Minnesota Biological Survey List of Plant Species Observed at Gull Lake_North Bay



Lake Number: 11030500 Survey Date: 6/16/2009

County: Cass T: 135N R: 29W Sec: 16

Major/Minor Watersheds: Crow Wing River/Upper Gull Lake Located 43 miles southeast of the town of Walker, MN.

Area surveyed: north bay of the lake.

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

Ceratophyllum demersum Coontail

Elodea canadensis Canadian waterweed

Heteranthera dubia Water Stargrass, Mud Plantain

Myriophyllum sibiricum Northern Watermilfoil

@ Potamogeton crispus Curled Pondweed

Potamogeton praelongus White-stemmed Pondweed

Gull Lake North Bay continued...

Potamogeton strictifolius Straightleaved Pondweed

Potamogeton zosteriformis Flatstem Pondweed
Utricularia vulgaris Greater bladderwort

Free-floating Plants (Plants that float freely on the water surface)

Lemna trisulcaIvy-leaved duckweedSpirodela polyrhizaGreater duckweedWolffia columbianaColumbian Watermeal

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

Callitriche palustrisMarsh Water StarwortNuphar variegataYellow Water LilyNymphaea odorata ssp. tuberosaWhite Water Lily

Potamogeton amplifolius Large-leaved Pondweed, Cabbage

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

Eleocharis palustris Small's Spikerush
Sparganium eurycarpum Giant Burreed

Typha sp. Cat-Tail

Shoreline Plants (Plants associated with the wetland habitat)

Alnus incana ssp. rugosa Speckled alder
Asclepias incarnata Swamp milkweed
Carex crinita Typical Sedge

Carex diandraTwo-stamened SedgeCarex pseudocyperusFalse Cyperus sedgeCarex strictaHummock SedgeEleocharis acicularisNeedle Spike-rush

Impatiens capensis Jewelweed, Spotted touch-me-not

Iris versicolor Blue Flag

Lycopus uniflorus Northern bugleweed

Gull Lake_North Bay continued...

@ Lythrum salicaria Purple loosestrife

Rumex crispusCurly dockSalix sp.WillowScirpus sp.Bulrush

Thelypteris palustris Northern marsh fern

@ exotic invader

^{*} specimen to be deposited at University of Minnesota Herbarium