4702450	1.00	1	T											80	20																									2	1	1	
7/18	376600	4702450	1.00	2	T	1	25									40	5										4									25						6	1	5	
7/18	376575	4702450	1.00	1	T		3	1		1						39	10				38						3								2		2		2		1		10	2	8
7/18	376575	4702450	1.00	2	S		10		0.01							6	10		0.01		40						2								22		10					9	3	6	
7/19	376550	4702450	1.10	1	T			5					1			5	64				3						20			1							1			+	8	2	6		
7/19	376550	4702450	1.10	2	T			5			1						78				5						5								3		3		3		+	7	1	6	
7/19	376525	4702450	1.10	1	S		3	16	0.01								23				2						29								16		11		0.01			9	1	8	
7/19	376525	4702450	1.10	2	S		2	3									25		0.01		0.01						15								40		15				8	2	6		
7/19	376500	4702450	1.20	1	S			31	1							2	5		0.01		2					0.01	5			2				50		2		0.01			12	4	8		
7/19	376500	4702450	1.20	2	S		1	30	6		0.01					3	10				0.01					0.01			5					40		5				11	2	9			
7/20	376475	4702450	1.20	1	M		1	20	1							3	5				0.01					0.01			10					60		0.01					10	2	8		
7/20	376475	4702450	1.20	2	S			24	1								5				2					3			30					33		2		0.01			9	1	8		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
7/20	376450	4702450	1.20	1	S		2	15			0.01					4	15											5					59					0.01		8	1	7		
7/20	376450	4702450	1.20	2	S		3	15	1		0.01					5	20				0.01								1					55							9	2	7	
7/25	376425	4702450	1.30	1	M	1	0.01	2			0.01					5	4										5		2				77		3					11	2	9		
7/25	376425	4702450	1.30	2	M			5			0.01					5	27										5		5				51				0.01			9	2	7		
8/9	376400	4702450	1.00	1	S			5								10	50										2		7				20		3			+	8	2	6			
8/9	376400	4702450	1.00	2	S		0.01	3	1							5	18		1		20								2				50		0.01			+	10	3	7			
7/26	376375	4702450	1.50	1	S			26	2							1	30												0.01				37		3		0.01			9	2	7		
7/26	376375	4702450	1.50	2	T		2	50	3							3	28										2		2				6					1		10	2	8		
7/26	376350	4702450	1.60	1	S				2							53	0.01												10				30							6	2	4		
7/26	376350	4702450	1.60	2	S		3		3							56	3																15		5					7	2	5		
8/9	376325	4702450	1.40	1	S		1		2							4	5										10		0.01				72		5					9	2	7		
8/9	376325	4702450	1.40	2	S				2							14	2										2						80							5	1	4		
8/16	376050	4702450	2.60	1	M		3		2							15	0.01																15							7	2	5		
8/16	376050	4702450	2.60	2	M		4		2							19	0.01																25							7	2	5		
8/16	376000	4702450	2.90	1	S				1							9																									3	2	1	
8/16	376000	4702450	2.90	2	M		5		2							13	0.01																6							6	2	4		
8/15	375950	4702450	2.70	1	S		5		2							1	1																								5	2	3	
8/15	375950	4702450	2.70	2	S		3		2							15	0.01																	10							6	2	4	
8/15	375900	4702450	2.80	1	S												0.01																								2	1	1	
8/15	375900	4702450	2.80	2	M		0.01		2							2												0.01		1				6						6	2	4		
8/15	375850	4702450	2.60	1	S				0.01																									40							3	1	2	
8/15	375850	4702450	2.60	2	M		0.01										1																	34							4	1	3	
8/15	375800	4702450	2.70	1	S		0.01		1								4																								4	1	3	
8/15	375800	4702450	2.70	2	S											5	0.01													0.01											4	2	2	
8/16	375750	4702450	2.60	1	S												0.01																								2	1	1	
8/16	375750	4702450	2.60	2	S												1																								2	1	1	
8/16	375700	4702450	2.60	1	S		0.01									3																									4	2	2	
8/16	375700	4702450	2.60	2	T		6		4																																3	1	2	
8/17	375650	4702450	2.50	1	S				2		1					5												0.01														5	2	3
8/17	375650	4702450	2.50	2	S		10		5		0.01					1																		1							6	2	4	
8/17	375600	4702450	2.50	1	S		15		9								1										0.01															5	1	4
8/17	375600	4702450	2.50	2	S		15		5																																3	1	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/17	375550	4702450	2.40	1	T		81		5							3	3				5													3								6	2	4		
8/17	375550	4702450	2.40	2	T		41		5								8				5													41								5	1	4		
8/17	375500	4702450	2.50	1	T		71		10							10			5		2												2								6	3	3			
8/17	375500	4702450	2.50	2	T		40			1	35					10			10		3												1								7	3	4			
9/12	375350	4702450	2.00	1	S		5									1					94																				3	2	1			
9/12	375350	4702450	2.00	2	M											0.01					45													55							3	2	1			
9/12	375300	4702450	2.00	1	M				1												99																				2	1	1			
9/12	375300	4702450	2.00	2	M											1					99																				2	2	0			
9/12	375250	4702450	2.10	1	M				0.01							25					75																				3	2	1			
9/12	375250	4702450	2.10	2	M											2					98																				2	2	0			
9/12	375200	4702450	2.10	1	M				0.01							15					85																					3	2	1		
9/12	375200	4702450	2.10	2	M				0.01							20					80																					3	2	1		
9/12	375150	4702450	2.30	1	S		10									10					80																					3	2	1		
9/12	375150	4702450	2.30	2	M				3								0.01	0.01			97																					4	2	2		
9/12	375100	4702450	2.40	1	S																90														10							2	1	1		
9/12	375100	4702450	2.40	2	S		5														94														1							3	1	2		
9/12	375050	4702450	2.40	1	S				3												97																						2	1	1	
9/12	375050	4702450	2.40	2	S		3														97																						2	1	1	
9/12	375000	4702450	2.50	1	S																98									0.01					2								3	1	2	
9/12	375000	4702450	2.50	2	S		3									3					92								1					1								5	2	3		
9/12	374950	4702450	2.50	1	S		0.01		0.01							15					85								0.01														5	2	3	
9/12	374950	4702450	2.50	2	M		2		1							2					50													45									5	2	3	
9/12	374900	4702450	2.40	1	S		5				5					5					65												20										5	2	3	
9/12	374900	4702450	2.40	2	M		1		2							10					75								2				10										6	2	4	
9/12	374850	4702450	2.40	1	S		17		1		2					0.01					80																						5	2	3	
9/12	374850	4702450	2.40	2	M		0.01		2		10					10					78								0.01															6	2	4
9/12	374800	4702450	2.00	1	S		1				15					9					75																						4	2	2	
9/12	374800	4702450	2.00	2	M		3				12										85																						3	1	2	
9/12	374750	4702450	1.90	1	M		60		2		5					10					2								1					20									7	2	5	
9/12	374750	4702450	1.90	2	S		74		1		5					15			2		2								1														7	3	4	
7/18	376650	4702475	0.80	1	T	10		1	3							63	5										10				2			4		2							9	1	8	
7/18	376650	4702475	0.80	2	T	10		5	1	1						62	3				1					1				2			11		2								12	3	9	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
7/18	376625	4702475	0.70	1	T	1		5	3							19	50		5		3								8					5						1		10	3	7			
7/18	376625	4702475	0.70	2	T												70																										2	0	2		
7/18	376600	4702475	1.20	1	S	5		0.01	0.01		0.01					7	50		0.01		15														0.01			3			+	11	3	8			
7/18	376600	4702475	1.20	2	S	0.01	10	5	1							5	41		0.01		15														3			10			+	11	3	8			
7/18	376575	4702475	1.10	1	T											10	25																										4	1	3		
7/18	376575	4702475	1.10	2	T		10									10	15																										6	1	5		
7/19	376550	4702475	1.20	1	S			1	0.01		0.01					0.01	30				0.01																						10	2	8		
7/19	376550	4702475	1.20	2	S		3	4	2	0.01	0.01					3	35				25																						12	2	10		
7/19	376525	4702475	1.20	1	M		3	15								0.01	37				2																						9	2	7		
7/19	376525	4702475	1.20	2	S			18								2	30		0.01		0.01																							9	4	5	
7/19	376500	4702475	1.30	1	S			20	0.01							3	25				2																							9	2	7	
7/19	376500	4702475	1.30	2	S	0.01	3	50	3								24		2		3																						12	2	10		
7/20	376475	4702475	1.20	1	M		2	10			0.01					0.01	15				0.01																							12	3	9	
7/20	376475	4702475	1.20	2	M			15	4							3	15				0.01																							9	2	7	
7/20	376450	4702475	1.40	1	S		2	52								3	15		0.01		2																							10	3	7	
7/20	376450	4702475	1.40	2	S			44	0.01								30				10																							8	1	7	
7/25	376425	4702475	1.60	1	M			5								3	5				0.01																							8	2	6	
7/25	376425	4702475	1.60	2	S			4								3	5				0.01																							7	2	5	
8/9	376400	4702475	1.30	1	M		0.01	10	2		2					2	3				10																						+	10	2	8	
8/9	376400	4702475	1.30	2	M		2	5	0.01							2	2				10																						+	9	2	7	
7/26	376375	4702475	1.70	1	M		7	5	3		1					5	8				5																							10	2	8	
7/26	376375	4702475	1.70	2	M		5	5	0.01		0.01					5	15				5																							11	2	9	
7/26	376350	4702475	1.70	1	S		2		2		0.01					93	0.01				2																							8	2	6	
7/26	376350	4702475	1.70	2	M		2		3		0.01					75	0.01				0.01																							8	2	6	
8/9	376325	4702475	1.60	1	M				1		0.01					65					5																								7	2	5
8/9	376325	4702475	1.60	2	S				2							90	0.01				5																								5	2	3
7/18	376650	4702500	0.80	1	S	10		0.01	3							30	35		3		10																								11	3	8
7/18	376650	4702500	0.80	2	S	30		0.01	5	0.01						5	35		4		5																								13	3	10
7/18	376625	4702500	1.00	1	S	1		0.01								10	44				10																								10	3	7
7/18	376625	4702500	1.00	2	S											3	37		2		30																								8	3	5
7/18	376600	4702500	1.10	1	S			0.01									13				2																								5	1	4
7/18	376600	4702500	1.10	2	S			3	0.01		0.01					5	39				3																								9	2	7

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
7/18	376575	4702500	1.30	1	S		1	20			0.01					1	15				5				3	15			0.01					40				0.01				11	3	8
7/18	376575	4702500	1.30	2	S		3	10	3		0.01					2	15		0.01		5				3	15								42		2						12	4	8
7/19	376550	4702500	1.10	1	S			20	0.01		0.01					6	45		1		1				2	2			3				20		0.01						12	4	8	
7/19	376550	4702500	1.10	2	S		3	20			0.01					2	30				2					7							36								8	2	6	
7/19	376525	4702500	1.20	1	S		0.01	65	0.01		0.01					5	10				0.01						5						10		5						10	2	8	
7/19	376525	4702500	1.20	2	S			20								1	50										14						15				0.01				6	1	5	
7/19	376500	4702500	1.30	1	S		1	37								10	15				1						5		2				25		2		2				10	2	8	
7/19	376500	4702500	1.30	2	S		10	37	0.01		0.01					0.01	20				1						5		10				15		2						11	2	9	
7/20	376475	4702500	1.30	1	S		3	45			0.01					3	25				3						0.01		0.01				19		2						10	2	8	
7/20	376475	4702500	1.30	2	S			30								2	10				0.01					0.01			5				53				0.01				8	2	6	
7/20	376450	4702500	1.40	1	S			55	1		0.01					2	15				1					0.01		1				25				0.01				10	2	8		
7/20	376450	4702500	1.40	2	S			32	0.01							4	30				0.01					2		2				30								8	2	6		
7/25	376425	4702500	1.50	1	S		3	30			0.01					5	10				3						10		2			32		5		0.01				11	2	9		
7/25	376425	4702500	1.50	2	S			10	0.01		0.01					3	10				2					3		5				62		5						10	2	8		
8/9	376400	4702500	1.40	1	M		1	0.01	2							5	2				10						0.01		2			77		1				+		10	2	8		
8/9	376400	4702500	1.40	2	M		3		0.01							10	3				10							5				66		3				+		8	2	6		
7/26	376375	4702500	1.70	1	M		5		4		0.01					67	1				20							0.01				3								8	2	6		
7/26	376375	4702500	1.70	2	M		3	0.01	2							82	1				10											2								7	2	5		
7/26	376350	4702500	2.00	1	S		2		5		0.01					65	2		1		24							0.01				1								9	3	6		
7/26	376350	4702500	2.00	2	S		5		2							50	0.01				43							0.01													6	2	4	
8/9	376325	4702500	2.00	1	M		2		1		2					35					50											10								6	2	4		
8/9	376325	4702500	2.00	2	S		0.01		5		0.01					35					55											5								6	2	4		
8/16	376050	4702500	2.80	1	M		0.01		0.01							15	0.01				25											60								6	2	4		
8/16	376050	4702500	2.80	2	S			3		2						15	0.01				60											20								6	2	4		
8/16	376000	4702500	3.00	1	S		0.01		0.01							10					87						1					2								6	2	4		
8/16	376000	4702500	3.00	2	S		10		2							5	0.01				83						0.01														6	2	4	
8/15	375950	4702500	3.00	1	S		3		2		0.01					3	1				91																				6	2	4	
8/15	375950	4702500	3.00	2	S		5		2							3	0.01				90																				5	2	3	
8/15	375900	4702500	3.00	1	S		10										0.01				90																				3	1	2	
8/15	375900	4702500	3.00	2	S											10					90																				2	2	0	
8/15	375850	4702500	2.90	1	M																100																				1	1	0	
8/15	375850	4702500	2.90	2	M		0.01									5	0.01				95																				4	2	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
8/15	375800	4702500	2.90	1	S											3	0.01				97																						3	2	1				
8/15	375800	4702500	2.90	2	M		2		0.01							1	2				95																								5	2	3		
8/16	375750	4702500	2.70	1	S		2		1							0.01	0.01				97					0.01																			6	2	4		
8/16	375750	4702500	2.70	2	S											19	1				80																								3	2	1		
8/16	375700	4702500	2.70	1	S				0.01							1	0.01				99																								4	2	2		
8/16	375700	4702500	2.70	2	T				2												98																								2	1	1		
8/17	375650	4702500	2.90	1	S				5		2										93					0.01																			4	1	3		
8/17	375650	4702500	2.90	2	S		13		2												85																								3	1	2		
8/17	375600	4702500	2.50	1	S				9							1					90					0.01																				4	2	2	
8/17	375600	4702500	2.50	2	S		5		4		0.01										91																								4	1	3		
8/17	375550	4702500	2.50	1	T		40		10							3	1		2		44																								6	3	3		
8/17	375550	4702500	2.50	2	T		35		10		5							10			40																									5	2	3	
8/17	375500	4702500	2.40	1	T		70														30																									2	1	1	
8/17	375500	4702500	2.40	2	T		25		13							60					2																									4	2	2	
9/12	375350	4702500	2.10	1	M											1	0.01				99																										3	2	1
9/12	375350	4702500	2.10	2	M		1		5												94																										3	1	2
9/12	375300	4702500	2.10	1	S											13	2				85														0.01												4	2	2
9/12	375300	4702500	2.10	2	S											29	1				70																										3	2	1
9/12	375250	4702500	2.20	1	M											2	0.01				98																										3	2	1
9/12	375250	4702500	2.20	2	M											20					80																										2	2	0
9/12	375200	4702500	2.30	1	S											10					90																										2	2	0
9/12	375200	4702500	2.30	2	M		3		0.01							10	5		0.01		70								0.01																		8	3	5
9/12	375150	4702500	2.40	1	M				1												94																										3	1	2
9/12	375150	4702500	2.40	2	M				0.01		5					2	0.01				48																										6	2	4
9/12	375100	4702500	2.50	1	M		1									4					85																										4	2	2
9/12	375100	4702500	2.50	2	M				1												90																										3	1	2
9/12	375050	4702500	2.60	1	S		5		1												93									1																	4	1	3
9/12	375050	4702500	2.60	2	S		13														85																										3	1	2
9/12	375000	4702500	2.60	1	M		2														98																										2	1	1
9/12	375000	4702500	2.60	2	S		1														99																										2	1	1
9/12	374950	4702500	2.60	1	M				0.01												100																										2	1	1
9/12	374950	4702500	2.60	2	M											3					97																										2	2	0

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
9/12	374900	4702500	2.50	1	M			2								3				95																					3	2	1			
9/12	374900	4702500	2.50	2	M			1								2				97																							3	2	1	
9/12	374850	4702500	2.50	1	S						15					5				80																							3	2	1	
9/12	374850	4702500	2.50	2	S		5		0.01		0.01									95																						4	1	3		
9/12	374800	4702500	2.40	1	S		3		2											85								0.01							10								5	1	4	
9/12	374800	4702500	2.40	2	M		3									3				94								0.01															4	2	2	
9/12	374750	4702500	2.20	1	T						5									95																						2	1	1		
9/12	374750	4702500	2.20	2	T				5		5									90																						3	1	2		
9/12	374700	4702500	1.60	1	S		5		3		15					5			2									0.01										70				7	2	5		
9/12	374700	4702500	1.60	2	S		10				45					4			3	0.01								1										37				7	3	4		
7/18	376625	4702525	1.00	1	S			7									60			0.01																						6	1	5		
7/18	376625	4702525	1.00	2	S	0.01		10	0.01								50		0.01	3																						11	2	9		
7/18	376600	4702525	1.00	1	S	0.01		4	0.01		0.01					4	7			0.01																							11	2	9	
7/18	376600	4702525	1.00	2	M			5								7	20			0.01																							7	2	5	
7/18	376575	4702525	1.10	1	S			12								0.01	15			0.01																							8	2	6	
7/18	376575	4702525	1.10	2	S		3	9	1								15			2																							9	1	8	
7/18	376550	4702525	1.30	1	S			30	0.01							0.01	7									0.01																	9	2	7	
7/18	376550	4702525	1.30	2	M		0.01	20			0.01						20																										8	0	8	
7/19	376525	4702525	1.20	1	S			35	0.01		0.01					0.01	40		0.01	0.01																							10	3	7	
7/19	376525	4702525	1.20	2	S			20	2		3					3	30			1																							9	2	7	
7/19	376500	4702525	1.30	1	S			65								1	20																										7	1	6	
7/19	376500	4702525	1.30	2	S		1	65								2	20																										6	1	5	
7/20	376475	4702525	1.50	1	S		1	40	1								43											0.01																9	0	9
7/20	376475	4702525	1.50	2	S		2	33	2							2	50			0.01																							11	2	9	
7/20	376450	4702525	1.50	1	S		2	10	0.01							4	4			0.01																							11	2	9	
7/20	376450	4702525	1.50	2	S			29	2							1	10			0.01																							9	2	7	
7/25	376425	4702525	1.80	1	M		2		1							84	1			3									0.01															8	2	6
7/25	376425	4702525	1.80	2	M			2			1					83	4			0.01									0.01															7	2	5
8/9	376400	4702525	1.60	1	M		0.01		1		1					72				20																								7	2	5
8/9	376400	4702525	1.60	2	M		0.01		2							75	0.01			5									0.01															7	2	5
7/26	376375	4702525	2.30	1	S		6		3							75	1			15									0.01															6	2	4
7/26	376375	4702525	2.30	2	M		4		5		0.01					65	1			25								0.01		0.01														8	2	6

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
7/26	376350	4702525	2.30	1	S		7		5		1					10	2			55								0.01					20								8	2	6		
7/26	376350	4702525	2.30	2	S		5		10		0.01					5	0.01			50														30								7	2	5	
8/9	376325	4702525	2.10	1	S		3		2							35				60																							4	2	2
8/9	376325	4702525	2.10	2	S		0.01		5							50				45																							4	2	2
7/18	376650	4702550	0.90	1	T			1	9							15	65		2	6								2														7	3	4	
7/18	376650	4702550	0.90	2	T	2		2									61			10								10										15				6	1	5	
7/18	376625	4702550	1.10	1	S			2	0.01								10			0.01															43		10		0.01			8	1	7	
7/18	376625	4702550	1.10	2	S			10	0.01							1	20		0.01	5					2	15								48		0.01					9	3	6		
7/18	376600	4702550	1.20	1	M		0.01	15	0.01		0.01					1	10										15							54		5					9	1	8		
7/18	376600	4702550	1.20	2	M			20	3		0.01					2	29			3							20							21		2			0.01		10	2	8		
7/18	376575	4702550	1.30	1	S		1	25			1					1	25								1	10								33		3					9	2	7		
7/18	376575	4702550	1.30	2	T			40			3					4	30		4	1						16								2							8	3	5		
7/18	376550	4702550	1.50	1	S			30	3							0.01	15			0.01					0.01	2		5						45		0.01					10	3	7		
7/18	376550	4702550	1.50	2	S	0.01		20								3	15		0.01	2					0.01	5		5						48		2		0.01			12	4	8		
7/19	376525	4702550	1.20	1	T			30	2							2	12										1							48		5					7	1	6		
7/19	376525	4702550	1.20	2	S		2	62	2							5	10			1							0.01		5					11		2					10	2	8		
7/19	376500	4702550	1.60	1	S		3	55	3		0.01					0.01	24									3		2						10		0.01		0.01			11	1	10		
7/19	376500	4702550	1.60	2	S		2	45	2							5	20									3		5						13		5		0.01			10	1	9		
7/20	376475	4702550	1.60	1	S		10	29	3		0.01					15	20			10							1		2					10				0.01				11	2	9	
7/20	376475	4702550	1.60	2	S		10	25			0.01					42	10			4						0.01		2	2					5		0.01					11	2	9		
7/20	376450	4702550	1.50	1	S		10	40								5	15			5														20		5					7	2	5		
7/20	376450	4702550	1.50	2	S		10	41	1							5	15			10							1		5					10		2		0.01				11	2	9	
7/25	376425	4702550	2.10	1	M		5	4			2					67	2			20																					6	2	4		
7/25	376425	4702550	2.10	2	M		4	1			0.01					80	2			13							0.01															7	2	5	
8/9	376400	4702550	1.60	1	M				0.01		4					85				10															1							5	2	3	
8/9	376400	4702550	1.60	2	S		0.01				3					75				22																						4	2	2	
7/26	376375	4702550	2.40	1	M		4	5			0.01					25	1			60															5							7	2	5	
7/26	376375	4702550	2.40	2	S		10	10			1					5	2			72																						6	2	4	
7/26	376350	4702550	2.50	1	S		13	5			2					30				45								0.01						5								7	2	5	
7/26	376350	4702550	2.50	2	S		20	5			0.01					40	1			30								3						1							8	2	6		
8/9	376325	4702550	2.30	1	S		3	5			2					55	0.01			15															20							7	2	5	
8/9	376325	4702550	2.30	2	S		1	4			0.01					50				35														10		0.01		0.01			8	2	6		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
8/16	376050	4702550	3.00	1	S		5		0.01							10	0.01				85					0.01			0.01														7	2	5		
8/16	376050	4702550	3.00	2	S		3		0.01							17	0.01				75														5									6	2	4	
8/16	376000	4702550	3.30	1	S				2							10	0.01				86						2								0.01									6	2	4	
8/16	376000	4702550	3.30	2	S		2		0.01							18					80						0.01																	5	2	3	
8/15	375950	4702550	3.10	1	S																100						0.01																	2	1	1	
8/15	375950	4702550	3.10	2	S				2							13	0.01				85																							4	2	2	
8/15	375900	4702550	3.10	1	S		3		3												92							2															4	1	3		
8/15	375900	4702550	3.10	2	S		5		0.01												95						0.01																	4	1	3	
8/15	375850	4702550	3.00	1	S				0.01								0.01				80						0.01									20								5	1	4	
8/15	375850	4702550	3.00	2	M		0.01		3							0.01					96														1								5	2	3		
8/15	375800	4702550	3.00	1	S		5		1												89														5								4	1	3		
8/15	375800	4702550	3.00	2	S		5		2												92							1							0.01								5	1	4		
8/16	375750	4702550	2.90	1	M		5		0.01								0.01				95																							4	1	3	
8/16	375750	4702550	2.90	2	S				5												95								0.01																3	1	2
8/16	375700	4702550	2.90	1	M		1														99																							2	1	1	
8/16	375700	4702550	2.90	2	S		2		0.01												98																							3	1	2	
8/17	375650	4702550	3.00	1	T		3										1				96																							3	1	2	
8/17	375650	4702550	3.00	2	S		1		3												96																							3	1	2	
8/17	375600	4702550	2.90	1	T		18		2												80																							3	1	2	
8/17	375600	4702550	2.90	2	S		2														98																							2	1	1	
8/17	375550	4702550	2.60	1	S		15		5												80																							3	1	2	
8/17	375550	4702550	2.60	2	S		5		3		2										90																							4	1	3	
8/17	375500	4702550	2.50	1	T		53		15							3	1		2		20						1		1						4								9	3	6		
8/17	375500	4702550	2.50	2	S		54		10		0.01					1	3		1		13														18								8	3	5		
9/12	375350	4702550	2.30	1	M											1					99																							2	2	0	
9/12	375350	4702550	2.30	2	M				5												95																								2	1	1
9/12	375300	4702550	2.30	1	S						1					14					85																								3	2	1
9/12	375300	4702550	2.30	2	S				3							0.01					97																								3	2	1
9/12	375250	4702550	2.30	1	S				3							1					96																								3	2	1
9/12	375250	4702550	2.30	2	S																100																								1	1	0
9/12	375200	4702550	2.40	1	M		10									3					82															5								4	2	2	
9/12	375200	4702550	2.40	2	M				0.01							2	0.01		0.01		98																							5	3	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
9/12	375150	4702550	2.50	1	M		10		2							30	8				35							0.01					15								7	2	5	
9/12	375150	4702550	2.50	2	S				1							10	4				65													20								5	2	3
9/12	375100	4702550	2.60	1	S		4									1					80												15								4	2	2	
9/12	375100	4702550	2.60	2	M		15		0.01							5					40												40								5	2	3	
9/12	375050	4702550	2.70	1	M		1		5												94							0.01													4	1	3	
9/12	375050	4702550	2.70	2	M																100																				1	1	0	
9/12	375000	4702550	2.70	1	M																100																				1	1	0	
9/12	375000	4702550	2.70	2	S																100																			1	1	0		
9/12	374950	4702550	2.70	1	S																100																			1	1	0		
9/12	374950	4702550	2.70	2	S																100																			1	1	0		
9/12	374900	4702550	2.70	1	M				1												99																			2	1	1		
9/12	374900	4702550	2.70	2	M		9									1					90																		3	2	1			
9/12	374850	4702550	2.60	1	S																100																			1	1	0		
9/12	374850	4702550	2.60	2	S		2				0.01					13					85																		4	2	2			
9/12	374800	4702550	2.50	1	S				5							5					90																		3	2	1			
9/12	374800	4702550	2.50	2	S				2							16					80														2				4	2	2			
9/12	374750	4702550	2.40	1	M																100																		1	1	0			
9/12	374750	4702550	2.40	2	M				0.01												75														25				3	1	2			
9/12	374700	4702550	2.00	1	M		4		1		0.01					0.01					65													30				6	2	4				
9/12	374700	4702550	2.00	2	M		3		5		5					0.01					62													25				6	2	4				
7/18	376650	4702575	1.20	1	T			2	2		2					5	65		4		20																		7	3	4			
7/18	376650	4702575	1.20	2	S		0.01	0.01			0.01					15	74				5																	3		8	2	6		
7/18	376625	4702575	1.10	1	S			5			0.01					15					2						15		3				60				3		7	1	6			
7/18	376625	4702575	1.10	2	S	2	3	10	1							35		0.01			2						9		2			35		1		0.01				12	2	10		
7/18	376600	4702575	1.00	1	S		3	15			0.01					15											30					35		2		0.01				8	0	8		
7/18	376600	4702575	1.00	2	S			10	2		0.01					25					0.01						7				51		5						8	1	7			
7/18	376575	4702575	1.30	1	M		0.01	20								4	10				5					1	10				48		2		0.01				10	3	7			
7/18	376575	4702575	1.30	2	S			20								3	11				2						20				43		1		0.01				8	2	6			
7/18	376550	4702575	1.60	1	S			20	3							4	7											5			51		10						7	1	6			
7/18	376550	4702575	1.60	2	S		0.01	45								0.01	15				0.01							10			20		10						8	2	6			
7/19	376525	4702575	1.50	1	S		10	64	0.01		0.01						10				1						3				7		5						9	1	8			
7/19	376525	4702575	1.50	2	S			54								3	10				0.01					0.01	3		5		25		0.01	0.01					10	3	7			

