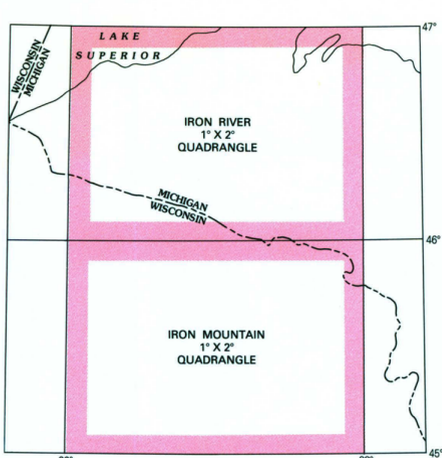
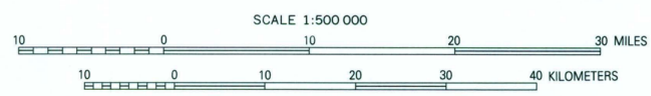


- EXPLANATION**
- Thin drift over bedrock
  - Drumlinized and fluted glacial deposits
  - Unclassified weakly lineated glacial deposits
  - End moraine deposits
  - High-relief collapsed stratified drift
  - Unclassified high-relief glacial deposits
  - Interlobate ridge deposit
  - Low-relief collapsed stratified drift and outwash-plain deposits
  - Lake-bottom deposits
  - Glacial delta deposits
  - Other unclassified glacial deposits
  - Drumlins
  - Flutes
  - Irregular drumlinoid ridges
  - Probable drumlinoid ridges veneered with lake deposits
  - Veneered drumlins
  - Rock drumlins
  - Ice-contact ridges that parallel the direction of the ice flow
  - Generalized strike of surface of outwash plain or fan; arrow shows direction of water flow
  - Glacial striae from Hack (1965) and Martin (1957)
  - Esker
  - Locality from which a radiocarbon date was obtained
  - Frontal ridge of Summit Lake moraine



Base from U.S. Geological Survey



GLACIAL GEOLOGIC MAP OF NORTHEASTERN WISCONSIN AND WESTERN UPPER MICHIGAN