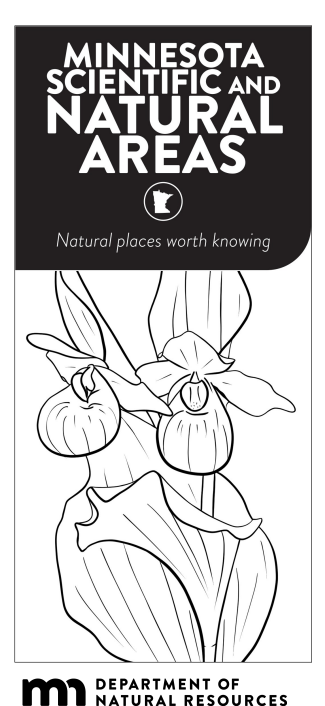
PLANT CHECKLIST

Wawina Peatland SNA



Species Confi	dence
FERNS AND LYCOPHYTES	
water horsetail (<i>Equisetum fluviatile</i>)	2
FORBS	
round-leaved sundew (<i>Drosera rotundifolia</i>)	2
three-leaved false Solomon's seal	2
(Maianthemum trifolium)	
pitcher plant (Sarracenia purpurea)	2
broad-leaved cattail (<i>Typha latifolia</i>)	2
GRAMINOIDS	
creeping sedge (Carex chordorrhiza)	2
fen wiregrass sedge (Carex lasiocarpa)	2
candle-lantern sedge (Carex limosa)	2
bog wiregrass sedge (Carex oligosperma)	2
few-flowered sedge (Carex pauciflora)	2
three-seeded bog sedge (Carex trisperma)	2
tall cottongrass (Eriophorum angustifolium)	2
delicate cottongrass (<i>Eriophorum tenellum</i>)	2
tussock cottongrass (<i>Eriophorum vaginatum</i>)	2
TREES AND SHRUBS	
bog rosemary (Andromeda polifolia)	2
bog birch (<i>Betula pumila</i>)	2
leatherleaf (<i>Chamaedaphne calyculata</i>)	2
bog laurel (<i>Kalmia polifolia</i>)	2
tamarack (<i>Larix laricina</i>)	2
black spruce (<i>Picea mariana</i>)	2
Labrador tea (<i>Rhododendron groenlandicum</i>)	2
bog willow (Salix pedicellaris)	2
small cranberry (<i>Vaccinium oxycoccos</i>)	2

Plant Groups (Physiognomy) Defined

Aquatics - floating, emergent, submerged

Climbers/vines and epiphytes (grows on other plants)

Ferns and lycophytes - spore-bearing plants

Forbs - herbaceous flowering plants

Graminoids - grasses, sedges, and rushes

Succulents - cactus-like

Trees and shrubs - woody plants

Mosses - non-flowering plants that lack true roots

Rare and Introduced Status Keys

END - Endangered (State), E - Endangered (Federal)

THR - Threatened (State), T - Threatened (Federal)

SPC - Special Concern

WL - Watchlist

* - Introduced or ** - Undetermined

Data Confidence Key

- 1 Vouchered record (specimen in herbarium collection)
- **2** Vetted record (confirmed by DNR staff)
- 3 Unverified record

Data for this checklist were gathered from the Minnesota Biodiversity Atlas, MN DNR staff and contractors, iNaturalist, and EDDMapS records. Checklist nomenclature for scientific name follows the most current Flora of North America and the preferred MN DNR common name (see MNTaxa for details).

Plant collecting is not allowed at any Scientific and Natural Area. Scientists may be allowed collections through a research permit.

Resources: Minnesota Wildflowers (species profiles and phenology), Rare Species Guide, invasive plants, Minnesota Biodiversity Atlas (range maps and herbarium specimens).

Minnesota Scientific and Natural Areas Program 500 Lafayette Road, St. Paul, MN 55155-4025 888-646-6367 or 651-259-5088 sna.dnr@state.mn.us mndnr.gov/snas

This information can be made available in alternative formats such as large print, braille, or audio tape by emailing info.dnr@state.mn.us or calling 651-296-6157.

Funding for this project was provided by the Minnesota Environment and Natural Resources Trust Fund as recommended by the Legislative-Citizen Commission on Minnesota Resources (LCCMR).

© 2024 Minnesota Department of Natural Resources