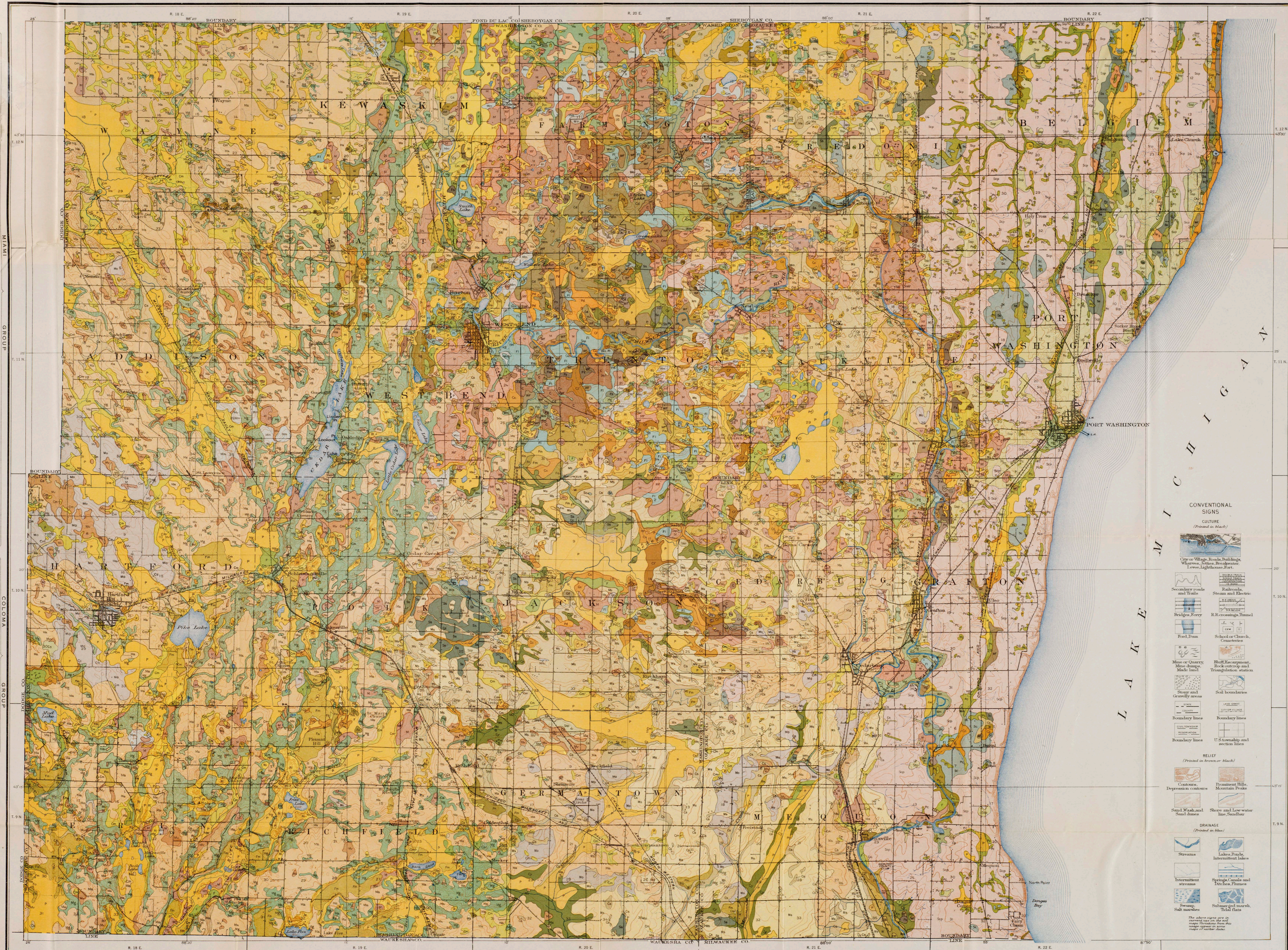


SOIL MAP OF WASHINGTON AND OZAUKEE COUNTIES, WISCONSIN

LEGEND

CLYDE GROUP	Clyde silt loam	Miami silt loam deep phase
	Clyde clay loam	Miami clay loam
	Clyde fine sandy loam	Light phase
	Clyde loam	Miami gravelly sandy loam
	Clyde clay loam aluvial phase	Miami gravelly loam
	Clyde sand	Miami sandy loam
MIAMI GROUP	Fox silt loam poorly drained phase	Miami fine sandy loam
	Pogon clay loam	Miami loam
	Peat, deep	Miami silt loam
	Shallow phase	Miami silt loam
	Fox sandy loam	Hilly phase
	Fox fine sandy loam	Superior fine sandy loam rolling phase
	Fox loam	Superior silt loam rolling phase
	Heavy subsoil phase	Superior clay loam rolling phase
FOX GROUP	Fox silt loam	Coloma sand
	Superior fine sandy loam	Coloma fine sand
	Superior silt loam	Rodman gravel
	Superior clay loam	Rodman gravelly loam
COLOMA GROUP	Wabash silt loam	Platinafield sand
	Light colored phase	Platinafield fine sand
	Waukesha fine sandy loam	Waukesha silt loam



CONVENTIONAL SIGNS

(Printed in black)

City or Village, Roads, Buildings, Wharves, Lighthouses, Breakwaters, Levees, Lightships, Port	Railroads, Steam and Electric
Secondary roads and Trails	K.R. crossings, Tunnel
Bridges, Ferry	School or Church, Cemeteries
Food, Dam	Buff Encampment, Rock covering and Transportation station
Mine or Quarry, Mine dumps, Made land	Soil boundaries
Steep and Gravelly areas	US township and section lines
Boundary lines	Boundary lines
Boundary lines	Boundary lines

(Printed in brown or black)

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

(Printed in blue)

Streams	Lakes, Inlets, Intermittent lakes
Intermittent streams	Swampy, Silt marshes
Swampy, Silt marshes	Submerged marsh, Tidal flats

The above signs are in brown, black, blue, or green. The colors are shown in the margin of the map.

STATE OF WISCONSIN
 GEOLOGICAL AND NATURAL HISTORY SURVEY
 W. O. HOTCHKISS, DIRECTOR
 COLLEGE OF AGRICULTURE, UNIVERSITY OF WISCONSIN
 H. L. RUSSELL, DEAN; A. R. WHITSON, IN CHARGE SOIL SURVEY

Soils surveyed by W. J. Geib, in charge, and A. C. Anderson, A. H. Meyer, Julius Kubler and C. R. Cawenger of the U. S. Department of Agriculture, and W. H. Pierre, V. C. Leaper and Oscar Magister of the Wisconsin Geological and Natural History Survey.

Scale 42000
 Contour interval 20 feet
 Distances in miles shown in red.

BASE MAP IN PART FROM
 U. S. GEOLOGICAL SURVEY SHEETS

U. S. DEPARTMENT OF AGRICULTURE
 BUREAU OF SOILS
 IN COOPERATION WITH THE
 WISCONSIN GEOLOGICAL AND NATURAL HISTORY SURVEY
 AND THE UNIVERSITY OF WISCONSIN COLLEGE OF AGRICULTURE