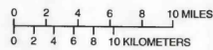


Base from U.S. Geological Survey digital data;  
hydrography 1:2,000,000;  
municipal and county boundaries 1:250,000

GRID AND SELECTED BOUNDARIES OF THE GROUND-WATER FLOW MODEL  
IN NORTHEASTERN WISCONSIN

By  
T.D. Conlon  
1998



**EXPLANATION**

**Boundary conditions of the upper aquifer (model layer 1)**

- Head dependent
- ▨ Constant head
- ▤ Inactive

- Western extent of Maquoketa-Sinnipeg confining unit
- Boundary of zones of horizontal hydraulic conductivity (Kh) in sandstone aquifer (model layer 2)  
Kh = 3.0 feet/day west of boundary  
Kh = 1.5 feet/day east of boundary
- △ Stream gaging station