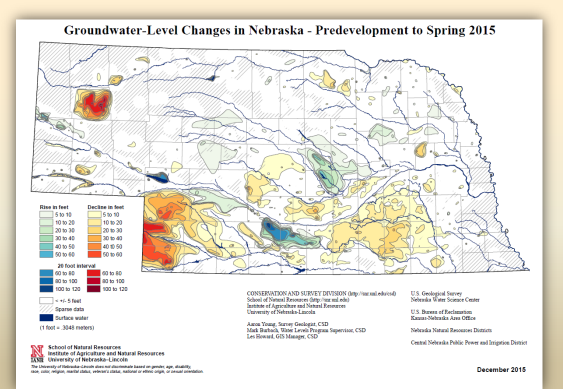
### An Overview of the Nebraska Groundwater Level Monitoring Network



Nebraska Lincoln

### Aaron Young

Geologist

**Conservation and Survey Division** 

University of Nebraska-Lincoln



Conservation and Survey Division

# Why Monitor Groundwater Levels in Nebraska?

- Nebraska has 15,747
   Farms
- 8.3m irrigated acres
- 8.1m acre feet applied
  - 7.4m acre feet from groundwater
  - 0.7m acre feet from surface water sources

(millions of acres)	
Nebraska	8.3
California	7.5
Arkansas	5.0
Texas	4.5
Idaho	3.5
Kansas	2.9
Colorado	2.3
Montana	1.9
Mississippi	1.7
Washington	1.6

**Top States in Irrigation** 

Source: USDA NASS, 2013 Farm and Ranch Irrigation Survey (2012 Census of Agriculture).

Source:2012 Census of Agriculture

## HPA in Nebraska

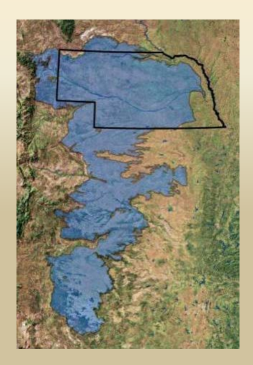
State	Area underlain by High Plains aquifer, in square miles <sup>1</sup>	Area with little or no saturated thickness, in square miles <sup>2</sup>	Volume of saturated aquifer material, in million acre-feet
Colorado	13,300	1,400	500
Kansas	30,900	5,340	1,600
Nebraska	64,600	80	13,200
New Mexico	9,300	3,590	200
Oklahoma	7,400	340	500
South Dakota	4,900		600
Texas	36,300	30	2,100
Wyoming	8,100		800
High Plains aquifer	175,000	10,800	19,500

<sup>1</sup>Aquifer boundary from Qi (2010), which is a modification of the Weeks and Gutentag (1981) boundary.

<sup>2</sup>As described by Gutentag and others (1984).

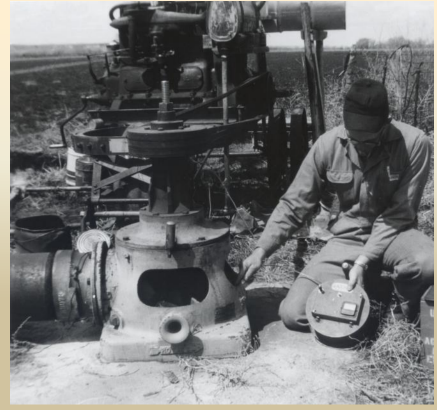
McGuire, V.L., Lund, K.D., and Densmore, B.K., 2012

- The High Plains Aquifer covers 175,000 mi<sup>2</sup>
- Under parts of 8 states
- By area, Nebraska covers 36% of the HPA
- 69% of total water volume