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species
7/19	376500	4702575	1.80	1	M		5	10	3							10	17			5								5					40		5					9	2	7	
7/19	376500	4702575	1.80	2	M		0.01	20	0.01		0.01					35	20			0.01								5					5		15					10	2	8	
7/20	376475	4702575	1.70	1	M		6	5								63	2			0.01								4					20					0.01		8	2	6	
7/20	376475	4702575	1.70	2	S		5	2	2							66	5			5						1		3				5		5		1			11	2	9		
7/20	376450	4702575	1.80	1	S		5	35	1		0.01					5	15			15						3		3				15		3					11	2	9		
7/20	376450	4702575	1.80	2	S		10	30	2							10	30			5								5					5		3				9	2	7		
7/25	376425	4702575	2.40	1	S		5		5		3					45	2			40								0.01												7	2	5	
7/25	376425	4702575	2.40	2	S		5		5		3					72	0.01			15						0.01											0.01			8	2	6	
8/9	376400	4702575	2.20	1	S				3		2					25				60													10							5	2	3	
8/9	376400	4702575	2.20	2	S		2		2		2					20	0.01			64													10							7	2	5	
7/26	376375	4702575	2.50	1	M		2		5		0.01					30	1			55								2					5							8	2	6	
7/26	376375	4702575	2.50	2	M		5		4		1					45		0.01		45								0.01					0.01								8	3	5
7/26	376350	4702575	2.50	1	S		5		4		0.01					25	0.01			25								1					40							8	2	6	
7/26	376350	4702575	2.50	2	S		2		5							20				15								1					57							6	2	4	
8/9	376325	4702575	2.50	1	M		3		5							35	0.01			53													4							6	2	4	
8/9	376325	4702575	2.50	2	M		0.01		2		0.01					33	0.01			65							0.01														7	2	5
7/18	376625	4702600	1.20	1	S	5		3									30			0.01							5						57							6	1	5	
7/18	376625	4702600	1.20	2	S	0.01		10								0.01	55			23							2		2				6		2					9	2	7	
7/18	376600	4702600	1.30	1	S			5	1							2	30		0.01								30						32		0.01					8	2	6	
7/18	376600	4702600	1.30	2	S			15								3	20			2							5						53		2					7	2	5	
7/18	376575	4702600	1.50	1	S		1	20								1	10			7							2						4		55					8	2	6	
7/18	376575	4702600	1.50	2	S			50	0.01							3	20			0.01							2						13		12					8	2	6	
7/18	376550	4702600	1.50	1	S		3	44								3	3											0.01					32		15					7	1	6	
7/18	376550	4702600	1.50	2	S		1	32	2							10	10			1								2					32		10					9	2	7	
7/19	376525	4702600	1.70	1	S			5			0.01					34	3			0.01							20						35		3					8	2	6	
7/19	376525	4702600	1.70	2	M											15	2			0.01							3		5				65		10					7	2	5	
7/19	376500	4702600	2.00	1	M	0.01		5	2							89	0.01			2									0.01					2							8	2	6
7/19	376500	4702600	2.00	2	S		3	2	2		0.01					74	2			5						0.01		2								10					10	2	8
7/20	376475	4702600	2.20	1	M		6	2	4		2					67	2			15													2							8	2	6	
7/20	376475	4702600	2.20	2	M		5	5	5		1					40	0.01			44																		0.01			8	2	6
7/20	376450	4702600	2.00	1	M				2							70				3									0.01				25							5	2	3	
7/20	376450	4702600	2.00	2	S		3		4							80	2			9								2												6	2	4	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
7/25	376425	4702600	2.40	1	S		4		4		3					87					2							0.01														6	2	4	
7/25	376425	4702600	2.40	2	S		15		10		0.01					45	0.01	0.01			30						0.01								0.01								9	2	7
8/9	376400	4702600	2.30	1	M		4		0.01		1					25					65													5		0.01						7	2	5	
8/9	376400	4702600	2.30	2	M		3		2							40					35						0.01						20		0.01						7	2	5		
7/26	376375	4702600	2.70	1	M		5		5							50	0.01				30							0.01					10								7	2	5		
7/26	376375	4702600	2.70	2	S		5		3							32					40							5					15								6	2	4		
7/26	376350	4702600	2.70	1	S		10		5		0.01					15					60							10													6	2	4		
7/26	376350	4702600	2.70	2	S		15		5							15	0.01				55							5					5					0.01				8	2	6	
8/9	376325	4702600	2.50	1	S		3		4		1					5	0.01				69					0.01		0.01					18								9	2	7		
8/9	376325	4702600	2.50	2	M		10		10		0.01					3					67					0.01							10								7	2	5		
8/16	376050	4702600	3.20	1	M		0.01		1							4					95																				4	2	2		
8/16	376050	4702600	3.20	2	S											10					90						0.01														3	2	1		
8/16	376000	4702600	3.30	1	S		1		0.01							4	0.01				95								0.01													6	2	4	
8/16	376000	4702600	3.30	2	S		5		2								3				90																				4	1	3		
8/15	375950	4702600	3.10	1	T				1												99																					2	1	1	
8/15	375950	4702600	3.10	2	S				5												95																					2	1	1	
8/15	375900	4702600	3.30	1	M		2		4							0.01					93					0.01		1														6	2	4	
8/15	375900	4702600	3.30	2	M		5		4							1	0.01				75					0.01								15								7	2	5	
8/15	375850	4702600	3.30	1	S				5							3					92																					3	2	1	
8/15	375850	4702600	3.30	2	S				2		1										97																					3	1	2	
8/15	375800	4702600	3.30	1	S		0.01		2								0.01				98																					4	1	3	
8/15	375800	4702600	3.30	2	S				5								0.01				95																					3	1	2	
8/16	375750	4702600	3.10	1	S		3		1												96																					3	1	2	
8/16	375750	4702600	3.10	2	S		2									0.01					98																					3	2	1	
8/16	375700	4702600	3.10	1	S		8		2												90																					3	1	2	
8/16	375700	4702600	3.10	2	S		4		6								0.01				90														0.01							5	1	4	
8/17	375650	4702600	3.00	1	S		5														95																						2	1	1
8/17	375650	4702600	3.00	2	S		5		5							15					75														0.01							5	2	3	
8/17	375600	4702600	3.00	1	T		10		5							10					73														2							5	2	3	
8/17	375600	4702600	3.00	2	T		5		4							10					30						1							50								6	2	4	
8/17	375550	4702600	2.60	1	S		15		3							0.01	1				66														15							6	2	4	
8/17	375550	4702600	2.60	2	S		12		0.01							10					75													3							5	2	3		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
8/17	375500	4702600	2.80	1	S		15		20								1				49					0.01							15								6	1	5				
8/17	375500	4702600	2.80	2	S		30		18							2					50							0.01							15								5	2	3		
9/12	375300	4702600	2.30	1	M				0.01							15					85																						3	2	1		
9/12	375300	4702600	2.30	2	M											5					95																						2	2	0		
9/12	375250	4702600	2.40	1	S		3		0.01							5		2			90																						5	3	2		
9/12	375250	4702600	2.40	2	S		1		0.01							5					94																						4	2	2		
9/12	375200	4702600	2.50	1	S					0.01						10					90																						3	2	1		
9/12	375200	4702600	2.50	2	S											2					60														40								2	1	1		
9/12	375150	4702600	2.50	1	M		5									2					83													10								4	2	2			
9/12	375150	4702600	2.50	2	M		3									16					78													3								4	2	2			
9/12	375100	4702600	2.70	1	M		2							0.01							50													48								4	1	3			
9/12	375100	4702600	2.70	2	M		5														50													45								3	1	2			
9/12	375050	4702600	2.70	1	M		2														80													18								3	1	2			
9/12	375050	4702600	2.70	2	M																100																						1	1	0		
9/12	375000	4702600	2.80	1	M																100																							1	1	0	
9/12	375000	4702600	2.80	2	M																100																							1	1	0	
9/12	374950	4702600	2.80	1	M				0.01												100																						2	1	1		
9/12	374950	4702600	2.80	2	M																100																							1	1	0	
9/12	374900	4702600	2.80	1	S		10														90																							2	1	1	
9/12	374900	4702600	2.80	2	M		5														95																							2	1	1	
9/12	374850	4702600	2.70	1	S		5									9					85													1									4	2	2		
9/12	374850	4702600	2.70	2	T		25									5					70																						3	2	1		
9/12	374800	4702600	2.60	1	T		4		2		2					5					83							1					3										7	2	5		
9/12	374800	4702600	2.60	2	T						5					10					85																							3	2	1	
9/12	374750	4702600	2.40	1	M		5		5		5					3					82																							5	2	3	
9/12	374750	4702600	2.40	2	M		1		1		5					3					85														5									6	2	4	
9/12	374700	4702600	2.20	1	M				0.01												100																								2	1	1
9/12	374700	4702600	2.20	2	S				5												90														5									3	1	2	
9/12	374650	4702600	1.30	1	M		3		2		26					2	3		1		50							2		1														10	3	7	
9/12	374650	4702600	1.30	2	M				2		34					5	5				50								1															7	2	5	
7/18	376625	4702625	1.30	1	T	2		2	1							10	3				5						2							5		70								9	2	7	
7/18	376625	4702625	1.30	2	T	20		1								10	15				10						5		5					1		32								10	2	8	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species
7/18	376600	4702625	1.30	1	S											3	1																	71	25				4	1	3		
7/18	376600	4702625	1.30	2	S			0.01	0.01							2	2				0.01						3							70	23				8	2	6		
7/18	376575	4702625	1.50	1	S		2	5								2	19				3						3						61	5				8	2	6			
7/18	376575	4702625	1.50	2	S	0.01	3	30	5	0.01						5	20	0.01			2					5						20	10	0.01			13	3	10				
7/18	376550	4702625	1.90	1	M				0.01							60					27							5					3	5				6	2	4			
7/18	376550	4702625	1.90	2	M		2	0.01	0.01		0.01					80					5							5					5	3				9	2	7			
7/19	376525	4702625	1.70	1	T			20	2							55	2				3						5								13				7	2	5		
7/19	376525	4702625	1.70	2	S		2	13	2							75					2						3						0.01		3			8	2	6			
7/19	376500	4702625	2.10	1	M			2	2		2					60	0.01				20						1						15					7	2	5			
7/19	376500	4702625	2.10	2	M			8	0.01		0.01					75	0.01				5						2						10					7	2	5			
7/20	376475	4702625	2.30	1	S		4	5	0.01		0.01					30	1				58							0.01					2					8	2	6			
7/20	376475	4702625	2.30	2	S			5	0.01		0.01					45					50							0.01										5	2	3			
7/20	376450	4702625	2.10	1	T		2	3								75					20																	4	2	2			
7/20	376450	4702625	2.10	2	M		5	3	0.01		0.01					75	2				15																		6	2	4		
7/25	376425	4702625	2.40	1	M		3	3	2							59	0.01	0.01			22							1					10						9	3	6		
7/25	376425	4702625	2.40	2	M		3	3	0.01		0.01					40	0.01				14						0.01					40	0.01					9	2	7			
8/9	376400	4702625	2.40	1	M		1	0.01	0.01		0.01					15					70												14						6	2	4		
8/9	376400	4702625	2.40	2	M		3	2	0.01		0.01					20					60												15						6	2	4		
7/26	376375	4702625	2.70	1	S		4	5	0.01		0.01					50					40								1										6	2	4		
7/26	376375	4702625	2.70	2	M		5	4	0.01		0.01					20	1				32							3					35						8	2	6		
7/26	376350	4702625	2.80	1	S		6	2								30					45							2					15						6	2	4		
7/26	376350	4702625	2.80	2	M		5	5								10					40							1					39				0.01			7	2	5	
8/9	376325	4702625	2.60	1	M		2	3								30					65						0.01													5	2	3	
8/9	376325	4702625	2.60	2	S		3	7								20					65						0.01		5											6	2	4	
7/18	376625	4702650	1.30	1	T	35						2				8	5				15											3	30						8	3	5		
7/18	376625	4702650	1.30	2	T	27		1	1							15	10	2			27							3	2			1	10	1				12	3	9			
7/18	376600	4702650	1.30	1	T			3								30	4				10							10	1			2	39	1					9	2	7		
7/18	376600	4702650	1.30	2	S											10	3				40						0.01		7			0.01	40	0.01					8	2	6		
7/18	376575	4702650	1.80	1	M		2		0.01		0.01					76	1				7							3				1	10						8	2	6		
7/18	376575	4702650	1.80	2	M		3	1		0.01						55	1				5							2				23	10						9	2	7		
7/18	376550	4702650	2.00	1	M			0.01	2		2					65	0.01				10							2				16	5						8	2	6		
7/18	376550	4702650	2.00	2	M			3								53	0.01				1							5				28	10						7	2	5		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
7/19	376525	4702650	2.00	1	M		1		4		0.01					85										0.01								5								7	2	5		
7/19	376525	4702650	2.00	2	M				5		0.01					80											0.01								10								6	2	4	
7/19	376500	4702650	2.20	1	M		1		4		0.01					70												0.01						10								7	2	5		
7/19	376500	4702650	2.20	2	S				3		0.01					45												2					3								6	2	4			
7/20	376475	4702650	2.40	1	M		0.01		4		1					64											0.01						1								7	2	5			
7/20	376475	4702650	2.40	2	S		2		4		1					60																	5				0.01				7	2	5			
7/20	376450	4702650	2.50	1	M		1		5		0.01					60	0.01											1					0.01				0.01				9	2	7			
7/20	376450	4702650	2.50	2	M		5		5		0.01					50												2					20								7	2	5			
7/25	376425	4702650	2.80	1	M		10		5		0.01					33	0.01											2													7	2	5			
7/25	376425	4702650	2.80	2	M		7		3		0.01					35												5													6	2	4			
8/9	376400	4702650	2.50	1	M		1		2							22	0.01										0.01															6	2	4		
8/9	376400	4702650	2.50	2	S		4		1							10	0.01										0.01										0.01					7	2	5		
7/26	376375	4702650	2.90	1	S		6		2							30												2														5	2	3		
7/26	376375	4702650	2.90	2	S		10		3		0.01					20	1												2					10								8	2	6		
7/26	376350	4702650	2.90	1	S		5		5							18												2														6	2	4		
7/26	376350	4702650	2.90	2	S		5		3		0.01					30	0.01											5											0.01				8	2	6	
8/9	376325	4702650	2.70	1	M		3									35	0.01									0.01		0.01						12								7	2	5		
8/9	376325	4702650	2.70	2	M		1		1							50	1									0.01		0.01															7	2	5	
8/16	376050	4702650	3.50	1	S		5		3																			3						3								5	1	4		
8/16	376050	4702650	3.50	2	S				5							0.01	0.01																									4	2	2		
8/16	376000	4702650	3.60	1	S				3							0.01	0.01																									4	2	2		
8/16	376000	4702650	3.60	2	S		10		10																			0.01															4	1	3	
8/15	375950	4702650	3.50	1	S		7		3																		0.01																4	1	3	
8/15	375950	4702650	3.50	2	S		5		5		0.01																																4	1	3	
8/15	375900	4702650	3.50	1	S		17		3							0.01																			0.01								5	2	3	
8/15	375900	4702650	3.50	2	S		1		9																																		3	1	2	
8/15	375850	4702650	3.40	1	S		2		5								0.01																										5	1	4	
8/15	375850	4702650	3.40	2	S		10		10							0.01	0.01										0.01		0.01														7	2	5	
8/15	375800	4702650	3.40	1	S		5		3							1																			3								5	2	3	
8/15	375800	4702650	3.40	2	M		10		10																																		3	1	2	
8/16	375750	4702650	3.30	1	S		5		5																		0.01																	4	1	3
8/16	375750	4702650	3.30	2	S		1		5																		0.01																	4	1	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
8/16	375700	4702650	3.40	1	S		5		10							10					75																					4	2	2	
8/16	375700	4702650	3.40	2	S		7		3							5	0.01				30													55								6	2	4	
8/17	375650	4702650	3.20	1	S		55		2							15					8												20								5	2	3		
8/17	375650	4702650	3.20	2	T		75		10							5	1				8												1								6	2	4		
8/17	375600	4702650	3.10	1	S		70									30					0.01						0.01															4	2	2	
8/17	375600	4702650	3.10	2	T		62		2							35					1																					4	2	2	
8/17	375550	4702650	3.00	1	S		60									10					0.01												30								4	2	2		
8/17	375550	4702650	3.00	2	S		60									5					0.01												35								4	2	2		
8/17	375500	4702650	2.80	1	T		45		14												40																					4	1	3	
8/17	375500	4702650	2.80	2	S		40		19		1					2	1		2		35						0.01															8	3	5	
9/12	375400	4702650	2.60	1	M		5		2												93																					3	1	2	
9/12	375400	4702650	2.60	2	M																90													10								2	1	1	
9/12	375350	4702650	2.50	1	M				3												97																					2	1	1	
9/12	375350	4702650	2.50	2	M											10					90																						2	2	0
9/12	375300	4702650	2.50	1	M		2		0.01							3					95																						4	2	2
9/12	375300	4702650	2.50	2	M											2					98																						2	2	0
9/12	375250	4702650	2.60	1	M											10					90													0.01								3	2	1	
9/12	375250	4702650	2.60	2	M											5					95																						2	2	0
9/12	375200	4702650	2.60	1	M											5					95																						2	2	0
9/12	375200	4702650	2.60	2	M				1							3	1				95																						4	2	2
9/12	375150	4702650	2.70	1	M				0.01												95													5								3	1	2	
9/12	375150	4702650	2.70	2	M		1									0.01					97													2								4	2	2	
9/12	375100	4702650	2.70	1	M																100																					1	1	0	
9/12	375100	4702650	2.70	2	M											2					97												1								3	2	1		
9/12	375050	4702650	2.90	1	M		5									0.01					35												60								4	2	2		
9/12	375050	4702650	2.90	2	M		3									2					80												15								4	2	2		
9/12	375000	4702650	2.90	1	M				2												98																						2	1	1
9/12	375000	4702650	2.90	2	M		5									5					85												5								4	2	2		
9/12	374950	4702650	3.00	1	S				10												90																						2	1	1
9/12	374950	4702650	3.00	2	S																100																						1	1	0
9/12	374900	4702650	2.90	1	M											5					95																						2	2	0
9/12	374900	4702650	2.90	2	M		3														97																						2	1	1

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
9/12	374850	4702650	2.90	1	S		1									2					95													2							4	2	2	
9/12	374850	4702650	2.90	2	M		5		1							7					85													2							5	2	3	
9/12	374800	4702650	2.70	1	M																100																				1	1	0	
9/12	374800	4702650	2.70	2	M		3														97																			2	1	1		
9/12	374750	4702650	2.60	1	M		10		2							2					86															0.01				5	2	3		
9/12	374750	4702650	2.60	2	M				3		10					10					74											3								5	2	3		
9/12	374700	4702650	2.40	1	M		0.01									0.01					90													7		3				5	2	3		
9/12	374700	4702650	2.40	2	M		7		0.01		0.01					10					80															3				6	2	4		
9/12	374650	4702650	1.90	1	S		3		0.01												97															0.01				4	1	3		
9/12	374650	4702650	1.90	2	M		5		0.01							3					92																			4	2	2		
7/18	376600	4702675	1.50	1	T												1				64																30			4	1	3		
7/18	376600	4702675	1.50	2	S		3										2				15					3	0.01										70		0.01		8	2	6	
7/18	376575	4702675	1.90	1	M		0.01									55					5														10		10			6	2	4		
7/18	376575	4702675	1.90	2	M		0.01		2							70					1					0.01									2		20		5		8	3	5	
7/18	376550	4702675	2.20	1	M		5		0.01		2					91					2													0.01							6	2	4	
7/18	376550	4702675	2.20	2	M				1		3					92					3														1					5	2	3		
7/19	376525	4702675	2.30	1	M		3		0.01		0.01					85					7															2				7	2	5		
7/19	376525	4702675	2.30	2	M		5		3		0.01					75	0.01				12						3								0.01					8	2	6		
7/19	376500	4702675	2.50	1	S		4		2		0.01					50					30														13				7	2	5			
7/19	376500	4702675	2.50	2	M		1		2		0.01					40					10													3		44				7	2	5		
7/20	376475	4702675	2.60	1	M		2		5		0.01					30	0.01				58																		0.01		8	2	6	
7/20	376475	4702675	2.60	2	S		5		2		1					40					47																			6	2	4		
7/20	376450	4702675	2.60	1	M		3		2		0.01					30	0.01				30														30					9	2	7		
7/20	376450	4702675	2.60	2	M				5							40					50																				4	2	2	
7/25	376425	4702675	3.00	1	S		3		2							15					75																				6	2	4	
7/25	376425	4702675	3.00	2	S		5		3							20	0.01				65																			0.01		8	2	6
8/9	376400	4702675	2.50	1	M		5		0.01							15					80																					4	2	2
8/9	376400	4702675	2.50	2	S		2									13					85														0.01							4	2	2
7/26	376375	4702675	3.00	1	M		3		2							1					70																				7	2	5	
7/26	376375	4702675	3.00	2	S		7		2							5					80																				6	2	4	
7/26	376350	4702675	3.00	1	S		2		0.01							6	0.01				65																0.01				9	2	7	
7/26	376350	4702675	3.00	2	S		5		3							15	0.01				55																				8	2	6	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/9	376325	4702675	2.70	1	S		0.01		5							5	0.01				90							0.01														6	2	4		
8/9	376325	4702675	2.70	2	S		2		3							10	1				84								0.01														6	2	4	
7/18	376625	4702700	1.50	1	S		5														42						3										50					4	1	3		
7/18	376625	4702700	1.50	2	S		15									9	3				65								3								5					6	2	4		
7/18	376600	4702700	1.60	1	T		2									25	8				50																10					6	2	4		
7/18	376600	4702700	1.60	2	S		3									20	7				50						5		0.01								15					7	2	5		
7/18	376575	4702700	2.10	1	M		0.01		1	0.01						55					40								4													6	2	4		
7/18	376575	4702700	2.10	2	M		2			0.01						79					13								5						1	0.01						7	2	5		
7/18	376550	4702700	2.20	1	M		0.01		3		3					87					2								5													6	2	4		
7/18	376550	4702700	2.20	2	M		1		3							77	0.01				5								4						10					0.01			8	2	6	
7/19	376525	4702700	2.30	1	S		2		4	1						60				20							3								10								7	2	5	
7/19	376525	4702700	2.30	2	M		3		6	3						65				20							3								0.01					0.01			8	2	6	
7/19	376500	4702700	2.50	1	T		10		2	1						10	1			73									3														7	2	5	
7/19	376500	4702700	2.50	2	S		1		3							5	0.01			78									10							3					0.01			8	2	6
7/20	376475	4702700	2.70	1	S		2		9							5	1			80									3														6	2	4	
7/20	376475	4702700	2.70	2	S				1	0.01						2				92										5											0.01			6	2	4
7/20	376450	4702700	2.70	1	S		1		2							2	1			79										5					10						0.01			8	2	6
7/20	376450	4702700	2.70	2	S	0.01			5							20				70										5											0.01			6	2	4
7/25	376425	4702700	3.00	1	M		7		3	0.01						35	0.01			45										10						0.01							8	2	6	
7/25	376425	4702700	3.00	2	M		5		5							15	0.01			57										8					10							7	2	5		
8/9	376400	4702700	2.70	1	M				5							3				92																							3	2	1	
8/9	376400	4702700	2.70	2	M		2		0.01	0.01						5	0.01			95																3							6	1	5	
7/26	376375	4702700	3.10	1	M		5									5				60									2						28								5	2	3	
7/26	376375	4702700	3.10	2	S		3									2	1			62									2						30								6	2	4	
7/26	376350	4702700	3.10	1	S		3		5							3				30									2						57						0.01			7	2	5
7/26	376350	4702700	3.10	2	S		4		5							5	1			78									2						5								7	2	5	
8/9	376325	4702700	2.90	1	M		2									3				95							0.01																	4	2	2
8/9	376325	4702700	2.90	2	S		5			0.01										95							0.01																	4	1	3
8/10	376250	4702700	3.00	1	S		10		0.01											88							0.01			0.01					2						0.01			7	1	6
8/10	376250	4702700	3.00	2	S		2		1								0.01			85										1					11								6	1	5	
8/10	376050	4702700	3.60	1	S		2		3							0.01	0.01			90										0.01					5								7	2	5	
8/10	376050	4702700	3.60	2	M		12		3							0.01				85							0.01																5	2	3	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
8/10	376000	4702700	3.60	1	S		5		2												93																					3	1	2			
8/10	376000	4702700	3.60	2	S		2		5												93						0.01																	4	1	3	
8/15	375950	4702700	3.50	1	M				2												98								0.01															3	1	2	
8/15	375950	4702700	3.50	2	S		3		2												95							0.01																4	1	3	
8/15	375900	4702700	3.60	1	S		8		2							0.01					90																							4	2	2	
8/15	375900	4702700	3.60	2	M		6		4												90							0.01																	4	1	3
8/15	375850	4702700	3.50	1	S				3												97							0.01																	3	1	2
8/15	375850	4702700	3.50	2	S		3		7												90																							3	1	2	
8/15	375800	4702700	3.60	1	S		2		5							0.01	0.01				93								0.01															6	2	4	
8/15	375800	4702700	3.60	2	S		10		10												80						0.01																	4	1	3	
8/16	375750	4702700	3.50	1	T		3		1												80														16								4	1	3		
8/16	375750	4702700	3.50	2	T		5		3							2	1				88															1							6	2	4		
8/16	375700	4702700	3.50	1	M		7		3							0.01	0.01		0.01		60						0.01									30							8	3	5		
8/16	375700	4702700	3.50	2	M		8		2							5					50														35								5	2	3		
8/17	375650	4702700	3.50	1	T		10		5							8	1				74														2								6	2	4		
8/17	375650	4702700	3.50	2	T		15		5							10	3				66								1															6	2	4	
8/17	375600	4702700	3.20	1	T		20		3							60					10														7								5	2	3		
8/17	375600	4702700	3.20	2	T		50		5							35					10																							4	2	2	
8/17	375550	4702700	3.00	1	S		10														90																							2	1	1	
8/17	375550	4702700	3.00	2	S		14		15							0.01					70							1																	5	2	3
8/17	375500	4702700	2.80	1	S		12		3								0.01				45														40									5	1	4	
8/17	375500	4702700	2.80	2	S		25		5							0.01					55							0.01							15									6	2	4	
9/14	375450	4702700	2.60	1	M		5		3		0.01					20					72																							5	2	3	
9/14	375450	4702700	2.60	2	M		2									2					96																							3	2	1	
9/14	375400	4702700	2.70	1	M		1		5							1					93								0.01																5	2	3
9/14	375400	4702700	2.70	2	M		3		1												96																							3	1	2	
9/14	375350	4702700	2.60	1	M											5					95																							2	2	0	
9/14	375350	4702700	2.60	2	M		5		2							0.01					91							2																5	2	3	
9/14	375300	4702700	2.60	1	D											10					90																							2	2	0	
9/14	375300	4702700	2.60	2	D		1		0.01							10					85														4								5	2	3		
9/14	375250	4702700	2.70	1	M											15					85																							2	2	0	
9/14	375250	4702700	2.70	2	M											0.01					100																							2	2	0	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
9/14	375200	4702700	2.80	1	S		2		1							7					90																						4	2	2		
9/14	375200	4702700	2.80	2	M				0.01							5					90														5								4	2	2		
9/14	375150	4702700	2.90	1	M		2									3					75													20								4	2	2			
9/14	375150	4702700	2.90	2	M				2												80													18								3	1	2			
9/14	375100	4702700	3.00	1	S											0.01					100																					2	2	0			
9/14	375100	4702700	3.00	2	S		5		1												94																					3	1	2			
9/14	375050	4702700	3.10	1	S																100							0.01															2	1	1		
9/14	375050	4702700	3.10	2	S																100																					1	1	0			
9/14	375000	4702700	3.10	1	S				5												85													10								3	1	2			
9/14	375000	4702700	3.10	2	S																90													10								2	1	1			
9/12	374950	4702700	3.10	1	M																100														10								1	1	0		
9/12	374950	4702700	3.10	2	M																100																						1	1	0		
9/12	374900	4702700	3.00	1	M																100																						1	1	0		
9/12	374900	4702700	3.00	2	M		2														98																						2	1	1		
9/12	374850	4702700	2.90	1	S											2					98																						2	2	0		
9/12	374850	4702700	2.90	2	M		9		0.01		1					5					85																						5	2	3		
9/12	374800	4702700	2.90	1	M											10					90																						2	2	0		
9/12	374800	4702700	2.90	2	M		1		0.01							20					75														4								5	2	3		
9/12	374750	4702700	2.70	1	S		2									2					96																						4	2	2		
9/12	374750	4702700	2.70	2	S						1					1					98								0.01															4	2	2	
9/12	374700	4702700	2.50	1	M		10		4		10					5					64														5		2						7	2	5		
9/12	374700	4702700	2.50	2	M		10		4		1					20		0.01			55														10								7	3	4		
9/12	374650	4702700	2.20	1	M		9		1												80														10								4	1	3		
9/12	374650	4702700	2.20	2	M		5									5					80														10								4	2	2		
9/12	374600	4702700	1.20	1	S		35		2		40										0.01					0.01													23				7	2	5		
9/12	374600	4702700	1.20	2	M		35		0.01		59					3					0.01							0.01			1				2								8	2	6		
7/18	376625	4702725	1.40	1	T		45		10		2					1	2				8																							9	2	7	
7/18	376625	4702725	1.40	2	T		35		15		4					5	10				15					1																			9	3	6
7/18	376600	4702725	1.70	1	S		15									7	10				65																							6	2	4	
7/18	376600	4702725	1.70	2	S		3									10	5				78							2																7	2	5	
7/18	376575	4702725	2.30	1	M		3		3		0.01					59					29																								7	2	5
7/18	376575	4702725	2.30	2	M		2				0.01					66					20																							6	2	4	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
7/18	376550	4702725	2.50	1	M		5		2		1					55	0.01				30								5												0.01	9	2	7				
7/18	376550	4702725	2.50	2	M		3		2		5					65	0.01				5								5						15								8	2	6			
7/19	376525	4702725	2.40	1	M		3									85	0.01				10						2																5	2	3			
7/19	376525	4702725	2.40	2	M		10		2		1					75					10						2																6	2	4			
7/19	376500	4702725	2.80	1	S		3		2							12					80								3														5	2	3			
7/19	376500	4702725	2.80	2	S		3		2							10					80				0.01				5															6	3	3		
7/20	376475	4702725	2.90	1	M		2		2							5	0.01				86								5										0.01				7	2	5			
7/20	376475	4702725	2.90	2	M		5		3							10	0.01				76								5														7	2	5			
7/20	376450	4702725	3.00	1	S		5		5		1					5	0.01				75														8							1	8	2	6			
7/20	376450	4702725	3.00	2	M		1		2							3	0.01				50								5						39				0.01				8	2	6			
7/25	376425	4702725	3.00	1	S		3		4		0.01					0.01					84								4						4								1	8	2	6		
7/25	376425	4702725	3.00	2	S		2		5							5	0.01				68								10						10					0.01				8	2	6		
8/9	376400	4702725	2.60	1	M		3		2							0.01					90															5								5	2	3		
8/9	376400	4702725	2.60	2	S		1		2		0.01					0.01					97																								5	2	3	
7/26	376375	4702725	3.10	1	S				5												70										5					20								4	1	3		
7/26	376375	4702725	3.10	2	S		2		5								0.01				70										20					3				0.01					7	1	6	
7/26	376350	4702725	3.10	1	S		2		2							4					70										22									0.01					6	2	4	
7/26	376350	4702725	3.10	2	S		3		3							5					67										20									0.01					7	2	5	
8/8	376325	4702725	3.00	1	S		8		2												90						0.01																		4	1	3	
8/8	376325	4702725	3.00	2	S												0.01				100																								3	1	2	
8/9	376300	4702725	3.00	1	S		3									0.01					94								0.01							3									5	2	3	
8/9	376300	4702725	3.00	2	S		15		1							4	0.01				80								0.01																6	2	4	
8/9	376275	4702725	3.00	1	M		10		4							1					80						0.01									5									7	2	5	
8/9	376275	4702725	3.00	2	S		8		2								0.01				90						0.01																		6	1	5	
8/10	376250	4702725	3.10	1	S		8										1				90																								4	1	3	
8/10	376250	4702725	3.10	2	S		3		2												90							0.01			0.01							5								6	1	5
8/10	376225	4702725	3.10	1	S		3										0.01				85							0.01																		5	1	4
8/10	376225	4702725	3.10	2	S		2		0.01												98						0.01				0.01															5	1	4
8/10	376200	4702725	3.10	1	S		5														95																								2	1	1	
8/10	376200	4702725	3.10	2	S		3		2							0.01					91						2			2															6	2	4	
8/10	376175	4702725	3.30	1	M		5		0.01												95						0.01			0.01																5	1	4
8/10	376175	4702725	3.30	2	S		10														90									0.01																3	1	2

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species								
8/10	376150	4702725	3.50	1	S				5												95					0.01																3	1	2							
8/10	376150	4702725	3.50	2	S		4		10							1					84							1																5	2	3					
8/10	376100	4702725	3.50	1	S																100																							1	1	0					
8/10	376100	4702725	3.50	2	S		2		0.01												98																							3	1	2					
8/10	376050	4702725	3.60	1	S		2		8												90							0.01																	4	1	3				
8/10	376050	4702725	3.60	2	S		10		2												80						0.01									8								5	1	4					
8/10	376000	4702725	3.80	1	S		5		2							0.01					92							1																6	1	5					
8/10	376000	4702725	3.80	2	S		15		9												75						0.01		1															5	1	4					
7/18	376625	4702750	1.90	1	T											15													65															20		3	1	2			
7/18	376625	4702750	1.90	2	T				5								2												70															23		4	0	4			
7/18	376600	4702750	1.60	1	M		10		3		2					39	2				39							5																		7	2	5			
7/18	376600	4702750	1.60	2	S		10		5		3					44					20					3	7		3						0.01			5							10	3	7				
7/18	376575	4702750	2.30	1	M		4									30	0.01				61							5																			5	2	3		
7/18	376575	4702750	2.30	2	S		10		2		5					63					10							10																			0.01		7	2	5
7/18	376550	4702750	2.30	1	M		3		1							30					60							6																				5	2	3	
7/18	376550	4702750	2.30	2	S		2		2		0.01					30					60							6																				6	2	4	
7/19	376525	4702750	2.70	1	M		5		0.01		0.01					10	0.01				83						2																					7	2	5	
7/19	376525	4702750	2.70	2	M		5		1							15					71						5										3										7	2	5		
7/19	376500	4702750	2.60	1	S		6		1							15					75																											5	2	3	
7/19	376500	4702750	2.60	2	S		10		1							14					70							3																				5	2	3	
7/20	376475	4702750	3.00	1	S		1		4							15	0.01				70								10																			7	2	5	
7/20	376475	4702750	3.00	2	S		0.01		3		0.01					12			0.01		80							5																			0.01		8	3	5
7/20	376450	4702750	3.00	1	T				5							5					60							29																				1	5	2	3
7/20	376450	4702750	3.00	2	S		3		10							20	2				50					1			12							2												8	3	5	
7/25	376425	4702750	3.20	1	M		3		3							1					32							0.01								60													7	2	5
7/25	376425	4702750	3.20	2	S		2		3		1					1					60							2								31												7	2	5	
7/25	376400	4702750	3.40	1	S		5		2							0.01					70							8								15												6	2	4	
7/25	376400	4702750	3.40	2	S				2							3					84							10								0.01												1	6	2	4
7/26	376375	4702750	3.10	1	S		3		10							2					65							8								10												2	7	2	5
7/26	376375	4702750	3.10	2	S		2		8												70							5								15										0.01		6	1	5	
7/26	376350	4702750	3.20	1	S		0.01		2							3					90							5																			0.01		6	2	4
7/26	376350	4702750	3.20	2	S		1		3							2	0.01				39							5								50												8	2	6	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/8	376325	4702750	3.10	1	S		5														93												2							3	1	2				
8/8	376325	4702750	3.10	2	T		1		1								2				96																					4	1	3		
8/9	376300	4702750	3.00	1	S				0.01							3					95					0.01								2							5	2	3			
8/9	376300	4702750	3.00	2	S		3		5							1	0.01				89					0.01															7	2	5			
8/9	376275	4702750	3.10	1	S		5		2								1				92					0.01																5	1	4		
8/9	376275	4702750	3.10	2	S		5		4												90					1																4	1	3		
8/10	376250	4702750	3.30	1	S		4		1								0.01				95																					4	1	3		
8/10	376250	4702750	3.30	2	S		4		1												95							0.01														4	1	3		
8/10	376225	4702750	3.10	1	S		0.01														100																					2	1	1		
8/10	376225	4702750	3.10	2	S		3		1							1					90							0.01						5								6	2	4		
8/10	376200	4702750	3.40	1	S		5		5							0.01					90					0.01		0.01														6	2	4		
8/10	376200	4702750	3.40	2	S		5		1												94																					3	1	2		
8/10	376175	4702750	3.30	1	S		10		5												85					0.01																	4	1	3	
8/10	376175	4702750	3.30	2	T		3		1							1					95																						4	2	2	
8/10	376150	4702750	3.50	1	S		10														90																						2	1	1	
8/10	376150	4702750	3.50	2	S		16		0.01												80						0.01								4							5	1	4		
8/10	376100	4702750	3.50	1	S		0.01		2							0.01					98																					4	2	2		
8/10	376100	4702750	3.50	2	T		1		3							2					94																						4	2	2	
8/10	376050	4702750	3.70	1	S																100					0.01																	2	1	1	
8/10	376050	4702750	3.70	2	S		15		5												80					0.01																0.01		5	1	4
8/10	376000	4702750	3.90	1	S		7		3												90																						3	1	2	
8/10	376000	4702750	3.90	2	S		13		2												85					0.01			0.01														5	1	4	
8/15	375950	4702750	3.60	1	S		1														99																						2	1	1	
8/15	375950	4702750	3.60	2	S		2														98																						2	1	1	
8/15	375900	4702750	3.80	1	S		4		1												95																						3	1	2	
8/15	375900	4702750	3.80	2	M		5		5							2					85					0.01			0.01						3							7	2	5		
8/15	375850	4702750	3.70	1	S		3		5												92							0.01																4	1	3
8/15	375850	4702750	3.70	2	S		5		5												90																						3	1	2	
8/15	375800	4702750	3.70	1	S		5		10												85																						3	1	2	
8/15	375800	4702750	3.70	2	S		5		10												85																						3	1	2	
8/16	375750	4702750	3.80	1	M		10		10												80																						3	1	2	
8/16	375750	4702750	3.80	2	S		7		15								3				75																						4	1	3	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
8/16	375700	4702750	3.60	1	S		5		10												85																					3	1	2			
8/16	375700	4702750	3.60	2	M		5		5							0.01					50													40								5	1	4			
8/17	375650	4702750	3.50	1	S		10		30												55					0.01								5								5	1	4			
8/17	375650	4702750	3.50	2	S		25		15								0.01				55					0.01		0.01						5								7	1	6			
8/17	375600	4702750	3.50	1	T		5									35					5													55								4	2	2			
8/17	375600	4702750	3.50	2	T		10		1		3					6					80																						5	2	3		
8/17	375550	4702750	3.40	1	T		95														5																						2	1	1		
8/17	375550	4702750	3.40	2	S		80		10								0.01				9						1																4	1	3		
8/17	375500	4702750	3.00	1	S		3		2												70								0.01					25									6	1	5		
8/17	375500	4702750	3.00	2	S		10		2												70						3		0.01					15									6	1	5		
9/14	375450	4702750	3.00	1	M		2		0.01							0.01					85													13									5	2	3		
9/14	375450	4702750	3.00	2	M		3		0.01							5					87													5									5	2	3		
9/14	375400	4702750	2.80	1	D				3												97																						2	1	1		
9/14	375400	4702750	2.80	2	M		2														98																							2	1	1	
9/14	375350	4702750	2.80	1	M											1					99																							2	2	0	
9/14	375350	4702750	2.80	2	M		2		8												90																							3	1	2	
9/14	375300	4702750	2.90	1	M				1							1					98																							3	2	1	
9/14	375300	4702750	2.90	2	M											0.01					100																							2	2	0	
9/14	375250	4702750	2.90	1	M											9					90																							3	2	1	
9/14	375250	4702750	2.90	2	M																100							1																	1	1	0
9/14	375200	4702750	3.00	1	M																100																								1	1	0
9/14	375200	4702750	3.00	2	M																100																								1	1	0
9/14	375150	4702750	2.90	1	M		0.01		1												85														14									4	1	3	
9/14	375150	4702750	2.90	2	M																100																								1	1	0
9/14	375100	4702750	3.00	1	S																100																								1	1	0
9/14	375100	4702750	3.00	2	S																100																								1	1	0
9/14	375050	4702750	3.10	1	M																100																								1	1	0
9/14	375050	4702750	3.10	2	M		1									1					98																							3	2	1	
9/14	375000	4702750	3.10	1	M		1														99																								2	1	1
9/14	375000	4702750	3.10	2	S																100																								1	1	0
9/14	374950	4702750	3.10	1	M		5		5												65								5						20									5	1	4	
9/14	374950	4702750	3.10	2	M		4		1												55														40									4	1	3	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
9/14	374900	4702750	3.20	1	M		1		0.01												99																					3	1	2		
9/14	374900	4702750	3.20	2	M																100																							1	1	0
9/14	374850	4702750	3.20	1	S		1		0.01							49					50																						4	2	2	
9/14	374850	4702750	3.20	2	S		20									30					50																						3	2	1	
9/14	374800	4702750	3.00	1	S		5									20					75																						3	2	1	
9/14	374800	4702750	3.00	2	T		5									34					60								1														4	2	2	
9/14	374750	4702750	2.90	1	S		5	2								0.01					88														5							5	2	3		
9/14	374750	4702750	2.90	2	S		5	5								3					87														0.01							5	2	3		
9/14	374700	4702750	2.60	1	S		5	3		5						5					72							0.01							10							7	2	5		
9/14	374700	4702750	2.60	2	S		4	2								1					89														4							5	2	3		
9/14	374650	4702750	2.50	1	M		2			5						5					88																					4	2	2		
9/14	374650	4702750	2.50	2	M		3									3					94																					4	2	2		
9/14	374600	4702750	2.00	1	M		73	0.01		15						2					10							0.01		0.01				0.01	0.01							9	2	7		
9/14	374600	4702750	2.00	2	S		68	2		15						10					0.01							0.01									5					7	2	5		
7/18	376600	4702775	1.60	1	T		15	8		1						30	2												3								40		1			8	1	7		
7/18	376600	4702775	1.60	2	T		5	5		5						17	2				1								10							55						8	2	6		
7/18	376575	4702775	2.30	1	M		15	3		3						77					0.01								0.01								2					7	2	5		
7/18	376575	4702775	2.30	2	M		5	2		5						80													3					5								6	1	5		
7/18	376550	4702775	2.50	1	M		5	2		1						69					20								3													6	2	4		
7/18	376550	4702775	2.50	2	S		5	5		5						70					10				0.01				5														7	3	4	
7/19	376525	4702775	2.80	1	M		2									36					60																						4	2	2	
7/19	376525	4702775	2.80	2	S		3	2		0.01						30					60														2								7	2	5	
7/19	376500	4702775	2.90	1	S		3	2								30					60								5							2							5	2	3	
7/19	376500	4702775	2.90	2	S		10	0.01		0.01						40					45								2						3								7	2	5	
7/20	376475	4702775	3.00	1	S		5									2					85								7														5	2	3	
7/20	376475	4702775	3.00	2	T		2	3													89								5														5	1	4	
7/20	376450	4702775	3.00	1	S		4	6								15	0.01				60								15														6	2	4	
7/20	376450	4702775	3.00	2	S			3								5					75								17														4	2	2	
7/25	376425	4702775	3.30	1	S		5	2		0.01						0.01					70								5						18							8	2	6		
7/25	376425	4702775	3.30	2	S		3	5		0.01						10					69								10					3								8	2	6		
7/25	376400	4702775	3.40	1	S		5	5								10					50								20						10								7	2	5	
7/25	376400	4702775	3.40	2	S		3	5								10					16								12						54							6	2	4		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
7/26	376375	4702775	3.30	1	S		4		10												65							10					10						1		6	1	5			
7/26	376375	4702775	3.30	2	S		4		10												60								15					10						1		6	1	5		
7/26	376350	4702775	3.30	1	S		15		5							0.01	0.01				68					0.01			10					2					0.01		9	2	7			
7/26	376350	4702775	3.30	2	S		5		5		1					3	0.01				78							5					3					0.01		9	2	7				
8/8	376325	4702775	3.10	1	S						0.01					2					95													3							4	2	2			
8/8	376325	4702775	3.10	2	S		3		3							4					90																					4	2	2		
8/9	376300	4702775	3.10	1	S																100																					1	1	0		
8/9	376300	4702775	3.10	2	S		2		1												97																				3	1	2			
8/9	376275	4702775	3.20	1	S		10		4												83								3													4	1	3		
8/9	376275	4702775	3.20	2	S				2							0.01	1				97					0.01																5	2	3		
8/10	376250	4702775	3.30	1	S		5		0.01												95							0.01															4	1	3	
8/10	376250	4702775	3.30	2	S		4		1												95																					3	1	2		
8/10	376225	4702775	3.20	1	S		7		2							1	0.01				90																					5	2	3		
8/10	376225	4702775	3.20	2	S		10														90					0.01																3	1	2		
8/10	376200	4702775	3.50	1	S																100																						1	1	0	
8/10	376200	4702775	3.50	2	S		5														95								0.01													3	1	2		
8/10	376175	4702775	3.40	1	S																100																						1	1	0	
8/10	376175	4702775	3.40	2	S																100																					1	1	0		
8/10	376150	4702775	3.60	1	S		12		3												85					0.01																4	1	3		
8/10	376150	4702775	3.60	2	S		2		1							2					95																					4	2	2		
8/10	376100	4702775	3.80	1	T		3									1					95															1						4	2	2		
8/10	376100	4702775	3.80	2	T		15		8												75															2					4	1	3			
8/10	376050	4702775	3.80	1	S		10		5							0.01					85							0.01														5	2	3		
8/10	376050	4702775	3.80	2	S		4		1												95							0.01															4	1	3	
8/10	376000	4702775	4.00	1	S		5		3												92																					3	1	2		
8/10	376000	4702775	4.00	2	S		10		5												85					0.01																0.01		5	1	4
7/18	376600	4702800	1.50	1	T		4		3		10					20													43										20			6	1	5		
7/18	376600	4702800	1.50	2	T		30		2							40	2										5			15					3		3					8	1	7		
7/18	376575	4702800	2.50	1	M		23		1		1					70												5														5	1	4		
7/18	376575	4702800	2.50	2	S		15		1		5					75												4							0.01							6	1	5		
7/18	376550	4702800	2.50	1	S		20		5		10					40	0.01				20							5														7	2	5		
7/18	376550	4702800	2.50	2	S		23				0.01					40					35							2														5	2	3		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
7/19	376525	4702800	2.60	1	S		5									70					20					0.01										5				5	2	3		
7/19	376525	4702800	2.60	2	M		10	3								50					36					1										5				5	2	3		
7/19	376500	4702800	3.00	1	S		14	2		1						10		0.01		70								3												7	3	4		
7/19	376500	4702800	3.00	2	S		5	5								10				70								5						5						6	2	4		
7/20	376475	4702800	3.00	1	S		15	3								10				70								2										0.01				6	2	4
7/20	376475	4702800	3.00	2	T		4	1								10				75								10													5	2	3	
7/20	376450	4702800	3.00	1	S		2	13												70								15						0.01				0.01			6	1	5	
7/20	376450	4702800	3.00	2	M		0.01	3								2				45								10						40				0.01			7	2	5	
7/25	376425	4702800	3.50	1	S		3									1				89								2						5				0.01			6	2	4	
7/25	376425	4702800	3.50	2	S		3	3									0.01			80								13											1		6	1	5	
7/25	376400	4702800	3.50	1	S			2												90								8													3	1	2	
7/25	376400	4702800	3.50	2	S		2	3												80								5						10							5	1	4	
7/26	376375	4702800	3.40	1	S		2	4								1				78								10						3					2		7	2	5	
7/26	376375	4702800	3.40	2	S		2	3								3	1			81								10											0.01			7	2	5
7/26	376350	4702800	3.50	1	S		4	5												81								10											0.01			5	1	4
7/26	376350	4702800	3.50	2	S		3	3								2				82								10													5	2	3	
8/8	376325	4702800	3.20	1	S			0.01								2				98																					3	2	1	
8/8	376325	4702800	3.20	2	S											0.01	0.01			98														2							4	2	2	
8/9	376300	4702800	3.20	1	S															95														5							2	1	1	
8/9	376300	4702800	3.20	2	S		5	0.01												95							0.01														4	1	3	
8/9	376275	4702800	3.20	1	S		2										0.01			98								0.01														4	1	3
8/9	376275	4702800	3.20	2	S		10	5												85																					3	1	2	
8/10	376250	4702800	3.30	1	M		3	1								1				95							0.01															5	2	3
8/10	376250	4702800	3.30	2	S		8	2												90																					3	1	2	
8/10	376225	4702800	3.20	1	M		0.01	3												97							0.01		0.01						0.01						6	1	5	
8/10	376225	4702800	3.20	2	M		9	1								0.01				90															0.01						5	2	3	
8/10	376200	4702800	3.50	1	T															100																						1	1	0
8/10	376200	4702800	3.50	2	T		4	3									1			92																					4	1	3	
8/10	376175	4702800	3.50	1	T		1													99																					2	1	1	
8/10	376175	4702800	3.50	2	T		3													97																					2	1	1	
8/10	376150	4702800	3.80	1	S		1	4												95																					3	1	2	
8/10	376150	4702800	3.80	2	S		5	5		0.01										90																					4	1	3	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species
8/10	376100	4702800	3.80	1	T		5														90					1								4						4	1	3	
8/10	376100	4702800	3.80	2	S		12		3												85							0.01						4						4	1	3	
8/10	376050	4702800	3.90	1	S		12		3												85																			3	1	2	
8/10	376050	4702800	3.90	2	S		13		2												85					0.01														4	1	3	
8/10	376000	4702800	3.90	1	S																100																			1	1	0	
8/10	376000	4702800	3.90	2	S		5								0.01						95																		3	2	1		
8/15	375950	4702800	3.80	1	S		3		0.01												97																			3	1	2	
8/15	375950	4702800	3.80	2	S		10		5												85																			3	1	2	
8/15	375900	4702800	3.80	1	S		5		0.01												95																			3	1	2	
8/15	375900	4702800	3.80	2	M		10		0.01												87					0.01								3						5	1	4	
8/15	375850	4702800	3.90	1	S		3		4												93																			3	1	2	
8/15	375850	4702800	3.90	2	S		4		5												91																			3	1	2	
8/15	375800	4702800	3.90	1	S		10		5						0.01						85																		4	2	2		
8/15	375800	4702800	3.90	2	S		2		3						0.01						95																			5	2	3	
8/16	375750	4702800	3.90	1	S		11		4												85																			3	1	2	
8/16	375750	4702800	3.90	2	S		5		5												90																			3	1	2	
8/16	375700	4702800	3.80	1	S		15		5						0.01						80																			4	1	3	
8/16	375700	4702800	3.80	2	T		25		5												70																			3	1	2	
8/17	375650	4702800	3.90	1	S		5		5												90																				3	1	2
8/17	375650	4702800	3.90	2	S		20		10												70																			3	1	2	
8/17	375600	4702800	3.50	1	S		15														85																			2	1	1	
8/17	375600	4702800	3.50	2	S		9		1												90																			3	1	2	
8/17	375550	4702800	3.50	1	S		6		4												90																			3	1	2	
8/17	375550	4702800	3.50	2	S		4		5												91									0.01										4	1	3	
8/17	375500	4702800	3.30	1	S		5		5							5					85																			4	2	2	
8/17	375500	4702800	3.30	2	S		20		5						2						73					0.01														5	2	3	
9/14	375450	4702800	3.00	1	M				0.01						0.01						100																			3	2	1	
9/14	375450	4702800	3.00	2	M										3						90														7					3	2	1	
9/14	375400	4702800	3.00	1	M		2								0.01						98							0.01												4	2	2	
9/14	375400	4702800	3.00	2	M		1		0.01						0.01						98														1				5	2	3		
9/14	375350	4702800	2.90	1	M				3						0.01						97																			3	2	1	
9/14	375350	4702800	2.90	2	M		0.01								2						85														13					4	2	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species								
9/14	375300	4702800	3.00	1	M				0.01											98																								3	1	2					
9/14	375300	4702800	3.00	2	D				0.01							0.01				97																										4	2	2			
9/14	375250	4702800	3.00	1	M				0.01											100																										2	1	1			
9/14	375250	4702800	3.00	2	M		0.01									2				98															0.01											4	2	2			
9/14	375200	4702800	3.20	1	M		1		0.01							3				95									0.01						1											6	2	4			
9/14	375200	4702800	3.20	2	M															97																3										2	1	1			
9/14	375150	4702800	3.20	1	M															100																										1	1	0			
9/14	375150	4702800	3.20	2	M											1				99																										2	2	0			
9/14	375100	4702800	3.20	1	M															100																											1	1	0		
9/14	375100	4702800	3.20	2	D											1				99																											2	2	0		
9/14	375050	4702800	3.20	1	M											2				98																											2	2	0		
9/14	375050	4702800	3.20	2	M											0.01				100																											2	2	0		
9/14	375000	4702800	3.30	1	M				3											97																											2	1	1		
9/14	375000	4702800	3.30	2	M				1											99																												2	1	1	
9/14	374950	4702800	3.30	1	M				0.01											100																												2	1	1	
9/14	374950	4702800	3.30	2	M															100																												1	1	0	
9/14	374900	4702800	3.30	1	D															100																												1	1	0	
9/14	374900	4702800	3.30	2	D															100																												1	1	0	
9/14	374850	4702800	3.30	1	M				1							2				96																											4	2	2		
9/14	374850	4702800	3.30	2	M				1											99																												2	1	1	
9/14	374800	4702800	3.10	1	T		25		5							20				50																											4	2	2		
9/14	374800	4702800	3.10	2	S		5									45				50																											3	2	1		
9/14	374750	4702800	3.00	1	S		3									13				80																											5	2	3		
9/14	374750	4702800	3.00	2	S		0.01		0.01							10				90										0.01																		4	2	2	
9/14	374700	4702800	2.80	1	M		8		2											60																												4	1	3	
9/14	374700	4702800	2.80	2	M				2		3									85																												4	1	3	
9/14	374650	4702800	2.50	1	S		5									5		1		64																												5	3	2	
9/14	374650	4702800	2.50	2	S		10		1		5					5				70																												6	2	4	
9/14	374600	4702800	2.30	1	M		4		1									5		90																												4	2	2	
9/14	374600	4702800	2.30	2	S		7		3		0.01								60																													6	1	5	
7/18	376600	4702825	1.10	1	T				40							15	20																															6	1	5	
7/18	376600	4702825	1.10	2	T											20	2	3																															6	2	4

