Minnesota Biological Survey List of Plant Species Observed at Dead Lake



Lake Number: 29014900 Survey Date: 7/17/2006 County: Hubbard T: 141N R: 34W Sec: 24 Major/Minor Watersheds: Crow Wing River/Little Sand Lake Located 10 miles northeast of the town of Park Rapids. Area surveyed: southwest bay of the lake.

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

- Bidens beckii Ceratophyllum demersum Elodea canadensis Heteranthera dubia Myriophyllum sibiricum
- * Najas flexilis
- % Najas guadalupensis ssp. olivacea Potamogeton foliosus ssp. foliosus
- Water-marigold Coontail Canadian waterweed Water Stargrass, Mud Plantain Northern Watermilfoil Bushy Pondweed, Common Naiad Olivaceous Guadalupe Island Naiad Leafy Pondweed

Dead Lake continued...

Potamogeton illinoensis Potamogeton pusillus Potamogeton zosteriformis *% Utricularia gibba Utricularia intermedia Utricularia minor Utricularia vulgaris Illinois Pondweed Very Small Pondweed Flatstem Pondweed Humped bladderwort Intermediate bladderwort Lesser bladderwort Greater bladderwort

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

Brasenia schreberi Nuphar variegata Nymphaea odorata ssp. tuberosa Persicaria amphibia Potamogeton amplifolius Potamogeton gramineus Potamogeton natans Water shield Yellow Water Lily White Water Lily Water smartweed Large-leaved Pondweed, Cabbage Variable Pondweed Floating Leaf Pondweed

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

Dulichium arundinaceum	Three-way sedge
Eleocharis palustris	Small's Spikerush
Schoenoplectus tabernaemontani	Soft-stem bulrush
Typha angustifolia	Narrow-leaved cat-tail
Typha latifolia	Broad-leaved cattail

Shoreline Plants (Plants associated with the wetland habitat)

Eupatorium perfoliatum	Common boneset
Lycopus americanus	Cut-leaved bugleweed
Phalaris arundinacea	Reed canary grass
Salix sp.	Willow
Scirpus cyperinus	Wool-grass
Scirpus microcarpus	Red-tinged bulrush

* specimen to be deposited at University of Minnesota Herbarium
% occurrence recorded in Natural Heritage Rare Features Database