



Class and subclass

- A Aquatic bed
 - 1 Submergent
 - 2 Floating
 - 3 Rooted Floating
 - 4 Free floating
- M Moss
- E Emergent/wet meadow
 - 1 Persistent
 - 2 Narrow-leaved persistent
 - 3 Broad-leaved persistent
 - 4 Nonpersistent
 - 5 Narrow-leaved nonpersistent
 - 6 Broad-leaved nonpersistent
- S Scrub/shrub
 - 1 Deciduous
 - 2 Needle-leaved deciduous
 - 3 Broad-leaved deciduous
 - 4 Evergreen
 - 5 Needle-leaved evergreen
 - 6 Broad-leaved evergreen
 - 7 Dead
 - 8 Needle-leaved
 - 9 Broad-leaved
- T Forested
 - 1 Deciduous
 - 2 Needle-leaved deciduous
 - 3 Broad-leaved deciduous
 - 5 Needle-leaved evergreen
 - 7 Dead
 - 8 Needle-leaved
- F Flats/unvegetated wet soil
 - ∅ Subclass unknown
 - 1 Cobble/gravel
 - 2 Sand
 - 3 Mud
 - 4 Organic
 - 5 Vegetated pioneer
- W Open water
 - ∅ Subclass unknown
 - 1 Cobble/gravel
 - 2 Sand
 - 3 Mud
 - 4 Organic

Hydrologic modifier

- L Standing water, Lake
- R Flowing water, River
- H Standing water, Palustrine
- K Wet soil, Palustrine

Special modifiers

- a Abandoned cropland
- c Man-made cranberry bog
- e Exposed flats complex
- f Farmed in dry years
- g Grazed
- j Central sands complex
- m Floating vegetated mats
- s Ridge and swale complex
- v Vegetation recently removed
- w Floodplain complex
- x Excavated
- r Red clay complex

Map symbols

- U Upland surrounded by wetland
- Wetland — upland boundary
- Wetland — deep water lake
- Level ditch
- Stream or drainage ditch
- Road
- Railroad
- Dike, levee, abandoned railroad
- Same classification on both sides of linear feature
- Wetland smaller than 2 acres
- Dammed pond smaller than 2 acres
- Excavated pond smaller than 2 acres
- Man-made dam
- Spring within a wetland
- Beaver dam
- Municipal boundaries
- County boundary
- Township boundary
- Area no longer wetland; field

