



WISCONSIN
WETLANDS'
INVENTORY

DNR Bureau of Water Regulation and Zoning

T.6N

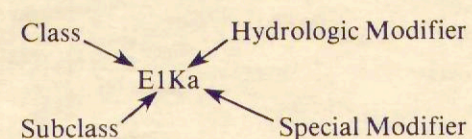
R.9E

County

Dane

**REVISED
FINAL**

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
 - 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

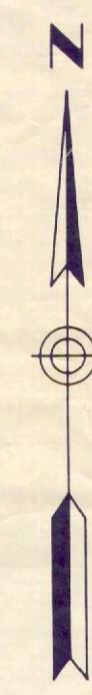
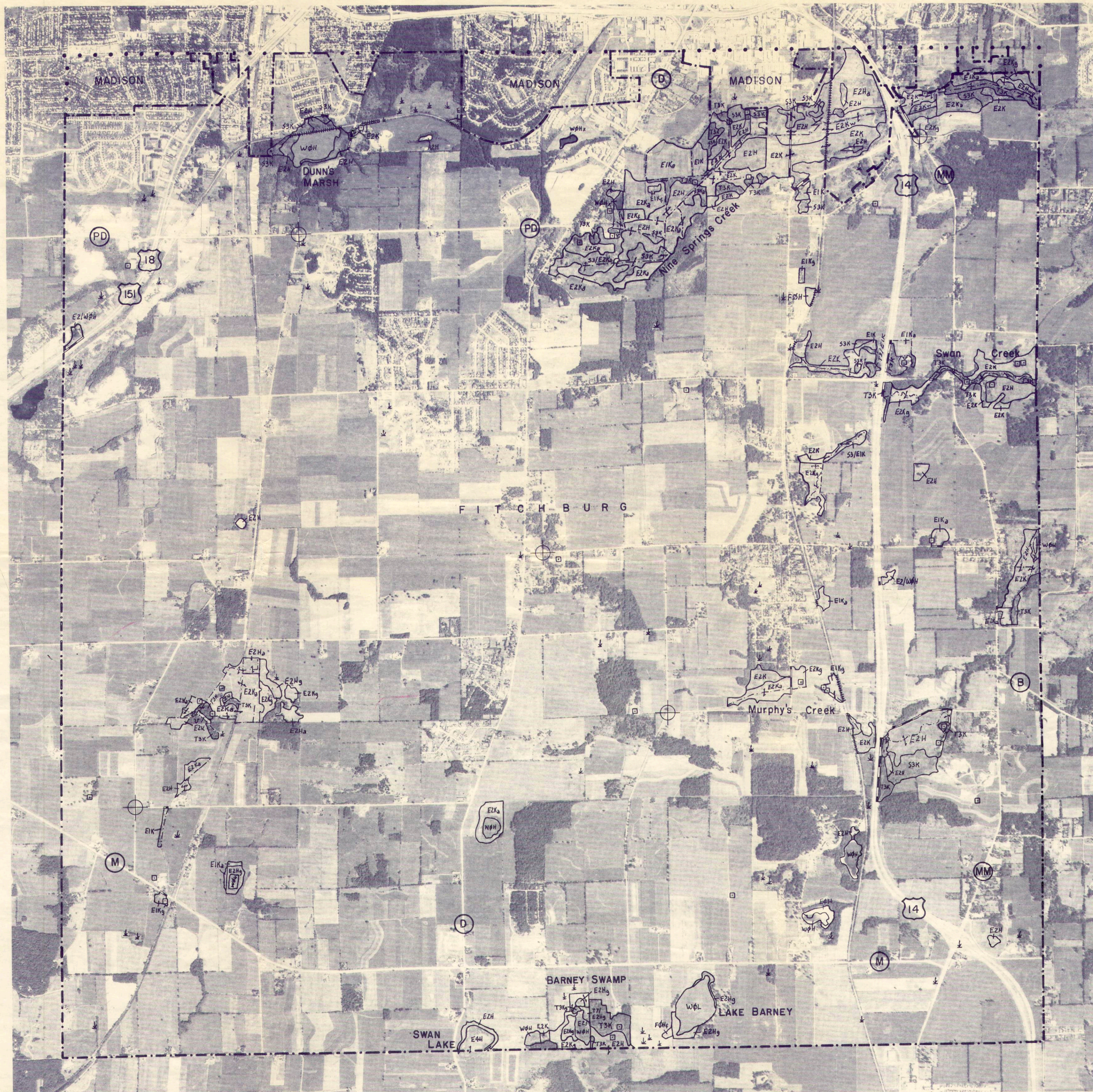
- L Standing water, Lake
- R Flowing water, River
- H Standing water, Palustrine
- K Wet soil, Palustrine

