University of Nebraska - Lincoln DigitalCommons@University of Nebraska - Lincoln

Conservation and Survey Division

Natural Resources, School of

1990

Significant Rises and Declines in Nebraska Groundwater Levels (from Pre-Development as of Fall 1989)/Registered Irrigation Wells in Nebraska (as of January 1, 1990)

Mark Burbach University of Nebraska - Lincoln

Follow this and additional works at: https://digitalcommons.unl.edu/conservationsurvey

Part of the Geology Commons, Geomorphology Commons, Hydrology Commons, Paleontology Commons, Sedimentology Commons, Soil Science Commons, and the Stratigraphy Commons

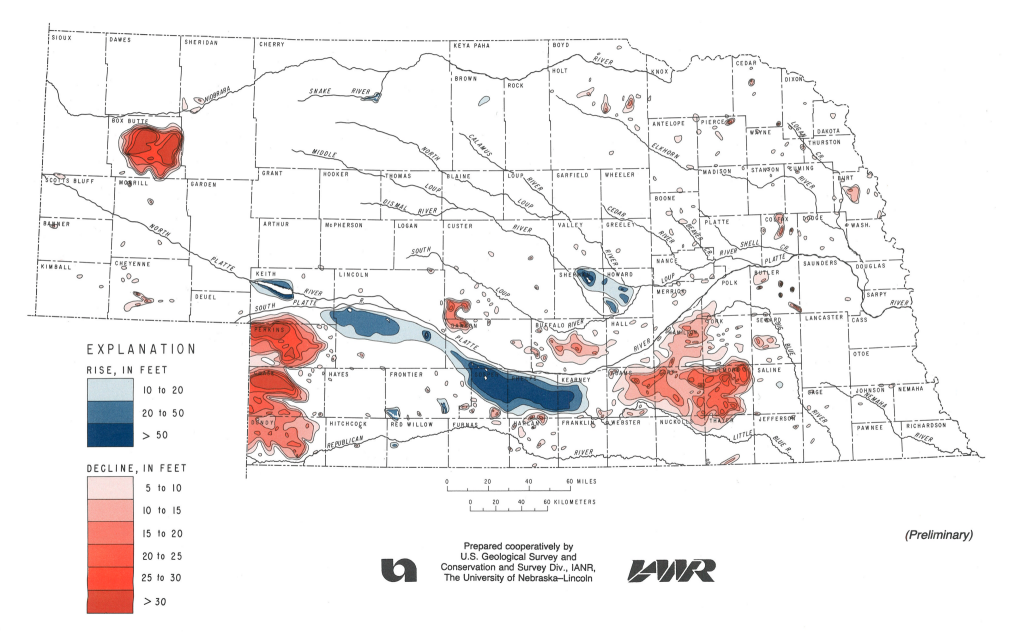
Burbach, Mark, "Significant Rises and Declines in Nebraska Groundwater Levels (from Pre-Development as of Fall 1989)/Registered Irrigation Wells in Nebraska (as of January 1, 1990)" (1990). *Conservation and Survey Division*. 821.

https://digitalcommons.unl.edu/conservationsurvey/821

This Article is brought to you for free and open access by the Natural Resources, School of at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Conservation and Survey Division by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.

Significant Rises and Declines in Nebraska Groundwater Levels

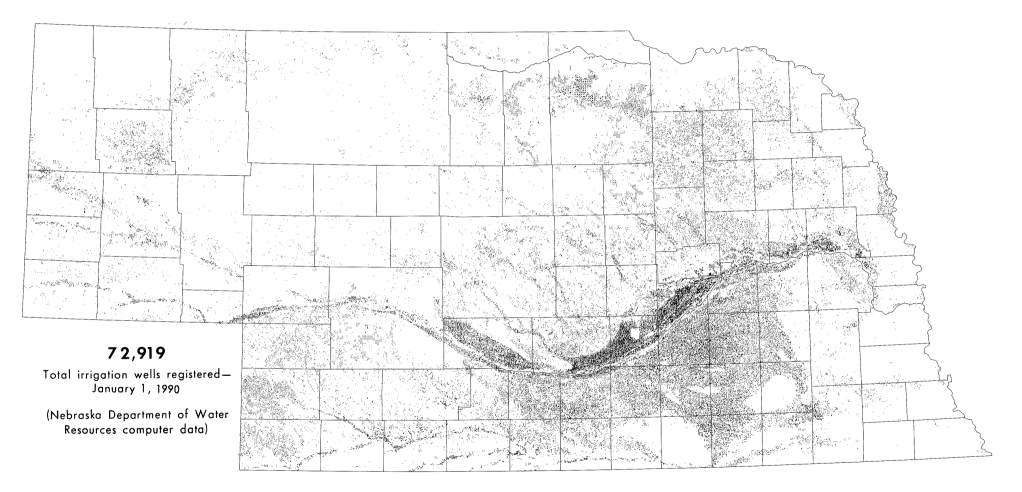
(from predevelopment as of fall 1989)



GM-61

Registered Irrigation Wells in Nebraska

(as of January 1, 1990)





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

