





*M-F - Keweenaw
W-F - Treadwell reg.*

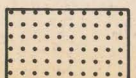

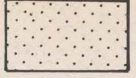




EXPLANATION

Identified Resources

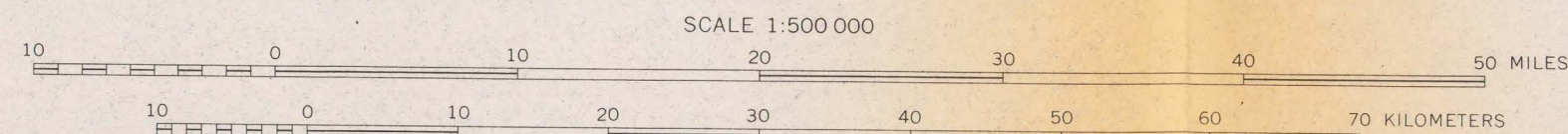
-  Areas underlain by reserves
-  Areas where iron-formations are at or near the surface
-  Areas where copper-mineralized rocks are at or near the surface
-  Subsurface extensions of mineralized rocks. For iron-formations a one-mile (2.6 km) depth cutoff was chosen although units can be inferred confidently to continue to greater depth

Undiscovered Resources

-  Areas with class A favorability
-  Areas with class B favorability
-  Areas with class C favorability
-  Unconformity near which unconformity-type uranium deposits might occur. Tick-marks are on side of unconformity where older rocks are found
-  Unconformity near which uraniumiferous phosphate deposits might be found. Tick-marks are on side of unconformity where deposits are probable

Ss₁, Fe₃, etc. Identifying symbols for specific resource-potential areas. See text for details

Base from U.S. Geological Survey, 1958
1:250,000



This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards.

Figure 2.--Generalized mineral-resource map of the Iron River 1° x 2° quadrangle, Michigan and Wisconsin.