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

- 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
- Overlap of orthophotoquad on township base map
- Area no longer wetland; field verified



STATEMENT TO USERS

These wetlands were identified primarily by stereoscopic analysis of aerial photographs taken no earlier than 1978 and transferred to this 1:24,000 photo enlargement. While the date of this photo enlargement and the dates of the interpreted aerial photographs may not be the same, the delineated wetlands on this enlargement reflect ground conditions existing as of the date of the interpreted aerial photography. Wetlands were identified on the aerial photographs based on vegetation, visible hydrology, and geography in accordance with a wetlands classification system based on the U.S. Fish and Wildlife Service "Classification of Wetland and Deepwater Habitats of the United States." National Cooperative Soil Survey Maps, precipitation records, and other ancillary data were also utilized in determining wetlands.

Wetland Interpretation Information

INFORMATION ON AERIAL PHOTOGRAPHY INTERPRETED	Date: May 20, 1986	Date:
	Source: Remote Sensing Services	Source:
	Sections: 1-36	Sections:
Interpreted by: GAM - Maclean Consultants Ltd	Checked by: SMF/LJS	Drafted by: GAM - Maclean Consultants Ltd
Comments:		

BASE MAP INFORMATION

Scale 1:24,000 1"=2000'
Date(s) of Photography: 8-12-86
Date(s) of Revision:
Flown by: AERO-METRIC ENGINEERING, INC.
WDNR



WISCONSIN
WETLANDS
INVENTORY

DNR Bureau of Planning

T.6 N R.9 E

County DANE

FINAL
January 22, 1986

LEGEND

Class → Hydrologic Modifier
Subclass ← Special Modifier

Class and subclass

- A Aquatic bed
 - 1 Submergent
 - 2 Floating
 - 3 Rooted floating
 - 4 Free floating
- M Moss
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 - 4 Organic
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- W Open water
 - ∅ Subclass unknown
 - 1 Cobble/gravel
 - 2 Sand
 - 3 Mud
 - 4 Organic

