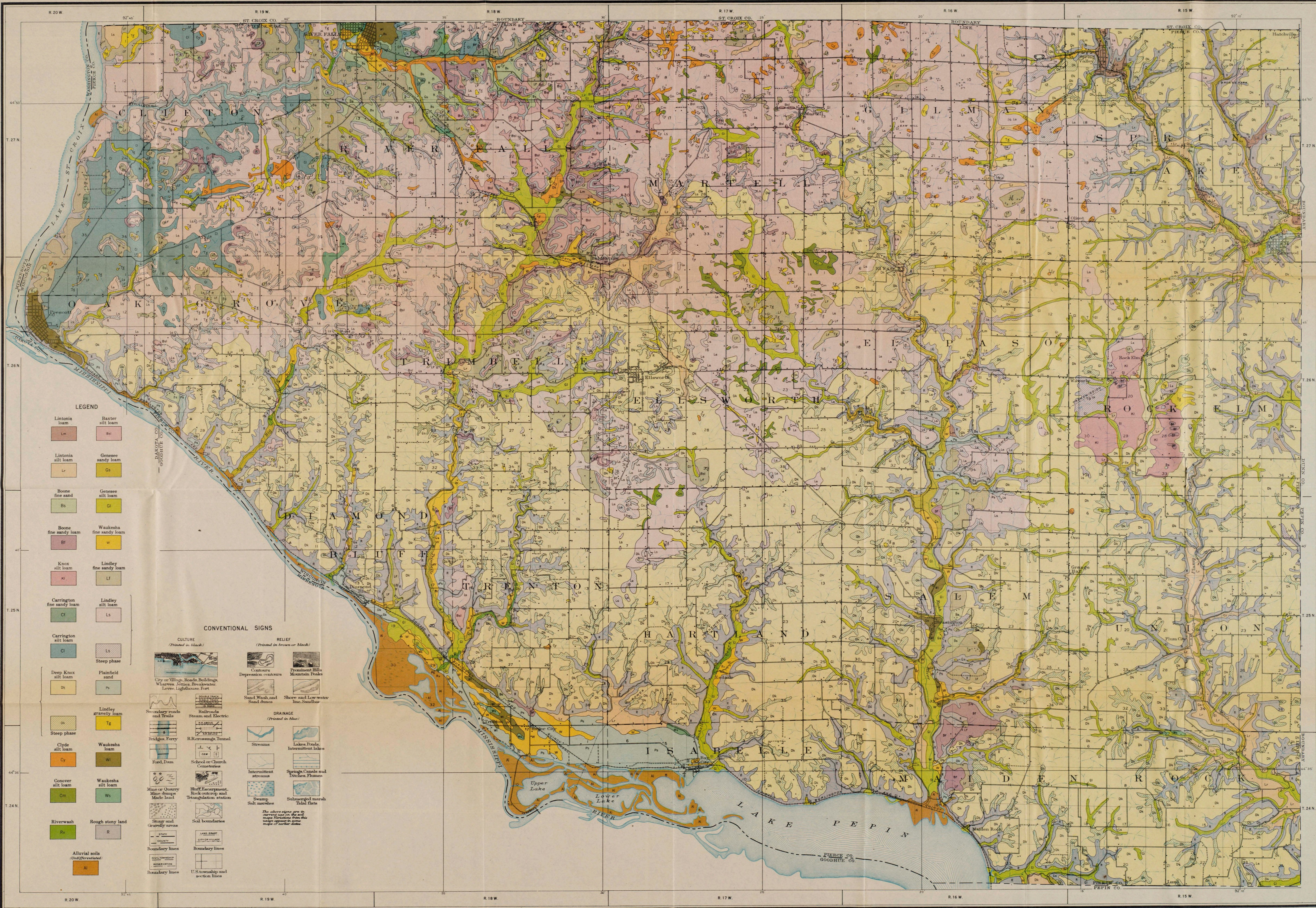


SOIL MAP OF PIERCE COUNTY WISCONSIN



LEGEND

Lintonia loam Lm	Baxter silt loam Bt
Lintonia silt loam Lr	Genesee sandy loam Gs
Boone fine sand Bs	Genesee fine loam Gf
Boone fine sandy loam Bf	Waukesha fine sandy loam Wf
Knox silt loam Kl	Lindley fine sandy loam Lf
Carrington fine sandy loam Cf	Lindley silt loam Ls
Carrington silt loam Cl	Steep phase Ls
Deep Knox silt loam Dk	Plainfield sand Ps
Steep phase Dk	Lindley gravelly loam Lg
Clyde silt loam Cy	Waukesha loam Wl
Conover silt loam Co	Waukesha silt loam Ws
Riverwash Rv	Rough stony land R
Alluvial soils (Unidentified) Al	

CONVENTIONAL SIGNS

CULTURE (Printed in black)	RELIEF (Printed in brown or black)
City or Village, Roads, Buildings, Wharves, Ice-houses, Leves, Lighthouse, Fort	Contours
Secondary roads and Trails	Depression contours
Railroads	Prevalent Hills
R.R. crossings, Tunnel	Mountain Peaks
School or Church	Sand Wash and Sand dunes
Mine or Quarry	Shore and Low-water line, Sandbar
Mine dumps	Drainage (Printed in blue)
Made land	Streams
Bluff Escarpment, Rock outcrop and Transposition station	Lakes, Ponds, Intermittent lakes
Swamp and Gravelly areas	Intermittent streams
Soil boundaries	Swamps, Canals and Ditches, Flumes
County boundaries	Submerged marsh
U.S. township and section lines	Tidal flats

Scale 1 inch = 1 mile

Soils surveyed by A. R. Whitson, W. J. Geib, and H. R. Lathrop of the Wisconsin Geological and Natural History Survey, and M. J. Edwards, E. H. Templin, and E. H. Bailey, of the U. S. Department of Agriculture.