


1980

## Nebraska Groundwater Level (Decline & Rise) and Location of Registered Wells, 1980

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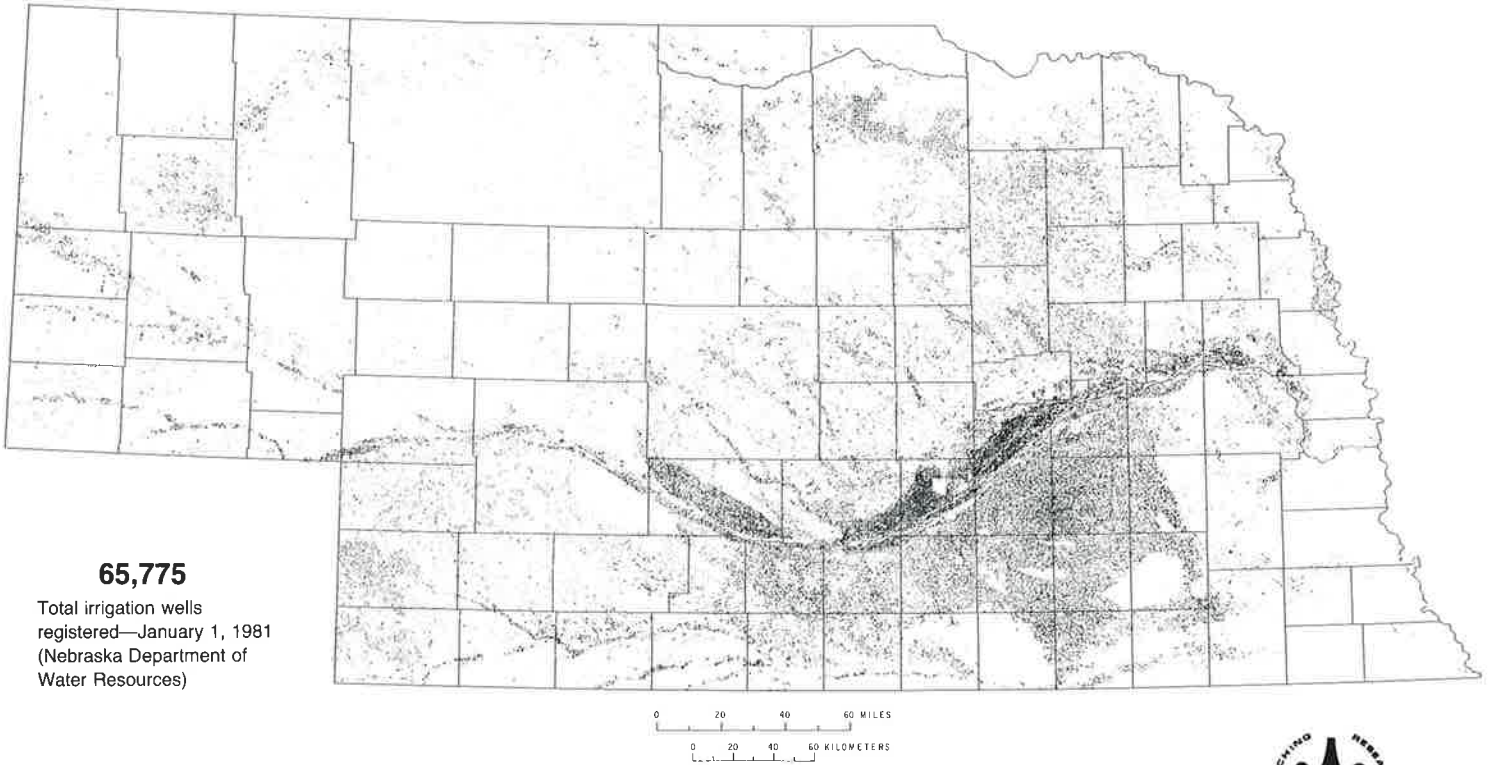
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# GROUNDWATER MAPS, 1980



