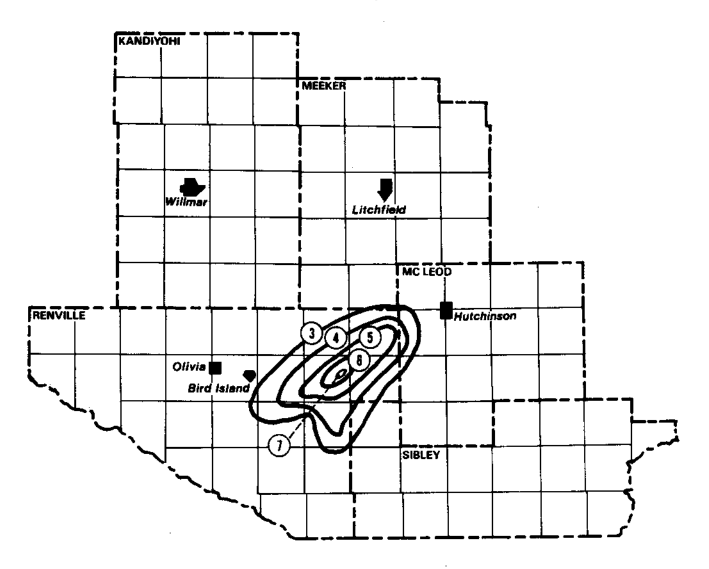
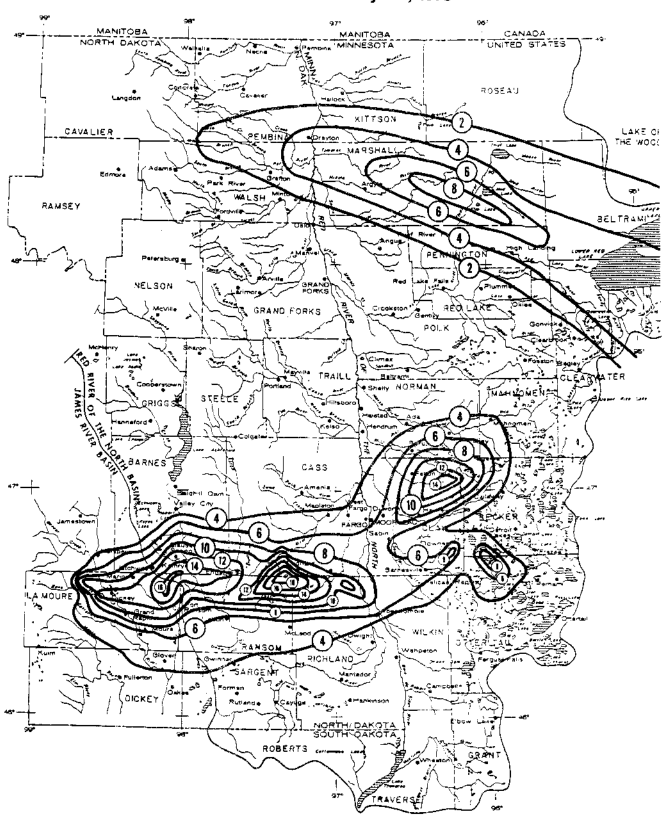
HECTOR FLASH FLOOD (Renville County) June 20-21, 1975



A flash flood of 2-7 inches fell during the evening of the 20th and the morning of the 21st of June in northeast Renville County. The storm was centered to the northeast of the town of Hector. The heaviest rainfall amount reported was 7 inches, 3 miles northeast of Hector. The 4-inch rainfall covered about 200 square miles. Damages to crops and by erosion was generally light, however, many basements were flooded.

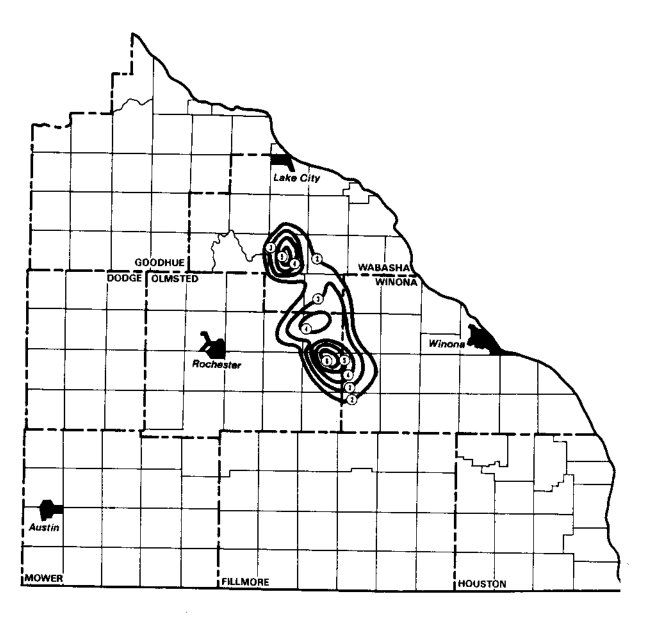
FLASH FLOOD (Seven Counties in NW MN and North Dakota) June 28-30 and July 1-2, 1975



Isohyetal map of total rainfall (in inches) during the periods June 28-30 and July 1-2, 1975. (Based on data provided by National Oceanic and Atmospheric Administration, U.S. Dept. of Commerce, and by the Minnesota State Office of Climatology).

NORTHWEST MN FLASH FLOOD July 1-2, 1975 KITTSON ROSEAU (2) BELTRAMI MARSHALL PENNINGTON Thiel River Falls,, POLK UPPER RED LAKE CLEARWATER LOWER RED LAKE RED LAKE Red Lake Falls HASCA Crookston (2) Bemidji A flash flood of 3 - 8 inches fell during a 12 to 15-hour period in Northwest Minnesota. The heavier rains began along the North Dakota border about noon on the 1st and ended about 7 AM on the 2nd of July to the southeast of Leach Lake. However, the storm grew weaker, as it moved southeast through Aitkin and Hinckley and into Wisconsin. The heavy rains covered most of Marshall, Bel-R Leech Lake trami and Pennington Counties, the northern parts of Clearwater, Cass and Hub-HUBBARD bard Counties and western Itasca County. The 4-inch or greater rainfalls covered approximately 4,500 square miles.

WHITEWATER RIVER FLASH FLOOD (Olmsted, Wabasha & Winona Counties) July 4-5, 1975



The greatest amount recorded was 6.4 inches on the Whitewater River 3 miles west southwest of Whitewater State Park. The area covered by 4-inches or more of rainfall was 50 square miles.