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/10	376175	4702825	3.50	1	S		2														98																					2	1	1		
8/10	376175	4702825	3.50	2	S		17		2								0.01				80								1															5	1	4
8/10	376150	4702825	3.80	1	T		2		3							3					92																							4	2	2
8/10	376150	4702825	3.80	2	T		10		1								1				88																							4	1	3
8/10	376100	4702825	3.80	1	T		4														94														2								3	1	2	
8/10	376100	4702825	3.80	2	S		5														70					0.01									25								4	1	3	
8/10	376050	4702825	4.00	1	S		10		5												85																						3	1	2	
8/10	376050	4702825	4.00	2	S		5		15												80																						3	1	2	
8/10	376000	4702825	4.00	1	T		2		3												95																						3	1	2	
8/10	376000	4702825	4.00	2	T		15		5												80																						3	1	2	
7/18	376550	4702850	2.30	1	S		35		10		5					40	0.01											7									3					7	1	6		
7/18	376550	4702850	2.30	2	S		30		10		3					36												20									1						6	1	5	
7/19	376525	4702850	2.60	1	T		60		22		5					10												3															5	1	4	
7/19	376525	4702850	2.60	2	T		60		15		3					15	1				1						5																7	2	5	
7/19	376500	4702850	3.00	1	S		13		0.01							15					70					2	0.01																	6	3	3
7/19	376500	4702850	3.00	2	S		60		8		2					10					20																							5	2	3
7/20	376475	4702850	3.10	1	T		5		2							5					80							1							7								6	2	4	
7/20	376475	4702850	3.10	2	T											3					70															27							3	2	1	
7/20	376450	4702850	3.10	1	T		10		5		3										79							3																5	1	4
7/20	376450	4702850	3.10	2	T		10		3							2					80							5																5	2	3
7/25	376425	4702850	3.50	1	S		5		3							2	0.01				88							2																6	2	4
7/25	376425	4702850	3.50	2	S		2		5		2										86							5							0.01								6	1	5	
7/25	376400	4702850	3.50	1	S				3							10					80							7												0.01				5	2	3
7/25	376400	4702850	3.50	2	S		3		10												70							15							2								5	1	4	
7/26	376375	4702850	3.50	1	S		5		8												77							10								0.01								6	1	5
7/26	376375	4702850	3.50	2	T		2		3												80								14															5	1	4
7/26	376350	4702850	3.50	1	S		2		5							0.01					63							15							15								6	2	4	
7/26	376350	4702850	3.50	2	S		8		5		1						1				65							20															7	1	6	
8/8	376325	4702850	3.30	1	S		5														95																							2	1	1
8/8	376325	4702850	3.30	2	S		2		5												91						0.01		2															5	1	4
8/9	376300	4702850	3.30	1	S																100																							1	1	0
8/9	376300	4702850	3.30	2	S		4		1												93															2								4	1	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
8/9	376275	4702850	3.30	1	S		1														95													4							3	1	2				
8/9	376275	4702850	3.30	2	S		5				0.01										95																					3	1	2			
8/10	376250	4702850	3.40	1	M		3		2												95																					3	1	2			
8/10	376250	4702850	3.40	2	M				1												97	0.01							2													4	1	3			
8/10	376225	4702850	3.30	1	S		8		2												90																					3	1	2			
8/10	376225	4702850	3.30	2	S		1		4								0.01				95																						4	1	3		
8/10	376200	4702850	3.50	1	S		2														98																						2	1	1		
8/10	376200	4702850	3.50	2	S		1		4												95																						3	1	2		
8/10	376175	4702850	3.50	1	S		10				0.01					0.01					90																						4	2	2		
8/10	376175	4702850	3.50	2	T		15														85																						2	1	1		
8/10	376150	4702850	3.80	1	S		8		2							0.01					90																						4	1	3		
8/10	376150	4702850	3.80	2	T		10														90																						2	1	1		
8/10	376100	4702850	3.80	1	S		25		10												65								0.01														4	1	3		
8/10	376100	4702850	3.80	2	S		15														85								0.01															3	1	2	
8/10	376050	4702850	4.00	1	S		10		3												86															1							4	1	3		
8/10	376050	4702850	4.00	2	S		10									0.01					90																						3	1	2		
8/10	376000	4702850	4.00	1	S		20		0.01							0.01					80						0.01									0.01							6	2	4		
8/10	376000	4702850	4.00	2	S		10		5												60															25						5	1	4			
8/15	375950	4702850	4.00	1	S		4		1												95																							3	1	2	
8/15	375950	4702850	4.00	2	S		3		0.01												97																							3	1	2	
8/15	375900	4702850	4.00	1	S		12		3												85																							3	1	2	
8/15	375900	4702850	4.00	2	M		10		10												75								1							4							5	1	4		
8/15	375850	4702850	4.00	1	M		10		5							20					60															5		0.01						6	2	4	
8/15	375850	4702850	4.00	2	S		3		15												82																						3	1	2		
8/15	375800	4702850	4.00	1	S		2		3												95															0.01								4	1	3	
8/15	375800	4702850	4.00	2	S		10		5												85																							3	1	2	
8/16	375750	4702850	4.00	1	S		6		5		0.01										89																							5	1	4	
8/16	375750	4702850	4.00	2	S		30		20												50																							3	1	2	
8/16	375700	4702850	4.00	1	S		2		8												90																								3	1	2
8/16	375700	4702850	4.00	2	S		8		5												87																							3	1	2	
8/17	375650	4702850	4.00	1	S		5		10												85																								3	1	2
8/17	375650	4702850	4.00	2	S		15		10												75																							3	1	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
8/17	375600	4702850	4.00	1	S		5		1		0.01										94																					4	1	3	
8/17	375600	4702850	4.00	2	T		5		5												90																						3	1	2
8/17	375550	4702850	3.80	1	S		4		1												95					0.01												0.01					5	1	4
8/17	375550	4702850	3.80	2	S		1		2							0.01					97																					4	2	2	
8/17	375500	4702850	3.40	1	S		2		2							2					92								2													5	2	3	
8/17	375500	4702850	3.40	2	S		2														98																					2	1	1	
9/14	375450	4702850	3.30	1	M		2		3							3					82							0.01							10							6	2	4	
9/14	375450	4702850	3.30	2	M		1														80														19							3	1	2	
9/14	375400	4702850	3.10	1	M		1		0.01							1					98																					4	2	2	
9/14	375400	4702850	3.10	2	M		5														95																					2	1	1	
9/14	375350	4702850	3.10	1	D		3														97														0.01							3	1	2	
9/14	375350	4702850	3.10	2	M		3		1												96																					3	1	2	
9/14	375300	4702850	3.10	1	M																95															5						2	1	1	
9/14	375300	4702850	3.10	2	D				0.01												90															10						3	1	2	
9/14	375250	4702850	3.00	1	M																100																					1	1	0	
9/14	375250	4702850	3.00	2	D		3		0.01							1					91														5						5	2	3		
9/14	375200	4702850	3.20	1	D																95														5							2	1	1	
9/14	375200	4702850	3.20	2	D		1		0.01												99																					3	1	2	
9/14	375150	4702850	3.30	1	D		0.01														85															15						3	1	2	
9/14	375150	4702850	3.30	2	M																80															20						2	1	1	
9/14	375100	4702850	3.30	1	M		5		0.01												95																					3	1	2	
9/14	375100	4702850	3.30	2	M		0.01														100																					2	1	1	
9/14	375050	4702850	3.30	1	M		1		0.01												99																					3	1	2	
9/14	375050	4702850	3.30	2	M											3					97																					2	2	0	
9/14	375000	4702850	3.40	1	M		0.01														100																					2	1	1	
9/14	375000	4702850	3.40	2	M		2														98																					2	1	1	
9/14	374950	4702850	3.50	1	S																100																					1	1	0	
9/14	374950	4702850	3.50	2	S		2														98																					2	1	1	
9/14	374900	4702850	3.40	1	M				3												97																					2	1	1	
9/14	374900	4702850	3.40	2	M		8									2					90																				3	2	1		
9/14	374850	4702850	3.40	1	M				0.01							1					99																					3	2	1	
9/14	374850	4702850	3.40	2	S		2		0.01												98																					3	1	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species								
9/14	374800	4702850	3.40	1	T		10		2							79					5					3																	6	3	3						
9/14	374800	4702850	3.40	2	T		15		3							76					5														1										5	2	3				
9/14	374750	4702850	3.10	1	T		5									10					84								1																4	2	2				
9/14	374750	4702850	3.10	2	T		20		5							25					50																								4	2	2				
9/14	374700	4702850	3.10	1	T		5		3		1					17					73				1																				6	3	3				
9/14	374700	4702850	3.10	2	T		8		2							5					85																								4	2	2				
9/14	374650	4702850	2.90	1	S		25		5		30					25					5										0.01				5		5								8	2	6				
9/14	374650	4702850	2.90	2	M		5		5		10					20					0.01														58		2							7	2	5					
9/14	374600	4702850	2.50	1	S		5		2							13					80																0.01								5	2	3				
9/14	374600	4702850	2.50	2	M		7		0.01		3					20		0.01			70																	0.01							6	2	4				
9/14	374550	4702850	2.50	1	S		40		0.01		35					2	0.01		2		20				1														0.01						9	4	5				
9/14	374550	4702850	2.50	2	S		35		2		13					0.01					50								0.01																	6	2	4			
7/18	376550	4702875	2.20	1	S		50		20		3					20														1																6	1	5			
7/18	376550	4702875	2.20	2	S		25		25		5					35														10																0.01		6	1	5	
7/19	376525	4702875	2.50	1	S		20		5		15					60					0.01																										5	2	3		
7/19	376525	4702875	2.50	2	S		35		10		10					40	0.01				0.01									2																8	2	6			
7/19	376500	4702875	2.70	1	T		60		3		10					25					1																										6	2	4		
7/19	376500	4702875	2.70	2	T		5		2		1					30					5				1	1										5										9	3	6			
7/20	376475	4702875	3.20	1	S		52		5							30					2																										6	2	4		
7/20	376475	4702875	3.20	2	S		55		2		3					20					5																										7	2	5		
7/20	376450	4702875	3.10	1	S		4		1												80																										4	1	3		
7/20	376450	4702875	3.10	2	S		5														85																										3	1	2		
7/25	376425	4702875	3.60	1	S		5		3							2					80																											5	2	3	
7/25	376425	4702875	3.60	2	S		5		2		1					2					85																											6	2	4	
7/25	376400	4702875	3.50	1	S		3		2		0.01					2					80																												6	2	4
7/25	376400	4702875	3.50	2	S		2		5												72				0.01																							7	2	5	
7/26	376375	4702875	3.50	1	S				2							1					90																											4	2	2	
7/26	376375	4702875	3.50	2	T		2									5					80																											4	2	2	
7/26	376350	4702875	3.60	1	T		5														60																											3	1	2	
7/26	376350	4702875	3.60	2	S	0.01	8		2												70																										6	1	5		
8/8	376325	4702875	3.40	1	S		0.01		3												96						1																					5	1	4	
8/8	376325	4702875	3.40	2	T		2										1				97																											3	1	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species											
8/9	376300	4702875	3.40	1	S		5														95																							3	1	2								
8/9	376300	4702875	3.40	2	T				2												98								0.01																	2	1	1						
8/9	376275	4702875	3.50	1	S		5		2							3					90								0.01																	5	2	3						
8/9	376275	4702875	3.50	2	S		0.01		0.01												100																									3	1	2						
8/10	376250	4702875	3.50	1	S		0.01		0.01												100																									3	1	2						
8/10	376250	4702875	3.50	2	S		1		9												85						0.01										5									5	1	4						
8/10	376225	4702875	3.40	1	S		3		2												95																0.01										4	1	3					
8/10	376225	4702875	3.40	2	S		2														75																23									3	1	2						
8/10	376200	4702875	3.60	1	S		2		2												96																									3	1	2						
8/10	376200	4702875	3.60	2	S		6														90																										3	1	2					
8/10	376175	4702875	3.50	1	M		1		1												40																										5	1	4					
8/10	376175	4702875	3.50	2	S		10									3					75																										4	2	2					
8/10	376150	4702875	3.80	1	S		12		3							0.01					85																											5	2	3				
8/10	376150	4702875	3.80	2	T		10		10												80																											3	1	2				
8/10	376100	4702875	3.90	1	S		50		2							0.01					45																											6	2	4				
8/10	376100	4702875	3.90	2	S		50		10												40																												3	1	2			
8/10	376050	4702875	4.10	1	T		25		5												70																												3	1	2			
8/10	376050	4702875	4.10	2	S		50		7												40																												5	1	4			
8/10	376000	4702875	4.00	1	S		3														65																													3	1	2		
8/10	376000	4702875	4.00	2	M		5		2												30																												4	1	3			
7/18	376550	4702900	1.80	1	T		22		5							70																																		4	1	3		
7/18	376550	4702900	1.80	2	T		20		40							30																																		6	1	5		
7/19	376525	4702900	2.70	1	S		25		3		3					65																																			6	1	5	
7/19	376525	4702900	2.70	2	S		30		10		5					49					2						1																							7	3	4		
7/19	376500	4702900	2.90	1	S		47		5		0.01					40					3																													7	2	5		
7/19	376500	4702900	2.90	2	S		70		2		0.01					15																																			6	1	5	
7/20	376475	4702900	3.00	1	S		40		3		2					50					0.01																														7	2	5	
7/20	376475	4702900	3.00	2	T		50		5							20		1			1																														8	2	6	
7/20	376450	4702900	3.10	1	M		1				0.01										85																														6	2	4	
7/20	376450	4702900	3.10	2	S		4		1												85																														4	1	3	
7/25	376425	4702900	3.60	1	T																85																															3	1	2
7/25	376425	4702900	3.60	2	S		4		3												80																															4	1	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
7/25	376400	4702900	3.50	1	S		1				0.01										93							3						3							5	1	4			
7/25	376400	4702900	3.50	2	S				2		1										90								7						0.01							5	1	4		
7/26	376375	4702900	3.60	1	T		5		4												80							10									1					5	1	4		
7/26	376375	4702900	3.60	2	T		5		2												70							23													4	1	3			
7/26	376350	4702900	3.50	1	S		10		10								0.01				50								30						0.01						6	1	5			
7/26	376350	4702900	3.50	2	T		7		3												50								40												4	1	3			
7/27	376325	4702900	3.90	1	S		15		5		0.01						1				75							4													6	1	5			
7/27	376325	4702900	3.90	2	S		5		5												60							0.01							30						5	1	4			
7/27	376300	4702900	3.60	1	S		2		3							0.01					90							5												0.01		6	1	5		
7/27	376300	4702900	3.60	2	S		3		2												90							5													4	1	3			
7/27	376275	4702900	3.60	1	S		10		2												80					1		7													5	2	3			
7/27	376275	4702900	3.60	2	S		12														85							3													3	1	2			
8/10	376250	4702900	3.50	1	M		3		0.01												97								0.01													4	1	3		
8/10	376250	4702900	3.50	2	S		2														98								0.01													3	1	2		
8/10	376225	4702900	3.50	1	M		0.01		0.01								0.01				100																					4	1	3		
8/10	376225	4702900	3.50	2	S		4		1												95																					3	1	2		
8/10	376200	4702900	3.60	1	S		4														90														6						3	1	2			
8/10	376200	4702900	3.60	2	S				5												95																					2	1	1		
8/10	376175	4702900	3.50	1	S		4		1												95																					3	1	2		
8/10	376175	4702900	3.50	2	T																100																					1	1	0		
8/10	376150	4702900	4.00	1	S		35		5							0.01					60																				4	2	2			
8/10	376150	4702900	4.00	2	S		55		5												40						0.01															4	1	3		
8/10	376100	4702900	4.00	1	S		85		0.01							4					10						1		0.01													6	2	4		
8/10	376100	4702900	4.00	2	S		80		4							0.01					15						0.01								1						6	2	4			
8/10	376050	4702900	4.30	1	T		90		6												3								1													4	1	3		
8/10	376050	4702900	4.30	2	T		90		2												8																					3	1	2		
8/10	376000	4702900	4.00	1	S		30		10												60							0.01														0.01		5	1	4
8/10	376000	4702900	4.00	2	S		70		15		0.01					0.01					15																0.01					6	2	4		
8/15	375950	4702900	4.00	1	S		30		4							1					65															0.01						5	2	3		
8/15	375950	4702900	4.00	2	S		35		0.01												65																					3	1	2		
8/15	375900	4702900	4.00	1	S		13		2												85							0.01														4	1	3		
8/15	375900	4702900	4.00	2	S		3		4												93						0.01															4	1	3		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/15	375850	4702900	4.10	1	M		30		10												60					0.01																4	1	3		
8/15	375850	4702900	4.10	2	M		20		10												70					0.01																		4	1	3
8/15	375800	4702900	4.10	1	S		5		5												90																						3	1	2	
8/15	375800	4702900	4.10	2	S		15		5												77					0.01									3								5	1	4	
8/16	375750	4702900	4.10	1	S		10		5												75													10									4	1	3	
8/16	375750	4702900	4.10	2	S		20		5												75					0.01																		4	1	3
8/16	375700	4702900	4.00	1	S		30		5												65																						3	1	2	
8/16	375700	4702900	4.00	2	M		20		10												65					0.01									5								5	1	4	
8/17	375650	4702900	4.00	1	S				5												95																							2	1	1
8/17	375650	4702900	4.00	2	S		1		4												95																						3	1	2	
8/17	375600	4702900	4.00	1	T		14		1												85																						3	1	2	
8/17	375600	4702900	4.00	2	S		15														85																						2	1	1	
8/17	375550	4702900	3.80	1	S				1		0.01										99																							3	1	2
8/17	375550	4702900	3.80	2	S																100																							1	1	0
8/17	375500	4702900	3.50	1	M																99							0.01							1									3	1	2
8/17	375500	4702900	3.50	2	S				0.01												100																							2	1	1
9/14	375450	4702900	3.50	1	M																100																							1	1	0
9/14	375450	4702900	3.50	2	M																95														5								2	1	1	
9/14	375400	4702900	3.30	1	M				1												99															0.01								3	1	2
9/14	375400	4702900	3.30	2	D				2							3					95																						3	2	1	
9/14	375350	4702900	3.20	1	D				1												99															0.01								3	1	2
9/14	375350	4702900	3.20	2	D																100																						1	1	0	
9/14	375300	4702900	3.40	1	D				0.01							2					98																						3	2	1	
9/14	375300	4702900	3.40	2	M											1					99																						2	2	0	
9/14	375250	4702900	3.30	1	D		4		0.01												90														6								4	1	3	
9/14	375250	4702900	3.30	2	D																100																						1	1	0	
9/14	375200	4702900	3.40	1	D				0.01												100																							2	1	1
9/14	375200	4702900	3.40	2	M																100																							1	1	0
9/14	375150	4702900	3.40	1	D																100																							1	1	0
9/14	375150	4702900	3.40	2	M																100																							1	1	0
9/14	375100	4702900	3.50	1	S		5														95																							2	1	1
9/14	375100	4702900	3.50	2	S		10														85														5								3	1	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
9/14	375050	4702900	3.50	1	M																100																					1	1	0			
9/14	375050	4702900	3.50	2	M		1														98													1									3	1	2		
9/14	375000	4702900	3.50	1	M		10									2					88																						3	2	1		
9/14	375000	4702900	3.50	2	M		5														95																						2	1	1		
9/14	374950	4702900	3.60	1	M																100																						1	1	0		
9/14	374950	4702900	3.60	2	M		10														90																						2	1	1		
9/14	374900	4702900	3.50	1	M		2		0.01							3					95								0.01														5	2	3		
9/14	374900	4702900	3.50	2	D				1												99																						2	1	1		
9/14	374850	4702900	3.60	1	M		75		2							3					20								0.01														5	2	3		
9/14	374850	4702900	3.60	2	M		80		2		0.01					2					16								0.01														6	2	4		
9/14	374800	4702900	3.40	1	S		15		5							45					30					2								3									6	3	3		
9/14	374800	4702900	3.40	2	T		18		2							74					5																	1					5	2	3		
9/14	374750	4702900	3.40	1	T		47		5							33					15																						4	2	2		
9/14	374750	4702900	3.40	2	T		24		2							55					17					1				1														6	3	3	
9/14	374700	4702900	3.30	1	S		3		2							20					20								0.01							55								6	2	4	
9/14	374700	4702900	3.30	2	S		17		3							20					5							0.01							55									6	2	4	
9/14	374650	4702900	3.00	1	T		10									87					2				1																			4	3	1	
9/14	374650	4702900	3.00	2	S		20		5							69					2				0.01				0.01						2		2						8	3	5		
9/14	374600	4702900	2.80	1	S		35		1		9					40																				0.01		15						6	1	5	
9/14	374600	4702900	2.80	2	S		25		15		35					18					2																5						6	2	4		
9/14	374550	4702900	2.40	1	S		5				42					0.01					50								0.01					1		2							7	2	5		
9/14	374550	4702900	2.40	2	S		20		2		15					8					55																							5	2	3	
7/18	376550	4702925	1.30	1	T											5	95																											2	1	1	
7/18	376550	4702925	1.30	2	T						90					10																													2	1	1
7/19	376525	4702925	2.00	1	T		10		2		1					50														7								30							6	1	5
7/19	376525	4702925	2.00	2	S		15		25		0.01					50																						7						6	1	5	
7/19	376500	4702925	2.50	1	T		15		15		50					16																				2		2						6	1	5	
7/19	376500	4702925	2.50	2	T		40		10		10					35	2																												6	1	5
7/20	376475	4702925	2.80	1	T		60				1					5																													4	1	3
7/20	376475	4702925	2.80	2	T		40		2							40																													4	1	3
7/20	376450	4702925	3.10	1	T		85		7		3					3					2																							5	2	3	
7/20	376450	4702925	3.10	2	T		71		4		5					10					5					2									1		2						8	3	5		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
7/25	376425	4702925	3.70	1	S		3									2					95																					3	2	1		
7/25	376425	4702925	3.70	2	T		75				13										10				2																		4	2	2	
7/25	376400	4702925	3.70	1	T		3	3								5					87							2															5	2	3	
7/25	376400	4702925	3.70	2	S		5	1													90						4																4	1	3	
7/26	376375	4702925	3.60	1	S		5	3								2					85							5															5	2	3	
7/26	376375	4702925	3.60	2	T		8										2				85							5															4	1	3	
7/26	376350	4702925	3.60	1	S		8										2				85							5							0.01								5	1	4	
7/26	376350	4702925	3.60	2	T		10	3								1					84						2															5	2	3		
7/27	376325	4702925	3.70	1	S		20	4								1					55						20																5	2	3	
7/27	376325	4702925	3.70	2	S		30	5								1					54						10																5	2	3	
7/27	376300	4702925	3.60	1	S		20	1							0.01	0.01					70						9															6	2	4		
7/27	376300	4702925	3.60	2	S		10	1										0.01			80						9															5	2	3		
7/27	376275	4702925	3.70	1	S		15	3		1											70						9							2								6	1	5		
7/27	376275	4702925	3.70	2	M		10	5													82						3																4	1	3	
8/9	376250	4702925	3.60	1	S		3	0.01													97																						3	1	2	
8/9	376250	4702925	3.60	2	S		5	2													93					0.01																		4	1	3
8/9	376225	4702925	3.60	1	S		30	4								1					65					0.01		0.01																6	2	4
8/9	376225	4702925	3.60	2	T		40	10													50																						3	1	2	
8/10	376200	4702925	3.60	1	S		9	1													90							0.01																4	1	3
8/10	376200	4702925	3.60	2	S		20	1								2					77						0.01																5	2	3	
8/10	376175	4702925	3.60	1	S		50	0.01													50						0.01								0.01								5	1	4	
8/10	376175	4702925	3.60	2	S		50	3													40						0.01																5	1	4	
8/10	376150	4702925	3.70	1	T		20	5													75																					3	1	2		
8/10	376150	4702925	3.70	2	T		23	1									1				75																						4	1	3	
8/10	376126	4702925	3.70	1	T		26	3									1				70																						4	1	3	
8/10	376126	4702925	3.70	2	T		30	9													60																						4	1	3	
8/10	376100	4702925	4.00	1	T		95									5												1															2	1	1	
8/10	376100	4702925	4.00	2	S		70									30																											2	1	1	
8/10	376050	4702925	4.10	1	S		100																																				1	0	1	
8/10	376050	4702925	4.10	2	S		90									5																			5								3	1	2	
8/10	376000	4702925	4.10	1	S		80	3													17																						3	1	2	
8/10	376000	4702925	4.10	2	S		70	10		0.01											20					0.01																	5	1	4	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species							
7/19	376525	4702950	1.50	1	T											70																											2	1	1					
7/19	376525	4702950	1.50	2	T				2																		3			25															4	0	4			
7/19	376500	4702950	2.00	1	T		15		35		5					5	2									2			1																8	1	7			
7/19	376500	4702950	2.00	2	T		5		21		5					5										3			1																7	2	5			
7/20	376475	4702950	2.40	1	T		20		5		3					6													3																6	1	5			
7/20	376475	4702950	2.40	2	T		20		20		29					5												3			3														7	1	6			
7/25	376425	4702950	3.60	1	S		8									2													3						2										6	2	4			
7/25	376425	4702950	3.60	2	T		71		2		2																																		5	1	4			
7/25	376400	4702950	3.90	1	S		0.01																						10						1										4	1	3			
7/25	376400	4702950	3.90	2	S		2																						5						30										5	1	4			
7/26	376375	4702950	3.70	1	T		5																						85																3	1	2			
7/26	376375	4702950	3.70	2	S		5									2													28						5										5	2	3			
7/26	376350	4702950	3.60	1	T		12																						3						50											4	1	3		
7/26	376350	4702950	3.60	2	S		10		1		2																								72										5	1	4			
7/27	376325	4702950	3.70	1	S		5		5							3	0.01									0.01				5					0.01										8	3	5			
7/27	376325	4702950	3.70	2	S		5		5							5													5																	5	2	3		
7/27	376300	4702950	3.70	1	M		20		8		2					16													4																	6	2	4		
7/27	376300	4702950	3.70	2	S		20		5		5					3	1										0.01			2																	8	2	6	
7/27	376275	4702950	3.80	1	S		9		4		0.01																			3					14											6	1	5		
7/27	376275	4702950	3.80	2	T		10		4		1					5													10																	6	2	4		
8/9	376250	4702950	3.50	1	S		2																				0.01																				3	1	2	
8/9	376250	4702950	3.50	2	S		15		3																				1																			5	1	4
8/9	376225	4702950	3.60	1	S		10		5		0.01																0.01									5											7	1	6	
8/9	376225	4702950	3.60	2	T		15																																								2	1	1	
8/10	376200	4702950	3.60	1	S		30		0.01																				0.01																			4	1	3
8/10	376200	4702950	3.60	2	T		30		10																																						3	1	2	
8/10	376175	4702950	3.60	1	S		27		3																																							3	1	2
8/10	376175	4702950	3.60	2	S		60		5																																							3	1	2
8/10	376150	4702950	3.80	1	T		44		1																																							3	1	2
8/10	376150	4702950	3.80	2	S		70		0.01																											20											4	1	3	
8/10	376125	4702950	3.70	1	S		64		2																																							5	2	3
8/10	376125	4702950	3.70	2	S		65																																									4	2	2

