

Date: 6.4.13
 Crew: PJH, BMH
 Weather: SUNNY, 49°F

$H_2O = 65^{\circ}F$

Plant Names		Density
1 E. Milfoil	22 Utricularia vulgaris	a Found
2 Curly leaf pondweed	23 Bladderwort - mini	b Sparse
3 Chara	24 Buttercup	c Common
4 Thornleaf pondweed	25 Naiad	d Dense
5 Flatstem pondweed	26 Brittle naiad	
6 Robbins pondweed	27 Sago pondweed	
7 Variable pondweed	30 Nymphaea	
8 Whitestem pondweed	31 Nuphar	
9 Richardson's pondweed	32 Brasenia	
10 Illinois pondweed	33 Lemna minor	
11 Large leaf pondweed	34 Spirodella	
12 American pondweed	35 Watermeal	
13 Floating leaf pondweed	36 Arrowhead	
14 Water stargrass	37 Pickerelweed	
15 Wild celery	38 Arrow arum	
16 Sagittaria	39 Cattails	
17 Northern milfoil	40 Bulrushes	
18 M. verticillatum	41 Iris	
19 M. heterophyllum	42 Swamp loosestrife	
20 Coontail	43 Purple loosestrife	
21 Elodea		

Notes:

HARDWOOD LAKE OGEAW COUNTY, MICHIGAN AQUATIC PLANT SURVEY MAP 182 ACRES

□ = 1 ACRE

- = 3.25 AC 2,4-D (150#/AC)
- = 30 AC CUSO4
- = 6.5 AC GR. TRICLOPYR (160#/AC)
- = 2.25 AC CLIPPER (200 ppb)
- = 0.75 AC CLIPPER (100 ppb) / DIQUAT

