

Waterbody Name: Haven Lake

County: Mason

Date: 7/1/2009

Comments:

Secchi depth greater than 6 meters. Patches of *P. amplifolius* along shore to about 3 m deep. Few other submersed plants seen, especially in main lake. Saw osprey, newt. Water very clear. Cove area with patches of surfacing plants, also patches of low growing plants or bare sediment.

<i>Scientific name</i>	<i>Common name</i>	<i>Distribution Value*</i>	<i>Comments</i>
<i>Carex sp.</i>	sedge	2	several species emergent along shore and shallow water
<i>Comarum palustre</i>	purple (marsh) cinquefoi	1	along shore
<i>Dulichium arundinaceum</i>	Dulichium	1	in cove area
<i>Elodea canadensis</i>	common elodea	2	inflow at south end, dense patch at far north end of cove
<i>Equisetum sp.</i>	horse tail	1	a couple of patches, mostly around inflow areas
<i>Iris pseudacorus</i>	yellow flag	2	patches along shore
<i>Juncus sp.</i>	rush	2	several species emergent along shore and shallow water
<i>Nitella sp.</i>	stonewort	1	
<i>Phalaris arundinacia</i>	reed canarygrass	2	
<i>Potamogeton amplifolius</i>	large-leaf pondweed	3	some dense patches, especially in cove area
<i>Potamogeton sp (thin leaved)</i>	thin leaved pondweed	2	common, some dense patches in cove, no achenes for ID to species
<i>Sparganium sp.</i>	bur-reed	1	not flowering, small thin species
<i>Typha latifolia</i>	common cat-tail	1	cove area

* 1 = scarce; in 1 or a few locations 2 = common, with a wide patchy distribution
3 = large patches, codominant with other species 4 = dominant, but other species present
5 = monospecific, dense growth excluding other species