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
8/10	376100	4702950	4.10	1	T		85									15																											2	1	1			
8/10	376100	4702950	4.10	2	T		90									10																												2	1	1		
8/10	376050	4702950	4.20	1	M		74	2		0.01						20					3					0.01			0.01								1						8	2	6			
8/10	376050	4702950	4.20	2	S		80	0.01								20					0.01							0.01															5	2	3			
8/10	376000	4702950	4.20	1	T		90	5													5																							3	1	2		
8/10	376000	4702950	4.20	2	T		80	5													15																								3	1	2	
8/15	375950	4702950	4.10	1	S		25	0.01													75														0.01									4	1	3		
8/15	375950	4702950	4.10	2	S		30	0.01													70																							3	1	2		
8/15	375900	4702950	4.20	1	S		30	15													55																							3	1	2		
8/15	375900	4702950	4.20	2	T		15	3													81						1																	4	1	3		
8/15	375850	4702950	4.20	1	M		38	2													60														0.01									4	1	3		
8/15	375850	4702950	4.20	2	M		28	2													70						0.01																		4	1	3	
8/15	375800	4702950	4.20	1	T		20														80																								2	1	1	
8/15	375800	4702950	4.20	2	S		15	5													80																								3	1	2	
8/16	375750	4702950	4.40	1	S		3	4													93																								3	1	2	
8/16	375750	4702950	4.40	2	M		33	2													65																								3	1	2	
8/16	375700	4702950	4.10	1	S		10														90																								2	1	1	
8/16	375700	4702950	4.10	2	T		15														85																								2	1	1	
8/17	375650	4702950	4.30	1	S		15	2								3					80																								4	2	2	
8/17	375650	4702950	4.30	2	S		10	0.01													90																								3	1	2	
8/17	375600	4702950	4.00	1	S		8	2													90																									3	1	2
8/17	375600	4702950	4.00	2	S		9	1													90																								3	1	2	
8/17	375550	4702950	3.90	1	M		2														97								1																3	1	2	
8/17	375550	4702950	3.90	2	S		0.01														100																								2	1	1	
9/14	375500	4702950	3.70	1	S			0.01													100																									2	1	1
9/14	375500	4702950	3.70	2	S		22	3													75						0.01																			4	1	3
9/14	375450	4702950	3.80	1	M																100																									1	1	0
9/14	375450	4702950	3.80	2	M			2								5					88														5		0.01								5	2	3	
9/14	375400	4702950	3.70	1	M			2													98														0.01										3	1	2	
9/14	375400	4702950	3.70	2	D																98														2										2	1	1	
9/14	375350	4702950	3.50	1	M			0.01													100																									2	1	1
9/14	375350	4702950	3.50	2	M		0.01	1								2					97																								4	2	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
9/14	375300	4702950	3.40	1	M											2					98													0.01						3	2	1						
9/14	375300	4702950	3.40	2	M		2									0.01					98																				3	2	1					
9/14	375250	4702950	3.50	1	D				0.01												97														3						3	1	2					
9/14	375250	4702950	3.50	2	M											1				69														30							3	2	1					
9/14	375200	4702950	3.40	1	M											0.01				100																					2	2	0					
9/14	375200	4702950	3.40	2	M											2				98																						2	2	0				
9/14	375150	4702950	3.60	1	M		0.01													100																						2	1	1				
9/14	375150	4702950	3.60	2	M															100																						1	1	0				
9/14	375100	4702950	3.50	1	M		5													95																						2	1	1				
9/14	375100	4702950	3.50	2	M															100																						1	1	0				
9/14	375050	4702950	3.70	1	M															100																						1	1	0				
9/14	375050	4702950	3.70	2	M		1													99																						2	1	1				
9/14	375000	4702950	3.60	1	D				0.01											100																							2	1	1			
9/14	375000	4702950	3.60	2	D															100																								1	1	0		
9/14	374950	4702950	3.50	1	M				2											98																								2	1	1		
9/14	374950	4702950	3.50	2	M		5													95																								2	1	1		
9/14	374900	4702950	3.70	1	D		0.01													100																									2	1	1	
9/14	374900	4702950	3.70	2	D				0.01											100																									2	1	1	
9/14	374850	4702950	3.70	1	M		47									3				50										0.01														4	2	2		
9/14	374850	4702950	3.70	2	M		40									5				55																								3	2	1		
9/14	374800	4702950	3.70	1	T		30		5							45				16					2				1						1									7	3	4		
9/14	374800	4702950	3.70	2	T		60		20							10				3															7								5	2	3			
9/14	374750	4702950	3.50	1	S		15		15							70				0.01					0.01																				5	3	2	
9/14	374750	4702950	3.50	2	S		30		10							60				0.01																									4	2	2	
9/14	374700	4702950	3.40	1	T		75									15				4					6																				4	3	1	
9/14	374700	4702950	3.40	2	T		30		2							67									1																					4	2	2
9/14	374650	4702950	3.30	1	T		5		10							70		1		1					2				1						10										8	4	4	
9/14	374650	4702950	3.30	2	S		20		2		0.01					75				0.01					0.01											3									7	3	4	
9/14	374600	4702950	3.00	1	T		32		2		15					15		1		3					1									30				1							9	4	5	
9/14	374600	4702950	3.00	2	T		46		3							40				3					2										1			5							7	3	4	
9/14	374550	4702950	2.50	1	S		30		0.01		5					20		0.01		5											5				5			30							9	2	7	
9/14	374550	4702950	2.50	2	M		5		0.01		5					30																													5	1	4	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
9/14	374500	4702950	1.90	1	S		33		2		33					2															10					20				6	1	5					
9/14	374500	4702950	1.90	2	S		60		0.01		20					1					0.01																19				6	2	4				
7/19	376500	4702975	1.70	1	T		5		5							10							4				1										75				6	1	5				
7/19	376500	4702975	1.70	2	T		6		4							3											2							1		84				6	1	5					
7/20	376475	4702975	2.30	1	S		20		5		5					10													0.01							60				6	1	5					
7/20	376475	4702975	2.30	2	T		15		10		1					5			1										1							67				7	2	5					
7/20	376450	4702975	2.50	1	T		5		9							55													1							30				5	1	4					
7/20	376450	4702975	2.50	2	T		7		3							25									35											30				5	2	3					
7/25	376425	4702975	3.60	1	T		60				20					10																		2		8				5	1	4					
7/25	376425	4702975	3.60	2	T		50				3					10																		2		35				5	1	4					
7/25	376400	4702975	4.00	1	T		2		3												80								15											4	1	3					
7/25	376400	4702975	4.00	2	T		79		3		10						1				5																2				6	1	5				
7/26	376375	4702975	3.70	1	T		19														80																				3	1	2				
7/26	376375	4702975	3.70	2	S		10		2										2		81								0.01								5				6	2	4				
7/26	376350	4702975	3.80	1	S		20		5		0.01					3					50														20						7	2	5				
7/26	376350	4702975	3.80	2	S		5		4		0.01					3					79														4						7	2	5				
7/27	376325	4702975	3.70	1	T		10		5							10					75																					4	2	2			
7/27	376325	4702975	3.70	2	S		5		2												90																					4	1	3			
7/27	376300	4702975	3.70	1	S		33		32		8					5					20					0.01																	7	3	4		
7/27	376300	4702975	3.70	2	S		30		15		3					35					15																						6	2	4		
7/27	376275	4702975	4.00	1	S		2		0.01							20					70																8						5	2	3		
7/27	376275	4702975	4.00	2	T		5				5					8					80																						5	2	3		
8/9	376250	4702975	3.60	1	S		5		3								0.01				85								0.01															6	1	5	
8/9	376250	4702975	3.60	2	S		5														85																							3	1	2	
8/9	376225	4702975	3.60	1	S		30		3		0.01					5					62																								5	2	3
8/9	376225	4702975	3.60	2	S		28		2		0.01										70																								5	1	4
8/10	376200	4702975	3.60	1	S		25		10								0.01				65																								6	1	5
8/10	376200	4702975	3.60	2	S		13		2		0.01						0.01				85																								7	1	6
8/10	376175	4702975	3.70	1	S		20		2							2					75																								6	2	4
8/10	376175	4702975	3.70	2	T		15		5												80																								3	1	2
8/10	376150	4702975	3.80	1	S		35		5							5					40							0.01										15							7	2	5
8/10	376150	4702975	3.80	2	T		30		3												20																								4	1	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/10	376175	4703000	3.60	1	T		35														23												42							3	1	2				
8/10	376175	4703000	3.60	2	T		23		2												75																				3	1	2			
8/10	376150	4703000	3.70	1	S		40		3												57					0.01															4	1	3			
8/10	376150	4703000	3.70	2	T		20		10							4	1				53					2								10						7	2	5				
8/10	376125	4703000	4.00	1	T		15		5												75							1						4							5	1	4			
8/10	376125	4703000	4.00	2	S		35		4							0.01					60							1													5	2	3			
8/10	376100	4703000	4.00	1	S		60		0.01							20					20					0.01		0.01														6	2	4		
8/10	376100	4703000	4.00	2	S		70		4							6					20					0.01																5	2	3		
8/10	376050	4703000	4.30	1	M		35		0.01							55					0.01																	10			5	2	3			
8/10	376050	4703000	4.30	2	S		57		3	0.01						35													0.01													6	1	5		
8/10	376000	4703000	4.40	1	T		15		4							5					75						1															5	2	3		
8/10	376000	4703000	4.40	2	T		45		3												50																2				4	1	3			
8/15	375950	4703000	4.10	1	S		38		2												60																					3	1	2		
8/15	375950	4703000	4.10	2	S		50		10												40																					3	1	2		
8/15	375900	4703000	4.40	1	S		37		3												60																						3	1	2	
8/15	375900	4703000	4.40	2	S		28		2												70																						3	1	2	
8/15	375850	4703000	4.20	1	S		50														50																						2	1	1	
8/15	375850	4703000	4.20	2	S		60		5								0.01				35							0.01															5	1	4	
8/15	375800	4703000	4.30	1	T		30		3												61														4		2					5	1	4		
8/15	375800	4703000	4.30	2	S		20		2								0.01				30														30		18					6	1	5		
8/16	375750	4703000	4.40	1	S		10								0.01						90																					3	2	1		
8/16	375750	4703000	4.40	2	S		20		5							0.01					75																					4	1	3		
8/16	375700	4703000	4.40	1	S		10														90																						2	1	1	
8/16	375700	4703000	4.40	2	S		15		2												83																						3	1	2	
8/17	375650	4703000	4.40	1	S		15		0.01												85																						3	1	2	
8/17	375650	4703000	4.40	2	S		25														75																						2	1	1	
8/17	375600	4703000	4.30	1	S				1												99																							2	1	1
8/17	375600	4703000	4.30	2	S		5		0.01							1					94																						4	2	2	
8/17	375550	4703000	4.00	1	S		7		3												90																							3	1	2
8/17	375550	4703000	4.00	2	S		10		0.01												90								0.01															4	1	3
9/14	375500	4703000	3.90	1	S		5														95																							2	1	1
9/14	375500	4703000	3.90	2	S																100																							1	1	0

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
9/14	375450	4703000	3.80	1	M		10		3												87																					3	1	2		
9/14	375450	4703000	3.80	2	M		10		0.01												90																						3	1	2	
9/14	375400	4703000	3.70	1	M				0.01												100													0.01								3	1	2		
9/14	375400	4703000	3.70	2	M		2		0.01							0.01					93													5							5	2	3			
9/14	375350	4703000	3.60	1	M																100																					1	1	0		
9/14	375350	4703000	3.60	2	D				2							3					50													45							4	2	2			
9/14	375300	4703000	3.70	1	D																100																					1	1	0		
9/14	375300	4703000	3.70	2	M																100													0.01			0.01					3	1	2		
9/14	375250	4703000	3.70	1	M		2		0.01												98																					3	1	2		
9/14	375250	4703000	3.70	2	M																100																					1	1	0		
9/14	375200	4703000	3.70	1	M																100																					1	1	0		
9/14	375200	4703000	3.70	2	D				3												97								0.01													3	1	2		
9/14	375150	4703000	3.70	1	D																100																					1	1	0		
9/14	375150	4703000	3.70	2	M																100																						1	1	0	
9/14	375100	4703000	3.70	1	D								0.01								100																						2	1	1	
9/14	375100	4703000	3.70	2	D				0.01												100																						2	1	1	
9/14	375050	4703000	3.70	1	D																100																		0.01					2	1	1
9/14	375050	4703000	3.70	2	D																100																						1	1	0	
9/14	375000	4703000	4.00	1	D				0.01							0.01					100																						3	2	1	
9/14	375000	4703000	4.00	2	M		5														95																						2	1	1	
9/14	374950	4703000	3.90	1	D																100																						1	1	0	
9/14	374950	4703000	3.90	2	M		5		0.01												95																					4	1	3		
9/14	374900	4703000	4.00	1	D																100																							1	1	0
9/14	374900	4703000	4.00	2	D																100																							1	1	0
9/14	374850	4703000	3.90	1	D		9		1												90																						3	1	2	
9/14	374850	4703000	3.90	2	D		9		1												90																						3	1	2	
9/14	374800	4703000	3.90	1	S		45		10							45					0.01					0.01																	5	3	2	
9/14	374800	4703000	3.90	2	T		40		2							45					1					2										10						6	3	3		
9/14	374750	4703000	3.80	1	S		16		2							80										2																	5	2	3	
9/14	374750	4703000	3.80	2	M		16		2							80					0.01														0.01							2		6	2	4
9/14	374700	4703000	3.50	1	S		34		3		1					60										0.01																	7	2	5	
9/14	374700	4703000	3.50	2	S		40		20							40																				0.01							5	1	4	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
9/14	374650	4703000	3.40	1	S		0.01		2							95									3																	4	2	2			
9/14	374650	4703000	3.40	2	S		18									80									2																		3	2	1		
9/20	374600	4703000	3.10	1	S		2		1							67					30								0.01														5	2	3		
9/20	374600	4703000	3.10	2	S		5									90				5								0.01															4	2	2		
9/20	374550	4703000	2.80	1	S			0.01	5							5												0.01							5		85					6	1	5			
9/20	374550	4703000	2.80	2	S		10		5	0.01						3				10														5		67						7	2	5			
9/20	374500	4703000	2.40	1	S		7	0.01		45						15				5								0.01		1			2		25							9	2	7			
9/20	374500	4703000	2.40	2	S		31	2	5							5				45								5					5		2		25					8	2	6			
7/20	376475	4703025	1.30	1	T		15	10		1						10		2					50						1							21							7	1	6		
7/20	376475	4703025	1.30	2	T		15									10						5														70						4	1	3			
7/25	376425	4703025	2.80	1	T		15	3	2							77												2									1						6	1	5		
7/25	376425	4703025	2.80	2	T		69	10								5	2										3		10					1									7	1	6		
7/25	376400	4703025	3.70	1	T		60			5						35																											3	1	2		
7/25	376400	4703025	3.70	2	T		50			15																									35								3	0	3		
7/26	376375	4703025	3.80	1	S		90	6	1							0.01																					3						5	1	4		
7/26	376375	4703025	3.80	2	T		80	2																													18						3	0	3		
7/26	376350	4703025	3.70	1	T		89	1	10																																			3	0	3	
7/26	376350	4703025	3.70	2	S		66	10								20		3																										5	2	3	
7/27	376325	4703025	3.80	1	M		40	5	5							30					18					0.01			2															7	2	5	
7/27	376325	4703025	3.80	2	M		53	15	3							10	2				15					0.01			2															8	2	6	
7/27	376300	4703025	4.00	1	M		15	10	3							10				60							1		1															7	2	5	
7/27	376300	4703025	4.00	2	M		15	15	2							8				60								0.01																	6	2	4
7/27	376275	4703025	4.00	1	M		20	3	0.01							60				13									4																6	2	4
7/27	376275	4703025	4.00	2	S		65	20	3							8				2								2																	6	2	4
7/27	376250	4703025	4.00	1	M		20	5	3							20				48									2							2									7	2	5
7/27	376250	4703025	4.00	2	S		40	15								30				15																									4	2	2
7/27	376225	4703025	4.10	1	S		20	8	2							45	0.01			20									3						2										8	2	6
7/27	376225	4703025	4.10	2	M		20	10								40				25									1						4										6	2	4
8/10	376200	4703025	3.80	1	T		35													65																									2	1	1
8/10	376200	4703025	3.80	2	T		12	3												68															17									4	1	3	
8/10	376175	4703025	3.70	1	T		30													70																									2	1	1
8/10	376175	4703025	3.70	2	T		20	18									2			60																									4	1	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
8/10	376150	4703025	3.80	1	S		32		2							2					60					0.01							4							6	2	4				
8/10	376150	4703025	3.80	2	S		65		3												20					0.01								12							5	1	4			
8/10	376126	4703025	4.00	1	T		10		5												56					1								28							5	1	4			
8/10	376126	4703025	4.00	2	T		10														70													20							3	1	2			
8/10	376100	4703025	4.10	1	T		10		4							15					70					1																5	2	3		
8/10	376100	4703025	4.10	2	T		40		1							3					55					1																	5	2	3	
7/20	376450	4703050	1.40	1	T		15				1					45							27											2		10						6	1	5		
7/20	376450	4703050	1.40	2	T		30									34					2		20											3		10		1				7	2	5		
7/25	376425	4703050	2.70	1	S		10		3		2					77												3								5						6	1	5		
7/25	376425	4703050	2.70	2	S		5		3	0.01						89												3						0.01					0.01				7	1	6	
7/25	376400	4703050	3.60	1	T		40			30						20	10																										4	1	3	
7/25	376400	4703050	3.60	2	T		70		10	3						6	1																										6	1	5	
7/26	376375	4703050	3.60	1	T		96		2							1																											4	1	3	
7/26	376375	4703050	3.60	2	T		75		12		10					3																												4	1	3
7/26	376350	4703050	3.50	1	T		70		2	1						27																											4	1	3	
7/26	376350	4703050	3.50	2	T		24			1	35					40																											4	1	3	
7/27	376325	4703050	3.80	1	S		60		25		4					8					1							2															6	2	4	
7/27	376325	4703050	3.80	2	S		53		15		10					10					10							2															6	2	4	
7/27	376300	4703050	4.00	1	M		25		3							65					4							3															5	2	3	
7/27	376300	4703050	4.00	2	M		46		20	3						20					10						1							0.01									7	2	5	
7/27	376275	4703050	4.00	1	M		15		10	0.01						43					15							2							15								7	2	5	
7/27	376275	4703050	4.00	2	M		20		20		10					40					10														0.01								6	2	4	
7/27	376250	4703050	4.00	1	S	4	41		10		4					30	1				10																						7	2	5	
7/27	376250	4703050	4.00	2	M		35		15	2						35					10							3															6	2	4	
7/27	376225	4703050	4.00	1	M		10		1							10					75							4															5	2	3	
7/27	376225	4703050	4.00	2	M		30		4							8	0.01				55								3														6	2	4	
8/10	376200	4703050	3.90	1	T		20		9												70						1																4	1	3	
8/10	376200	4703050	3.90	2	T		60		10							30					30																						3	1	2	
8/10	376175	4703050	3.70	1	T		5									95																											2	1	1	
8/10	376175	4703050	3.70	2	S		15		4							80										0.01									1								5	1	4	
8/10	376150	4703050	4.00	1	T		13		2							85																											3	1	2	
8/10	376150	4703050	4.00	2	T		3		1							90																			6							4	1	3		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
8/10	376125	4703050	4.00	1	S		24		0.01							1					75					0.01																5	2	3	
8/10	376125	4703050	4.00	2	T		25														74								1														3	1	2
8/10	376100	4703050	4.20	1	S		15	5													78													2								4	1	3	
8/10	376100	4703050	4.20	2	M		50	5													45					0.01		0.01															5	1	4
8/10	376050	4703050	4.40	1	T		30	5								8					55													2								5	2	3	
8/10	376050	4703050	4.40	2	T		27	5								3					65																					4	2	2	
8/10	376000	4703050	4.50	1	T		3	2								1					94																					4	2	2	
8/10	376000	4703050	4.50	2	T		30	10								1					60																					3	1	2	
8/15	375950	4703050	4.30	1	T		8	1								1					90																					4	2	2	
8/15	375950	4703050	4.30	2	S		30	2													66													2								4	1	3	
8/15	375900	4703050	4.40	1	S		50	5													45					0.01																	4	1	3
8/15	375900	4703050	4.40	2	S		40	10													50																					3	1	2	
8/15	375850	4703050	4.30	1	T		44	1													55																					3	1	2	
8/15	375850	4703050	4.30	2	S		37	3													60																					3	1	2	
8/15	375800	4703050	4.40	1	S		40	0.01		0.01											60														0.01							5	1	4	
8/15	375800	4703050	4.40	2	S		35	5													60																					3	1	2	
8/16	375750	4703050	4.50	1	S		12	3								0.01					85																					4	2	2	
8/16	375750	4703050	4.50	2	S		28	5													65					0.01												2				5	1	4	
8/16	375700	4703050	4.40	1	S		18	2													80																					3	1	2	
8/16	375700	4703050	4.40	2	T		50	5						1							44																					4	1	3	
8/17	375650	4703050	4.60	1	S		15	5													80																					3	1	2	
8/17	375650	4703050	4.60	2	S		25														75							0.01															3	1	2
8/17	375600	4703050	4.50	1	S		3	2													95																						3	1	2
8/17	375600	4703050	4.50	2	S		5														95																						2	1	1
8/17	375550	4703050	4.00	1	S		5	1	0.01												94																					4	1	3	
8/17	375550	4703050	4.00	2	S		15	5								0.01					80						0.01																5	2	3
9/14	375500	4703050	4.00	1	S		10	0.01													90							0.01															4	1	3
9/14	375500	4703050	4.00	2	S		15	2								3					80																					4	2	2	
9/21	375450	4703050	3.80	1	D		5	0.01								4					91																					4	2	2	
9/21	375450	4703050	3.80	2	M																100																					1	1	0	
9/21	375400	4703050	3.80	1	M																100																					1	1	0	
9/21	375400	4703050	3.80	2	M	0.01		1								1					98																					4	2	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
9/21	375350	4703050	3.70	1	M																100																					1	1	0					
9/21	375350	4703050	3.70	2	M				0.01												100																							2	1	1			
9/21	375300	4703050	3.70	1	M		1														90														9								3	1	2				
9/21	375300	4703050	3.70	2	M																99													1										2	1	1			
9/21	375250	4703050	3.70	1	M																100																							1	1	0			
9/21	375250	4703050	3.70	2	M		1														99																							2	1	1			
9/21	375200	4703050	3.60	1	D										0.01						100																							2	2	0			
9/21	375200	4703050	3.60	2	D										0.01						100																							2	2	0			
9/20	375150	4703050	4.10	1	M																100																								1	1	0		
9/20	375150	4703050	4.10	2	M																100																								1	1	0		
9/20	375100	4703050	4.10	1	M																100														0.01										2	1	1		
9/20	375100	4703050	4.10	2	M																100																								1	1	0		
9/20	375050	4703050	4.10	1	M																100																									1	1	0	
9/20	375050	4703050	4.10	2	M		2														98																								2	1	1		
9/20	375000	4703050	4.20	1	M										0.01						100																									2	2	0	
9/20	375000	4703050	4.20	2	M																100																									1	1	0	
9/20	374950	4703050	4.10	1	M		1														99																									2	1	1	
9/20	374950	4703050	4.10	2	M		0.01														100																										2	1	1
9/20	374900	4703050	4.00	1	M		15									5					80																									3	2	1	
9/20	374900	4703050	4.00	2	M		10														90																									2	1	1	
9/20	374850	4703050	4.00	1	M		60	4								2					34														0.01										5	2	3		
9/20	374850	4703050	4.00	2	D		87	1								2					10								0.01						0.01											6	2	4	
9/20	374800	4703050	4.00	1	D		85	1								10																				4										4	1	3	
9/20	374800	4703050	4.00	2	D		85	1								14					0.01																										4	2	2
9/20	374750	4703050	3.90	1	T		30									50										10										10											4	2	2
9/20	374750	4703050	3.90	2	T		62	15								15					2				5				1																		6	3	3
9/20	374700	4703050	3.70	1	M		25	6								65	0.01								0.01											4											6	2	4
9/20	374700	4703050	3.70	2	M		20	5								72					0.01															3											6	2	4
9/20	374650	4703050	3.50	1	T		50	1								40					9																										4	2	2
9/20	374650	4703050	3.50	2	S		34	5				1				50					5				3										2												7	4	3
9/20	374600	4703050	3.50	1	T		20	3								30					45				2																						5	3	2
9/20	374600	4703050	3.50	2	T		10	5								57					25				2						1																6	3	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
9/20	374550	4703050	3.00	1	T		39		2							55					1				3																	5	3	2
9/20	374550	4703050	3.00	2	S		5									85									2				1					7								5	2	3
9/20	374500	4703050	2.50	1	S		45	0.01			5					20					20				0.01												10					7	3	4
9/20	374500	4703050	2.50	2	S		56	2			20					10					5												2		5						7	2	5	
9/20	374450	4703050	2.10	1	S		3				50																		5							42					4	0	4	
9/20	374450	4703050	2.10	2	T		2	1			17																								80						4	0	4	
7/25	376400	4703075	2.90	1	S		9	1			2					85											3														5	1	4	
7/25	376400	4703075	2.90	2	T			3			2					85																			10						4	1	3	
7/26	376375	4703075	3.50	1	T		95	3			1						1																								4	0	4	
7/26	376375	4703075	3.50	2	T		88	2			5					2	3																								5	1	4	
7/26	376350	4703075	3.20	1	T		15	3			33					12																					37				5	1	4	
7/26	376350	4703075	3.20	2	T		60	10	1		20					3												1								5					7	1	6	
7/27	376325	4703075	3.90	1	M		40	40			3					15					2								0.01													6	2	4
7/27	376325	4703075	3.90	2	S		45	45			2					8					0.01								0.01													6	2	4
7/27	376300	4703075	4.00	1	M		50	40			2					6					2								0.01													6	2	4
7/27	376300	4703075	4.00	2	M		50	43			1					5					1								0.01													6	2	4
7/27	376275	4703075	4.00	1	S		52	10			3					25					10								0.01								0.01					7	2	5
7/27	376275	4703075	4.00	2	M		30	5			3					45					10								2					5							7	2	5	
7/27	376250	4703075	4.10	1	M		12	4			1					20	3				60								0.01													7	2	5
7/27	376250	4703075	4.10	2	M		15	8			2					35					35								0.01					5							7	2	5	
7/27	376225	4703075	4.10	1	T		30	5								33					30								1					1							6	2	4	
7/27	376225	4703075	4.10	2	S		10	5			10					20					53								0.01					2							7	2	5	
8/10	376200	4703075	3.90	1	T		50	10													40																				3	1	2	
8/10	376200	4703075	3.90	2	T		5														60														35						3	1	2	
8/10	376175	4703075	4.00	1	T		15														85																				2	1	1	
8/10	376175	4703075	4.00	2	T		8	2													90																				3	1	2	
8/10	376150	4703075	4.00	1	S		10														90																				2	1	1	
8/10	376150	4703075	4.00	2	S		15	10			0.01										75																				4	1	3	
8/10	376100	4703075	4.20	1	S		14	1													85																				3	1	2	
8/10	376100	4703075	4.20	2	S		45	5								0.01					50								0.01												5	2	3	
7/26	376375	4703100	3.20	1	S		35	1			9					55													0.01					0.01		0.01					7	1	6	
7/26	376375	4703100	3.20	2	T		51	3			5					30	1																			10				6	1	5		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
7/26	376350	4703100	4.00	1	T		45		35	2	14																							3								6	0	6	
7/26	376350	4703100	4.00	2	T		50		45		2					3																			3								4	1	3
7/27	376325	4703100	3.90	1	T		69		20		3					5	2				1																						6	2	4
7/27	376325	4703100	3.90	2	S		60		36		2					1					1							0.01															6	2	4
7/27	376300	4703100	4.00	1	M		50		35	0.01						15		0.01			0.01					0.01		0.01									0.01						9	2	7
7/27	376300	4703100	4.00	2	S		43		40		2					10	0.01				2							0.01										3					8	2	6
7/27	376275	4703100	4.00	1	M		35		43		3					15					3							1		0.01													7	2	5
7/27	376275	4703100	4.00	2	S		45		35		3					14					3						0.01																6	2	4
7/27	376250	4703100	4.00	1	M		55		15		4					15					10							1															7	3	4
7/27	376250	4703100	4.00	2	S		40		30		10					5					10							1							4								7	2	5
7/27	376225	4703100	4.10	1	T		20		6		1					3					65							5															6	2	4
7/27	376225	4703100	4.10	2	M		50		8							20					20							2							0.01								6	2	4
8/10	376200	4703100	4.00	1	T		13		1							1					85																						4	2	2
8/10	376200	4703100	4.00	2	T		30		5												65																						3	1	2
8/10	376150	4703100	4.00	1	T		16		1							3					80																						4	2	2
8/10	376150	4703100	4.00	2	S		25		5												60						0.01									10							5	1	4
8/10	376100	4703100	4.20	1	T		39		1												60																						3	1	2
8/10	376100	4703100	4.20	2	S		35		4							1					60						0.01																5	2	3
8/10	376050	4703100	4.60	1	S		25		5												70						0.01																4	1	3
8/10	376050	4703100	4.60	2	S		37		3							0.01					60						0.01																5	2	3
8/10	376000	4703100	4.50	1	S		20		3							1					75																						5	2	3
8/10	376000	4703100	4.50	2	S		20		9	0.01						1					70																						5	2	3
8/15	375950	4703100	4.50	1	S		10		4							1					82						0.01								3								6	2	4
8/15	375950	4703100	4.50	2	S		10	0.01	0.01							1	0.01				35					0.01			0.01						45		9						10	2	8
8/15	375900	4703100	4.50	1	S		15		5												80																						3	1	2
8/15	375900	4703100	4.50	2	S		17		3												80																						3	1	2
8/15	375850	4703100	4.50	1	S		66		5							2					15						1								10		1						7	2	5
8/15	375850	4703100	4.50	2	T		77		3							2	1				10						1								5		1					8	2	6	
8/15	375800	4703100	4.50	1	S		85		5												10																						3	1	2
8/15	375800	4703100	4.50	2	S		85		2												13					0.01																	4	1	3
8/16	375750	4703100	4.70	1	T		50		5												45																						3	1	2
8/16	375750	4703100	4.70	2	S		85		1												14																						3	1	2

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
8/16	375700	4703100	4.60	1	T		50		5												45																					3	1	2					
8/16	375700	4703100	4.60	2	S		45		5												50																							3	1	2			
8/17	375650	4703100	4.60	1	S		9		1												90																							3	1	2			
8/17	375650	4703100	4.60	2	S		25		5												70																							3	1	2			
8/17	375600	4703100	4.50	1	S		15		0.01								0.01				85																							4	1	3			
8/17	375600	4703100	4.50	2	T		10														90																							2	1	1			
8/17	375550	4703100	4.40	1	S		10														90																							2	1	1			
8/17	375550	4703100	4.40	2	S		9		1												90																							3	1	2			
9/14	375500	4703100	4.00	1	S		5		0.01												95																							3	1	2			
9/14	375500	4703100	4.00	2	S		5		0.01							2					93																							4	2	2			
9/21	375450	4703100	4.00	1	M		3		0.01												97																							3	1	2			
9/21	375450	4703100	4.00	2	D		1		0.01							2					97								0.01															5	2	3			
9/21	375400	4703100	4.00	1	M											0.01					100																								2	2	0		
9/21	375400	4703100	4.00	2	M																100																									1	1	0	
9/21	375350	4703100	4.00	1	M																100																									1	1	0	
9/21	375350	4703100	4.00	2	M				0.01												100																									2	1	1	
9/21	375300	4703100	3.90	1	M																100																									1	1	0	
9/21	375300	4703100	3.90	2	M																100																									1	1	0	
9/21	375250	4703100	3.90	1	M																100																										1	1	0
9/21	375250	4703100	3.90	2	M																100																									1	1	0	
9/21	375200	4703100	4.00	1	D		1														99																									2	1	1	
9/21	375200	4703100	4.00	2	D				0.01												99																1								3	1	2		
9/21	375150	4703100	4.00	1	M				0.01							2					98																								3	2	1		
9/21	375150	4703100	4.00	2	M																100																									1	1	0	
9/21	375100	4703100	4.00	1	M		1														99																									2	1	1	
9/21	375100	4703100	4.00	2	M																100																										1	1	0
9/21	375050	4703100	4.00	1	M																100																										1	1	0
9/21	375050	4703100	4.00	2	M																100																										1	1	0
9/21	375000	4703100	4.00	1	M																100																										1	1	0
9/21	375000	4703100	4.00	2	M																99																	1								2	1	1	
9/21	374950	4703100	4.10	1	M																100																										1	1	0
9/21	374950	4703100	4.10	2	M																100																										1	1	0

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
9/21	374900	4703100	4.10	1	M		2														98																					2	1	1			
9/21	374900	4703100	4.10	2	M		3														97																							2	1	1	
9/21	374850	4703100	4.10	1	M		75	10		0.01											2														13								5	1	4		
9/21	374850	4703100	4.10	2	M		90	2								0.01					0.01							1					7										6	2	4		
9/21	374800	4703100	4.10	1	D		85	13								2					0.01																							4	2	2	
9/21	374800	4703100	4.10	2	D		85	0.01								8					2													5										5	2	3	
9/21	374750	4703100	4.00	1	M		35	1								45					15													4										5	2	3	
9/21	374750	4703100	4.00	2	M		30	1								19					45													5										5	2	3	
9/21	374700	4703100	4.00	1	S		20	10								10					5				0.01									55										7	3	4	
9/21	374700	4703100	4.00	2	S		10	8								65					5													10										6	3	3	
9/21	374650	4703100	3.80	1	S		60	7								10					20							1																	6	3	3
9/21	374650	4703100	3.80	2	S		35	3								17					5													40										5	2	3	
9/21	374600	4703100	3.60	1	S		55	7								35			1										0.01					1										7	3	4	
9/21	374600	4703100	3.60	2	M		85	3								10																		2										4	1	3	
9/20	374550	4703100	3.30	1	S		50	5	7							35																		2				0.01						7	2	5	
9/20	374550	4703100	3.30	2	S		65	5	10							20		0.01							0.01									0.01										7	3	4	
9/20	374500	4703100	3.00	1	S		5	5	10							75																		5										5	1	4	
9/20	374500	4703100	3.00	2	M		20	10	5							65				0.01																								5	2	3	
9/20	374450	4703100	2.30	1	S		55	2	10																			1		2			20				10							7	0	7	
9/20	374450	4703100	2.30	2	S		35	2	50							12																					1							5	1	4	
7/26	376375	4703125	3.00	1	S					10						90																													2	1	1
7/26	376375	4703125	3.00	2	S		15	4		5						75																													6	1	5
7/26	376350	4703125	3.00	1	T		55	10								35																													3	1	2
7/26	376350	4703125	3.00	2	T		75	15								10																													3	1	2
7/27	376325	4703125	3.80	1	T		87	5	2							5					1																								5	2	3
7/27	376325	4703125	3.80	2	T		92	5																														2						4	0	4	
7/27	376300	4703125	4.00	1	S		70	21	1	3						3					0.01													2										8	2	6	
7/27	376300	4703125	4.00	2	S		75	16	1	5							3				0.01																							7	1	6	
7/27	376275	4703125	4.10	1	S		60	30		3						5					0.01																								6	2	4
7/27	376275	4703125	4.10	2	S		35	50		2						10					0.01																								6	2	4
7/27	376250	4703125	4.20	1	S		60	25	10							4	0.01				0.01																								7	2	5
7/27	376250	4703125	4.20	2	S		35	20		40						5					0.01																								5	2	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
7/27	376225	4703125	4.20	1	T		15		65		5					15																											4	1	3
7/27	376225	4703125	4.20	2	M		45		44		5					5					0.01							1															6	2	4
8/10	376100	4703125	4.20	1	S		44		1												55					0.01																	4	1	3
8/10	376100	4703125	4.20	2	S		35		5							0.01					60				0.01																		5	2	3
7/26	376375	4703150	1.80	1	T																							100														1	0	1	
7/26	376375	4703150	1.80	2	S		10				5					55																					30					4	1	3	
7/26	376350	4703150	3.20	1	T		45		25							30																										3	1	2	
7/26	376350	4703150	3.20	2	T		70		23							5	2																									4	1	3	
7/27	376325	4703150	3.80	1	T		94		5	1																																3	0	3	
7/27	376325	4703150	3.80	2	T		67		5	3						20	5																									5	1	4	
7/27	376300	4703150	3.90	1	S		60		30		0.01					10																										4	1	3	
7/27	376300	4703150	3.90	2	T		53		44	1	2																															4	0	4	
7/27	376275	4703150	4.00	1	T		80		15												1							2									2					5	1	4	
7/27	376275	4703150	4.00	2	S		60		10	0.01	25					4												1														6	1	5	
7/27	376250	4703150	4.30	1	O																																						0	0	0
7/27	376250	4703150	4.30	2	O																																						0	0	0
7/27	376225	4703150	4.30	1	S		23		70		5					2																											4	1	3
7/27	376225	4703150	4.30	2	S		50		40		10										0.01															0.01						5	1	4	
7/27	376200	4703150	4.50	1	S		30		5												63							2															4	1	3
7/27	376200	4703150	4.50	2	M		50		9												40							1															4	1	3
8/10	376150	4703150	4.00	1	T		30														70																					2	1	1	
8/10	376150	4703150	4.00	2	S		33		5							2					60							0.01															5	2	3
8/10	376100	4703150	4.10	1	T		27														70														3							3	1	2	
8/10	376100	4703150	4.10	2	T		35		5												60																						3	1	2
8/10	376050	4703150	4.70	1	S		29		0.01												70						0.01									1						5	1	4	
8/10	376050	4703150	4.70	2	S		42		2												50						3		0.01						3							6	1	5	
8/10	376000	4703150	4.60	1	T		5														95																						2	1	1
8/10	376000	4703150	4.60	2	T		5														95																						2	1	1
8/15	375950	4703150	4.60	1	T		24		3							1					70															2						5	2	3	
8/15	375950	4703150	4.60	2	T		20		5		2										73																						4	1	3
8/15	375900	4703150	4.50	1	S		24		1												75																						3	1	2
8/15	375900	4703150	4.50	2	S		25		5												70																						3	1	2