# Groundwater-Level Monitoring Program

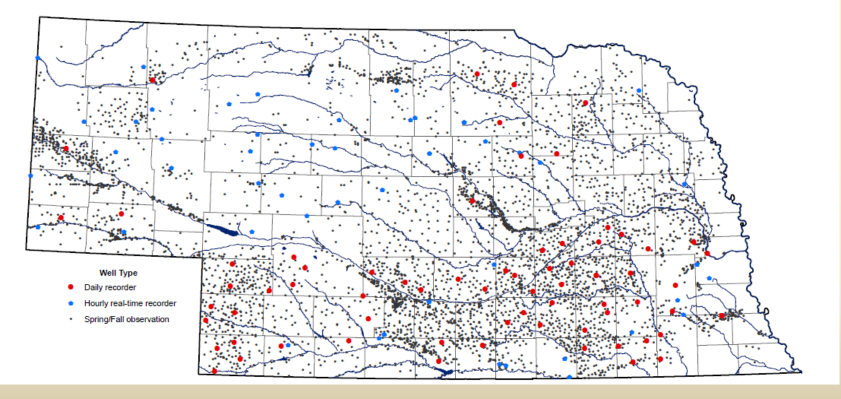
- Began in 1930
- Involves 30 agencies
- Spring and fall readings collected in ~5,000 wells
- 72 "recorder" wells measured daily or monthly
- 59 Real-Time wells measuring hourly
- Annual ground water level change maps and reports since 1954



# The Nebraska Groundwater Level Monitoring Program

- Data Collected
  - A database of about 750,000 hand measurements from more than 23,000 wells statewide
  - Many wells have long, continuous histories of yearly measurements
  - Data is available online free to the public
  - CSD water level data has been used in countless research projects and studies

### Figure 5. Location of Observation Wells by Type



### Groundwater Monitoring Network

- 4973 wells measured in the spring of 2015
- 72 Daily recorder wells (Red Dots)
- 59 Real-Time wells measured hourly (Blue Dots)

Figure 7. Groundwater-Level Changes in Nebraska - Spring 2014 to Spring 2015



Figure 9. Groundwater-Level Changes in Nebraska - Spring 2010 to Spring 2015

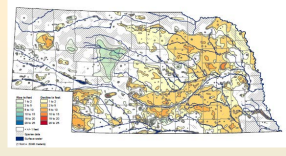
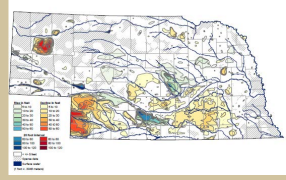


Figure 11. Groundwater-Level Changes in Nebraska - Spring 2005 to Spring 2015



Figure 13. Groundwater-Level Changes in Nebraska - Predevelopment to Spring 2015



Nebraska Statewide Groundwater-Level Monitoring Report



Aaron R. Young Mark E. Burbach Leslie M. Howard

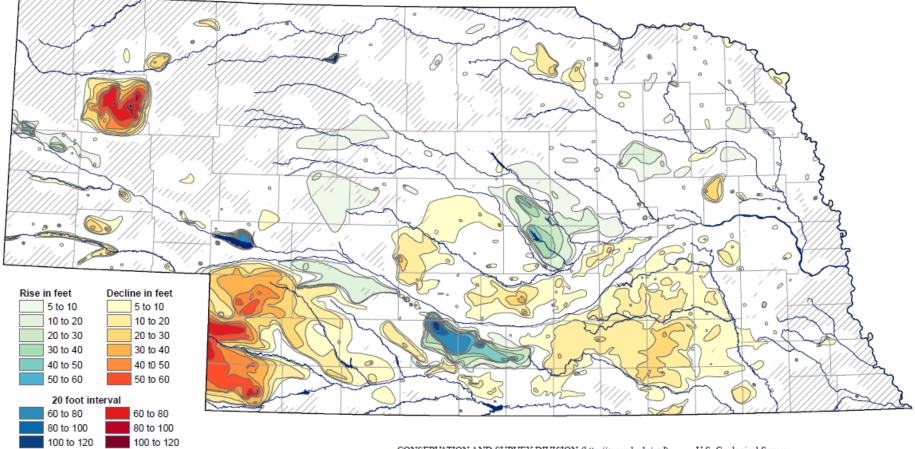
Conservation and Survey Division School of Natural Resources

