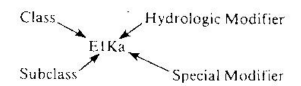
LEGEND



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

Ø Subclass unknown

1 Cobble/gravel.

2 Carra

3 Mud

4 Organic

5 Vegetated pioneer

W. Open water

Subciass unknown

1 Cobble/gravel

2 Sand

3 Mud

4 Organic

Bro onpe Nar

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

Upland surrounded by wetland

Wetland — upland boundary

--- Wetland - deep water lake

----- Level ditch

.-. - Stream or drainage ditch

Road Railroad

mmanner 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 boundaryTownship boundary

// Area no longer wetland; field

verified