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
8/15	375850	4703150	4.80	1	S		35		5												50												10								4	1	3		
8/15	375850	4703150	4.80	2	S		35		2							2					51					0.01								10								6	2	4	
8/15	375800	4703150	4.60	1	S		55		5		0.01										40																					4	1	3	
8/15	375800	4703150	4.60	2	S		57		3		0.01										40																					4	1	3	
8/16	375750	4703150	4.60	1	T		70		2												28																					3	1	2	
8/16	375750	4703150	4.60	2	T		65				2										33																					3	1	2	
8/16	375700	4703150	4.50	1	S		35		15												50					0.01																	4	1	3
8/16	375700	4703150	4.50	2	S		65		20												14					1																4	1	3	
8/17	375650	4703150	4.80	1	S		13		2												85																					3	1	2	
8/17	375650	4703150	4.80	2	S		12		3												85																					3	1	2	
8/17	375600	4703150	4.60	1	S		18		2												80																					3	1	2	
8/17	375600	4703150	4.60	2	S		9		1												90																					3	1	2	
8/17	375550	4703150	4.50	1	S		9		1												90																					3	1	2	
8/17	375550	4703150	4.50	2	S		10														90																					2	1	1	
9/14	375500	4703150	4.50	1	S		10		0.01												90																					3	1	2	
9/14	375500	4703150	4.50	2	S		10		5												85																					3	1	2	
9/14	375450	4703150	4.00	1	S		5		0.01												95																					3	1	2	
9/14	375450	4703150	4.00	2	T		5		1												94																					3	1	2	
9/21	375400	4703150	4.10	1	M		1														99																					2	1	1	
9/21	375400	4703150	4.10	2	M		9		0.01							1					90																					4	2	2	
9/21	375350	4703150	4.00	1	M																100																					1	1	0	
9/21	375350	4703150	4.00	2	M																100																					1	1	0	
9/21	375300	4703150	4.00	1	M																100																					1	1	0	
9/21	375300	4703150	4.00	2	M		2		0.01												98																					3	1	2	
9/21	375250	4703150	4.10	1	M		0.01														100																					2	1	1	
9/21	375250	4703150	4.10	2	M		3									2					95																					3	2	1	
9/21	375200	4703150	4.10	1	M																100																						1	1	0
9/21	375200	4703150	4.10	2	M		1														99																					2	1	1	
9/21	375150	4703150	4.20	1	M																100																						1	1	0
9/21	375150	4703150	4.20	2	M																100																					1	1	0	
9/21	375100	4703150	4.20	1	M																100																					1	1	0	
9/21	375100	4703150	4.20	2	M																100																					1	1	0	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
9/21	375050	4703150	4.40	1	M																100																					1	1	0				
9/21	375050	4703150	4.40	2	M		10														90																						2	1	1			
9/21	375000	4703150	4.20	1	M		1														99																						2	1	1			
9/21	375000	4703150	4.20	2	M																100																						1	1	0			
9/21	374950	4703150	4.50	1	M																100																						1	1	0			
9/21	374950	4703150	4.50	2	M		1														99																						2	1	1			
9/21	374900	4703150	4.50	1	M		5	0.01													95																						3	1	2			
9/21	374900	4703150	4.50	2	M		20	1							14						65																						4	2	2			
9/21	374850	4703150	4.50	1	M		63	5													32																						3	1	2			
9/21	374850	4703150	4.50	2	S		22	3													75																						3	1	2			
9/21	374800	4703150	4.40	1	M		70	10							8						10														2								5	2	3			
9/21	374800	4703150	4.40	2	M		70	10							10						10																						4	2	2			
9/21	374750	4703150	4.20	1	S		60	25							7						5															3							5	2	3			
9/21	374750	4703150	4.20	2	M		50	5							2						43														0.01								5	2	3			
9/21	374700	4703150	4.10	1	M		43	5							45						5				2				0.01		0.01					0.01								7	3	4		
9/21	374700	4703150	4.10	2	M		31	5							60						2														2								5	2	3			
9/21	374650	4703150	3.90	1	S		40	5							6						45				2				2															6	3	3		
9/21	374650	4703150	3.90	2	M		62	10							20						5								0.01						3									6	2	4		
9/20	374600	4703150	3.70	1	D		50	5	0.01						40																					5								5	1	4		
9/20	374600	4703150	3.70	2	D		50	10							40														0.01						0.01									5	1	4		
9/20	374550	4703150	3.50	1	M		78	5	0.01						15														0.01						2									6	1	5		
9/20	374550	4703150	3.50	2	M		73	5	0.01						20						0.01								0.01						2									7	2	5		
9/20	374500	4703150	3.10	1	S		10								45						3													41			1							5	2	3		
9/20	374500	4703150	3.10	2	S		2	0.01							62						10													25			1							6	2	4		
9/20	374450	4703150	2.50	1	M		5				90				5																													3	1	2		
9/20	374450	4703150	2.50	2	M		30	1	63						3														0.01		3													6	1	5		
7/26	376375	4703175	1.50	1	O																																								0	0	0	
7/26	376375	4703175	1.50	2	O																																									0	0	0
7/26	376350	4703175	3.00	1	T		70	20							2																							8						4	1	3		
7/26	376350	4703175	3.00	2	T		70	20	1						9																														4	1	3	
7/27	376325	4703175	3.80	1	T		60	38	1								1																												4	0	4	
7/27	376325	4703175	3.80	2	T		44	40	2	5					5	3										1																			7	1	6	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
7/27	376300	4703175	4.20	1	T		53		20	1	2					20	2											1														8	1	7	
7/27	376300	4703175	4.20	2	T		80				16						3												1														4	0	4
7/27	376275	4703175	4.10	1	T		85		11		1						3																									4	0	4	
7/27	376275	4703175	4.10	2	T		70		15	1	10					3													1													6	1	5	
7/27	376250	4703175	4.20	1	O																																					0	0	0	
7/27	376250	4703175	4.20	2	T		100																																			1	0	1	
7/27	376225	4703175	4.70	1	T		40		50		10																															3	0	3	
7/27	376225	4703175	4.70	2	T		45		50							5																										3	1	2	
7/27	376200	4703175	4.50	1	M		40		52		3					5					0.01							0.01														6	2	4	
7/27	376200	4703175	4.50	2	M		35		65	0.01						0.01	0.01								0.01				0.01													8	3	5	
8/10	376100	4703175	4.10	1	T		64		3							2																										5	2	3	
8/10	376100	4703175	4.10	2	T		50		2							2																										5	2	3	
7/26	376375	4703200	2.50	1	T		45		45							10																										3	1	2	
7/26	376375	4703200	2.50	2	T		30		10		35					14													10							1						6	1	5	
7/26	376350	4703200	2.70	1	T		35		9		25					10	1																										6	1	5
7/26	376350	4703200	2.70	2	T		60		10		15					15																										4	1	3	
7/27	376325	4703200	3.60	1	T		65		5							30																										3	1	2	
7/27	376325	4703200	3.60	2	T		75									10																				15						3	1	2	
7/27	376300	4703200	4.00	1	T		90		5		3					1									1																	5	2	3	
7/27	376300	4703200	4.00	2	T		90		10																																	2	0	2	
7/27	376275	4703200	4.10	1	T		66		25		2										1								1								5				6	1	5		
7/27	376275	4703200	4.10	2	T		70		15		14																															4	0	4	
7/27	376250	4703200	4.20	1	O																																						0	0	0
7/27	376250	4703200	4.20	2	T																																						1	0	1
7/27	376225	4703200	4.50	1	O																																						0	0	0
7/27	376225	4703200	4.50	2	T		90				10																																2	0	2
7/27	376200	4703200	4.60	1	S		70		26		2					2	0.01																										5	1	4
7/27	376200	4703200	4.60	2	S		60		25		10					2	3												0.01														6	1	5
8/10	376150	4703200	4.00	1	S		65		14		1					20																											5	2	3
8/10	376150	4703200	4.00	2	T		60		12							25																											4	2	2
8/10	376100	4703200	4.20	1	T		35		5																																		3	1	2
8/10	376100	4703200	4.20	2	T		35																					5															3	1	2

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
8/10	376050	4703200	4.60	1	S		15														85					0.01																3	1	2	
8/10	376050	4703200	4.60	2	T		28		1												70					1																	4	1	3
8/10	376000	4703200	4.70	1	T		30														65													5								3	1	2	
8/10	376000	4703200	4.70	2	T		10		10												75												5								4	1	3		
8/15	375950	4703200	4.70	1	T		9														90					1																3	1	2	
8/15	375950	4703200	4.70	2	T		10		4												85					1																4	1	3	
8/15	375900	4703200	4.60	1	S		20														80																					2	1	1	
8/15	375900	4703200	4.60	2	S		30														70																					2	1	1	
8/15	375850	4703200	4.90	1	T		10														88													2								3	1	2	
8/15	375850	4703200	4.90	2	S		30														70																					2	1	1	
8/15	375800	4703200	4.80	1	S		37		3												60																					3	1	2	
8/15	375800	4703200	4.80	2	S		30		10							0.01					60					0.01																5	2	3	
8/16	375750	4703200	4.70	1	T		50														50																					2	1	1	
8/16	375750	4703200	4.70	2	T		70														30																						2	1	1
8/16	375700	4703200	4.70	1	M		55		5		0.01					0.01					40					0.01									0.01							7	2	5	
8/16	375700	4703200	4.70	2	M		70		5												25					0.01																5	1	4	
8/17	375650	4703200	4.90	1	T		20		5												75																						3	1	2
8/17	375650	4703200	4.90	2	S		19		1												80																						3	1	2
8/17	375600	4703200	4.80	1	S		12		3												85																						4	1	3
8/17	375600	4703200	4.80	2	S		20		5							0.01					75							0.01															4	2	2
8/17	375550	4703200	4.60	1	S		5		0.01												95																					3	1	2	
8/17	375550	4703200	4.60	2	S		5		5												90														0.01								4	1	3
9/14	375500	4703200	4.50	1	S		10									0.01					90																						3	2	1
9/14	375500	4703200	4.50	2	S		5														95																						2	1	1
9/14	375450	4703200	4.40	1	S		5		1												94																						3	1	2
9/14	375450	4703200	4.40	2	S		0.01														100																						2	1	1
9/21	375400	4703200	4.30	1	M											0.01					100																						2	2	0
9/21	375400	4703200	4.30	2	M		2														98																						2	1	1
9/21	375350	4703200	4.30	1	M																100																						1	1	0
9/21	375350	4703200	4.30	2	M																100																						1	1	0
9/21	375300	4703200	4.40	1	M																100																						1	1	0
9/21	375300	4703200	4.40	2	M																100																						1	1	0

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
9/21	375250	4703200	4.30	1	M		5														95																						2	1	1				
9/21	375250	4703200	4.30	2	M		3														97																							2	1	1			
9/21	375200	4703200	4.40	1	M																100																							1	1	0			
9/21	375200	4703200	4.40	2	M		2														98																							2	1	1			
9/21	375150	4703200	4.40	1	M		2														98																							2	1	1			
9/21	375150	4703200	4.40	2	M																100																								1	1	0		
9/21	375100	4703200	4.50	1	D																100																								1	1	0		
9/21	375100	4703200	4.50	2	D																100																								1	1	0		
9/21	375050	4703200	4.30	1	M																100																									1	1	0	
9/21	375050	4703200	4.30	2	M																100																									1	1	0	
9/21	375000	4703200	4.40	1	M		2														98																								2	1	1		
9/21	375000	4703200	4.40	2	M																100																									1	1	0	
9/21	374950	4703200	4.40	1	M																100																										1	1	0
9/21	374950	4703200	4.40	2	M		5														95																									2	1	1	
9/21	374900	4703200	4.50	1	M		60	10								5					25					0.01																			5	3	2		
9/21	374900	4703200	4.50	2	M		92	5								1					2															0.01									5	2	3		
9/21	374850	4703200	4.60	1	D		80	5								5					10					0.01																			5	3	2		
9/21	374850	4703200	4.60	2	D		75	10								10					5																								4	2	2		
9/21	374800	4703200	4.50	1	D		90	5													5																									3	1	2	
9/21	374800	4703200	4.50	2	M		90	3													7																								3	1	2		
9/21	374750	4703200	4.40	1	M		80	2								18					0.01																								4	2	2		
9/21	374750	4703200	4.40	2	M		75	10								15					0.01															0.01									5	2	3		
9/21	374700	4703200	4.40	1	D		80	5								5																				10									4	1	3		
9/21	374700	4703200	4.40	2	D		90	2								5																			3										4	1	3		
9/21	374650	4703200	4.00	1	M		70	5								25																														3	1	2	
9/21	374650	4703200	4.00	2	M		60	0.01								40																														3	1	2	
9/20	374600	4703200	4.00	1	D		87	5								5																														4	1	3	
9/20	374600	4703200	4.00	2	D		80	3								17																				0.01									4	1	3		
9/20	374550	4703200	3.80	1	D		75	5								18																														4	1	3	
9/20	374550	4703200	3.80	2	D		75	2								23																														3	1	2	
9/20	374500	4703200	3.50	1	M		80	10								10														0.01						0.01									5	1	4		
9/20	374500	4703200	3.50	2	S		64	10			1					25					0.01									0.01															6	2	4		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
9/20	374450	4703200	2.50	1	T		25		20		2					31									2												20					6	2	4	
9/20	374450	4703200	2.50	2	T		67		5		15					5										1					1				5			1				8	2	6	
7/27	376325	4703225	3.50	1	T				30							65													5													3	1	2	
7/27	376325	4703225	3.50	2	T		44		50								3																		3						4	0	4		
7/27	376300	4703225	3.90	1	T		75		20							1	2																		2						5	1	4		
7/27	376300	4703225	3.90	2	T		70		25							5																									3	1	2		
7/27	376275	4703225	4.10	1	S		65		12		20					3												0.01													5	1	4		
7/27	376275	4703225	4.10	2	S		45		10		35					8									1				0.01						1		0.01				8	2	6		
7/27	376250	4703225	4.20	1	T		90				10																															2	0	2	
7/27	376250	4703225	4.20	2	T		70																						30													2	0	2	
7/27	376225	4703225	4.30	1	O																																					0	0	0	
7/27	376225	4703225	4.30	2	T		2									13	85																								3	1	2		
7/27	376200	4703225	4.50	1	S		65		15		15					3	1									1															6	2	4		
7/27	376200	4703225	4.50	2	S		50		41		3					5	1																			0.01						6	1	5	
8/10	376100	4703225	4.00	1	S		15		0.01							0.01																										4	2	2	
8/10	376100	4703225	4.00	2	T		15		5																																	3	1	2	
7/26	376350	4703250	2.50	1	T		100																																			1	0	1	
7/26	376350	4703250	2.50	2	T		90									9													1													3	1	2	
7/27	376325	4703250	3.40	1	T		50		43							5													2													4	1	3	
7/27	376325	4703250	3.40	2	T		78		10							5													2							5						5	1	4	
7/27	376300	4703250	3.50	1	T		24		70							3	3																									4	1	3	
7/27	376300	4703250	3.50	2	T		15		74							6	4												1													5	1	4	
7/27	376275	4703250	4.00	1	T		85		10		1					4																											4	1	3
7/27	376275	4703250	4.00	2	T		62		20		10					5	1												1							1						7	1	6	
7/27	376250	4703250	4.30	1	T		61		15		10					4													5	4						1							7	1	6
7/27	376250	4703250	4.30	2	S		50		8		30					5	1												3									3					7	1	6
7/27	376225	4703250	4.40	1	T		70		9							1	20																										4	1	3
7/27	376225	4703250	4.40	2	T		70				2					8	20																										4	1	3
7/27	376200	4703250	4.20	1	T				10		8					5	4													1													6	2	4
7/27	376200	4703250	4.20	2	T				10		2					2	3													4													6	2	4
8/10	376150	4703250	4.00	1	T		90		10																																		2	0	2
8/10	376150	4703250	4.00	2	T		84		10																																		5	1	4

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species							
8/10	376100	4703250	4.40	1	S		85		14		0.01					1	0.01																	0.01							6	1	5							
8/10	376100	4703250	4.40	2	S		83		4							10					1													2									5	2	3					
8/10	376050	4703250	4.70	1	T		20		4												75					1																	4	1	3					
8/10	376050	4703250	4.70	2	S		60		7							3					30					0.01																		5	2	3				
8/10	376000	4703250	5.00	1	T		30		10												59					1																		4	1	3				
8/10	376000	4703250	5.00	2	T		25		5												70																							3	1	2				
8/15	375950	4703250	5.00	1	S		10														90																							2	1	1				
8/15	375950	4703250	5.00	2	S		17		1												80					2																			4	1	3			
8/15	375900	4703250	4.90	1	T		60		5												30														5										4	1	3			
8/15	375900	4703250	4.90	2	T		43		2												55																								3	1	2			
8/15	375850	4703250	5.00	1	T		10		5												85																								3	1	2			
8/15	375850	4703250	5.00	2	T		70														30																								2	1	1			
8/15	375800	4703250	5.00	1	T		80		10												10																									3	1	2		
8/15	375800	4703250	5.00	2	T		1		49												50																									3	1	2		
8/16	375750	4703250	5.00	1	T		80														20																									2	1	1		
8/16	375750	4703250	5.00	2	T		95														5																									2	1	1		
8/16	375700	4703250	5.00	1	T		55		5												40																									3	1	2		
8/16	375700	4703250	5.00	2	T		67		3												30																									3	1	2		
8/17	375650	4703250	5.00	1	T		15		5												80																										3	1	2	
8/17	375650	4703250	5.00	2	S		20		10												70																									3	1	2		
8/17	375600	4703250	4.90	1	S		17		3												80																										3	1	2	
8/17	375600	4703250	4.90	2	T		10		5												85																									3	1	2		
8/17	375550	4703250	4.90	1	S		3														97																									2	1	1		
8/17	375550	4703250	4.90	2	T				1												99																									2	1	1		
9/14	375500	4703250	4.50	1	S		5		0.01												95																									3	1	2		
9/14	375500	4703250	4.50	2	S		0.01		2												98																										3	1	2	
9/14	375450	4703250	4.50	1	S		15		15												70																											3	1	2
9/14	375450	4703250	4.50	2	T		15		5												80																											3	1	2
9/21	375400	4703250	4.40	1	S																100																										1	1	0	
9/21	375400	4703250	4.40	2	S																100																										1	1	0	
9/21	375350	4703250	4.40	1	M		0.01														100																										2	1	1	
9/21	375350	4703250	4.40	2	M		30		0.01												70																										3	1	2	

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
9/21	375300	4703250	4.40	1	M																100																					1	1	0		
9/21	375300	4703250	4.40	2	M																100																						1	1	0	
9/21	375250	4703250	4.40	1	M																100																						1	1	0	
9/21	375250	4703250	4.40	2	M																100																						1	1	0	
9/21	375200	4703250	4.40	1	M		5														95																					2	1	1		
9/21	375200	4703250	4.40	2	M																100																						1	1	0	
9/21	375150	4703250	4.50	1	M																100																						1	1	0	
9/21	375150	4703250	4.50	2	M																100																						1	1	0	
9/21	375100	4703250	4.20	1	M																100																							1	1	0
9/21	375100	4703250	4.20	2	M																100																							1	1	0
9/21	375050	4703250	4.20	1	M																100																							1	1	0
9/21	375050	4703250	4.20	2	M																100																							1	1	0
9/21	375000	4703250	4.40	1	M	0.01			5							10					85																					4	2	2		
9/21	375000	4703250	4.40	2	M	15			5												80																						3	1	2	
9/21	374950	4703250	4.60	1	M																100																							1	1	0
9/21	374950	4703250	4.60	2	M																100																							1	1	0
9/21	374900	4703250	4.60	1	T		18		40							40					2																						4	2	2	
9/21	374900	4703250	4.60	2	T		50		35							14					1																						4	2	2	
9/21	374850	4703250	4.70	1	M		40		15							40					3				0.01				0.01							2						7	3	4		
9/21	374850	4703250	4.70	2	S		53		20							20					2				0.01											5						6	3	3		
9/21	374800	4703250	4.60	1	D		83		5							10					2														0.01								5	2	3	
9/21	374800	4703250	4.60	2	D		75		10							15					0.01														0.01								5	2	3	
9/21	374750	4703250	4.50	1	D		80		9							10					0.01														1								5	2	3	
9/21	374750	4703250	4.50	2	D		85		5							10					0.01														0.01								5	2	3	
9/21	374700	4703250	4.50	1	D		100		0.01							0.01																											3	1	2	
9/21	374700	4703250	4.50	2	D		90		0.01							10																												3	1	2
9/21	374650	4703250	4.40	1	D		85		5							10																				0.01								4	1	3
9/21	374650	4703250	4.40	2	D		92		3							5																				0.01								4	1	3
9/20	374600	4703250	4.10	1	D		79		2							15																				4								4	1	3
9/20	374600	4703250	4.10	2	D		80		5							13															0.01				2								5	1	4	
9/20	374550	4703250	4.00	1	D		80		5							14														0.01		0.01			1									6	1	5
9/20	374550	4703250	4.00	2	D		79		5							15																				1								4	1	3

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
9/20	374500	4703250	3.80	1	D		68		5							25													0.01					2							5	1	4				
9/20	374500	4703250	3.80	2	D		77		3							20													0.01		0.01											5	1	4			
9/20	374450	4703250	3.00	1	T		4				15					80																		1								4	1	3			
9/20	374450	4703250	3.00	2	S		15		5							70																		10								4	1	3			
9/20	374400	4703250	2.50	1	T		25		6		65					2																				2						5	1	4			
9/20	374400	4703250	2.50	2	S		19		10		10					1																				60						5	1	4			
11/8	376375	4703275	1.30	1	S				1		34					65																				0.01						4	1	3			
11/8	376375	4703275	1.30	2	S				15		20					65																											3	1	2		
11/8	376350	4703275	2.80	1	T				45		40					12									2																	1		5	2	3	
11/8	376350	4703275	2.80	2	T				55		40			2														1															5	0	5		
11/8	376325	4703275	3.20	1	T				78		20																																3	0	3		
11/8	376325	4703275	3.20	2	T				80		18																																3	0	3		
11/8	376300	4703275	3.50	1	T				70							5																											3	2	1		
11/8	376300	4703275	3.50	2	T				92		1																		2							5							4	0	4		
11/8	376275	4703275	4.10	1	T				13																	84																	3	1	2		
11/8	376275	4703275	4.10	2	T		8		20		2					3										65									1			1					7	2	5		
11/8	376350	4703300	2.40	1	M				3		15					80																							2					4	1	3	
11/8	376350	4703300	2.40	2	M				4		30					65																							1					4	1	3	
11/8	376325	4703300	3.00	1	T		2		80		15																1											1						6	1	5	
11/8	376325	4703300	3.00	2	T				60		35					3																												4	1	3	
11/8	376300	4703300	3.40	1	T				81		1					1		1		5						10																		7	4	3	
11/8	376300	4703300	3.40	2	T		2		60		5															30									1									6	1	5	
11/8	376275	4703300	3.90	1	T				35		40															25																		3	1	2	
11/8	376275	4703300	3.90	2	T		2		50		30								1							14																		6	2	4	
11/8	376250	4703300	4.00	1	T				95																	5																		2	1	1	
11/8	376250	4703300	4.00	2	S		1		40		40					4										10																			6	2	4
9/21	374350	4703300	2.50	1	S		20				65					1																													4	1	3
9/21	374350	4703300	2.50	2	M		14		5		40																																		5	0	5
11/8	376350	4703325	2.00	1	S				50		45					5																							0.01						4	1	3
11/8	376350	4703325	2.00	2	M				10		20					70														0.01								0.01							5	1	4
11/8	376325	4703325	2.80	1	T				95		4					1																													3	1	2
11/8	376325	4703325	2.80	2	T				70		15					2			5							2																			7	3	4

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species								
11/8	376250	4703400	2.90	1	S						60					40																											2	1	1						
11/8	376250	4703400	2.90	2	M				5		65					30																													3	1	2				
11/8	376225	4703400	4.00	1	T	5		70								5										20																			4	2	2				
11/8	376225	4703400	4.00	2	T	2		55								2			1							35								5											6	3	3				
11/8	376200	4703400	4.40	1	T	3		15													1					80				1															5	2	3				
11/8	376200	4703400	4.40	2	T	3		12								2										80				1					2											6	2	4			
11/8	376175	4703400	4.60	1	T			35								45										20																				3	2	1			
11/8	376175	4703400	4.60	2	T	2		34		1						10										50				3																6	2	4			
9/21	374600	4703400	4.90	1	T	65		25								10																														3	1	2			
9/21	374600	4703400	4.90	2	S	65		35																																						3	0	3			
9/21	374450	4703400	4.50	1	M	85		2								8					5																										4	2	2		
9/21	374450	4703400	4.50	2	M	65		4								30					0.01															1										5	2	3			
9/21	374350	4703400	3.10	1	T	25		7																		2																					5	2	3		
9/21	374350	4703400	3.10	2	T	25		11																		1																					5	1	4		
11/8	376275	4703425	2.40	1	M			53			45					2																																4	1	3	
11/8	376275	4703425	2.40	2	S	0.01		30			65					5																																5	1	4	
11/8	376250	4703425	2.50	1	M	3		2			70					25																																4	1	3	
11/8	376250	4703425	2.50	2	S	0.01		0.01			60					40																																4	1	3	
11/8	376225	4703425	3.90	1	T			70			30																																					2	0	2	
11/8	376225	4703425	3.90	2	S	2		17			80					0.01																																5	1	4	
11/8	376200	4703425	4.20	1	T			5			5															90																						3	1	2	
11/8	376200	4703425	4.20	2	T			95			2					2																																4	1	3	
11/8	376175	4703425	4.60	1	T	2		24			1					2										70																						6	3	3	
11/8	376175	4703425	4.60	2	T	3		5																		89																						5	2	3	
11/15	376250	4703450	1.50	1	S	0.01		5			65					30																																	5	1	4
11/15	376250	4703450	1.50	2	T			15			75					5																																	4	1	3
11/15	376225	4703450	2.70	1	T	30		25			5					40																																	4	1	3
11/15	376225	4703450	2.70	2	T	1		20			70					9																																4	1	3	
11/8	376200	4703450	4.10	1	T			40			58																																					3	0	3	
11/8	376200	4703450	4.10	2	T			55			40																																					3	0	3	
11/8	376175	4703450	4.40	1	T			75			15																																						4	0	4
11/8	376175	4703450	4.40	2	T	1		10								10										75																							7	3	4

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
11/8	376150	4703450	4.70	1	T		40																		60																	2	1	1				
11/8	376150	4703450	4.70	2	T		28	35										1								35								1									5	2	3			
9/21	374375	4703450	4.00	1	S		10	3								5					80					2								0.01									6	3	3			
9/21	374375	4703450	4.00	2	S		15	2								15					68								0.01					0.01									6	2	4			
11/15	376225	4703475	1.80	1	T			40	5							55																											3	1	2			
11/15	376225	4703475	1.80	2	S		1	35	50							14																											4	1	3			
11/15	376200	4703475	3.20	1	T			95	5																																		2	0	2			
11/15	376200	4703475	3.20	2	T			98	2																																		2	0	2			
11/15	376175	4703475	4.00	1	T		100																																				1	0	1			
11/15	376175	4703475	4.00	2	T			100																																				1	0	1		
11/15	376150	4703475	4.50	1	T			100																																				1	0	1		
11/15	376150	4703475	4.50	2	T			70	2	19						8													1														5	1	4			
11/15	376125	4703475	4.50	1	T					1											19					80																		3	2	1		
11/15	376125	4703475	4.50	2	T		1	70								5					1					15								5			3						7	3	4			
11/15	376200	4703500	3.20	1	T			100																																					1	0	1	
11/15	376200	4703500	3.20	2	T					100																																			1	0	1	
11/15	376175	4703500	3.60	1	T			100																																					1	0	1	
11/15	376175	4703500	3.60	2	T			100																																					1	0	1	
11/15	376150	4703500	4.40	1	T											100																													1	1	0	
11/15	376150	4703500	4.40	2	T			40	1	9						50																													4	1	3	
11/15	376125	4703500	4.50	1	T			60								13					2					25																		4	3	1		
11/15	376125	4703500	4.50	2	S		9	35		1						15									40				0.01																6	2	4	
11/15	376100	4703500	4.70	1	T											95					5																								2	2	0	
11/15	376100	4703500	4.70	2	T		14	30								35					1				20																			5	3	2		
9/21	374300	4703500	2.90	1	T		30	3	40																	1																		6	1	5		
9/21	374300	4703500	2.90	2	S		5	10	10							20													0.01		1	2													8	1	7	
10/10	376162	4703510	4.50	1	T		40				15					45																													3	1	2	
10/10	376162	4703510	4.50	2	O																																								0	0	0	
11/15	376175	4703525	3.20	1	T			100																																						1	0	1
11/15	376175	4703525	3.20	2	T		9	80																	10				1																4	1	3	
11/15	376150	4703525	4.00	1	T					100																																				1	0	1
11/15	376150	4703525	4.00	2	T			70		15																										15								3	0	3		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
11/15	376125	4703525	4.70	1	T				50		5														45																	3	1	2	
11/15	376125	4703525	4.70	2	T		1		35		2					10					1				50				1														7	3	4
11/15	376100	4703525	4.70	1	T																5								55					40								3	1	2	
11/15	376100	4703525	4.70	2	T		50		20		5										5				20																	5	2	3	
11/15	376075	4703525	5.70	1	T				15							5												30						50								4	1	3	
11/15	376075	4703525	5.70	2	T		2		30							26					40				2																	5	3	2	
11/15	376175	4703550	1.30	1	T				50		20					30																										3	1	2	
11/15	376175	4703550	1.30	2	T				50		9					40																					1				4	1	3		
11/15	376150	4703550	3.40	1	T				75		15					10																										3	1	2	
11/15	376150	4703550	3.40	2	T		1		65		20					12																					2				5	1	4		
11/15	376125	4703550	4.50	1	T				100																																	1	0	1	
11/15	376125	4703550	4.50	2	T				85		2					7									3										3						5	2	3		
11/15	376100	4703550	5.00	1	T		4		25							5									65																	5	2	3	
11/15	376100	4703550	5.00	2	T		5		60							5									20				10													5	2	3	
11/15	376075	4703550	5.00	1	T											60												40														2	1	1	
11/15	376075	4703550	5.00	2	T		24		25												1				50																4	2	2		
11/15	376150	4703575	3.50	1	T				100																																	1	0	1	
11/15	376150	4703575	3.50	2	T				60		1	39																														3	0	3	
11/15	376125	4703575	4.50	1	T		5		30																																	3	0	3	
11/15	376125	4703575	4.50	2	T		2		85		9					1									1																	6	2	4	
11/15	376100	4703575	4.90	1	T				50		10	5													35																	4	1	3	
11/15	376100	4703575	4.90	2	T				75							5									20																	3	2	1	
11/15	376075	4703575	5.00	1	T				15							15									70																	3	2	1	
11/15	376075	4703575	5.00	2	T				35		1					10									50				1						1							8	2	6	
11/15	376050	4703575	5.00	1	T																				100																	1	1	0	
11/15	376050	4703575	5.00	2	T		5		5							20									70																	4	2	2	
11/15	376175	4703600	2.00	1	T				30							70																										2	1	1	
11/15	376175	4703600	2.00	2	T		3		20		2					75																										4	1	3	
11/15	376150	4703600	2.50	1	S				30		2					65																			0.01			3		0.01		6	1	5	
11/15	376150	4703600	2.50	2	S				30		55					5																									4	1	3		
11/15	376125	4703600	4.00	1	T											50																						50				2	1	1	
11/15	376125	4703600	4.00	2	T		84				1	1				13																									5	1	4		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
11/15	376100	4703600	4.50	1	T		2		50	1	30					11					1				3				1														9	3	6		
11/15	376100	4703600	4.50	2	T		5		70							15									5													5					5	2	3		
11/15	376075	4703600	5.00	1	T																				100																			1	1	0	
11/15	376075	4703600	5.00	2	T		1		32		2					50					2				10				2						1								8	3	5		
9/21	374300	4703600	5.70	1	T		65		5																												30						3	0	3		
9/21	374300	4703600	5.70	2	T		70		25																1										4								4	1	3		
9/21	374300	4703600	4.50	1	M		65		3		5					20	0.01			0.01				0.01				0.01									7					9	3	6			
9/21	374300	4703600	4.50	2	S		50		3		0.01					10								0.01													37						6	2	4		
11/15	376175	4703625	1.10	1	T		5		10		5					70																					10						5	1	4		
11/15	376175	4703625	1.10	2	S		4		15		60					20																					1						5	1	4		
11/15	376150	4703625	2.60	1	S		3		15		80					1																					1						5	1	4		
11/15	376150	4703625	2.60	2	S				34		60					3																					1						6	1	5		
11/15	376125	4703625	3.50	1	T				100																																			1	0	1	
11/15	376125	4703625	3.50	2	T				50		10					35									2				3															5	2	3	
11/15	376100	4703625	4.50	1	T				40							20									40																			3	2	1	
11/15	376100	4703625	4.50	2	T		4		60							15									20																			5	2	3	
11/15	376075	4703625	5.00	1	T				60							40																													2	1	1
11/15	376075	4703625	5.00	2	T				70		15					5																					10							4	1	3	
11/15	376175	4703650	1.50	1	S		1		55		2					40																						2						5	1	4	
11/15	376175	4703650	1.50	2	S		1		56		0.01					40																				3							5	1	4		
11/15	376150	4703650	2.30	1	S				35		35					30																												3	1	2	
11/15	376150	4703650	2.30	2	T				40		9					50																												4	1	3	
11/15	376125	4703650	3.00	1	O																																							0	0	0	
11/15	376125	4703650	3.00	2	T				90							5																				4								4	1	3	
11/15	376100	4703650	4.00	1	O																																								0	0	0
11/15	376100	4703650	4.00	2	O																																								0	0	0
11/15	376075	4703650	4.80	1	T				95							5																													2	1	1
11/15	376075	4703650	4.80	2	T				100																																				1	0	1
10/10	376112	4703660	4.50	1	T		100																																						1	0	1
10/10	376112	4703660	4.50	2	T		2		40							30												20								8								5	1	4	
11/15	376125	4703675	3.20	1	T		60														1				38											1								4	2	2	
11/15	376125	4703675	3.20	2	T				30		70																																		2	0	2

