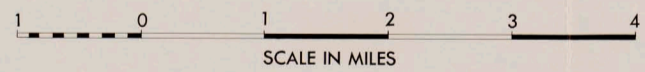


# GLACIAL GEOLOGY MENOMINEE COUNTY, WISCONSIN

THE SOIL SURVEY DIVISION, WISCONSIN GEOLOGICAL AND NATURAL HISTORY SURVEY,  
UNIVERSITY OF WISCONSIN, G. F. HANSON, DIRECTOR



## GLACIAL GEOLOGY LEGEND

GLACIAL TILL (LOCALLY SHALLOW OVER OUTWASH)		WATER-LAID DEPOSITS	
1	Reddish brown till, undulating to rolling	4	Reddish brown sandy glacio-lacustrine sediments, rolling to hilly
2	Reddish brown till, rolling to hilly	5	Yellowish brown outwash sand, undulating to rolling
3	Brown till, mostly rolling	6	Yellowish brown outwash sand, rolling to hilly
	Drumlin or drumlin-like hill	7	Brown outwash, undulating to rolling
	Esker	8	Brown outwash, rolling to hilly
	Western limit of reddish brown glacial drift	9	Ice-contact deposits

County boundary	Stream	State highway	
Town line	Lakes	County highway	
Section line	Granitic rockland	Village road	
Geologic boundary	Natural pit ("Kettle")	Railroad	

LAMBERT CONFORMAL PROJECTION 4000-FOOT GRID BASED ON WISCONSIN COORDINATE SYSTEM, CENTRAL ZONE

Glacial geology map based on soil map by C. J. Milfred, G. W. Olson and F. D. Hole, 1965. Glacial geological information gathered during the soil survey of Menominee County, Wisconsin, 1961-1964 by the Soil Survey Division, Wisconsin Geological and Natural History Survey, University of Wisconsin. Field surveyors were Clarence J. Milfred, Gerald W. Olson, F. Paul Baxter, F. Glenn Goff, G. A. Nielsen, P. Clays, J. Bouma, E. J. Ciolkosz and F. D. Hole. A. J. Klingelhoets, P. H. Carroll, W. Wertz, G. B. Lee and F. D. Hole acted as soil correlators. Manuscript map compiled by F. D. Hole in consultation with R. F. Black. Cartography by R. D. Sale and J. T. Liu.