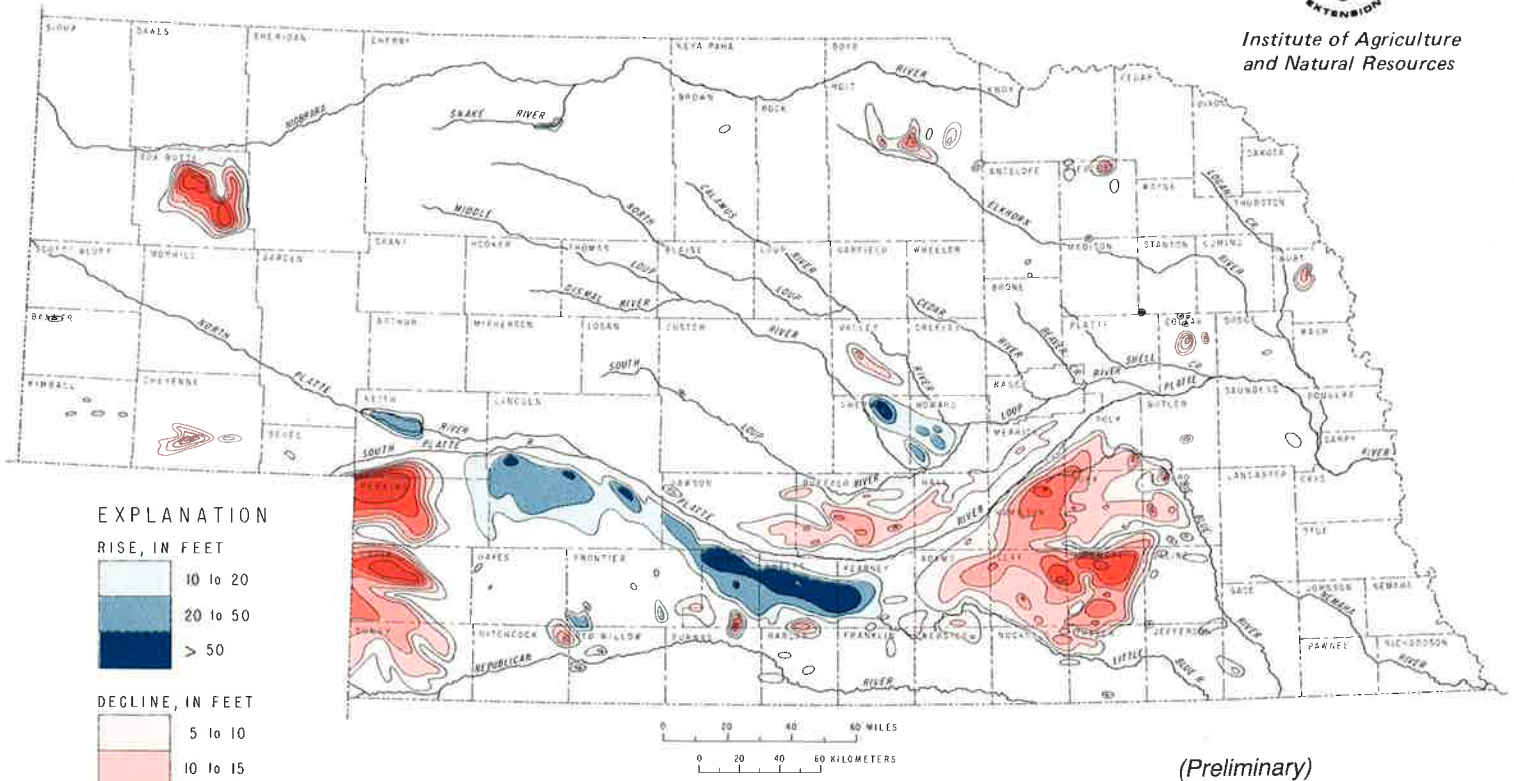
**65,775**

Total irrigation wells registered—January 1, 1981  
(Nebraska Department of Water Resources)



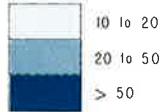
Location of registered irrigation wells as of January 1, 1981

*Institute of Agriculture and Natural Resources*

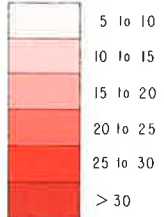


**EXPLANATION**

**RISE, IN FEET**



**DECLINE, IN FEET**



*(Preliminary)*

Significant rises and declines in Nebraska groundwater levels from predevelopment as of fall 1980

Prepared cooperatively by  
U.S. Geological Survey and  
Conservation and Survey Div., IANR,  
The University of Nebraska—Lincoln