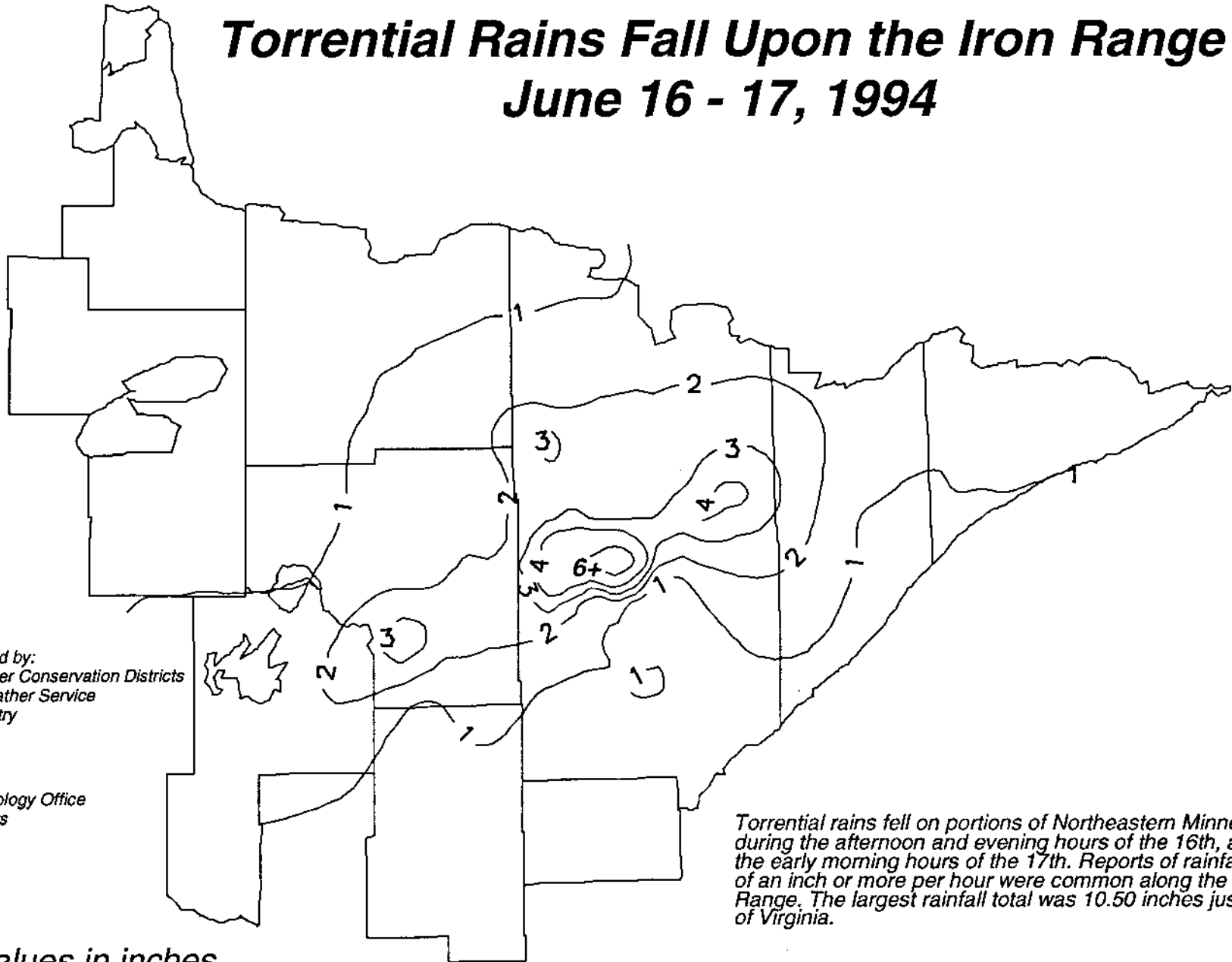


# **Torrential Rains Fall Upon the Iron Range June 16 - 17, 1994**



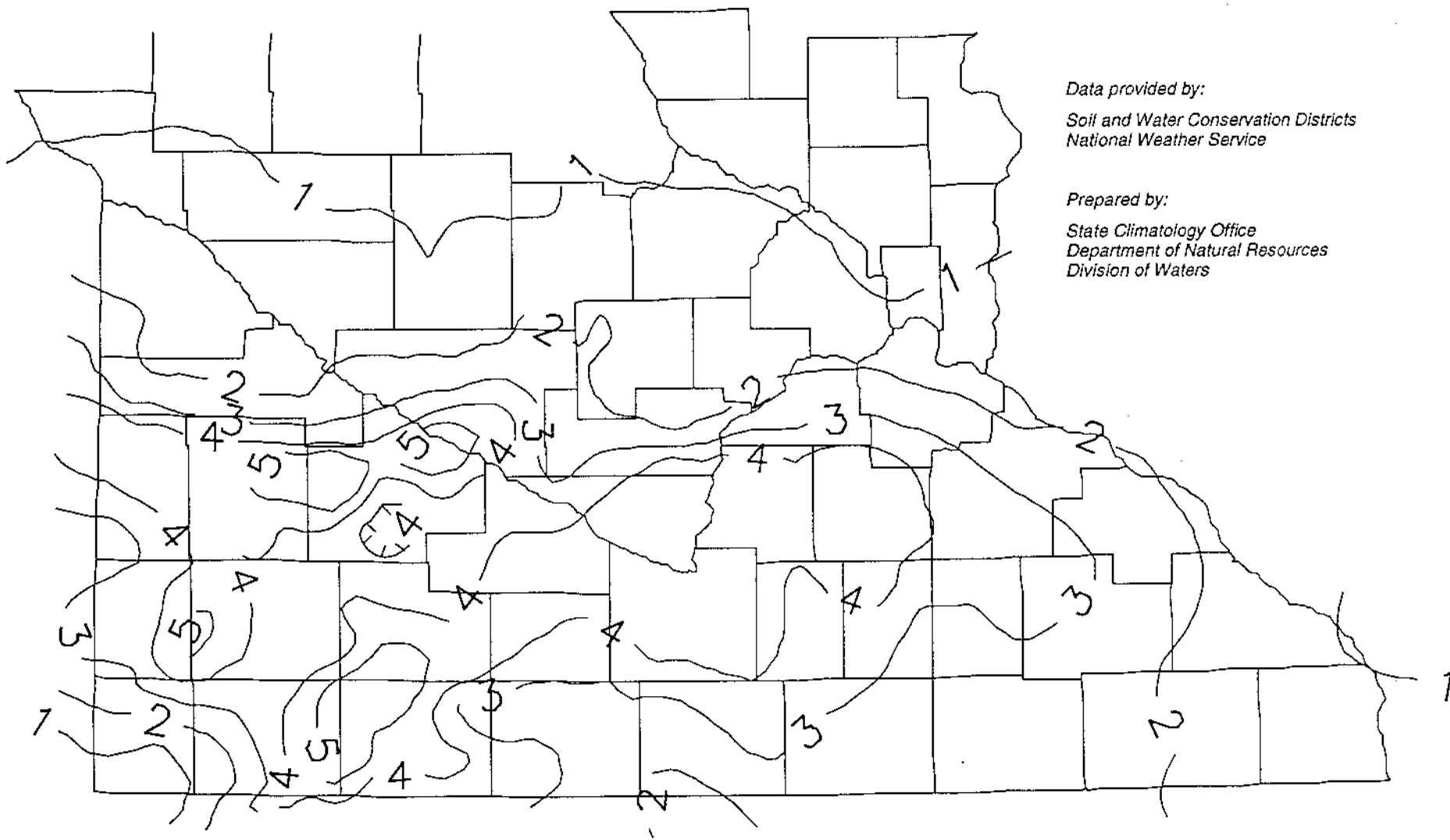
Data provided by:  
Soil and Water Conservation Districts  
National Weather Service  
DNR - Forestry

Prepared by:  
State Climatology Office  
DNR - Waters

Torrential rains fell on portions of Northeastern Minnesota during the afternoon and evening hours of the 16th, and the early morning hours of the 17th. Reports of rainfall rates of an inch or more per hour were common along the Iron Range. The largest rainfall total was 10.50 inches just south of Virginia.