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
11/15	376100	4703675	4.20	1	O																																					0	0	0	
11/15	376100	4703675	4.20	2	T				100																																		1	0	1
11/15	376075	4703675	4.50	1	O																																						0	0	0
11/15	376075	4703675	4.50	2	O																																						0	0	0
11/15	376050	4703675	5.00	1	T		1		85																14																		3	1	2
11/15	376050	4703675	5.00	2	T		5		70		1					21													1									2				6	1	5	
11/15	376025	4703675	5.50	1	T																														100							1	0	1	
11/15	376025	4703675	5.50	2	T				10							10									80																	3	2	1	
11/15	376100	4703700	3.50	1	T				99																																	2	0	2	
11/15	376100	4703700	3.50	2	T											65																										2	1	1	
11/15	376075	4703700	4.20	1	T				85		5					10																										3	1	2	
11/15	376075	4703700	4.20	2	T				60		30					10																										3	1	2	
11/15	376050	4703700	4.70	1	T				45		14					40																										4	1	3	
11/15	376050	4703700	4.70	2	T				95																5																		2	1	1
11/15	376025	4703700	5.20	1	T		10		65		15					10																											4	1	3
11/15	376025	4703700	5.20	2	T		10		60		2					15																				2			3			8	2	6	
11/15	376000	4703700	5.50	1	O																																						0	0	0
11/15	376000	4703700	5.50	2	T				90							8																											3	1	2
9/21	374250	4703700	4.80	1	S		75		6		2					15									2																		5	2	3
9/21	374250	4703700	4.80	2	S		85		5		1					9									0.01																		5	2	3
11/15	376100	4703725	2.50	1	T											100																											1	1	0
11/15	376100	4703725	2.50	2	T				45		5					45																											4	1	3
11/28	376075	4703725	2.80	1	O																																						0	0	0
11/28	376075	4703725	2.80	2	T				100																																		1	0	1
11/28	376050	4703725	3.90	1	T				100																																		1	0	1
11/28	376050	4703725	3.90	2	T				98							2																											2	1	1
11/28	376025	4703725	4.50	1	O																																						0	0	0
11/28	376025	4703725	4.50	2	O																																						0	0	0
11/28	376000	4703725	5.00	1	T				60		1	39																															3	0	3
11/28	376000	4703725	5.00	2	T		2		67		10					20										1																	5	2	3
11/28	376075	4703750	2.20	1	T				100																																		1	0	1
11/28	376075	4703750	2.20	2	T		2		40		45					11																											5	1	4

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
11/28	376050	4703750	3.60	1	O																																					0	0	0				
11/28	376050	4703750	3.60	2	O																																							0	0	0		
11/28	376025	4703750	4.50	1	O																																							0	0	0		
11/28	376025	4703750	4.50	2	T				100																																		1	0	1			
11/28	376000	4703750	4.90	1	T				70																30																		2	1	1			
11/28	376000	4703750	4.90	2	O																																							0	0	0		
11/28	375975	4703750	5.00	1	T		50	50																																				2	0	2		
11/28	375975	4703750	5.00	2	T		25	70		5																																		3	0	3		
11/28	376100	4703775	1.00	1	S			8		2						90																												3	1	2		
11/28	376100	4703775	1.00	2	S		1	14		30						55																												4	1	3		
11/28	376075	4703775	2.60	1	S			97								1																												3	1	2		
11/28	376075	4703775	2.60	2	S		15	75		2						7																												5	1	4		
11/28	376050	4703775	3.80	1	T			100																																					1	0	1	
11/28	376050	4703775	3.80	2	T			99																																					2	0	2	
11/28	376025	4703775	4.70	1	T					100																																				1	0	1
11/28	376025	4703775	4.70	2	T		97									3																													2	1	1	
11/28	376000	4703775	4.90	1	T		30	65		1						4																													4	1	3	
11/28	376000	4703775	4.90	2	T		5	75								15																													4	1	3	
11/28	376075	4703800	2.50	1	T			75		5						5																													4	1	3	
11/28	376075	4703800	2.50	2	T			85								3																													4	1	3	
11/28	376050	4703800	4.00	1	T		1	95								2																													5	1	4	
11/28	376050	4703800	4.00	2	T		2	95								3																													3	1	2	
11/28	376025	4703800	4.50	1	T			60								5										35																			3	2	1	
11/28	376025	4703800	4.50	2	T		75	3								10										10																			5	2	3	
11/28	376000	4703800	4.80	1	O																																								0	0	0	
11/28	376000	4703800	4.80	2	T		35	60		1						4																														4	1	3
11/28	375975	4703800	5.10	1	O																																									0	0	0
11/28	375975	4703800	5.10	2	T		100																																							1	0	1
9/21	374250	4703800	8.10	1	O																																									0	0	0
9/21	374250	4703800	8.10	2	O																																									0	0	0
10/10	376062	4703810	3.70	1	T		17	20		60																																				5	0	5
10/10	376062	4703810	3.70	2	S		50	20		25						4																														6	1	5

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species							
11/28	376100	4703825	1.60	1	S				15							85																											2	1	1					
11/28	376100	4703825	1.60	2	M		3		30		5					60																						2					5	1	4					
11/28	376075	4703825	2.20	1	M		5		15		80					0.01																		0.01									5	1	4					
11/28	376075	4703825	2.20	2	S		5		10		75					10																					0.01						5	1	4					
11/28	376050	4703825	3.00	1	T				90		1					7									2																		4	2	2					
11/28	376050	4703825	3.00	2	S		5		88		2					5																				0.01							5	1	4					
11/28	376025	4703825	4.50	1	T				70							5									25																		3	2	1					
11/28	376025	4703825	4.50	2	T				70		3					5									20				1														6	2	4					
11/28	376000	4703825	4.80	1	T				65							2									35																			2	1	1				
11/28	376000	4703825	4.80	2	T		50		30							2									15									3									5	2	3					
11/28	376100	4703850	1.90	1	S				40		10					50																			3									3	1	2				
11/28	376100	4703850	1.90	2	T		5		70		3					22																											+	4	1	3				
11/28	376075	4703850	2.00	1	T				9		85					5																			1									4	1	3				
11/28	376075	4703850	2.00	2	T				45		15					5																			25		10							5	1	4				
11/28	376050	4703850	3.00	1	O																																							0	0	0				
11/28	376050	4703850	3.00	2	T		10		65																										20		5							4	0	4				
11/28	376025	4703850	4.00	1	T				70		30																																		2	0	2			
11/28	376025	4703850	4.00	2	T				95																5																				2	1	1			
11/28	376000	4703850	4.60	1	T																																								1	1	0			
11/28	376000	4703850	4.60	2	T				90							9																													3	2	1			
11/28	376100	4703875	1.70	1	S				5		0.01					95																														3	1	2		
11/28	376100	4703875	1.70	2	S				80		8					10																														4	1	3		
11/28	376075	4703875	1.90	1	M				10		5					85																															3	1	2	
11/28	376075	4703875	1.90	2	M				0.01		20					80																															3	1	2	
11/28	376050	4703875	2.00	1	T				8		70					20																															4	1	3	
11/28	376050	4703875	2.00	2	S				3		85					10																															4	1	3	
11/28	376025	4703875	3.60	1	T				90		2					5																															5	1	4	
11/28	376025	4703875	3.60	2	T		5		70		22					1										2																					5	2	3	
11/28	376000	4703875	4.50	1	T		3		2																	95																					3	1	2	
11/28	376000	4703875	4.50	2	T				50							5										39									5												5	2	3	
11/28	376075	4703900	2.00	1	T						10					65																																3	1	2
11/28	376075	4703900	2.00	2	S		1		10		30					50																																5	1	4

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
11/28	376050	4703900	2.00	1	S				15		45					40																				0.01					4	1	3				
11/28	376050	4703900	2.00	2	S		1		4		40					55																										4	1	3			
11/28	376025	4703900	2.80	1	S		2		70		28					0.01																										4	1	3			
11/28	376025	4703900	2.80	2	S		0.01		60		40																															3	0	3			
11/28	376000	4703900	4.00	1	T				88		3					5										2								1		1					6	2	4				
11/28	376000	4703900	4.00	2	T		14		80																	2								2		2					5	1	4				
11/28	375975	4703900	4.90	1	T						30															70																2	1	1			
11/28	375975	4703900	4.90	2	T		1		78		2					2										15										2					6	2	4				
9/21	374200	4703900	2.80	1	O																																				0	0	0				
9/21	374200	4703900	2.80	2	O																																				0	0	0				
11/28	376075	4703925	2.00	1	S				10		3					80										0.01											7				5	2	3				
11/28	376075	4703925	2.00	2	S				4		1					70																						25				4	1	3			
11/28	376050	4703925	2.00	1	S		10		2		35					45										0.01												8				6	2	4			
11/28	376050	4703925	2.00	2	S				0.01		5					85																						10				4	1	3			
11/28	376025	4703925	2.50	1	S		0.01		27		70					1																			2		0.01					6	1	5			
11/28	376025	4703925	2.50	2	S		20		14		65					1																					0.01					5	1	4			
11/28	376000	4703925	3.20	1	T				90		5					2										3																4	2	2			
11/28	376000	4703925	3.20	2	T				60		39					0.01																					1					4	1	3			
11/28	375975	4703925	5.00	1	T						10																90																2	1	1		
11/28	375975	4703925	5.00	2	T		4		50	1						5										39										1					6	2	4				
11/29	376075	4703950	1.40	1	T				3							97																										2	1	1			
11/29	376075	4703950	1.40	2	T				80		1					19																										3	1	2			
11/29	376050	4703950	1.60	1	T						35					65																											2	1	1		
11/29	376050	4703950	1.60	2	S				90		8					2																				0.01						4	1	3			
11/29	376025	4703950	1.90	1	M		3		7		3					85																				2						5	1	4			
11/29	376025	4703950	1.90	2	S		2		10		8					80																											4	1	3		
11/29	376000	4703950	2.50	1	T				80		17																			1													4	0	4		
11/29	376000	4703950	2.50	2	T		2		85	1	2																															10		5	0	5	
11/29	375975	4703950	3.50	1	T				70		14															1																		4	1	3	
11/29	375975	4703950	3.50	2	T		1		70		15					1																				13						5	1	4			
10/10	376012	4703960	3.30	1	S						13	2				0.01										0.01																	85		5	3	2
10/10	376012	4703960	3.30	2	T		10		30		45																																4	0	4		

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriflorus	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
11/29	376050	4703975	2.00	1	T				20							80																										2	1	1			
11/29	376050	4703975	2.00	2	T				5							95																												2	1	1	
11/29	376025	4703975	1.80	1	T				6		4					90																												3	1	2	
11/29	376025	4703975	1.80	2	S		3		15		2					80																					0.01						5	1	4		
11/29	376000	4703975	2.20	1	S				10		5					85																												3	1	2	
11/29	376000	4703975	2.20	2	S				17		2					80																					1							4	1	3	
11/29	375975	4703975	2.80	1	T		2		20		60					11																					2						6	1	5		
11/29	375975	4703975	2.80	2	T				50		40					5																												4	1	3	
11/29	375950	4703975	5.00	1	T		55		19																25																			4	1	3	
11/29	375950	4703975	5.00	2	S		70		20		2					2									5																			6	2	4	
11/29	376025	4704000	2.00	1	S				25		3					70																													4	1	3
11/29	376025	4704000	2.00	2	T				20		5					75																													3	1	2
11/29	376000	4704000	2.10	1	T				85							15																													2	1	1
11/29	376000	4704000	2.10	2	T				85	1						3										11																			4	2	2
11/29	375975	4704000	3.00	1	T				35		5					60																													3	1	2
11/29	375975	4704000	3.00	2	T				70							30																													2	1	1
11/29	375950	4704000	4.50	1	T				30																	70																			2	1	1
11/29	375950	4704000	4.50	2	T		5		85		3					2										5																		5	2	3	
11/29	375925	4704000	5.50	1	T				95							5																													2	1	1
11/29	375925	4704000	5.50	2	T				70	2	3					1										23												1						6	2	4	
11/29	375975	4704025	2.70	1	T				90		1					9																													3	1	2
11/29	375975	4704025	2.70	2	T				50		15					35																													3	1	2
11/29	375950	4704025	3.70	1	T				100																																			1	0	1	
11/29	375950	4704025	3.70	2	T				95		3					2																												3	1	2	
11/29	375925	4704025	5.00	1	O																																								0	0	0
11/29	375925	4704025	5.00	2	T				100																																				1	0	1
11/29	375900	4704025	5.70	1	O																																								0	0	0
11/29	375900	4704025	5.70	2	O																																								0	0	0
11/29	375875	4704025	6.20	1	T				100																																				1	0	1
11/29	375875	4704025	6.20	2	O																																								0	0	0
11/29	375950	4704050	3.20	1	T				85							2											12																		4	2	2
11/29	375950	4704050	3.20	2	T				98		2																																		2	0	2

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

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10/10	373923	4704877	5.00	1	O																																				0	0	0																	
10/10	373923	4704877	5.00	2	T				40		15					20																											25		4	1	3													
10/10	375746	4704950	2.40	1	T				15		4					70																												10		5	1	4												
10/10	375746	4704950	2.40	2	T		2		3		5					50													2																38		6	1	5											
10/10	373874	4704972	3.10	1	S		50		5		10					30																													0.01		5		6	1	5									
10/10	373874	4704972	3.10	2	M		60		3		5					31																															1		5	1	4									
10/10	373837	4705072	3.50	1	T				30							70																																2	1	1										
10/10	373837	4705072	3.50	2	S		40		6		30					20										1																						3		6	2	4								
10/10	375715	4705100	3.50	1	S		2		70		0.01					26									0.01																							2		6	2	4								
10/10	375715	4705100	3.50	2	S		5		65		0.01					29																																0.01		6	1	5								
10/10	373806	4705222	3.50	1	S		10		65		8					15									2																								5	2	3									
10/10	373806	4705222	3.50	2	S		10		50		2					30									6																								6	2	4									
10/10	375683	4705250	3.00	1	T				75		6					15																																		4		4	1	3						
10/10	375683	4705250	3.00	2	M		5		60		10					25																																	0.01		6	1	5							
10/10	373771	4705372	2.00	1	T		30		7		7					45									5																									3		7	2	5						
10/10	373771	4705372	2.00	2	T				50		5					30									1																										4		6	2	4					
10/10	375669	4705400	2.70	1	S						80					5																																			15		3	1	2					
10/10	375669	4705400	2.70	2	S				12		50					35																																			0.01		5	1	4					
10/10	373731	4705471	3.90	1	T		55		25		1					15									4																											5	2	3						
10/10	373731	4705471	3.90	2	S		80		15							5																																			3	1	2							
10/10	375636	4705550	4.00	1	S				65		9					25									0.01																												1		5	2	3			
10/10	375636	4705550	4.00	2	S		3		70		10					15									0.01																											0.01		7	2	5				
10/10	373690	4705571	3.50	1	S		5		30							60									5																												0.01		5	2	3			
10/10	373690	4705571	3.50	2	S		25		52		3					15									5																													5	2	3				
10/10	375610	4705700	3.20	1	S		1		11		2					80																																					3		6	1	5			
10/10	375610	4705700	3.20	2	S				15		10					70																																						5		4	1	3		
10/10	373623	4705721	3.50	1	S		10		70		3					15										1																													1		6	2	4	
10/10	373623	4705721	3.50	2	M		45		35		2					18									0.01																													0.01		6	2	4		
10/10	375572	4705850	4.20	1	S		5		78							5										2																													10		6	2	4	
10/10	375572	4705850	4.20	2	T		10		76		10					2									1																															1		6	2	4
10/10	373586	4705872	3.50	1	S		4		40							55																																								1		4	1	3
10/10	373586	4705872	3.50	2	M		35		40							25									0.01																																	4	2	2

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

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10/10	375543	4706000	4.00	1	S				65		15					4									5													1				6	2	4		
10/10	375543	4706000	4.00	2	S		20		65							12													3										0.01				5	1	4	
10/10	373511	4706071	3.00	1	M		17		3		20					60																							0.01				5	1	4	
10/10	373511	4706071	3.00	2	M		25		0.01		15					60																										4	1	3		
10/10	375524	4706150	2.90	1	T											20																							80				2	1	1	
10/10	375524	4706150	2.90	2	T		5		50							5													40													4	1	3		
10/10	373431	4706222	3.50	1	T		15				45					20													20													4	1	3		
10/10	373431	4706222	3.50	2	S		10		50		25					15									0.01														0.01				6	2	4	
10/10	375492	4706300	3.10	1	M		2		15		40					35													8									0.01				6	1	5		
10/10	375492	4706300	3.10	2	S		5		10		60					20													5									0.01				6	1	5		
10/10	373402	4706322	3.00	1	T		1		10		40					4										45																5	2	3		
10/10	373402	4706322	3.00	2	T		15		10		2															70													3				5	1	4	
10/10	375463	4706450	2.50	1	M		2		25		30					37													3										3				6	1	5	
10/10	375463	4706450	2.50	2	S		1		40		3					30													11											15				6	1	5
10/10	373348	4706472	3.00	1	S		20		3		15					60																											5	1	4	
10/10	373348	4706472	3.00	2	S		3		10		15					70																											5	1	4	
10/10	373306	4706622	2.30	1	S		50		40							5									5																		4	2	2	
10/10	373306	4706622	2.30	2	M		62		15		5					15									3														0.01				6	2	4	
10/10	373296	4706722	4.00	1	S		50		2		2					40										6																		5	2	3
10/10	373296	4706722	4.00	2	S		45		10		20					25																												4	1	3
10/10	375385	4706750	1.60	1	S		3		5		0.01					45													12											35				6	1	5
10/10	375385	4706750	1.60	2	T				5		15					45										2			10											23				6	2	4
10/10	375299	4706850	1.30	1	T				10		2					3													85														4	1	3	
10/10	375299	4706850	1.30	2	T				10																				75														3	0	3	
10/10	373269	4706872	6.00	1	T											100																												1	1	0
10/10	373269	4706872	6.00	2	O																																							0	0	0
10/10	375231	4707000	3.00	1	S				5		2					83																												4	1	3
10/10	375231	4707000	3.00	2	M				1		20					75																												4	1	3
10/10	373162	4707022	2.50	1	M		55		10		5					30																												4	1	3
10/10	373162	4707022	2.50	2	M		20		5		25					50																												4	1	3
10/10	373131	4707122	2.50	1	T		2		5		75					13																												5	1	4
10/10	373131	4707122	2.50	2	T		10		15		69					2													2															6	1	5

Data 1. (Continued) Cayuga Lake rake-toss measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosterifolius	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Valisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
10/10	375197	4707150	4.10	1	T			8			70					20																						2				4	1	3				
10/10	375197	4707150	4.10	2	S		2	45			15					30									0.01				8										0.01				7	2	5			
10/10	375167	4707300	3.00	1	S		1	15			65					10												1											8				6	1	5			
10/10	375167	4707300	3.00	2	T		3	20			57					15									1			1											3				7	2	5			
10/10	373039	4707372	6.00	1	T											70																							30				2	1	1			
10/10	373039	4707372	6.00	2	T						20					65																							15				3	1	2			
10/10	375145	4707450	3.70	1	T			20			5					55																						20				4	1	3				
10/10	375145	4707450	3.70	2	T		3	63			10					15		1							2			1									5				8	2	6					
10/10	373050	4707450	14.0	1	O																																				0	0	0					
10/10	373050	4707450	14.0	2	O																																				0	0	0					
10/10	373000	4707550	4.50	1	O																																				0	0	0					
10/10	373000	4707550	4.50	2	O																																				0	0	0					
10/10	375133	4707600	3.40	1	S		2	30			30					35																						3				5	1	4				
10/10	375133	4707600	3.40	2	T		25	40								25																						10				4	1	3				
10/10	373000	4707650	3.80	1	M		30	3			50					15																									2			5	1	4		
10/10	373000	4707650	3.80	2	M		25	5			50					20																										4	1	3				
10/10	375113	4707750	3.00	1	S						0.01					99																								1				3	1	2		
10/10	375113	4707750	3.00	2	S			0.01			40					50																								10				4	1	3		
10/10	372925	4707800	2.50	1	M		0.01				85					15																								0.01				4	1	3		
10/10	372925	4707800	2.50	2	M		0.01				80					20																								0.01				4	1	3		
10/10	375090	4707900	2.00	1	S											99																										1			2	1	1	
10/10	375090	4707900	2.00	2	T											70																										30			2	1	1	
10/10	372900	4707900	4.00	1	T		20	55								10									10				3													2	1	1				
10/10	372900	4707900	4.00	2	S		50	40			2					0.01									8				0.01														6	2	4			
10/10	375064	4708050	4.00	1	T											100																											1	1	0			
10/10	375064	4708050	4.00	2	T			40								35																										25			3	1	2	
10/10	372800	4708100	2.60	1	M		25	5								70																											3	1	2			
10/10	372800	4708100	2.60	2	M		20	5			50					25									0.01																		5	2	3			
10/10	375047	4708200	4.00	1	T		15	25								53									1				5													1			6	2	4	
10/10	375047	4708200	4.00	2	T		2	20								75																											3			4	1	3
10/10	372800	4708200	3.50	1	M		60	5			5					10																											20			5	1	4
10/10	372800	4708200	3.50	2	M		68	20			10					2		0.01																										5	1	4		

Data 2. Lighthouse rake-toss early summer measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudocorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
6/28	375700	4701950	3.20	1	T												100																											1	1	0					
6/28	375700	4701950	3.20	2	T		100																																						1	0	1				
6/28	375650	4701950	2.00	1	T		70	30																																				2	0	2					
6/28	375650	4701950	2.00	2	T			95																							5													2	0	2					
6/28	375600	4701950	0.90	1	T		20	45										3		20											10											2	6	1	5						
6/28	375600	4701950	0.90	2	T		10	30	5		2						32			15							3																3	8	3	5					
6/28	375650	4702000	3.00	1	T			5																			95																		2	1	1				
6/28	375650	4702000	3.00	2	T													100																											1	0	1				
6/28	375600	4702000	3.20	1	T		100																																							1	0	1			
6/28	375600	4702000	3.20	2	T		70	30																																					2	0	2				
6/28	375550	4702000	1.00	1	T			100																																						1	0	1			
6/28	375550	4702000	1.00	2	T		8	45									45			2																									4	2	2				
6/28	375650	4702050	3.10	1	T			100																																							1	0	1		
6/28	375650	4702050	3.10	2	T		90	8																								2													3	0	3				
6/28	375600	4702050	2.00	1	T		45	50																								5														3	0	3			
6/28	375600	4702050	2.00	2	T		10	90																																						2	0	2			
6/28	375550	4702050	1.20	1	T			50									5			5																										30		1	7	3	4
6/28	375550	4702050	1.20	2	T		5	80																																							4	1	3		
6/28	375600	4702100	3.20	1	T			100																																								1	0	1	
6/28	375600	4702100	3.20	2	T		58	2	40																																						3	0	3		
6/28	375550	4702100	3.30	1	T		20	70																																							3	0	3		
6/28	375550	4702100	3.30	2	T		48	42																																							4	0	4		
6/28	375500	4702100	1.30	1	T			85											5		5																										4	1	3		
6/28	375500	4702100	1.30	2	T			100																																								1	0	1	
6/28	375550	4702150	3.10	1	T		70	30																																								2	0	2	
6/28	375550	4702150	3.10	2	T			80			20																																					2	0	2	
6/28	375500	4702150	3.00	1	T			85																																								3	1	2	
6/28	375500	4702150	3.00	2	T		35	50																																								4	1	3	
6/28	375450	4702150	1.40	1	T			95											5																													2	0	2	
6/28	375450	4702150	1.40	2	T			95																																								2	0	2	
6/28	375500	4702200	3.20	1	T		90	10																																									2	0	2
6/28	375500	4702200	3.20	2	T			60																																									2	0	2

Data 3. Lighthouse rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T= trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudacorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodelia polyrrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
10/18	375700	4701950	3.00	1	T						100																																1	0	1					
10/18	375700	4701950	3.00	2	O																																							0	0	0				
10/18	375650	4701950	2.50	1	T														5			70								25													3	2	1					
10/18	375650	4701950	2.50	2	T				99																				1															2	0	2				
10/18	375600	4701950	0.70	1	M	0.01	0.01	2			30						10		5		50																3						8	3	5					
10/18	375600	4701950	0.70	2	S	0.01	0.01	3			55						5		15		20								0.01							2								9	3	6				
10/18	375650	4702000	3.00	1	O																																							0	0	0				
10/18	375650	4702000	3.00	2	T						5						5		60											25														5	2	3				
10/18	375600	4702000	1.60	1	O																																								0	0	0			
10/18	375600	4702000	1.60	2	T																									5															2	1	1			
10/18	375550	4702000	1.00	1	S	4	1	10			15						0		5		65																								7	3	4			
10/18	375550	4702000	1.00	2	S	3		5			15						0		2		75									0.01																8	3	5		
10/18	375650	4702050	3.20	1	O																																									0	0	0		
10/18	375650	4702050	3.20	2	O																																										0	0	0	
10/18	375600	4702050	1.50	1	T	1		10			15						1		20		50										2															8	3	5		
10/18	375600	4702050	1.50	2	T			50											3		40									5																5	2	3		
10/18	375550	4702050	1.20	1	M		15	10			5						3		5		60									0.01																	8	3	5	
10/18	375550	4702050	1.20	2	M		15	9									1		15		60									0.01																	6	3	3	
10/18	375600	4702100	3.00	1	O																																										0	0	0	
10/18	375600	4702100	3.00	2	T	80											15		5																												3	2	1	
10/18	375550	4702100	2.40	1	O																																										0	0	0	
10/18	375550	4702100	2.40	2	T			55									0				5									40																3	1	2		
10/10	375500	4702100	1.30	1	S	30		3									3		30		30									3																	7	3	4	
10/10	375500	4702100	1.30	2	S	10		5		0.01							3	0.01	50		30									2																	8	3	5	
10/10	375550	4702150	3.00	1	T	35		2									50				13																										4	2	2	
10/10	375550	4702150	3.00	2	T			5									75		10												10																	4	2	2
10/10	375500	4702150	2.50	1	T			60													35										5																3	1	2	
10/10	375500	4702150	2.50	2	T													20			60										20																3	1	2	
10/10	375450	4702150	1.30	1	S	2		3		0.01							2		5		4												0.01														8	3	5	
10/10	375450	4702150	1.30	2	S	40		11									2		30		15									1																	7	3	4	
10/10	375500	4702200	3.10	1	T	1		5			1								35		2										1																7	2	5	
10/10	375500	4702200	3.10	2	T	20		3			2						2		5		5									5	1																	9	3	6

Data 4. (Continued) Inlet proper rake-toss early summer measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudacorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
6/28	375100	4699150	1.80	1	O																																								0	0	0				
6/28	375100	4699150	1.80	2	O																																										0	0	0		
6/28	375100	4699200	1.30	1	O																																										0	0	0		
6/28	375100	4699200	1.30	2	O																																										0	0	0		
6/28	375150	4699250	1.00	1	O																																										0	0	0		
6/28	375150	4699250	1.00	2	O																																										0	0	0		
6/28	375150	4699300	0.90	1	O																																										0	0	0		
6/28	375150	4699300	0.90	2	O																																										0	0	0		
6/29	375900	4699350	1.10	1	O																																											0	0	0	
6/29	375900	4699350	1.10	2	O																																											0	0	0	
6/28	375200	4699350	1.00	1	O																																											0	0	0	
6/28	375200	4699350	1.00	2	O																																										0	0	0		
6/28	375200	4699400	0.50	1	T								100																																		1	0	1		
6/28	375200	4699400	0.50	2	O																																											0	0	0	
6/29	375850	4699408	1.30	1	O																																												0	0	0
6/29	375850	4699408	1.30	2	O																																												0	0	0
6/28	375250	4699450	1.30	1	O																																												0	0	0
6/28	375250	4699450	1.30	2	O																																												0	0	0
6/29	375800	4699451	1.30	1	O																																												0	0	0
6/29	375800	4699451	1.30	2	O																																												0	0	0
6/28	375250	4699500	0.70	1	O																																												0	0	0
6/28	375250	4699500	0.70	2	O																																												0	0	0
6/29	375750	4699501	1.40	1	O																																												0	0	0
6/29	375750	4699501	1.40	2	O																																												0	0	0
6/29	375700	4699550	1.90	1	O																																												0	0	0
6/29	375700	4699550	1.90	2	O																																												0	0	0
6/28	375300	4699550	1.20	1	O																																												0	0	0
6/28	375300	4699550	1.20	2	O																																												0	0	0
6/29	375650	4699585	2.10	1	O																																												0	0	0
6/29	375650	4699585	2.10	2	O																																												0	0	0
6/29	375625	4699600	2.30	1	O																																												0	0	0
6/29	375625	4699600	2.30	2	O																																												0	0	0

Data 4. (Continued) Inlet proper rake-toss early summer measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudacorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
6/28	375300	4699600	0.50	1	O																																								0	0	0				
6/28	375300	4699600	0.50	2	O																																										0	0	0		
6/29	375650	4699650	0.80	1	O																																										0	0	0		
6/29	375650	4699650	0.80	2	O																																										0	0	0		
6/28	375350	4699650	1.50	1	O																																										0	0	0		
6/28	375350	4699650	1.50	2	O																																										0	0	0		
6/29	375550	4699663	2.10	1	T		100																																							1	0	1			
6/29	375550	4699663	2.10	2	O																																										0	0	0		
6/29	375450	4699667	2.80	1	T		100																																								1	0	1		
6/29	375450	4699667	2.80	2	O																																										0	0	0		
6/29	375500	4699671	2.60	1	O																																										0	0	0		
6/29	375500	4699671	2.60	2	O																																										0	0	0		
6/29	375400	4699681	2.40	1	O																																											0	0	0	
6/29	375400	4699681	2.40	2	O																																											0	0	0	
6/29	375650	4699700	2.00	1	O																																												0	0	0
6/29	375650	4699700	2.00	2	O																																												0	0	0
6/28	375350	4699700	2.50	1	O																																												0	0	0
6/28	375350	4699700	2.50	2	O																																												0	0	0
6/29	375650	4699750	1.30	1	T		100																																									1	0	1	
6/29	375650	4699750	1.30	2	O																																											0	0	0	
6/28	375350	4699750	1.00	1	O																																												0	0	0
6/28	375350	4699750	1.00	2	O																																												0	0	0
6/29	375650	4699800	2.50	1	O																																												0	0	0
6/29	375650	4699800	2.50	2	O																																												0	0	0
6/28	375400	4699800	3.50	1	O																																												0	0	0
6/28	375400	4699800	3.50	2	O																																												0	0	0
6/29	375650	4699850	2.40	1	O																																												0	0	0
6/29	375650	4699850	2.40	2	O																																												0	0	0
6/28	375400	4699850	3.60	1	O																																												0	0	0
6/28	375400	4699850	3.60	2	O																																												0	0	0
6/29	375650	4699900	2.30	1	O																																												0	0	0
6/29	375650	4699900	2.30	2	O																																												0	0	0

Data 4. (Continued) Inlet proper rake-toss early summer measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudacorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
6/28	375450	4699900	3.50	1	O																																							0	0	0					
6/28	375450	4699900	3.50	2	O																																									0	0	0			
6/29	375650	4699950	2.20	1	O																																									0	0	0			
6/29	375650	4699950	2.20	2	O																																									0	0	0			
6/28	375450	4699950	1.70	1	O																																										0	0	0		
6/28	375450	4699950	1.70	2	O																																										0	0	0		
6/29	375650	4700000	2.30	1	O																																										0	0	0		
6/29	375650	4700000	2.30	2	O																																										0	0	0		
6/28	375500	4700000	1.00	1	O																																											0	0	0	
6/28	375500	4700000	1.00	2	O																																										0	0	0		
6/29	375650	4700050	1.80	1	O																																											0	0	0	
6/29	375650	4700050	1.80	2	O																																											0	0	0	
6/28	375500	4700050	2.00	1	O																																											0	0	0	
6/28	375500	4700050	2.00	2	O																																											0	0	0	
6/29	375650	4700100	1.60	1	O																																												0	0	0
6/29	375650	4700100	1.60	2	O																																												0	0	0
6/28	375500	4700100	2.90	1	O																																												0	0	0
6/28	375500	4700100	2.90	2	O																																												0	0	0
6/29	375650	4700150	2.00	1	O																																												0	0	0
6/29	375650	4700150	2.00	2	O																																												0	0	0
6/28	375500	4700150	3.20	1	O																																												0	0	0
6/28	375500	4700150	3.20	2	O																																												0	0	0
6/29	375650	4700200	2.00	1	T		100																																							1	0	1			
6/29	375650	4700200	2.00	2	O																																												0	0	0
6/28	375500	4700200	2.10	1	O																																												0	0	0
6/28	375500	4700200	2.10	2	O																																												0	0	0
6/29	375650	4700250	1.60	1	O																																												0	0	0
6/29	375650	4700250	1.60	2	O																																												0	0	0
6/28	375550	4700250	2.00	1	O																																												0	0	0
6/28	375550	4700250	2.00	2	O																																												0	0	0
6/28	375500	4700250	1.80	1	O																																												0	0	0
6/28	375500	4700250	1.80	2	O																																												0	0	0

Data 4. (Continued) Inlet proper rake-toss early summer measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudacorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
6/29	375650	4700300	1.90	1	O																																							0	0	0					
6/29	375650	4700300	1.90	2	O																																									0	0	0			
6/28	375550	4700300	2.60	1	O																																									0	0	0			
6/28	375550	4700300	2.60	2	O																																									0	0	0			
6/29	375650	4700350	1.90	1	O																																										0	0	0		
6/29	375650	4700350	1.90	2	O																																										0	0	0		
6/28	375550	4700350	1.60	1	O																																										0	0	0		
6/28	375550	4700350	1.60	2	O																																										0	0	0		
6/29	375650	4700400	2.10	1	T		60										40																													2	1	1			
6/29	375650	4700400	2.10	2	T											100																														1	1	0			
6/28	375550	4700400	1.00	1	O																																										0	0	0		
6/28	375550	4700400	1.00	2	T																																										100	1	0	1	
6/29	375650	4700450	1.70	1	T		100																																									1	0	1	
6/29	375650	4700450	1.70	2	O																																											0	0	0	
6/28	375600	4700450	2.10	1	T		100																																									1	0	1	
6/28	375600	4700450	2.10	2	O																																											0	0	0	
6/28	375550	4700450	1.50	1	O																																												0	0	0
6/28	375550	4700450	1.50	2	T				90																																							2	0	2	
6/28	375650	4700500	2.00	1	O																																											0	0	0	
6/28	375650	4700500	2.00	2	T					100																																					1	0	1		
6/28	375600	4700500	2.10	1	O																																											0	0	0	
6/28	375600	4700500	2.10	2	O																																											0	0	0	
6/28	375550	4700500	1.10	1	O																																											0	0	0	
6/28	375550	4700500	1.10	2	O																																										0	0	0		
6/28	375750	4700550	1.50	1	O																																											0	0	0	
6/28	375750	4700550	1.50	2	O																																											0	0	0	
6/28	375700	4700550	1.20	1	O																																											0	0	0	
6/28	375700	4700550	1.20	2	T		70									30																															2	1	1		
6/28	375650	4700550	2.00	1	O																																											0	0	0	
6/28	375650	4700550	2.00	2	O																																											0	0	0	
6/28	375600	4700550	1.50	1	T				100																																							1	0	1	
6/28	375600	4700550	1.50	2	O																																											0	0	0	

Data 4. (Continued) Inlet proper rake-toss early summer measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudacorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
6/28	375750	4700600	1.10	1	T															100																							1	1	0			
6/28	375750	4700600	1.10	2	O																																							0	0	0		
6/28	375700	4700600	0.80	1	O																																						+	0	0	0		
6/28	375700	4700600	0.80	2	T		100																																			+	1	0	1			
6/28	375650	4700600	1.70	1	T		100																																				1	0	1			
6/28	375650	4700600	1.70	2	O																																						0	0	0			
6/28	375600	4700600	2.60	1	O																																						0	0	0			
6/28	375600	4700600	2.60	2	O																																						0	0	0			
6/28	375700	4700650	1.70	1	T												100																										1	1	0			
6/28	375700	4700650	1.70	2	T																																						100	1	0	1		
6/28	375650	4700650	2.10	1	O																																							0	0	0		
6/28	375650	4700650	2.10	2	O																																							0	0	0		
6/28	375600	4700650	2.50	1	O																																							0	0	0		
6/28	375600	4700650	2.50	2	O																																							0	0	0		
6/28	375700	4700700	1.10	1	O																																							0	0	0		
6/28	375700	4700700	1.10	2	T		100																																				1	0	1			
6/28	375650	4700700	2.90	1	O																																							0	0	0		
6/28	375650	4700700	2.90	2	T						100																																	1	0	1		
6/28	375750	4700750	1.10	1	T																																							100	+	1	0	1
6/28	375750	4700750	1.10	2	T																																						100	+	1	0	1	
6/28	375700	4700750	2.00	1	O																																							0	0	0		
6/28	375700	4700750	2.00	2	O																																							0	0	0		
6/28	375650	4700750	1.10	1	O																																							0	0	0		
6/28	375650	4700750	1.10	2	O																																							0	0	0		
6/28	375750	4700800	0.90	1	O																																							+	0	0	0	
6/28	375750	4700800	0.90	2	T		65										30																										5	+	3	1	2	
6/28	375700	4700800	3.30	1	O																																							0	0	0		
6/28	375700	4700800	3.30	2	O																																							0	0	0		
6/28	375800	4700850	1.00	1	T		100																																					1	0	1		
6/28	375800	4700850	1.00	2	T		60																				40																	2	1	1		
6/28	375750	4700850	3.00	1	T				100																																			1	0	1		
6/28	375750	4700850	3.00	2	O																																							0	0	0		