Nebraska Water Survey Paper Number 83

Institute of Agriculture and Natural Resources University of Nebraska–Lincoln



### Groundwater-Level Changes in Nebraska - Predevelopment to Spring 2015

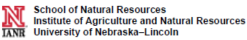


< +/- 5 feet</p>

 Sparse data

 Surface water

(1 foot = .3048 meters)



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Aaron Young, Survey Geologist, CSD Mark Burbach, Water Levels Program Supervisor, CSD Les Howard, GIS Manager, CSD U.S. Geological Survey Nebraska Water Science Center

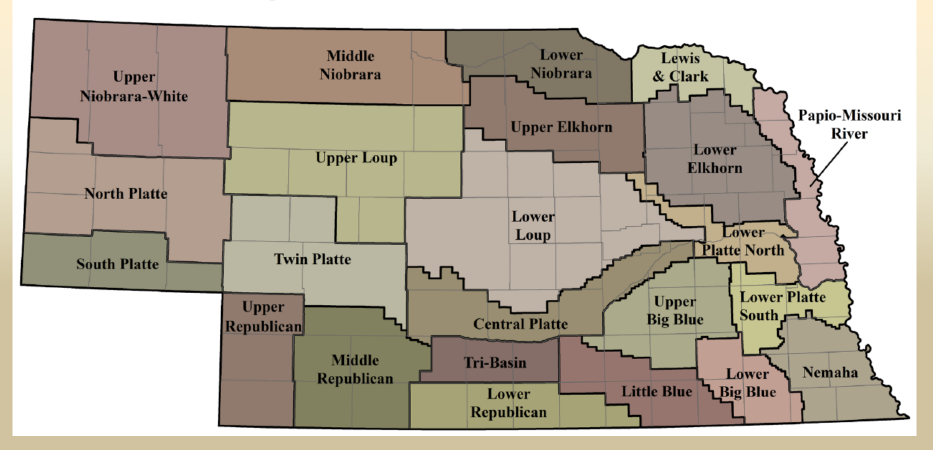
U.S. Bureau of Reclamation Kansas-Nebraska Area Office

Nebraska Natural Resources Districts

Central Nebraska Public Power and Irrigation District

## Nebraska Natural Resource Districts

Figure 1. Nebraska Natural Resources Districts

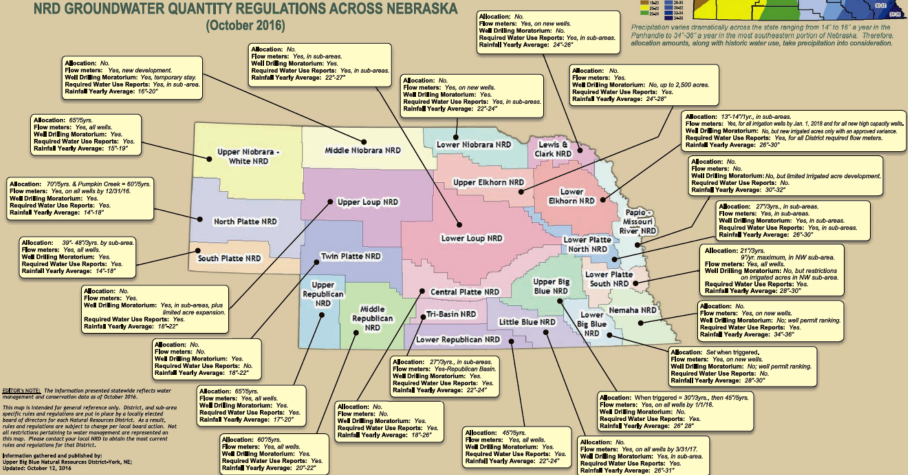


#### NRDs Are Managing Water Statewide:

Nebraska's 23 Natural Resources Districts (NRDs) are uniquely positioned to manage the conservation of the state's natural resources through local governance. Because of Nebraska's diverse geology, climatology, and hydrology, each NRD—and it's locally elected board of directors—are able to enact rules, regulations, and programs that can assist its District's citizens and protect local natural resources for future generations to share. Water management regulations in particular include allocating groundwater, augmenting surface water, requiring flow meters, instituting well drilling moratoriums, requiring water use reports, and restricting the expansion of irrigated acres. Individual NRDs use these regulations in different combinations and to different degrees depending on their most recent status of water management techniques.