Hydrologic modifier

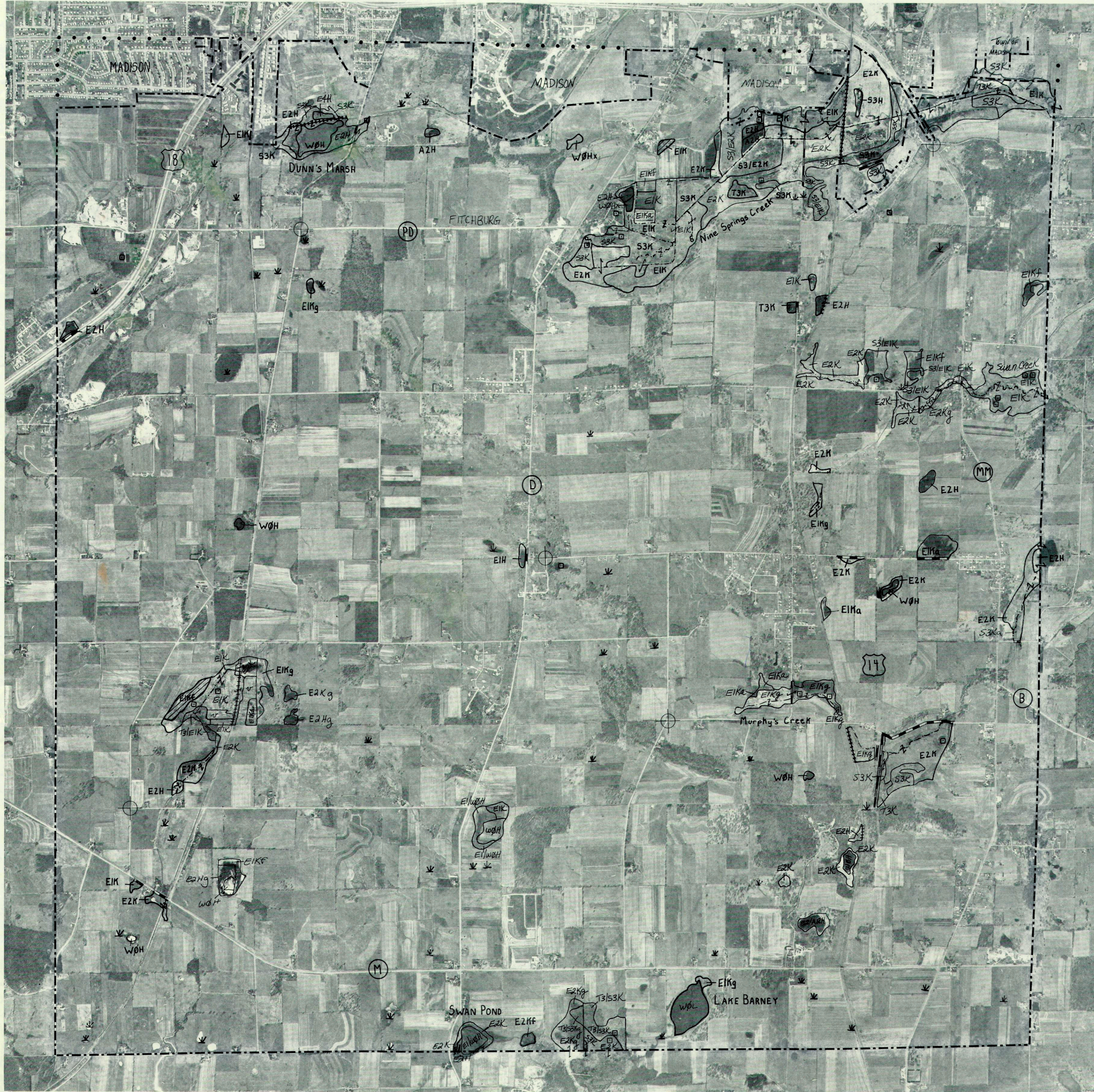
- I Standing water, Lake
- R Flowing water, River
- H Standing water, Palustrine
- K Wet soil, Palustrine

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
- z Evidence of muskrat activity

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
- Filled land adjacent to wetland
- County boundary
- Township boundary
- Overlap of orthophotoquad on township base map
- Area may no longer be wetland; not field verified
- Area no longer wetland; field verified



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Wetland Interpretation Information

INFORMATION ON AERIAL PHOTOGRAPHY INTERPRETED	Date: 9-26-78	Date: 8-9-78	Date: 8-30-78
	Source: WISCONSIN DOT	Source: WISCONSIN D.O.T.	
	Sections: 1-4, 9-12	Sections: 5-8	13-30
Interpreted by: PMS, BLS	Checked by: MMR, CAJ / CAJ	Drafted by: BLS, ACN	
Comments:			
Revised: 1-26-83, 1-17-85, 11-18-85			

BASE MAP INFORMATION

Scale: 1:24,000 1"=2000'
Date(s) of Photography: 4-3-67
Date(s) of Revision:
Flown by: Chicago Aerial Survey
Wisconsin Department of Transportation Township Bases