Data 4. (Continued) Inlet proper rake-toss early summer measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudacorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
6/28	375750	4701350	2.00	1	T				100																																			1	0	1		
6/28	375750	4701350	2.00	2	T																									100															1	0	1	
6/28	375700	4701350	0.70	1	T		70													30																								2	1	1		
6/28	375700	4701350	0.70	2	T																																							100	1	0	1	
6/28	375750	4701400	1.10	1	T		10	10												20																			50	10	5	1	4					
6/28	375750	4701400	1.10	2	T		10	40																					20									20	10	5	0	5						
6/28	375700	4701400	2.00	1	O																																						0	0	0			
6/28	375700	4701400	2.00	2	O																																						0	0	0			
6/28	375750	4701450	1.70	1	O																																							0	0	0		
6/28	375750	4701450	1.70	2	T						60																			40														2	0	2		
6/28	375700	4701450	1.40	1	T																																							100	1	0	1	
6/28	375700	4701450	1.40	2	T			10												5										35														4	1	3		
6/28	375750	4701500	1.50	1	T						30																			70														2	0	2		
6/28	375750	4701500	1.50	2	T		5	35			15									10				5														25	5	7	1	6						
6/28	375700	4701500	2.00	1	O																																							0	0	0		
6/28	375700	4701500	2.00	2	O																																							0	0	0		
6/28	375750	4701550	2.00	1	O																																								0	0	0	
6/28	375750	4701550	2.00	2	O																																								0	0	0	
6/28	375700	4701550	1.80	1	T			100																																					1	0	1	
6/28	375700	4701550	1.80	2	T			40																																					60	2	0	2
6/28	375800	4701600	1.50	1	T		100																																						1	0	1	
6/28	375800	4701600	1.50	2	T		83	3			2									10																									5	1	4	
6/28	375750	4701600	2.20	1	O																																								0	0	0	
6/28	375750	4701600	2.20	2	O																																								0	0	0	
6/28	375700	4701600	2.50	1	T																									100															1	0	1	
6/28	375700	4701600	2.50	2	T															100																									1	1	0	
6/28	375800	4701650	1.50	1	T		100																																						1	0	1	
6/28	375800	4701650	1.50	2	T																			100																					1	0	1	
6/28	375750	4701650	2.30	1	T			100																																					1	0	1	
6/28	375750	4701650	2.30	2	T																									100															1	0	1	
6/28	375700	4701650	2.50	1	O																																								0	0	0	
6/28	375700	4701650	2.50	2	O																																								0	0	0	

Data 4. (Continued) Inlet proper rake-toss early summer measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudocorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
6/28	375750	4701700	2.00	1	O																																							0	0	0	
6/28	375750	4701700	2.00	2	O																																								0	0	0
6/28	375700	4701700	2.40	1	T		90										10																											2	1	1	
6/28	375700	4701700	2.40	2	T																											100												1	0	1	
6/28	375550	4701700	2.60	1	O																																								0	0	0
6/28	375550	4701700	2.60	2	O																																								0	0	0
6/28	375500	4701700	2.70	1	T				100																																				1	0	1
6/28	375500	4701700	2.70	2	O																																								0	0	0
6/28	375750	4701750	2.00	1	T						100																																		1	0	1
6/28	375750	4701750	2.00	2	T																											100													1	0	1
6/28	375700	4701750	2.50	1	O																																								0	0	0
6/28	375700	4701750	2.50	2	O																																								0	0	0
6/28	375550	4701750	2.60	1	T																												100												1	0	1
6/28	375550	4701750	2.60	2	O																																								0	0	0
6/28	375500	4701750	2.80	1	O																																								0	0	0
6/28	375500	4701750	2.80	2	O																																								0	0	0
6/28	375450	4701750	2.70	1	O																																								0	0	0
6/28	375450	4701750	2.70	2	O																																								0	0	0
6/28	375400	4701750	2.60	1	O																																								0	0	0
6/28	375400	4701750	2.60	2	T			100																																					1	0	1
6/28	375350	4701750	2.60	1	O																																								0	0	0
6/28	375350	4701750	2.60	2	O																																								0	0	0
6/28	375750	4701800	1.30	1	T		95				5																																		2	0	2
6/28	375750	4701800	1.30	2	T												8															5												4	1	3	
6/28	375700	4701800	1.50	1	O																																								0	0	0
6/28	375700	4701800	1.50	2	T			100																																					1	0	1
6/28	375650	4701800	2.50	1	T		90																					10																	2	1	1
6/28	375650	4701800	2.50	2	T		50	40																			10																		3	1	2
6/28	375600	4701800	3.00	1	T		95	5																																					2	0	2
6/28	375600	4701800	3.00	2	T		50																										25												3	0	3
6/28	375550	4701800	2.50	1	T		97	3																																					2	0	2
6/28	375550	4701800	2.50	2	T		70	20																																					3	0	3

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudacorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
10/17	375100	4699150	0.90	1	O																																							0	0	0					
10/17	375100	4699150	0.90	2	O																																									0	0	0			
10/17	375100	4699200	0.90	1	O																																									0	0	0			
10/17	375100	4699200	0.90	2	O																																									0	0	0			
10/17	375150	4699250	0.70	1	O																																									+	0	0	0		
10/17	375150	4699250	0.70	2	T				90										10																										+	2	1	1			
10/17	375150	4699300	1.00	1	T																																								+	1	0	1			
10/17	375150	4699300	1.00	2	O																																									+	0	0	0		
10/17	375900	4699350	1.20	1	O																																										0	0	0		
10/17	375900	4699350	1.20	2	O																																										0	0	0		
10/17	375200	4699350	0.80	1	O																																										+	0	0	0	
10/17	375200	4699350	0.80	2	O																																										+	0	0	0	
10/17	375200	4699400	0.70	1	O																																											+	0	0	0
10/17	375200	4699400	0.70	2	O																																											+	0	0	0
10/17	375850	4699408	1.10	1	O																																												0	0	0
10/17	375850	4699408	1.10	2	O																																												0	0	0
10/17	375250	4699450	1.40	1	T																																											+	1	0	1
10/17	375250	4699450	1.40	2	O																																											+	0	0	0
10/17	375800	4699451	1.30	1	O																																												0	0	0
10/17	375800	4699451	1.30	2	O																																												0	0	0
10/17	375250	4699500	1.80	1	T				100																																							1	0	1	
10/17	375250	4699500	1.80	2	O																																												0	0	0
10/17	375750	4699501	1.40	1	O																																												0	0	0
10/17	375750	4699501	1.40	2	O																																												0	0	0
10/17	375700	4699550	1.80	1	O																																												0	0	0
10/17	375700	4699550	1.80	2	O																																												0	0	0
10/17	375300	4699550	0.50	1	T				100																																							1	0	1	
10/17	375300	4699550	0.50	2	T				100																																							1	0	1	
10/17	375650	4699585	1.50	1	O																																												0	0	0
10/17	375650	4699585	1.50	2	O																																												0	0	0
10/17	375625	4699600	2.70	1	O																																												0	0	0
10/17	375625	4699600	2.70	2	O																																												0	0	0

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudocorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
10/17	375300	4699600	1.50	1	O																																								0	0	0			
10/17	375300	4699600	1.50	2	T				100																																					1	0	1		
10/17	375650	4699650	0.90	1	O																																										0	0	0	
10/17	375650	4699650	0.90	2	O																																										0	0	0	
10/17	375350	4699650	0.90	1	O																																										0	0	0	
10/17	375350	4699650	0.90	2	T				40											30																										3	1	2		
10/17	375550	4699663	2.40	1	O																																									0	0	0		
10/17	375550	4699663	2.40	2	O																																										0	0	0	
10/17	375450	4699667	2.50	1	O																																										0	0	0	
10/17	375450	4699667	2.50	2	O																																										0	0	0	
10/17	375500	4699671	2.80	1	O																																										0	0	0	
10/17	375500	4699671	2.80	2	T		100																																							1	0	1		
10/17	375400	4699681	1.90	1	O																																										0	0	0	
10/17	375400	4699681	1.90	2	O																																										0	0	0	
10/17	375650	4699700	2.10	1	T												100																														1	1	0	
10/17	375650	4699700	2.10	2	O																																										0	0	0	
10/17	375350	4699700	1.60	1	T					100																																					1	0	1	
10/17	375350	4699700	1.60	2	T				1	99																																					2	0	2	
10/17	375650	4699750	1.80	1	O																																											0	0	0
10/17	375650	4699750	1.80	2	O																																										0	0	0	
10/17	375350	4699750	1.80	1	O																																											0	0	0
10/17	375350	4699750	1.80	2	O																																										0	0	0	
10/17	375650	4699800	1.50	1	O																																											0	0	0
10/17	375650	4699800	1.50	2	O																																										0	0	0	
10/17	375400	4699800	3.50	1	O																																											0	0	0
10/17	375400	4699800	3.50	2	T												100																														1	1	0	
10/17	375650	4699850	2.30	1	O																																											0	0	0
10/17	375650	4699850	2.30	2	O																																										0	0	0	
10/17	375400	4699850	2.00	1	T					100																																					1	0	1	
10/17	375400	4699850	2.00	2	O																																										0	0	0	
10/17	375650	4699900	2.00	1	O																																											0	0	0
10/17	375650	4699900	2.00	2	O																																											0	0	0

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	<i>Alisma gramineum</i>	<i>Ceratophyllum demersum</i>	<i>Chara vulgaris</i>	<i>Elodea</i> sp.	<i>Fontinalis</i> sp.	<i>Heteranthera dubia</i>	<i>Hydrilla verticillata</i>	<i>Iridaceae pseudocorus</i>	<i>Lemna minor</i>	<i>Lemna trisulca</i>	<i>Marsilea quadrifolia</i>	<i>Myriophyllum spicatum</i>	<i>Najas flexilis</i>	<i>Najas guadalupensis</i>	<i>Najas minor</i>	<i>Nitella flexilis</i>	<i>Nitellopsis obtusa</i>	<i>Nuphar advena</i>	<i>Nymphaea odorata</i>	<i>Polygonum amphibium</i>	<i>Pontederia cordata</i>	<i>Potamogeton crispus</i>	<i>Potamogeton foliosus</i>	<i>Potamogeton hillii</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton zosteriformis</i>	<i>Ranunculus trichophyllus</i>	<i>Spirodela polyrrhiza</i>	<i>Stuckenia pectinata</i>	<i>Utricularia</i> sp.	<i>Vallisneria americana</i>	<i>Wolffia columbiana</i>	<i>Zannichellia palustris</i>	<i>Filamentous algae +</i>	Total Species	Non-native Species	Native Species						
10/17	375450	4699900	3.00	1	O																																									0	0	0			
10/17	375450	4699900	3.00	2	O																																											0	0	0	
10/17	375650	4699950	2.00	1	O																																											0	0	0	
10/17	375650	4699950	2.00	2	O																																											0	0	0	
10/17	375450	4699950	2.70	1	O																																											0	0	0	
10/17	375450	4699950	2.70	2	O																																											0	0	0	
10/17	375650	4700000	1.10	1	O																																											0	0	0	
10/17	375650	4700000	1.10	2	O																																											0	0	0	
10/17	375500	4700000	2.50	1	O																																											0	0	0	
10/17	375500	4700000	2.50	2	T															90																										2	1	1			
10/17	375650	4700050	1.70	1	O																																											0	0	0	
10/17	375650	4700050	1.70	2	O																																											0	0	0	
10/17	375500	4700050	2.80	1	O																																												0	0	0
10/17	375500	4700050	2.80	2	T															100																											1	1	0		
10/17	375650	4700100	1.80	1	O																																												0	0	0
10/17	375650	4700100	1.80	2	O																																												0	0	0
10/17	375500	4700100	2.80	1	O																																												0	0	0
10/17	375500	4700100	2.80	2	O																																												0	0	0
10/17	375650	4700150	1.90	1	O																																												0	0	0
10/17	375650	4700150	1.90	2	O																																												0	0	0
10/17	375500	4700150	3.00	1	O																																												0	0	0
10/17	375500	4700150	3.00	2	O																																											0	0	0	
10/17	375650	4700200	0.80	1	T															100																											1	1	0		
10/17	375650	4700200	0.80	2	T																																										1	0	1		
10/17	375500	4700200	1.70	1	T				37		3									40																											5	1	4		
10/17	375500	4700200	1.70	2	T				40		25									35																												3	1	2	
10/17	375650	4700250	1.30	1	S				0.01											70																												3	1	2	
10/17	375650	4700250	1.30	2	T		5		10											75																											4	1	3		
10/17	375550	4700250	2.00	1	T															40																												2	1	1	
10/17	375550	4700250	2.00	2	T				100																																							1	0	1	
10/17	375500	4700250	2.00	1	T																																											1	0	1	
10/17	375500	4700250	2.00	2	T						3									10																													4	1	3

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	<i>Alisma gramineum</i>	<i>Ceratophyllum demersum</i>	<i>Chara vulgaris</i>	<i>Elodea</i> sp.	<i>Fontinalis</i> sp.	<i>Heteranthera dubia</i>	<i>Hydrilla verticillata</i>	<i>Iridaceae pseudocorus</i>	<i>Lemna minor</i>	<i>Lemna trisulca</i>	<i>Marsilea quadrifolia</i>	<i>Myriophyllum spicatum</i>	<i>Najas flexilis</i>	<i>Najas guadalupensis</i>	<i>Najas minor</i>	<i>Nitella flexilis</i>	<i>Nitellopsis obtusa</i>	<i>Nuphar advena</i>	<i>Nymphaea odorata</i>	<i>Polygonum amphibium</i>	<i>Pontederia cordata</i>	<i>Potamogeton crispus</i>	<i>Potamogeton foliosus</i>	<i>Potamogeton hillii</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton zosteriformis</i>	<i>Ranunculus trichophyllus</i>	<i>Spirodela polyrrhiza</i>	<i>Stuckenia pectinata</i>	<i>Utricularia</i> sp.	<i>Vallisneria americana</i>	<i>Wolffia columbiana</i>	<i>Zannichellia palustris</i>	<i>Filamentous algae +</i>	Total Species	Non-native Species	Native Species				
10/17	375650	4700300	1.00	1	O																																							0	0	0			
10/17	375650	4700300	1.00	2	T															100																									1	1	0		
10/17	375550	4700300	1.90	1	T				80											20																									2	1	1		
10/17	375550	4700300	1.90	2	T				100																																				1	0	1		
10/17	375650	4700350	0.70	1	T																95																	5						2	1	1			
10/17	375650	4700350	0.70	2	T						85										10											5												3	1	2			
10/17	375550	4700350	2.50	1	O																																							0	0	0			
10/17	375550	4700350	2.50	2	T				40												60																							2	1	1			
10/17	375650	4700400	1.10	1	T																																								1	0	1		
10/17	375650	4700400	1.10	2	O																																								0	0	0		
10/17	375550	4700400	2.00	1	T																																								1	0	1		
10/17	375550	4700400	2.00	2	O																																								0	0	0		
10/17	375650	4700450	1.20	1	T		80		2											10		2										1						5						6	2	4			
10/17	375650	4700450	1.20	2	T		55		1		2									30		12																							5	2	3		
10/17	375600	4700450	1.80	1	O																																									0	0	0	
10/17	375600	4700450	1.80	2	T				40												60																									2	1	1	
10/17	375550	4700450	1.00	1	T																100																									1	1	0	
10/17	375550	4700450	1.00	2	S				3												96																								3	1	2		
10/17	375650	4700500	1.90	1	T																100																										1	1	0
10/17	375650	4700500	1.90	2	O																																									0	0	0	
10/17	375600	4700500	2.10	1	O																																									0	0	0	
10/17	375600	4700500	2.10	2	O																																									0	0	0	
10/17	375550	4700500	1.30	1	S				30		5										60																									4	1	3	
10/17	375550	4700500	1.30	2	S				2											0.01	80																									7	2	5	
10/17	375750	4700550	1.50	1	T															100																										1	1	0	
10/17	375750	4700550	1.50	2	O																																									0	0	0	
10/17	375700	4700550	1.10	1	T		40														30																									3	1	2	
10/17	375700	4700550	1.10	2	T		30		40											27	1																									5	2	3	
10/17	375650	4700550	2.40	1	O																																									0	0	0	
10/17	375650	4700550	2.40	2	O																																									0	0	0	
10/17	375600	4700550	2.00	1	O																																									0	0	0	
10/17	375600	4700550	2.00	2	O																																									0	0	0	

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudocorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
10/17	375750	4700600	1.30	1	T		100																																							1	0	1			
10/17	375750	4700600	1.30	2	T		80										20																															2	1	1	
10/17	375700	4700600	0.50	1	T				10											90																												2	1	1	
10/17	375700	4700600	0.50	2	T		10										40			50																												3	2	1	
10/17	375650	4700600	1.50	1	O																																										0	0	0		
10/17	375650	4700600	1.50	2	T				25												75																										2	1	1		
10/17	375600	4700600	2.50	1	T															100																											1	1	0		
10/17	375600	4700600	2.50	2	T												5			95																												2	2	0	
10/17	375700	4700650	1.10	1	S		5		55								30			10							0.01					0.01															6	3	3		
10/17	375700	4700650	1.10	2	S		40		47								10			3																											4	2	2		
10/17	375650	4700650	2.30	1	O																																										0	0	0		
10/17	375650	4700650	2.30	2	O																																										0	0	0		
10/17	375600	4700650	2.50	1	O																																											0	0	0	
10/17	375600	4700650	2.50	2	O																																											0	0	0	
10/17	375700	4700700	0.70	1	S				40		0.01						60			0.01																												4	2	2	
10/17	375700	4700700	0.70	2	S		0.01		75		2						15			8																												6	2	4	
10/17	375650	4700700	2.70	1	T				100																																							1	0	1	
10/17	375650	4700700	2.70	2	T																																												1	0	1
10/17	375750	4700750	0.90	1	S			0.01	50								35			13																												5	2	3	
10/17	375750	4700750	0.90	2	S			5	50								40			5											0.01																	6	2	4	
10/17	375700	4700750	2.40	1	O																																											0	0	0	
10/17	375700	4700750	2.40	2	T																																											1	0	1	
10/17	375650	4700750	1.50	1	T						60									40																												2	1	1	
10/17	375650	4700750	1.50	2	T				1		60						35			4																												4	2	2	
10/17	375750	4700800	0.70	1	S		5		5								10			80																													4	2	2
10/17	375750	4700800	0.70	2	S		0.01		10		15						5			69																												6	2	4	
10/17	375700	4700800	3.20	1	O																																												0	0	0
10/17	375700	4700800	3.20	2	T															100																												1	1	0	
10/17	375800	4700850	0.80	1	T		30		10		40						15			5																													5	2	3
10/17	375800	4700850	0.80	2	T		3		7		30						30			30																													5	2	3
10/17	375750	4700850	2.00	1	O																																												0	0	0
10/17	375750	4700850	2.00	2	T						100																																						1	0	1

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Eloidea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudocorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
10/17	375700	4700850	2.50	1	T						100																																	1	0	1			
10/17	375700	4700850	2.50	2	T				5		90									3										2															4	1	3		
10/17	375800	4700900	1.00	1	T		5		40								50													5																4	1	3	
10/17	375800	4700900	1.00	2	T		14		2								80			3																		1								5	2	3	
10/17	375750	4700900	2.90	1	O																																									0	0	0	
10/17	375750	4700900	2.90	2	O																																									0	0	0	
10/17	375800	4700950	1.00	1	T		90													10																										2	1	1	
10/17	375800	4700950	1.00	2	T		30													70																										2	1	1	
10/17	375750	4700950	1.50	1	T		45		20											35																											3	1	2
10/17	375750	4700950	1.50	2	T				65											35																										2	1	1	
10/17	376250	4700959	0.70	1	T												98			2																										2	2	0	
10/17	376250	4700959	0.70	2	T												100																													1	1	0	
10/17	376200	4700976	0.30	1	O																																										0	0	0
10/17	376200	4700976	0.30	2	O																																										0	0	0
10/17	376150	4700993	0.90	1	O																																										0	0	0
10/17	376150	4700993	0.90	2	O																																										0	0	0
10/17	375850	4701000	1.00	1	T		20		4								65			10																			1							5	2	3	
10/17	375850	4701000	1.00	2	T												5			94										1																3	2	1	
10/17	375800	4701000	2.00	1	O																																									0	0	0	
10/17	375800	4701000	2.00	2	O																																									0	0	0	
10/17	375750	4701000	2.00	1	T															90										10																2	1	1	
10/17	375750	4701000	2.00	2	T				100																																					1	0	1	
10/17	376100	4701007	1.10	1	T												50																													2	1	1	
10/17	376100	4701007	1.10	2	O																																									0	0	0	
10/17	376050	4701018	0.90	1	T																																										1	1	0
10/17	376050	4701018	0.90	2	T																																										1	1	0
10/17	376000	4701020	0.60	1	T												40			5					55																					3	2	1	
10/17	376000	4701020	0.60	2	T		30										30			40																										3	2	1	
10/17	375950	4701025	0.60	1	T				70											30																										2	1	1	
10/17	375950	4701025	0.60	2	T				5											95																										2	1	1	
10/17	375900	4701025	0.70	1	T		40										5			55																										3	2	1	
10/17	375900	4701025	0.70	2	T		30													70																										2	1	1	

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	<i>Alisma gramineum</i>	<i>Ceratophyllum demersum</i>	<i>Chara vulgaris</i>	<i>Elodea</i> sp.	<i>Fontinalis</i> sp.	<i>Heteranthera dubia</i>	<i>Hydrilla verticillata</i>	<i>Iridaceae pseudocorus</i>	<i>Lemna minor</i>	<i>Lemna trisulca</i>	<i>Marsilea quadrifolia</i>	<i>Myriophyllum spicatum</i>	<i>Najas flexilis</i>	<i>Najas guadalupensis</i>	<i>Najas minor</i>	<i>Nitella flexilis</i>	<i>Nitellopsis obtusa</i>	<i>Nuphar advena</i>	<i>Nymphaea odorata</i>	<i>Polygonum amphibium</i>	<i>Pontederia cordata</i>	<i>Potamogeton crispus</i>	<i>Potamogeton foliosus</i>	<i>Potamogeton hillii</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton zosteriformis</i>	<i>Ranunculus trichophyllus</i>	<i>Spirodela polyrrhiza</i>	<i>Stuckenia pectinata</i>	<i>Utricularia</i> sp.	<i>Vallisneria americana</i>	<i>Wolffia columbiana</i>	<i>Zannichellia palustris</i>	<i>Filamentous algae +</i>	Total Species	Non-native Species	Native Species				
10/17	375850	4701050	1.90	1	O																																							0	0	0			
10/17	375850	4701050	1.90	2	O																																									0	0	0	
10/17	375800	4701050	1.40	1	O																																									0	0	0	
10/17	375800	4701050	1.40	2	O																																									0	0	0	
10/17	375750	4701050	2.00	1	O																																									0	0	0	
10/17	375750	4701050	2.00	2	O																																									0	0	0	
10/17	375800	4701100	2.00	1	O																																									0	0	0	
10/17	375800	4701100	2.00	2	T													100																											1	1	0		
10/17	375750	4701100	2.50	1	T				60																																				4	0	4		
10/17	375750	4701100	2.50	2	T				4		5						10			80																									5	2	3		
10/17	375700	4701100	0.70	1	T		50		4		15									30																								5	1	4			
10/17	375700	4701100	0.70	2	T				3											95																									3	1	2		
10/17	375800	4701150	2.00	1	T																																								1	0	1		
10/17	375800	4701150	2.00	2	T																																									3	2	1	
10/17	375750	4701150	2.30	1	T		100																																							1	0	1	
10/17	375750	4701150	2.30	2	O																																									0	0	0	
10/17	375700	4701150	1.30	1	T		40		5											50																										4	1	3	
10/17	375700	4701150	1.30	2	T		10		10											75																									4	1	3		
10/17	375750	4701200	1.40	1	T		89		1											9																									4	1	3		
10/17	375750	4701200	1.40	2	T		10				4									45			1																						5	3	2		
10/17	375700	4701200	1.80	1	T		70													30																									2	1	1		
10/17	375700	4701200	1.80	2	O																																									0	0	0	
10/17	375650	4701200	1.10	1	T		39		1											60																										3	1	2	
10/17	375650	4701200	1.10	2	T		50		5											5																									4	2	2		
10/18	375750	4701250	2.10	1	T		100																																							1	0	1	
10/18	375750	4701250	2.10	2	O																																										0	0	0
10/17	375700	4701250	0.60	1	S						5									80																										3	1	2	
10/17	375700	4701250	0.60	2	S		1	0.01												9																										4	2	2	
10/18	375750	4701300	2.00	1	T															100																											1	1	0
10/18	375750	4701300	2.00	2	O																																										0	0	0
10/18	375700	4701300	2.40	1	T															70																										2	1	1	
10/18	375700	4701300	2.40	2	O																																										0	0	0

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Iridaceae pseudocorus	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton hillii	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
10/18	375750	4701350	2.00	1	T		40										60																											2	1	1			
10/18	375750	4701350	2.00	2	T		90																								10														2	0	2		
10/18	375700	4701350	1.50	1	T				2		23									75																									3	1	2		
10/18	375700	4701350	1.50	2	T		14				85									1																									3	1	2		
10/18	375750	4701400	1.60	1	T				100																																				1	0	1		
10/18	375750	4701400	1.60	2	T						95									5																									2	1	1		
10/18	375700	4701400	2.30	1	O																																								0	0	0		
10/18	375700	4701400	2.30	2	T				5								95																												2	1	1		
10/18	375750	4701450	1.70	1	O																																									0	0	0	
10/18	375750	4701450	1.70	2	T				100																																					1	0	1	
10/18	375700	4701450	1.60	1	T		5		4		10									80											1														5	1	4		
10/18	375700	4701450	1.60	2	S		5		2		5						5			78																									6	2	4		
10/18	375750	4701500	1.50	1	O																																									0	0	0	
10/18	375750	4701500	1.50	2	O																																									0	0	0	
10/18	375700	4701500	2.50	1	T		90													10																									2	1	1		
10/18	375700	4701500	2.50	2	T															60											40														2	1	1		
10/17	375750	4701550	2.00	1	O																																										0	0	0
10/17	375750	4701550	2.00	2	T		44										55			1																										3	2	1	
10/17	375700	4701550	2.00	1	O																																									0	0	0	
10/17	375700	4701550	2.00	2	T												99			1																										2	2	0	
10/17	375800	4701600	0.80	1	S				1		24								50		0.01																	0.01		25				6	2	4			
10/17	375800	4701600	0.80	2	S		1				25						9			40																										5	2	3	
10/17	375750	4701600	2.20	1	O																																										0	0	0
10/17	375750	4701600	2.20	2	T															100																											1	1	0
10/17	375700	4701600	2.90	1	T															100																											1	1	0
10/17	375700	4701600	2.90	2	O																																									0	0	0	
10/17	375800	4701650	1.50	1	T		10				85									5																											3	1	2
10/17	375800	4701650	1.50	2	T						15									5																											4	1	3
10/17	375750	4701650	2.50	1	O																																										0	0	0
10/17	375750	4701650	2.50	2	T						90									10																											2	1	1
10/17	375700	4701650	2.40	1	T					1	8									1																											4	1	3
10/17	375700	4701650	2.40	2	T		95		5																																						2	0	2

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	<i>Alisma gramineum</i>	<i>Ceratophyllum demersum</i>	<i>Chara vulgaris</i>	<i>Elodea</i> sp.	<i>Fontinalis</i> sp.	<i>Heteranthera dubia</i>	<i>Hydrilla verticillata</i>	<i>Iridaceae pseudocorus</i>	<i>Lemna minor</i>	<i>Lemna trisulca</i>	<i>Marsilea quadrifolia</i>	<i>Myriophyllum spicatum</i>	<i>Najas flexilis</i>	<i>Najas guadalupensis</i>	<i>Najas minor</i>	<i>Nitella flexilis</i>	<i>Nitellopsis obtusa</i>	<i>Nuphar advena</i>	<i>Nymphaea odorata</i>	<i>Polygonum amphibium</i>	<i>Pontederia cordata</i>	<i>Potamogeton crispus</i>	<i>Potamogeton foliosus</i>	<i>Potamogeton hillii</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton zosteriformis</i>	<i>Ranunculus trichophyllus</i>	<i>Spirodela polyrrhiza</i>	<i>Stuckenia pectinata</i>	<i>Utricularia</i> sp.	<i>Vallisneria americana</i>	<i>Wolffia columbiana</i>	<i>Zannichellia palustris</i>	<i>Filamentous algae +</i>	Total Species	Non-native Species	Native Species		
10/17	375750	4701700	2.40	1	T		60		38											2																							3	1	2		
10/17	375750	4701700	2.40	2	T												15			30																									4	2	2
10/17	375700	4701700	1.00	1	S		10		4		30						1			35																									7	2	5
10/17	375700	4701700	1.00	2	S		2		12		5						1			50												0.01													7	2	5
10/18	375550	4701700	2.50	1	O																																							0	0	0	
10/18	375550	4701700	2.50	2	O																																								0	0	0
10/18	375500	4701700	2.60	1	O																																								0	0	0
10/18	375500	4701700	2.60	2	O																																								0	0	0
10/18	375750	4701750	2.20	1	T		4				15						10			67																									6	2	4
10/18	375750	4701750	2.20	2	S		9				60									30																									4	1	3
10/18	375700	4701750	1.20	1	S		10		2		55									30		3																						5	2	3	
10/18	375700	4701750	1.20	2	T		5		1		10						5			67		2																							7	3	4
10/18	375550	4701750	2.60	1	O																																								0	0	0
10/18	375550	4701750	2.60	2	O																																								0	0	0
10/18	375500	4701750	2.50	1	O																																								0	0	0
10/18	375500	4701750	2.50	2	O																																								0	0	0
10/18	375450	4701750	2.50	1	O																																								0	0	0
10/18	375450	4701750	2.50	2	O																																								0	0	0
10/18	375400	4701750	2.60	1	T															65																									2	1	1
10/18	375400	4701750	2.60	2	O																																								0	0	0
10/18	375350	4701750	2.50	1	T						100																																		1	0	1
10/18	375350	4701750	2.50	2	O																																								0	0	0
10/18	375750	4701800	2.60	1	O																																								0	0	0
10/18	375750	4701800	2.60	2	T						55						5			40																									3	2	1
10/18	375700	4701800	2.80	1	T												100																												1	1	0
10/18	375700	4701800	2.80	2	T		91										3			1		4																							5	3	2
10/18	375650	4701800	1.90	1	O																																								0	0	0
10/18	375650	4701800	1.90	2	T		1				65																																		4	0	4
10/18	375600	4701800	2.70	1	S		10		10		5						3			70		2										0.01													7	3	4
10/18	375600	4701800	2.70	2	T		30				6						10	1		40		5										3												8	3	5	
10/18	375550	4701800	2.30	1	T																												100												1	0	1
10/18	375550	4701800	2.30	2	T		95																																						2	0	2

Data 5. (Continued) Inlet proper rake-toss early fall measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	<i>Alisma gramineum</i>	<i>Ceratophyllum demersum</i>	<i>Chara vulgaris</i>	<i>Elodea</i> sp.	<i>Fontinalis</i> sp.	<i>Heteranthera dubia</i>	<i>Hydrilla verticillata</i>	<i>Iridaceae pseudocorus</i>	<i>Lemna minor</i>	<i>Lemna trisulca</i>	<i>Marsilea quadrifolia</i>	<i>Myriophyllum spicatum</i>	<i>Najas flexilis</i>	<i>Najas guadalupensis</i>	<i>Najas minor</i>	<i>Nitella flexilis</i>	<i>Nitellopsis obtusa</i>	<i>Nuphar advena</i>	<i>Nymphaea odorata</i>	<i>Polygonum amphibium</i>	<i>Pontederia cordata</i>	<i>Potamogeton crispus</i>	<i>Potamogeton foliosus</i>	<i>Potamogeton hillii</i>	<i>Potamogeton illinoensis</i>	<i>Potamogeton praelongus</i>	<i>Potamogeton pusillus</i>	<i>Potamogeton richardsonii</i>	<i>Potamogeton zosteriformis</i>	<i>Ranunculus trichophyllus</i>	<i>Spirodela polyrrhiza</i>	<i>Stuckenia pectinata</i>	<i>Utricularia</i> sp.	<i>Vallisneria americana</i>	<i>Wolffia columbiana</i>	<i>Zannichellia palustris</i>	<i>Filamentous algae +</i>	Total Species	Non-native Species	Native Species				
10/18	375500	4701800	2.50	1	T				80	1										9	10																						4	2	2				
10/18	375500	4701800	2.50	2	O																																								0	0	0		
10/18	375450	4701800	2.60	1	O																																								0	0	0		
10/18	375450	4701800	2.60	2	O																																								0	0	0		
10/18	375400	4701800	2.60	1	O																																								0	0	0		
10/18	375400	4701800	2.60	2	O																																								0	0	0		
10/18	375350	4701800	2.60	1	T																																							1	1	0			
10/18	375350	4701800	2.60	2	O																																								0	0	0		
10/18	375750	4701850	2.00	1	T												95			5																									2	2	0		
10/18	375750	4701850	2.00	2	T						85							5		10																									3	1	2		
10/18	375700	4701850	2.60	1	T																																								1	1	0		
10/18	375700	4701850	2.60	2	T				30								35																												3	1	2		
10/18	375650	4701850	1.50	1	S		30		25		25						5			5		5									5													7	3	4			
10/18	375650	4701850	1.50	2	M		5	0.01	5		30						5			26		25					0.01				2						2		0.01		0.01				12	4	8		
10/18	375550	4701850	2.50	1	T		70																								30														2	0	2		
10/18	375550	4701850	2.50	2	O																																									0	0	0	
10/18	375500	4701850	2.70	1	O																																									0	0	0	
10/18	375500	4701850	2.70	2	O																																									0	0	0	
10/18	375450	4701850	2.80	1	O																																									0	0	0	
10/18	375450	4701850	2.80	2	O																																									0	0	0	
10/18	375400	4701850	2.90	1	O																																									0	0	0	
10/18	375400	4701850	2.90	2	O																																									0	0	0	
10/18	375350	4701850	2.50	1	O																																									0	0	0	
10/18	375350	4701850	2.50	2	O																																									0	0	0	
10/18	375700	4701900	2.90	1	T						60						30																													3	2	1	
10/18	375700	4701900	2.90	2	T		20														70																									3	1	2	
10/18	375650	4701900	2.00	1	T		2		77											1		5									15														5	2	3		
10/18	375650	4701900	2.00	2	T		19				1						55																													4	1	3	
10/18	375550	4701900	2.20	1	O																																										0	0	0
10/18	375550	4701900	2.20	2	O																																										0	0	0
10/18	375500	4701900	3.00	1	O																																										0	0	0
10/18	375500	4701900	3.00	2	O																																										0	0	0

Data 6. Fall Creek rake-toss pre-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
6/29	376575	4701375	0.40	1	O																																							0	0	0		
6/29	376575	4701375	0.40	2	O																																									0	0	0
6/29	376575	4701400	0.50	1	O																																									0	0	0
6/29	376575	4701400	0.50	2	O																																									0	0	0
6/29	376550	4701400	0.50	1	O																																									0	0	0
6/29	376550	4701400	0.50	2	O																																									0	0	0
6/29	376550	4701425	0.60	1	O																																									0	0	0
6/29	376550	4701425	0.60	2	O																																									0	0	0
6/29	376525	4701425	0.60	1	O																																									0	0	0
6/29	376525	4701425	0.60	2	O																																									0	0	0
6/29	376550	4701442	0.50	1	O																																									0	0	0
6/29	376550	4701442	0.50	2	O																																									0	0	0
6/29	376525	4701450	0.50	1	O																																									0	0	0
6/29	376525	4701450	0.50	2	O																																									0	0	0
6/29	376500	4701450	0.50	1	O																																									0	0	0
6/29	376500	4701450	0.50	2	O																																									0	0	0
6/29	376525	4701475	0.90	1	O																																									0	0	0
6/29	376525	4701475	0.90	2	O																																									0	0	0
6/29	376500	4701475	0.50	1	O																																									0	0	0
6/29	376500	4701475	0.50	2	O																																									0	0	0
6/29	376500	4701500	0.70	1	O																																									0	0	0
6/29	376500	4701500	0.70	2	O																																									0	0	0
6/29	376475	4701500	0.50	1	O																																									0	0	0
6/29	376475	4701500	0.50	2	O																																									0	0	0
6/29	376500	4701510	0.50	1	O																																									0	0	0
6/29	376500	4701510	0.50	2	O																																									0	0	0
6/29	376475	4701525	0.90	1	O																																									0	0	0
6/29	376475	4701525	0.90	2	O																																									0	0	0
6/29	376450	4701525	0.40	1	O																																									0	0	0
6/29	376450	4701525	0.40	2	O																																									0	0	0
6/29	376475	4701550	0.90	1	O																																									0	0	0
6/29	376475	4701550	0.90	2	O																																									0	0	0

