

Plant Communities / Habitats Legend

Open Wetlands

- A. Clay seep
- D. Northern Great Lakes shoreline submergent marsh (and floating-leaved)
- Ca. Northern Great Lakes shoreline emergent marsh
- E. Great Lakes coastal sedge wet meadow
- B. Northern water lily aquatic wetland (not Great Lakes shore)
- Cb. Bulrush-cattail-burreed shallow marsh (not Great Lakes shore)
- JJ. Northern sedge poor fen
- MM. Dredge material wet meadow
- F. Interdunal wetland

Wooded Wetlands

- Ha. Speckled alder swamp
- Hb. Willow / dogwood / alder swamp
- Hd. Perched shrub swamp
- H. Unknown shrubland type
- G. Black ash - mixed hardwood swamp
- NN. Black ash - conifer swamp
- FF. Aspen - balsam poplar lowland forest
- QQ. Black ash - willow - basswood floodplain forest

Open Uplands

- I. Great Lakes beach
- W. Dredge material beach
- K. Great Lakes beachgrass dune
- L. Great Lakes juniper - lichen dwarf shrubland
- P. Red clay eroding bluffs
- Z. Developed
- BB. Disturbed sandy meadow (may or may not be on dredge material)
- Ia. Riverine igneous - metamorphic - cobble gravel shore

Wooded Uplands

- Hc. Wet-mesic disturbed shrubland (more upland than wetland)
- X. Dredge material shrubland
- J. Great Lakes dune pine forest
- Q. White pine - aspen - birch - mountain maple forest
- Qa. White pine - aspen - birch forest
- R. White pine - red pine dry-mesic forest (on clay)
- OO. White cedar - boreal conifer mesic forest
- T. Spruce - fir - aspen forest
- U. Aspen - birch - red maple forest
- V. Maple - yellow birch - northern hardwoods forest