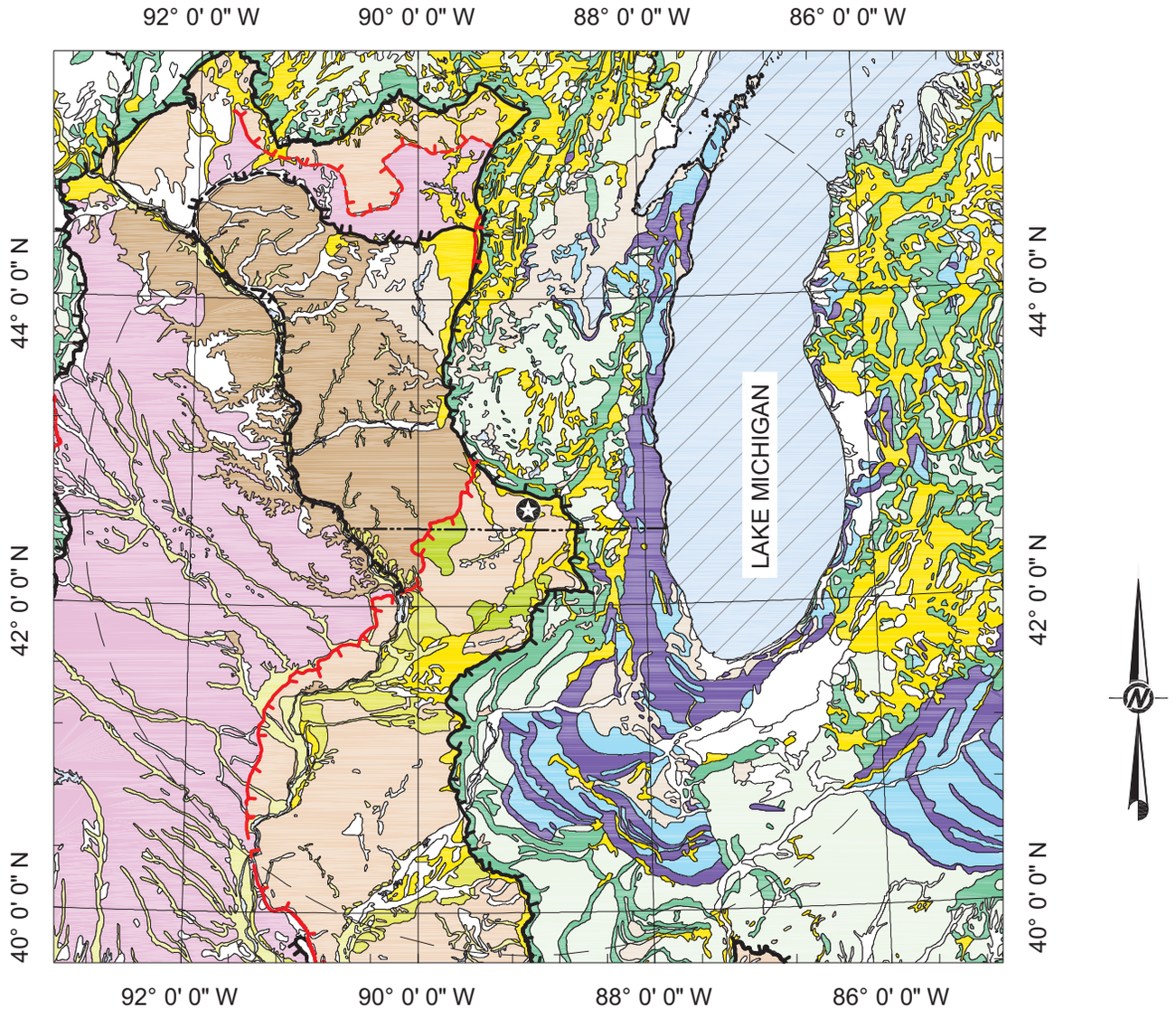


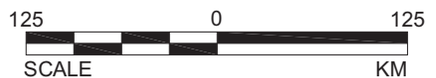
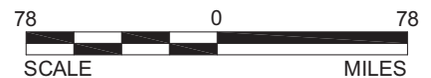
Figure 2.5-10 – Regional Surficial Geology Map



LEGEND

SURFICIAL GEOLOGIC UNIT

- CLAY AND SILT, GLACIAL AND POST GLACIAL LAKE DEPOSITS - HOLOCENE AND LATE WISCONSIN AGE
- GLACIOFLUVIAL OUTWASH DEPOSITS - LATE WISCONSIN AND HOLOCENE (?)
- CHANNEL AND FLOOD PLAIN ALLUVIUM OF HOLOCENE AND LATE WISCONSIN AGE
- END-MORaine DEPOSITS, CLAYEY TILL - LATE WISCONSIN AND HOLOCENE (?)
- GROUND-MORaine DEPOSITS, LOAMY TILL - LATE WISCONSIN AND HOLOCENE (?)
- GROUND-MORaine DEPOSITS, CLAYEY TILL - LATE WISCONSIN AND HOLOCENE(?)
- END-MORaine DEPOSITS, LOAMY TILL - LATE WISCONSIN AND HOLOCENE (?)
- CLAYEY TO LOAMY TILL - ILLINOIAN
- GROUND-MORaine DEPOSITS, LOAMY TILL - ILLINOIAN
- LOAMY TILL - PRE-ILLINOIAN
- COLLUVIUM AND SHEETWASH ALLUVIUM - QUATERNARY AGE AGE
- SILT (LOESS) - HOLOCENE AND LATE WISCONSIN
- REFER TO REFERENCE FOR UNIT DESIGNATION
- LAKES



SHINE SITE

--- 200 MILE (322 KM) RADIUS

— CONTACT

LIMIT OF GLACIAL ADVANCE - DASHED WHERE INFERRED HATCHURES POINT IN DIRECTION OF GLACIATED AREA

— LATE WISCONSIN

— ILLINOIAN

— PRE-ILLINOIAN

REFERENCE

- 1.) FULLERTON ET AL., 2003.