Data 6. (Continued) Fall Creek rake-toss pre-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species	
6/29	376450	4701550	0.80	1	O																																						0	0	0	
6/29	376450	4701550	0.80	2	O																																							0	0	0
6/29	376425	4701550	0.70	1	O																																							0	0	0
6/29	376425	4701550	0.70	2	T					70						30																												2	1	1
6/29	376450	4701575	0.80	1	O																																							0	0	0
6/29	376450	4701575	0.80	2	O																																							0	0	0
6/29	376425	4701575	0.70	1	O																																							0	0	0
6/29	376425	4701575	0.70	2	O																																							0	0	0
6/29	376400	4701575	1.00	1	O																																							0	0	0
6/29	376400	4701575	1.00	2	O																																							0	0	0
6/29	376425	4701600	0.60	1	O																																							0	0	0
6/29	376425	4701600	0.60	2	O																																							0	0	0
6/29	376400	4701600	0.70	1	O																																							0	0	0
6/29	376400	4701600	0.70	2	O																																							0	0	0
6/29	376375	4701600	1.10	1	O																																							0	0	0
6/29	376375	4701600	1.10	2	O																																							0	0	0
6/29	376425	4701625	0.70	1	O																																							0	0	0
6/29	376425	4701625	0.70	2	O																																							0	0	0
6/29	376400	4701625	0.70	1	O																																							0	0	0
6/29	376400	4701625	0.70	2	O																																							0	0	0
6/29	376375	4701625	1.40	1	O																																							0	0	0
6/29	376375	4701625	1.40	2	O																																							0	0	0
6/29	376350	4701625	1.20	1	O																																							0	0	0
6/29	376350	4701625	1.20	2	O																																							0	0	0
6/29	376425	4701650	0.50	1	O																																							0	0	0
6/29	376425	4701650	0.50	2	O																																							0	0	0
6/29	376400	4701650	0.90	1	O																																							0	0	0
6/29	376400	4701650	0.90	2	O																																							0	0	0
6/29	376375	4701650	0.50	1	O																																							0	0	0
6/29	376375	4701650	0.50	2	O																																							0	0	0
6/29	376350	4701650	0.80	1	O																																							0	0	0
6/29	376350	4701650	0.80	2	O																																							0	0	0

Data 6. (Continued) Fall Creek rake-toss pre-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species														
6/29	376325	4701650	1.30	1	O																																										0	0	0										
6/29	376325	4701650	1.30	2	O																																												0	0	0								
6/29	376450	4701675	0.50	1	T								1		59									40																							+	3	1	2									
6/29	376450	4701675	0.50	2	T								1		49									50																							+	3	1	2									
6/29	376425	4701675	0.30	1	O																																												0	0	0								
6/29	376425	4701675	0.30	2	O																																													0	0	0							
6/29	376400	4701675	0.90	1	O																																													0	0	0							
6/29	376400	4701675	0.90	2	O																																														0	0	0						
6/29	376375	4701675	0.70	1	O																																															0	0	0					
6/29	376375	4701675	0.70	2	O																																															0	0	0					
6/29	376350	4701675	0.70	1	O																																																0	0	0				
6/29	376350	4701675	0.70	2	O																																																0	0	0				
6/29	376325	4701675	1.00	1	O																																																	0	0	0			
6/29	376325	4701675	1.00	2	O																																																	0	0	0			
6/29	376300	4701675	1.30	1	O																																																	0	0	0			
6/29	376300	4701675	1.30	2	O																																																		0	0	0		
6/29	376425	4701700	0.50	1	T																			100																										+	1	0	1						
6/29	376425	4701700	0.50	2	O																																													+	0	0	0						
6/29	376375	4701700	0.80	1	O																																																	0	0	0			
6/29	376375	4701700	0.80	2	O																																																	0	0	0			
6/29	376325	4701700	1.30	1	O																																																		0	0	0		
6/29	376325	4701700	1.30	2	O																																																		0	0	0		
6/29	376300	4701700	1.40	1	O																																																			0	0	0	
6/29	376300	4701700	1.40	2	O																																																			0	0	0	
6/29	376275	4701700	1.60	1	O																																																				0	0	0
6/29	376275	4701700	1.60	2	O																																																			0	0	0	
6/29	376175	4701700	0.50	1	T		5						1		50																																				+	4	1	3					
6/29	376175	4701700	0.50	2	T		5						1		74																																				+	4	1	3					
6/29	376325	4701725	1.40	1	O																																																		0	0	0		
6/29	376325	4701725	1.40	2	O																																																			0	0	0	
6/29	376300	4701725	1.60	1	O																																																				0	0	0
6/29	376300	4701725	1.60	2	O																																																			0	0	0	

Data 6. (Continued) Fall Creek rake-toss pre-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
6/29	376275	4701725	1.70	1	O																																							0	0	0				
6/29	376275	4701725	1.70	2	O																																									0	0	0		
6/29	376250	4701725	2.00	1	O																																									0	0	0		
6/29	376250	4701725	2.00	2	O																																									0	0	0		
6/29	376175	4701725	0.60	1	O																																									0	0	0		
6/29	376175	4701725	0.60	2	T													100																											1	1	0			
6/29	376150	4701725	0.40	1	T		99						1																																2	0	2			
6/29	376150	4701725	0.40	2	T		100																																							1	0	1		
6/29	376275	4701750	1.50	1	O																																										0	0	0	
6/29	376275	4701750	1.50	2	O																																										0	0	0	
6/29	376250	4701750	1.90	1	O																																										0	0	0	
6/29	376250	4701750	1.90	2	O																																										0	0	0	
6/29	376225	4701750	1.70	1	O																																										0	0	0	
6/29	376225	4701750	1.70	2	O																																										0	0	0	
6/29	376150	4701750	0.40	1	O																																										0	0	0	
6/29	376150	4701750	0.40	2	T						100																																			1	0	1		
6/29	376250	4701775	2.10	1	O																																										0	0	0	
6/29	376250	4701775	2.10	2	O																																										0	0	0	
6/29	376225	4701775	1.40	1	O																																											0	0	0
6/29	376225	4701775	1.40	2	O																																											0	0	0
6/29	376200	4701775	2.80	1	O																																											0	0	0
6/29	376200	4701775	2.80	2	O																																											0	0	0
6/29	376175	4701775	2.50	1	O																																											0	0	0
6/29	376175	4701775	2.50	2	O																																											0	0	0
6/29	376150	4701775	2.00	1	O																																											0	0	0
6/29	376150	4701775	2.00	2	T										100																																1	1	0	
6/29	376225	4701800	1.40	1	O																																											0	0	0
6/29	376225	4701800	1.40	2	O																																											0	0	0
6/29	376200	4701800	2.50	1	O																																											0	0	0
6/29	376200	4701800	2.50	2	O																																											0	0	0
6/29	376175	4701800	2.90	1	O																																										0	0	0	
6/29	376175	4701800	2.90	2	O																																										0	0	0	

Data 6. (Continued) Fall Creek rake-toss pre-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
6/29	376150	4701800	1.00	1	O																																							0	0	0			
6/29	376150	4701800	1.00	2	O																																									0	0	0	
6/29	376125	4701800	0.40	1	O																																									0	0	0	
6/29	376125	4701800	0.40	2	O																																									0	0	0	
6/29	376225	4701825	0.90	1	O																																									0	0	0	
6/29	376225	4701825	0.90	2	O																																									0	0	0	
6/29	376200	4701825	1.50	1	O																																									0	0	0	
6/29	376200	4701825	1.50	2	O																																									0	0	0	
6/29	376175	4701825	1.40	1	T																									100															1	0	1		
6/29	376175	4701825	1.40	2	O																																									0	0	0	
6/29	376150	4701825	1.30	1	O																																									0	0	0	
6/29	376150	4701825	1.30	2	O																																									0	0	0	
6/29	376125	4701825	2.50	1	O																																									0	0	0	
6/29	376125	4701825	2.50	2	O																																									0	0	0	
6/29	376100	4701825	0.80	1	O																																									0	0	0	
6/29	376100	4701825	0.80	2	T		80									20																												2	1	1			
6/29	376025	4701825	1.00	1	T								100																																1	0	1		
6/29	376025	4701825	1.00	2	O																																								+	0	0	0	
6/29	376000	4701825	1.30	1	T		98																																						+	2	1	1	
6/29	376000	4701825	1.30	2	T		60																																						+	2	0	2	
6/29	376225	4701850	0.80	1	O																																										0	0	0
6/29	376225	4701850	0.80	2	O																																										0	0	0
6/29	376200	4701850	0.50	1	T																																										1	0	1
6/29	376200	4701850	0.50	2	O																																										0	0	0
6/29	376150	4701850	1.00	1	O																																										0	0	0
6/29	376150	4701850	1.00	2	O																																										0	0	0
6/29	376125	4701850	1.50	1	O																																										0	0	0
6/29	376125	4701850	1.50	2	O																																										0	0	0
6/29	376100	4701850	2.50	1	O																																										0	0	0
6/29	376100	4701850	2.50	2	T																																									1	0	1	
6/29	376075	4701850	2.50	1	O																																										0	0	0
6/29	376075	4701850	2.50	2	T																																										1	0	1

Data 6. (Continued) Fall Creek rake-toss pre-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
6/29	376050	4701850	0.60	1	O																																							0	0	0				
6/29	376050	4701850	0.60	2	T		100																																						1	0	1			
6/29	376000	4701850	0.50	1	T		5								55								40																						3	1	2			
6/29	376000	4701850	0.50	2	T		5						1		94																														3	1	2			
6/29	376250	4701875	0.70	1	O																																								0	0	0			
6/29	376250	4701875	0.70	2	O																																								0	0	0			
6/29	376225	4701875	0.50	1	T										80	20																													2	2	0			
6/29	376225	4701875	0.50	2	T										100																														1	1	0			
6/29	376125	4701875	1.30	1	O																																									0	0	0		
6/29	376125	4701875	1.30	2	T											100																														1	1	0		
6/29	376100	4701875	1.20	1	O																																									0	0	0		
6/29	376100	4701875	1.20	2	O																																									0	0	0		
6/29	376075	4701875	2.00	1	O																																										0	0	0	
6/29	376075	4701875	2.00	2	O																																										0	0	0	
6/29	376050	4701875	2.40	1	O																																										0	0	0	
6/29	376050	4701875	2.40	2	O																																										0	0	0	
6/29	376025	4701875	2.30	1	O																																										0	0	0	
6/29	376025	4701875	2.30	2	O																																										0	0	0	
6/29	376000	4701875	2.00	1	O																																										0	0	0	
6/29	376000	4701875	2.00	2	O																																										0	0	0	
6/29	376325	4701900	0.50	1	O																																											0	0	0
6/29	376325	4701900	0.50	2	O																																											0	0	0
6/29	376300	4701900	0.70	1	O																																											0	0	0
6/29	376300	4701900	0.70	2	O																																											0	0	0
6/29	376275	4701900	1.90	1	O																																											0	0	0
6/29	376275	4701900	1.90	2	O																																											0	0	0
6/29	376250	4701900	0.70	1	O																																											0	0	0
6/29	376250	4701900	0.70	2	O																																											0	0	0
6/29	376225	4701900	0.40	1	O																																											0	0	0
6/29	376225	4701900	0.40	2	O																																										0	0	0	
6/29	376075	4701900	2.50	1	O																																										0	0	0	
6/29	376075	4701900	2.50	2	O																																										0	0	0	

Data 6. (Continued) Fall Creek rake-toss pre-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
6/29	376050	4701900	2.20	1	O																																							0	0	0			
6/29	376050	4701900	2.20	2	O																																									0	0	0	
6/29	376025	4701900	3.40	1	O																																									0	0	0	
6/29	376025	4701900	3.40	2	T						100																																		1	0	1		
6/29	376000	4701900	2.30	1	T																100																								1	1	0		
6/29	376000	4701900	2.30	2	T		48									50					2																								3	2	1		
6/29	375975	4701900	1.00	1	T		100																																						1	0	1		
6/29	375975	4701900	1.00	2	T						100																																			1	0	1	
6/29	375950	4701900	0.60	1	O																																									0	0	0	
6/29	375950	4701900	0.60	2	O																																									0	0	0	
6/29	375925	4701900	0.50	1	O																																									0	0	0	
6/29	375925	4701900	0.50	2	T						100																																			1	0	1	
6/29	375900	4701900	0.80	1	T		90			10																																				2	0	2	
6/29	375900	4701900	0.80	2	O																																										0	0	0
6/29	375875	4701900	1.00	1	T																50										50															2	1	1	
6/29	375875	4701900	1.00	2	O																																									0	0	0	
6/29	375850	4701900	1.00	1	T																40										60														2	1	1		
6/29	375850	4701900	1.00	2	T																100																									1	1	0	
6/29	375825	4701900	1.10	1	T																100																									1	1	0	
6/29	375825	4701900	1.10	2	T																100																									1	1	0	
6/29	375800	4701900	1.00	1	T																95																								2	1	1		
6/29	375800	4701900	1.00	2	T					40											60										5															2	1	1	
6/29	375775	4701900	1.00	1	O																																									0	0	0	
6/29	375775	4701900	1.00	2	T		40				10										50																									3	1	2	
6/29	376350	4701925	0.40	1	T																			100																						1	0	1	
6/29	376350	4701925	0.40	2	T																	95		5																						2	0	2	
6/29	376325	4701925	0.40	1	O																																										0	0	0
6/29	376325	4701925	0.40	2	O																																										0	0	0
6/29	376300	4701925	0.70	1	O																																										0	0	0
6/29	376300	4701925	0.70	2	O																																										0	0	0
6/29	376275	4701925	0.80	1	O																																										0	0	0
6/29	376275	4701925	0.80	2	O																																										0	0	0

Data 6. (Continued) Fall Creek rake-toss pre-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
6/29	376250	4701925	0.60	1	O																																						0	0	0			
6/29	376250	4701925	0.60	2	O																																							0	0	0		
6/29	376025	4701925	2.50	1	O																																						0	0	0			
6/29	376025	4701925	2.50	2	T																								100														1	0	1			
6/29	376000	4701925	2.80	1	T		95														5																						2	1	1			
6/29	376000	4701925	2.80	2	T		90				5										5																							3	1	2		
6/29	375975	4701925	1.80	1	T		95														5																							2	1	1		
6/29	375975	4701925	1.80	2	T																100																							1	1	0		
6/29	375950	4701925	1.60	1	T		100														100																								1	0	1	
6/29	375950	4701925	1.60	2	T																100																								1	1	0	
6/29	375925	4701925	1.10	1	T		99														1																								2	1	1	
6/29	375925	4701925	1.10	2	T																100																								1	1	0	
6/29	375900	4701925	1.30	1	T		14			65						20					1																								4	2	2	
6/29	375900	4701925	1.30	2	T		80														5																								3	1	2	
6/29	375875	4701925	1.30	1	T		80														20																								2	1	1	
6/29	375875	4701925	1.30	2	T		85														15																								2	1	1	
6/29	375850	4701925	1.30	1	T		100																																						1	0	1	
6/29	375850	4701925	1.30	2	T		73									22	5																												3	1	2	
6/29	375825	4701925	1.30	1	T		95														5																								2	1	1	
6/29	375825	4701925	1.30	2	T		70														30																								2	1	1	
6/29	375800	4701925	1.20	1	T																100																									1	1	0
6/29	375800	4701925	2.10	2	T		53				2						5				30									5															6	1	5	
6/29	375775	4701925	1.20	1	T																100																									1	1	0
6/29	375775	4701925	1.20	2	T																100																									1	1	0
6/29	375750	4701925	1.10	1	T						30										60																								3	1	2	
6/29	375750	4701925	1.10	2	T		40														60																								2	1	1	
6/29	376300	4701950	0.50	1	T																	100																							1	0	1	
6/29	376300	4701950	0.50	2	T																	100																							1	0	1	
6/29	376275	4701950	0.60	1	O																																								0	0	0	
6/29	376275	4701950	0.60	2	O																																								0	0	0	
6/29	376250	4701950	0.70	1	O																																								0	0	0	
6/29	376250	4701950	0.70	2	O																																								0	0	0	

Data 7. Fall Creek rake-toss post-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species					
10/19	376575	4701375	0.70	1	O																																							0	0	0				
10/19	376575	4701375	0.70	2	O																																									0	0	0		
10/19	376575	4701400	0.40	1	O																																									0	0	0		
10/19	376575	4701400	0.40	2	O																																									0	0	0		
10/19	376550	4701400	0.70	1	O																																									0	0	0		
10/19	376550	4701400	0.70	2	O																																									0	0	0		
10/19	376550	4701425	0.70	1	O																																									0	0	0		
10/19	376550	4701425	0.70	2	O																																									0	0	0		
10/19	376525	4701425	0.70	1	O																																										0	0	0	
10/19	376525	4701425	0.70	2	O																																										0	0	0	
10/19	376550	4701442	0.70	1	O																																										0	0	0	
10/19	376550	4701442	0.70	2	O																																										0	0	0	
10/19	376525	4701450	0.60	1	O																																										0	0	0	
10/19	376525	4701450	0.60	2	O																																											0	0	0
10/19	376500	4701450	0.70	1	O																																										0	0	0	
10/19	376500	4701450	0.70	2	O																																										0	0	0	
10/19	376525	4701475	0.60	1	O																																											0	0	0
10/19	376525	4701475	0.60	2	O																																											0	0	0
10/19	376500	4701475	0.50	1	O																																											0	0	0
10/19	376500	4701475	0.50	2	O																																											0	0	0
10/19	376500	4701500	0.40	1	O																																											0	0	0
10/19	376500	4701500	0.40	2	O																																											0	0	0
10/19	376475	4701500	0.80	1	O																																											0	0	0
10/19	376475	4701500	0.80	2	O																																											0	0	0
10/19	376500	4701510	0.30	1	O																																											0	0	0
10/19	376500	4701510	0.30	2	O																																											0	0	0
10/19	376475	4701525	0.40	1	O																																											0	0	0
10/19	376475	4701525	0.40	2	O																																											0	0	0
10/19	376450	4701525	1.00	1	O																																											0	0	0
10/19	376450	4701525	1.00	2	O																																											0	0	0
10/19	376475	4701550	0.80	1	O																																											0	0	0
10/19	376475	4701550	0.80	2	O																																											0	0	0

Data 7. (Continued) Fall Creek rake-toss post-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species			
10/18	376450	4701550	0.80	1	O																																							0	0	0		
10/18	376450	4701550	0.80	2	O																																									0	0	0
10/18	376425	4701550	0.80	1	O																																									0	0	0
10/18	376425	4701550	0.80	2	O																																									0	0	0
10/18	376450	4701575	0.70	1	O																																									0	0	0
10/18	376450	4701575	0.70	2	O																																									0	0	0
10/18	376425	4701575	0.70	1	O																																									0	0	0
10/18	376425	4701575	0.70	2	O																																									0	0	0
10/18	376400	4701575	1.00	1	O																																									0	0	0
10/18	376400	4701575	1.00	2	O																																									0	0	0
10/18	376425	4701600	0.70	1	O																																									0	0	0
10/18	376425	4701600	0.70	2	O																																									0	0	0
10/18	376400	4701600	0.80	1	O																																									0	0	0
10/18	376400	4701600	0.80	2	O																																									0	0	0
10/18	376375	4701600	1.00	1	O																																									0	0	0
10/18	376375	4701600	1.00	2	O																																									0	0	0
10/18	376425	4701625	0.60	1	O																																									0	0	0
10/18	376425	4701625	0.60	2	O																																									0	0	0
10/18	376400	4701625	0.70	1	O																																									0	0	0
10/18	376400	4701625	0.70	2	O																																									0	0	0
10/18	376375	4701625	1.10	1	O																																									0	0	0
10/18	376375	4701625	1.10	2	O																																									0	0	0
10/18	376350	4701625	1.00	1	O																																									0	0	0
10/18	376350	4701625	1.00	2	O																																									0	0	0
10/18	376425	4701650	0.40	1	O																																									0	0	0
10/18	376425	4701650	0.40	2	O																																									0	0	0
10/18	376400	4701650	0.60	1	T											100																												1	1	0		
10/18	376400	4701650	0.60	2	O																																									0	0	0
10/18	376375	4701650	0.80	1	O																																									0	0	0
10/18	376375	4701650	0.80	2	O																																									0	0	0
10/18	376350	4701650	0.80	1	O																																									0	0	0
10/18	376350	4701650	0.80	2	O																																									0	0	0

Data 7. (Continued) Fall Creek rake-toss post-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
10/18	376325	4701650	1.20	1	O																																								0	0	0		
10/18	376325	4701650	1.20	2	O																																									0	0	0	
10/18	376450	4701675	0.30	1	O																																									0	0	0	
10/18	376450	4701675	0.30	2	O																																									0	0	0	
10/18	376425	4701675	0.50	1	O																																									0	0	0	
10/18	376425	4701675	0.50	2	O																																									0	0	0	
10/18	376400	4701675	0.80	1	O																																									0	0	0	
10/18	376400	4701675	0.80	2	T																																									1	0	1	
10/18	376375	4701675	0.70	1	T																																									0	0	0	
10/18	376375	4701675	0.70	2	O																																									0	0	0	
10/18	376350	4701675	0.70	1	O																																									0	0	0	
10/18	376350	4701675	0.70	2	O																																									0	0	0	
10/18	376325	4701675	1.00	1	O																																									0	0	0	
10/18	376325	4701675	1.00	2	O																																										0	0	0
10/18	376300	4701675	1.40	1	O																																										0	0	0
10/18	376300	4701675	1.40	2	O																																										0	0	0
10/18	376425	4701700	1.00	1	O																																										0	0	0
10/18	376425	4701700	1.00	2	T		100																																							1	0	1	
10/18	376375	4701700	1.30	1	O																																										0	0	0
10/18	376375	4701700	1.30	2	O																																										0	0	0
10/18	376325	4701700	1.50	1	O																																										0	0	0
10/18	376325	4701700	1.50	2	O																																										0	0	0
10/18	376300	4701700	1.50	1	O																																										0	0	0
10/18	376300	4701700	1.50	2	O																																										0	0	0
10/18	376275	4701700	1.50	1	O																																										0	0	0
10/18	376275	4701700	1.50	2	O																																										0	0	0
10/18	376175	4701700	0.30	1	T		60																																							2	0	2	
10/18	376175	4701700	0.30	2	T						5					95																														2	1	1	
10/18	376325	4701725	1.20	1	O																																										0	0	0
10/18	376325	4701725	1.20	2	O																																										0	0	0
10/18	376300	4701725	1.60	1	O																																										0	0	0
10/18	376300	4701725	1.60	2	O																																										0	0	0

Data 7. (Continued) Fall Creek rake-toss post-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species						
10/18	376275	4701725	1.50	1	O																																							0	0	0					
10/18	376275	4701725	1.50	2	O																																									0	0	0			
10/18	376250	4701725	1.10	1	O																																									0	0	0			
10/18	376250	4701725	1.10	2	O																																									0	0	0			
10/18	376175	4701725	0.30	1	O																																									0	0	0			
10/18	376175	4701725	0.30	2	T																																									0	0	0			
10/18	376150	4701725	0.50	1	T		2				2				75	20			1																											100	1	0	1		
10/18	376150	4701725	0.50	2	S		2		1						94	0.01																														5	3	2			
10/18	376275	4701750	1.20	1	O																																										5	2	3		
10/18	376275	4701750	1.20	2	O																																										0	0	0		
10/18	376250	4701750	1.60	1	T		100																																								0	0	0		
10/18	376250	4701750	1.60	2	O																																											1	0	1	
10/18	376225	4701750	3.00	1	O																																											0	0	0	
10/18	376225	4701750	3.00	2	O																																											0	0	0	
10/18	376150	4701750	0.40	1	T								1		99																																2	1	1		
10/18	376150	4701750	0.40	2	T								1		99																																2	1	1		
10/18	376250	4701775	1.70	1	O																																											0	0	0	
10/18	376250	4701775	1.70	2	O																																											0	0	0	
10/18	376225	4701775	2.50	1	O																																											0	0	0	
10/18	376225	4701775	2.50	2	O																																											0	0	0	
10/18	376200	4701775	2.40	1	O																																											0	0	0	
10/18	376200	4701775	2.40	2	T								1		99																																2	1	1		
10/18	376175	4701775	2.70	1	O																																											0	0	0	
10/18	376175	4701775	2.70	2	O																																											0	0	0	
10/18	376150	4701775	3.00	1	T																																											100	1	0	1
10/18	376150	4701775	3.00	2	T		35									55																																3	1	2	
10/18	376225	4701800	1.00	1	T								1		49																																	3	1	2	
10/18	376225	4701800	1.00	2	O																																												0	0	0
10/18	376200	4701800	2.00	1	O																																												0	0	0
10/18	376200	4701800	2.00	2	O																																												0	0	0
10/18	376175	4701800	2.70	1	O																																												0	0	0
10/18	376175	4701800	2.70	2	O																																												0	0	0

Data 7. (Continued) Fall Creek rake-toss post-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species		
10/18	376050	4701850	1.00	1	O																																							0	0	0	
10/18	376050	4701850	1.00	2	T					1																																			2	0	2
10/18	376000	4701850	0.40	1	O																																								0	0	0
10/18	376000	4701850	0.40	2	O																																								0	0	0
10/18	376250	4701875	1.00	1	T											100																												1	1	0	
10/18	376250	4701875	1.00	2	O																																							0	0	0	
10/18	376225	4701875	0.60	1	O																																							0	0	0	
10/18	376225	4701875	0.60	2	T											100																												1	1	0	
10/18	376125	4701875	1.50	1	O																																							0	0	0	
10/18	376125	4701875	1.50	2	O																																							0	0	0	
10/18	376100	4701875	2.00	1	T											99																											2	1	1		
10/18	376100	4701875	2.00	2	O																																							0	0	0	
10/18	376075	4701875	2.40	1	O																																							0	0	0	
10/18	376075	4701875	2.40	2	T											100																												1	1	0	
10/18	376050	4701875	2.50	1	T																																							1	0	1	
10/18	376050	4701875	2.50	2	T						100																																	1	0	1	
10/18	376025	4701875	2.30	1	T		40									60																												2	1	1	
10/18	376025	4701875	2.30	2	T											85																												2	1	1	
10/18	376000	4701875	0.80	1	T			40		35						25																												3	1	2	
10/18	376000	4701875	0.80	2	T		17			20						60					1																							5	2	3	
10/18	376325	4701900	0.50	1	O																																							0	0	0	
10/18	376325	4701900	0.50	2	O																																								0	0	0
10/18	376300	4701900	1.00	1	T						100																																		1	0	1
10/18	376300	4701900	1.00	2	O																																								0	0	0
10/18	376275	4701900	0.90	1	T											100																													1	1	0
10/18	376275	4701900	0.90	2	O																																								0	0	0
10/18	376250	4701900	0.80	1	O																																								0	0	0
10/18	376250	4701900	0.80	2	O																																								0	0	0
10/18	376225	4701900	0.50	1	T																																								1	0	1
10/18	376225	4701900	0.50	2	O																																								0	0	0
10/18	376075	4701900	2.20	1	O																																								0	0	0
10/18	376075	4701900	2.20	2	O																																								0	0	0

Data 7. (Continued) Fall Creek rake-toss post-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Eloдея sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species								
10/18	376050	4701900	2.70	1	O																																							0	0	0							
10/18	376050	4701900	2.70	2	O																																									0	0	0					
10/18	376025	4701900	2.60	1	O																																									0	0	0					
10/18	376025	4701900	2.60	2	O																																									0	0	0					
10/18	376000	4701900	0.60	1	T				55																																				45	2	0	2					
10/18	376000	4701900	0.60	2	T		55				20					10						5																							10	5	2	3					
10/18	375975	4701900	0.60	1	O																																										0	0	0				
10/18	375975	4701900	0.60	2	T					1						49																															50	3	1	2			
10/18	375950	4701900	1.10	1	T						100																																					1	0	1			
10/18	375950	4701900	1.10	2	T		21				70					5																															2	5	1	4			
10/18	375925	4701900	1.60	1	T		30				65					5																																3	1	2			
10/18	375925	4701900	1.60	2	T		15		9		65					10						1																										5	2	3			
10/18	375900	4701900	1.10	1	T						95					5																																2	1	1			
10/18	375900	4701900	1.10	2	O																																											0	0	0			
10/18	375875	4701900	1.00	1	T		100																																										1	0	1		
10/18	375875	4701900	1.00	2	T						100																																							1	0	1	
10/18	375850	4701900	1.00	1	O																																												0	0	0		
10/18	375850	4701900	1.00	2	T						99											1																											2	1	1		
10/18	375825	4701900	1.00	1	T						96																																							3	1	2	
10/18	375825	4701900	1.00	2	T						99																																							1	2	0	2
10/18	375800	4701900	1.00	1	T						100																																								1	0	1
10/18	375800	4701900	1.00	2	T						75											1																												24	3	1	2
10/18	375775	4701900	1.00	1	T						90					5						1																												4	2	2	
10/18	375775	4701900	1.00	2	T		15				80					4						1																												4	2	2	
10/18	376350	4701925	0.40	1	O																																												0	0	0		
10/18	376350	4701925	0.40	2	O																																												0	0	0		
10/18	376325	4701925	0.50	1	T										1								99																										2	1	1		
10/18	376325	4701925	0.50	2	T																		100																											1	0	1	
10/18	376300	4701925	0.60	1	O																																													0	0	0	
10/18	376300	4701925	0.60	2	O																																													0	0	0	
10/18	376275	4701925	0.80	1	O																																														0	0	0
10/18	376275	4701925	0.80	2	O																																														0	0	0

Data 7. (Continued) Fall Creek rake-toss post-herbicide measurements recorded in 2017. We recorded each rake-toss as either D = dense; M = medium; S = sparse; T = trace; or O = zero as an abundance rating. The values for each plant species in each row is the biologist's percentage estimate as part of the whole rake-toss.

Date Sampled in 2017	NAD83 X cord EAST 18T	NAD83 Y cord NORTH	Depth (m) 2017	Rake toss #	Rake Abundance Rating	Alisma gramineum	Ceratophyllum demersum	Chara vulgaris	Elodea sp.	Fontinalis sp.	Heteranthera dubia	Hydrilla verticillata	Lemna minor	Lemna trisulca	Marsilea quadrifolia	Myriophyllum spicatum	Najas flexilis	Najas guadalupensis	Najas minor	Nitella flexilis	Nitellopsis obtusa	Nuphar advena	Nuphar variegata	Nymphaea odorata	Polygonum amphibium	Pontederia cordata	Potamogeton crispus	Potamogeton foliosus	Potamogeton illinoensis	Potamogeton praelongus	Potamogeton pusillus	Potamogeton richardsonii	Potamogeton zosteriformis	Ranunculus trichophyllus	Sparganium eurycarpum	Spirodela polyrhiza	Stuckenia pectinata	Utricularia sp.	Vallisneria americana	Wolffia columbiana	Zannichellia palustris	Filamentous algae +	Total Species	Non-native Species	Native Species				
10/18	376250	4701925	0.60	1	O																																							0	0	0			
10/18	376250	4701925	0.60	2	O																																									0	0	0	
10/18	376025	4701925	3.20	1	O																																									0	0	0	
10/18	376025	4701925	3.20	2	O																																									0	0	0	
10/18	376000	4701925	3.00	1	T				100																																			1	0	1			
10/18	376000	4701925	3.00	2	O																																									0	0	0	
10/18	375975	4701925	2.60	1	O																																									0	0	0	
10/18	375975	4701925	2.60	2	T											100																														1	1	0	
10/18	375950	4701925	2.50	1	O																																									0	0	0	
10/18	375950	4701925	2.50	2	T		65				5					20																													4	1	3		
10/18	375925	4701925	2.10	1	O																																									0	0	0	
10/18	375925	4701925	2.10	2	O																																									0	0	0	
10/18	375900	4701925	2.20	1	T		90									10																													2	1	1		
10/18	375900	4701925	2.20	2	T		70				28								1		1																								4	2	2		
10/18	375875	4701925	1.90	1	O																																									0	0	0	
10/18	375875	4701925	1.90	2	T		100																																						1	0	1		
10/18	375850	4701925	1.30	1	O																																									0	0	0	
10/18	375850	4701925	1.30	2	O																																									0	0	0	
10/18	375825	4701925	1.20	1	T		2				80																																			3	0	3	
10/18	375825	4701925	1.20	2	O																																									0	0	0	
10/18	375800	4701925	1.10	1	T						98											1																							3	1	2		
10/18	375800	4701925	1.10	2	T						18		1																																	4	0	4	
10/18	375775	4701925	1.10	1	T						80					20																														2	1	1	
10/18	375775	4701925	1.10	2	T						100																																			1	0	1	
10/18	375750	4701925	1.00	1	T						100																																			1	0	1	
10/18	375750	4701925	1.00	2	T		2		2		21					5																														5	1	4	
10/18	376300	4701950	0.50	1	T								1										99																							2	0	2	
10/18	376300	4701950	0.50	2	T								1										99																							2	0	2	
10/18	376275	4701950	0.60	1	O																																										0	0	0
10/18	376275	4701950	0.60	2	O																																										0	0	0
10/18	376250	4701950	0.70	1	S																																									1	0	1	
10/18	376250	4701950	0.70	2	T											100																														1	1	0	

Coordinates 1. Dates and locations of hydrilla discoveries in southern Cayuga Lake during 2017, using true north and North American Datum 1983. There was no hydrilla found in Fall Creek or the Cayuga Inlet.

Date Sampled	UTM X coord EAST	UTM Y coord North	Method Found
H. verticillata Findings - Cayuga Lake 2017			
7/18	18T 376625	4702650	Rake toss
8/15	18T 375934	4702152	Rake toss
9/20	18T 374650	4703050	Rake toss
10/10	18T 376000	4703950	Rake toss
9/13	18T 376131.5	4702164.5	Visual
9/13	18T 376183	4702155	Visual
9/13	18T 376251.5	4702199	Visual
9/13	18T 376289	4702231	Visual
9/6	18T 376315	4702238	Visual
9/13	18T 376345	4702255	Visual
9/6	18T 346384	4702283	Visual
9/13	18T 376418.5	4702297.5	Visual
9/6	18T 376474	4702345	Visual
9/13	18T 376495	4702360	Visual
9/13	18T 376468	4702337	Visual
9/13	18T 376414	4702284	Visual
9/6	18T 376378	4702276	Visual
9/6	18T 376327	4702236	Visual
9/6	18T 376606	4702639	Visual
9/6	18T 376616	4702648	Visual
9/6	18T 376608	4702641	Visual
9/7	18T 376597	4702592	Visual
9/13	18T 376660	4702512.5	Visual

References

- Borman, S., R. Korth, J. Temte. 1999. Through the Looking Glass: A Field Guide to Aquatic Plants. Wisconsin Lakes Partnership, University of Wisconsin-Extension. Reindl Printing, Inc. Merrill, WI. pp. 1-238.
- Crow, G. E. and C. B. Hellquist. 2000. Aquatic and Wetland Plants of Northeastern North America. The University of Wisconsin Press. 2 Volumes. pp. 1-480; 1-400.
- Madsen, J. D. 1999. Point and line intercept methods for aquatic plant management. APCRP Technical Notes Collection (TN APCRP-M1-02), U.S. Army Engineer Research and Development Center, Vicksburg, MS. pp. 1-16. [ADA361270](#)
- Netherland, M. D. 1997. Tuber Ecology of Hydrilla. J. Aquatic Plant Management 35: pp. 1-10.
- Johnson, R. L. 2008. Aquatic Plant and Aquatic Macroinvertebrate Monitoring in Chautauqua Lake during 2007. Racine-Johnson Aquatic Ecologists, 1185 Ellis Hollow Road, Ithaca, NY 14850. pp. 1-49.
- Johnson, R. L. 2013. Cayuga Lake and Cayuga Inlet Aquatic Plant Community 2012. Racine-Johnson Aquatic Ecologists, 1185 Ellis Hollow Road, Ithaca, NY 14850. pp. 1-179.
- Johnson, R. L. 2014. 2013 Monitoring Report of the Cayuga Inlet and Southern Cayuga Lake Monoecious Hydrilla Eradication Project. Racine-Johnson Aquatic Ecologists, 1185 Ellis Hollow Road, Ithaca, NY 14850. pp. 1-272.
- Johnson, R. L. 2015. 2014 Monitoring Report of the Cayuga Inlet and Southern Cayuga Lake Monoecious Hydrilla Eradication Project. Racine-Johnson Aquatic Ecologists, 1185 Ellis Hollow Road, Ithaca, NY 14850. pp. 1-271.
- Johnson, R. L. 2016. 2015 Monitoring Report of the Cayuga Inlet and Southern Cayuga Lake Monoecious Hydrilla Eradication Project. Racine-Johnson Aquatic Ecologists, 1185 Ellis Hollow Road, Ithaca, NY 14850. pp. 1-299.
- Johnson, R. L. 2017. 2016 Aquatic Plant Report of the Cayuga Inlet and Southern Cayuga Lake Monoecious Hydrilla Eradication Project. Racine-Johnson Aquatic Ecologists, 1185 Ellis Hollow Road, Ithaca, NY 14850. pp. 1-336.
- www.Stophydrilla.org Local website of the Cayuga Inlet and Southern Cayuga Lake Monoecious Hydrilla Eradication Project.

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