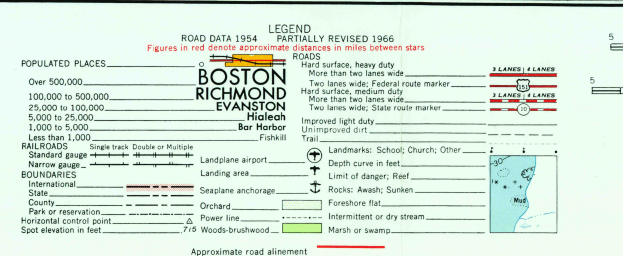


revision by U.S. Geological Survey 1966. 100,000-foot grids based on Michigan coordinate system, north zone and Wisconsin coordinate system, central zone 10,000-metre Universal Transverse Mercator grid ticks, zone 16, shown in blue



Scale 1:250,000	20 Statute Miles LOCATION DIAGRAM	
0 5 10 15 20 25 0 5 10 10	30 Kilometres 15 Nautical Miles 15 Nautical Miles	TOWNSHIP AND RANGE LINE
CONTOUR INTERVAL 50 FEET WITH SUPPLEMENTARY CONTOURS AT 25 FOOT INTERVALS	NL 17-4 NL 15-6 NL 16-4 IRON RIVER AND LIG-5 NL 16-6 IRON RIVER AND LIG-5 IRON MOUNTAIN ESCANABA	LAND GRANT BOUNDARY
TRANSVERSE MERCATOR PROJECTION	NL 15-9 NL 16-7 NL 16-8 NL 16-9 • FAU CLAIRE REAU CLAIRE REAU CLAIRE REAU CLAIRE REAU CLAIRE NL 15-12 NL 16-10 NL 16-11 NL 16-12 NL 17-10	USGS
FOR THE CENTER OF THE WEST EDGE TO 11/2° (30 MILS) WESTERLY FOR THE CENTER OF THE EAST EDGE. FOR SALE BY U.S. GEOLOGICAL SURVEY, RESTON, VIRGINIA 22092	43° OWAJ 92° MADISON MILWAUKES MADISON MILWAUKES MADISON MILWAUKES MILMAS CITY MILCHIGAN MILCHIGAN MILLARS CITY MILLARS	HISTORICAL FILE TOPOGRAPHIC DIVISION ESC/