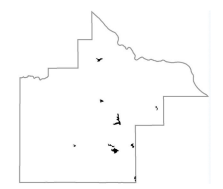
## Minnesota Department of Natural Resources Goodhue County Geologic Atlas, Part B Plate 9: Sensitivity to Pollution of the Uppermost Bedrock Aquifers 2003

## **ERRATA**

Following printing, several inconsistencies were noticed between the printed map and the geographic information systems (GIS) files (shapefiles) for Plate 9. The GIS files contained the correct information, but the information was shown incorrectly on the printed map. Those inconsistencies include the notable changes listed in the table below. The map shows the area affected by the changes is very limited.

Change Sensitivity Overlay on Map		Map Location		
From	To	Township	Range	Section
Low sensitivity (light green)	Moderate sensitivity (yellow)	T111N	R16W	SW 1/4 of Section 1, SE 1/4 of 2, and N ½ of the NE 1/4 of the NE 1/4 of Section 11
		T110N	R17W	NW 1/4 of 25
Moderate sensitivity in thin till area (yellow	High sensitivity (orange with circled	T111N	R14W	Contiguous area centered in 14
with circle pattern)	pattern)	T111N	R15W	Contiguous area in 21, 28, 32, 33
		T110N	R15W	Contiguous area in N ½ of 30 and portions into 19 and 29
		T110N	R15W	Contiguous area centered in 32 with portions in 29 and 33, not including the W ½ of the NW 1/4 of 32
		T110N	R15W	Contiguous area centered in 25 with a portion in 24
		T109N	R15W	SE 1/4 of the SE 1/4 of 25, and the NE 1/4 of the NE 1/4 of 36, and the NE 1/4 of the SE 1/4 of 36
Very high sensitivity in thin till area (red with circle pattern)	High sensitivity in thin till (orange with circled pattern)	T113N	R16W	26





Corrected files may be downloaded from the following sites:

Map: http://files.dnr.state.mn.us/waters/groundwater\_section/mapping/cga/c12\_goodhue/pdf\_files/plate09.pdf. GIS: http://www.dnr.state.mn.us/waters/programs/gw\_section/mapping/meta/cga/c12\_good/c12b\_met.html