



## WETLAND PLANTS and PLANT COMMUNITIES of MINNESOTA and WISCONSIN

U.S. Army Corps of Engineers

Regulatory Branch St. Paul District Third Edition · October 2011

By Steve D. Eggers and Donald M. Reed

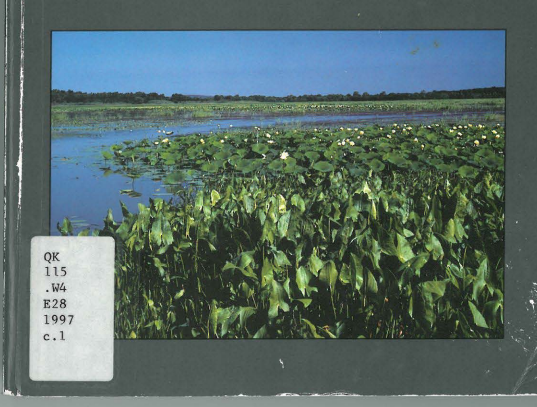




US Army Corps of Engineers St. Paul District

## WETLAND PLANTS AND PLANT COMMUNITIES OF MINNESOTA & WISCONSIN

**Second Edition** 





## WETLAND PLANTS

#### AND

# PLANT COMMUNITIES

## **MINNESOTA & WISCONSIN**

BY STEVE D. EGGERS AND DONALD M. REED

**Second Edition** 

i

orida onsin r the ology ience .ee in am at otland ecipi-

gram U.S.

| sci-

eers.

nder bors . Mr. ith a urse-

phed

#### **REPORT DOCUMENTATION**

Title:	Wetland Plants and Plant Communities of Minnesota and Wisconsin
Authors:	Steve D. Eggers Donald M. Reed
Published By:	U.S. Army Corps of Engineers, St. Paul District
Final Report:	1997; 263 pages, unclassified.
Key Words:	Bogs, Wet Meadows, Wetland Communities, Marshes, Swamps, Wetland Plants, Hydrophytes, Fens
Abstract:	The wetlands of Minnesota and Wisconsin are categorized into fifteen plant communities. Each community is described and illustrated by color photographs, along with descriptions, color photographs and ink drawings of 144 representative plant species. The descriptions include tax- onomic characteristics, habitat, and notes on wildlife use and economic values.

ii