# Minnesota Biological Survey List of Plant Species Observed at Pike Lake E shore

Lake Number: 69049000 Survey Date: 8/11/1999

County: St Louis T: 51N R: 16W Sec: 36

Major/Minor Watersheds: St. Louis River/Pine River

Located 11 miles northwest of Duluth. Area surveyed: southwest shore of the lake.

## Submersed Plants (Plants with most leaves growing beneath the water surface)

Isoetes echinospora Braun's quillwort

Juncus pelocarpus form submersus Submersed Brown-fruited Rush

Myriophyllum alterniflorumSmall Leaved MilfoilMyriophyllum verticillatumWhorled Watermilfoil

Najas flexilis Bushy Pondweed, Common Naiad

Potamogeton illinoensisIllinois PondweedPotamogeton pusillusVery Small PondweedPotamogeton richardsoniiClaspingleaf PondweedPotamogeton zosteriformisFlatstem Pondweed

\* Stuckenia sp. Sago Pondweed

\* Stuckenia filiformis

\* Stuckenia pectinata

Vallisneria americana

\* Blunt-tipped Sago Pondweed

Common Sago Pondweed

Wild Celery, Eel-grass

### Floating-leaf Plants (Plants with leaves that float on the water surface)

Potamogeton gramineus Variable Pondweed
Potamogeton spirillus Snailseed Pondweed

### Emergent Plants (Plants with leaves extending above the water surface)

Eleocharis palustris Small's Spikerush

### Shoreline Plants (Plants associated with the wetland habitat)

Alnus incana ssp. rugosa Speckled alder Eleocharis acicularis Needle Spike-rush

Impatiens capensis Jewelweed, Spotted touch-me-not

 Pike Lake\_E shore continued...

Salix sp. Willow

\* specimen to be deposited at University of Minnesota Herbarium @ exotic invader