So why does this matter to you? Quite simply, Nebraska's NRDs are working to ensure that you and future generations can continue to share in the use and enjoyment of our natural resources. Nebraska's NRDs: Protecting Lives, Protecting Property, and Protecting the Future...



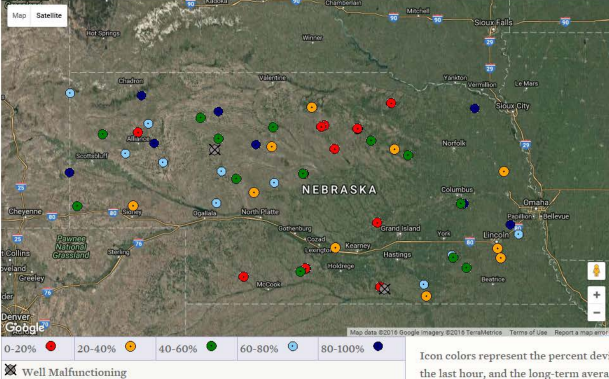


 SNR	Online Resources	Water	Groundwater	Real-Time Groundwater			
APP	LIED ECOLOGY		CLIMATE	GEOLOGY & SOILS	GIS DATA	WATER	*

### Nebraska Real-Time Groundwater Montoring Network

Find a Well

The program collects groundwater-level information from a network of 58 automated observation wells, which take depth to water readings, upload information to the internet, and map water-level changes on an hourly basis. Click an icon for site specific information.



Icon colors represent the percent deviation between the reading taken during the last hour, and the long-term average of a particular site.

## **Real-Time Observation Wells**

- 59 Wells
- Various Aquifers
  - 55 wells screened in High Plains Aquifer
  - 1 well screened in Pensylvanian Limestone
  - 2 Glacial Till Aquifers
  - 1 Unknown
- Most have 10+ years of Continuous data, with decades of seasonal measurements.
- Approximately 2/3 are "Baseline" wells, or not influenced by human use.
- Approximately 1/3 are in pumped areas.
- Variety of confined and unconfined wells

## **Selection Process**

- Priority given to wells in the HPA
- Sites with most reliable data
- Classify sites into categories based on USGS Tip Sheets
- Approximately 52 sites to be selected as part of the NGWMN

## **Real-Time Observation Wells**

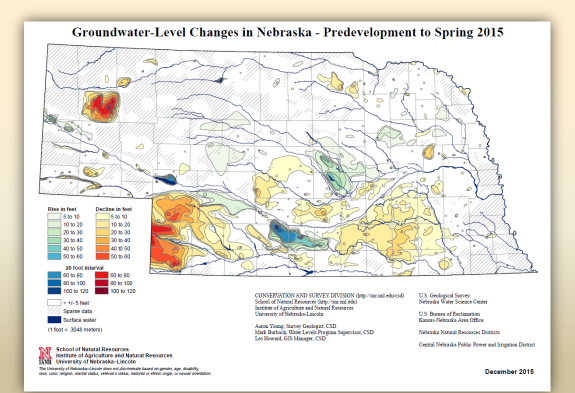
- Database modified in 2015 similar to USGS Database format
  - Extra data tables required for NGWMN have been created and partially populated
  - Data tables should be completely populated by mid-January
  - Existing data collection methods and format very similar to USGS/NGWMN standards
- Software code sub-contracted
  - Sub-contract is nearly complete
  - Code to hopefully be implemented in late December
  - We hope to have the project complete in late January

## Resources

### Go.unl.edu/groundwater

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### **Questions?**



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