


1972

## Nebraska Groundwater Level (Decline & Rise), 1972

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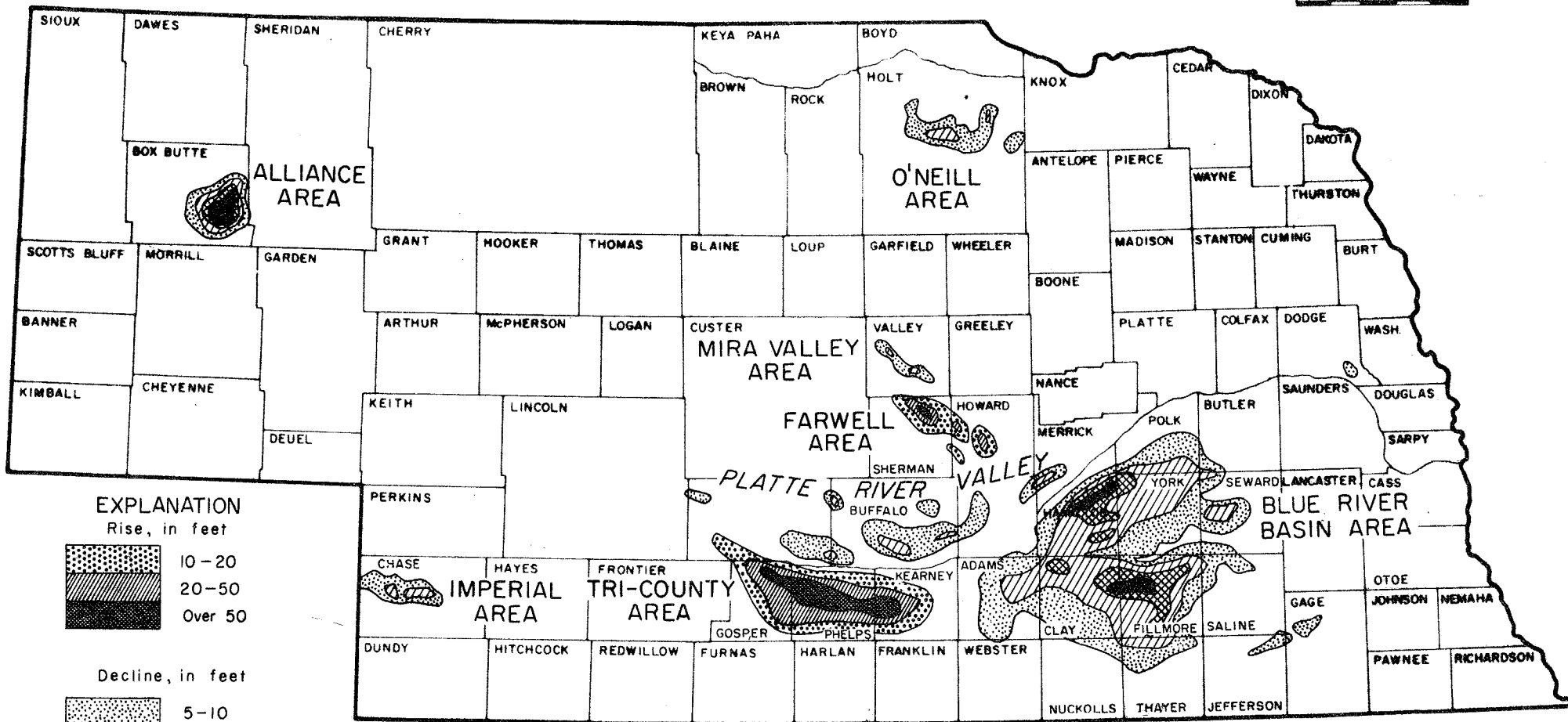
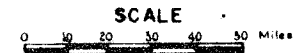
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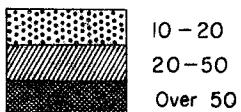
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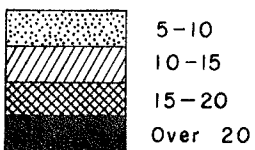


EXPLANATION

Rise, in feet



Decline, in feet



Principal areas where groundwater levels in Fall 1972 were more than 5 feet higher or lower than assumed predevelopment levels.