

SOIL MAP OF GREEN LAKE COUNTY, WISCONSIN

CONVENTIONAL SIGNS

CULTURE
(Printed in black)

- City or Village, Roads, Buildings, Wharves, Jetties, Breakwaters, Levees, Lighthouse, Fort.
- Secondary roads and Trails
- Railroads, Steam and Electric
- Bridges, Ferry
- Ford, Dam
- Mine or Quarry
- Mine dumps
- Made land
- Stony and Gravelly areas
- STATE COUNTY Boundary lines
- CIVILIZATION RESERVATION Boundary lines
- U.S. Township and section lines

RELIEF
(Printed in brown or black)

- Contours
- Depression contours
- Prominent Hills
- Mountain Peaks
- Sand, Wash, and Sand dunes
- Shore and Low-water line, Sandbar

DRAINAGE
(Printed in blue)

- Streams
- Intermittent streams
- Springs, Canals and Ditches, Flumes
- Swamp, Salt marshes
- Submerged marsh
- Tidal flats

The above signs are in current use on the soil maps of Green Lake County, Wisconsin, and may not appear on maps of earlier dates.



STATE OF WISCONSIN
GEOLOGICAL AND NATURAL HISTORY SURVEY
E. F. BEAN, DIRECTOR
COLLEGE OF AGRICULTURE, UNIVERSITY OF WISCONSIN
H. L. RUSSELL, DEAN, A. R. WHITSON, IN CHARGE SOIL SURVEY

LITHO EASTON OFFSET INC., BALTO.

Scale 62500
1 2 3 4 Miles
1 2 3 4 Kilometers
Contour interval 20 feet.
Datum is mean sea level.

Soils Surveyed by W. J. Geib, Homer Chapman, Oscar Magistad,
F. J. O'Connell, T. J. Dunnewold and Kenneth Whiston of the
Wisconsin Geological and Natural History Survey, and A. C.
Anderson, E. H. Bailey, and M. J. Edwards of the U. S. Department
of Agriculture, Bureau of Chemistry and Soils.

U. S. DEPARTMENT OF AGRICULTURE
BUREAU OF CHEMISTRY AND SOILS
H. G. KNIGHT, CHIEF
MARK BALDWIN, INSPECTOR NORTHERN DIVISION

