


1982

Nebraska Groundwater Level (Decline & Rise) and Location of Registered Wells, 1983

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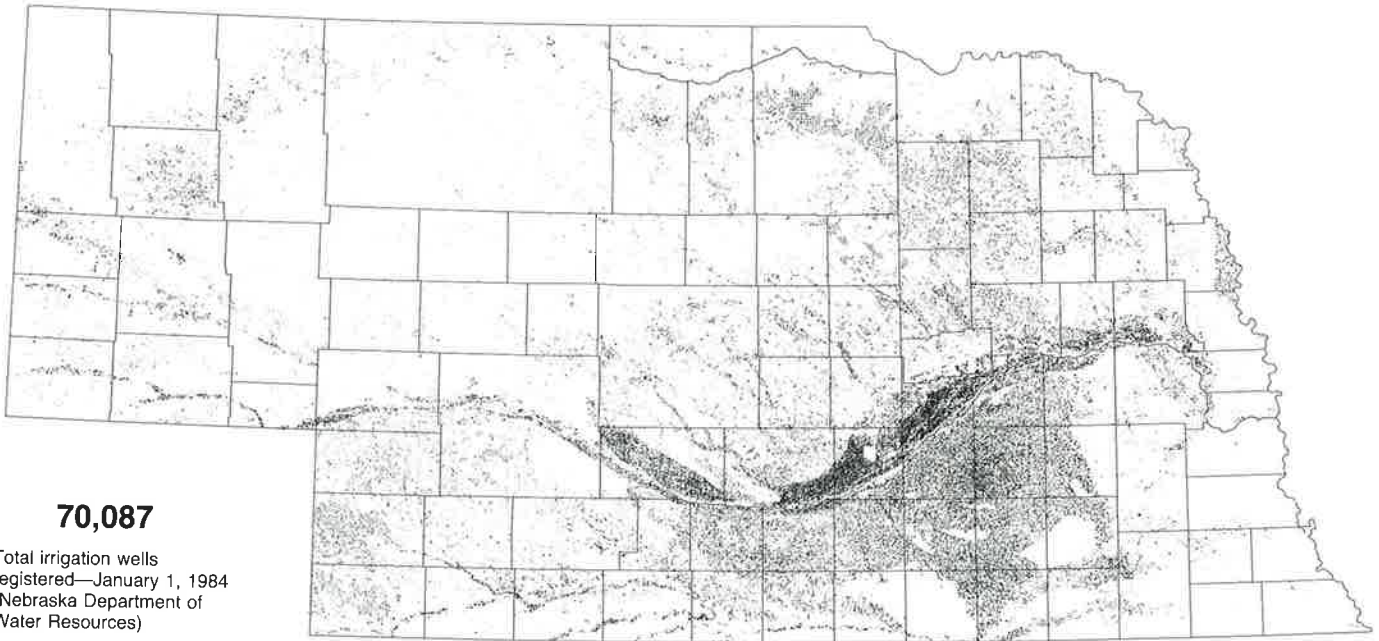
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GROUNDWATER MAPS, 1983



70,087

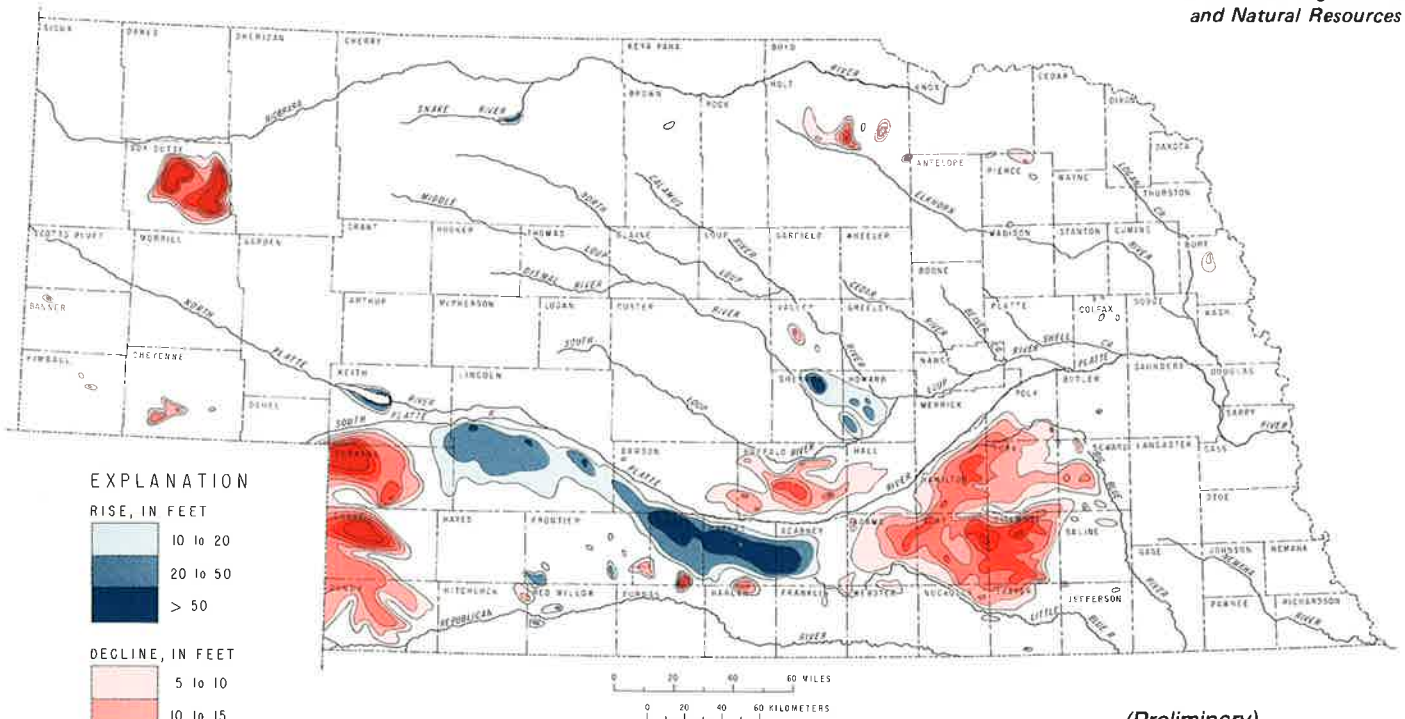
Total irrigation wells registered—January 1, 1984
(Nebraska Department of Water Resources)



Location of registered irrigation wells as of January 1, 1984

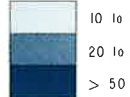


Institute of Agriculture and Natural Resources

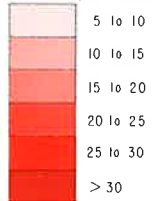


EXPLANATION

RISE, IN FEET



DECLINE, IN FEET



(Preliminary)

Significant rises and declines in Nebraska groundwater levels from predevelopment as of fall 1983

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