All values in inches

# Heavy Rains Fall Upon Southern Minnesota, August 9-10, 1994

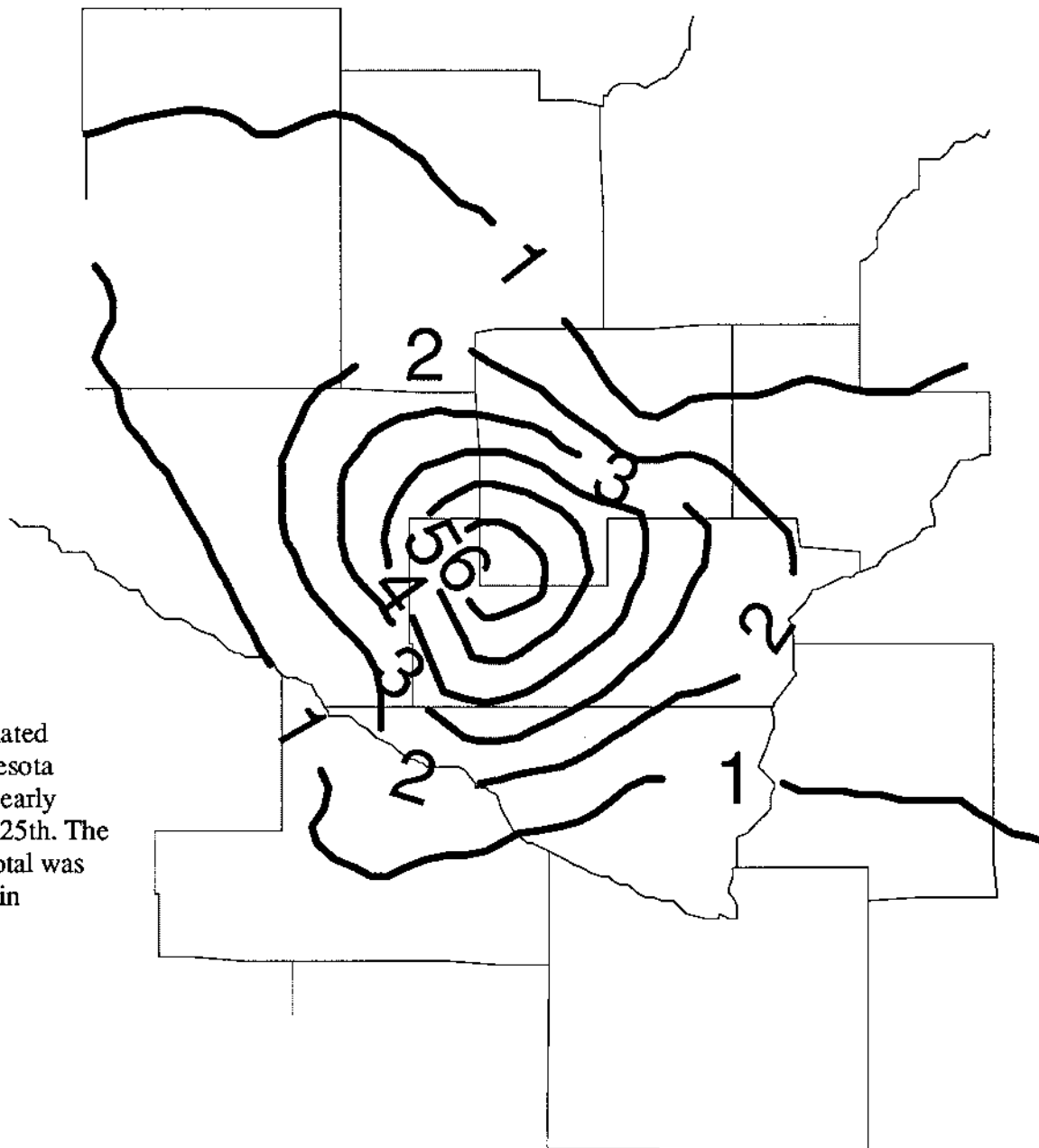


Data provided by:  
Soil and Water Conservation Districts  
National Weather Service

Prepared by:  
State Climatology Office  
Department of Natural Resources  
Division of Waters

Starting with the morning of August 9th and continuing into the morning of August 10th, moderate yet persistent rains brought rainfall totals exceeding four inches over a large area of southwestern and south central Minnesota. Rainfall totals exceed six inches in isolated areas of Nobles, Jackson, Lyon, and Redwood Counties. The largest total reported was an unofficial report of 7.99 inches near Milroy in Redwood County.

# Heavy Rains in Central Minnesota - August 25, 1994



Heavy rains fell upon isolated portions of Central Minnesota during the afternoon and early evening hours of August 25th. The heaviest official rainfall total was 6.72 reported at Stewart in McLeod County.

Data provided by:

National Weather Service  
Soil and Water Conservation  
Districts

Prepared by:

State Climatology Office  
DNR - Division of Waters

Values in are in  
inches