Minnesota Biological Survey List of Plant Species Observed at North Stanchfield Lake



Lake Number: 30014300 Survey Date: 6/17/2013

County: Isanti T: 37N R: 25W Sec: 33

Major/Minor Watersheds: Rum River/Stanchfield Creek Located 12 miles northwest of the town of Cambridge, MN.

Area surveyed: northwest shore of the lake.

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

Ceratophyllum demersum Heteranthera dubia @ Potamogeton crispus

Potamogeton strictifolius Stuckenia pectinata Coontail
Water Stargrass, Mud Plantain
Curled Pondweed
Straightleaved Pondweed
Common Sago Pondweed

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

Lemna turionifera

Turion-forming Duckweed

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

Nymphaea odorata ssp. tuberosa

Persicaria amphibia

White Water Lily Water smartweed

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

Bolboschoenus fluviatilis Eleocharis erythropoda

Phragmites australis

Sparganium sp.

Typha angustifolia

River Bulrush Bald spikerush

Common reed grass, Cane

Burreed

Narrow-leaved cat-tail

Shoreline Plants (Plants associated with the wetland habitat)

Asclepias incarnata

Calamagrostis canadensis

Cornus sericea

Phalaris arundinacea

Rumex sp. Salix sp.

Urtica dioica ssp. gracilis

Swamp milkweed Blue-joint

Red-osier dogwood Reed canary grass

Dock; Sorrel Willow

Stinging nettle

@ exotic invader