



Spring 2018 Static Water Level
Measurements

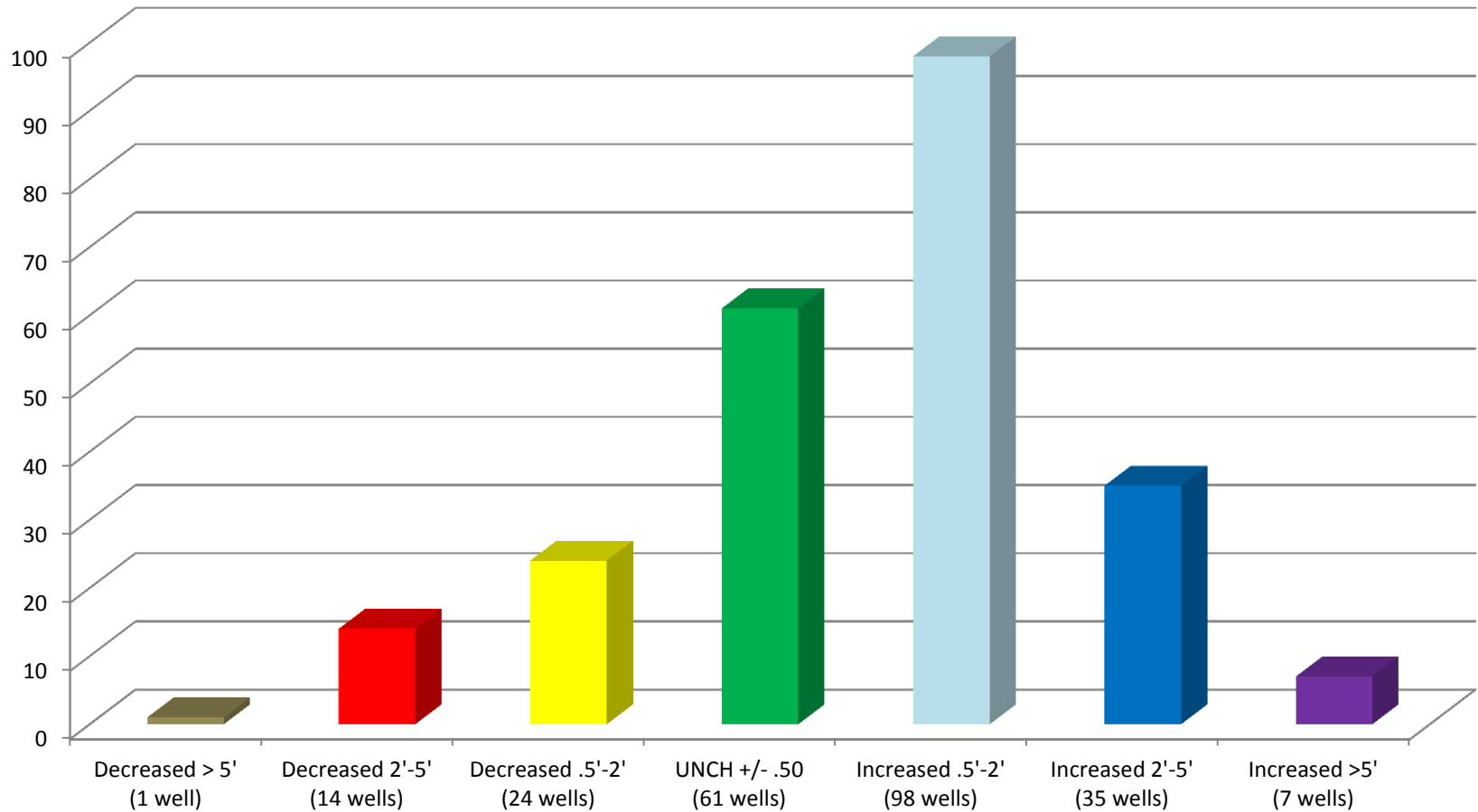
LENRD Spring Static Water Level Measurements

- Measurements started on March 28
- 240 irrigation wells measured throughout the district
- Austyn Houser and Dallas Dorey completed measurements

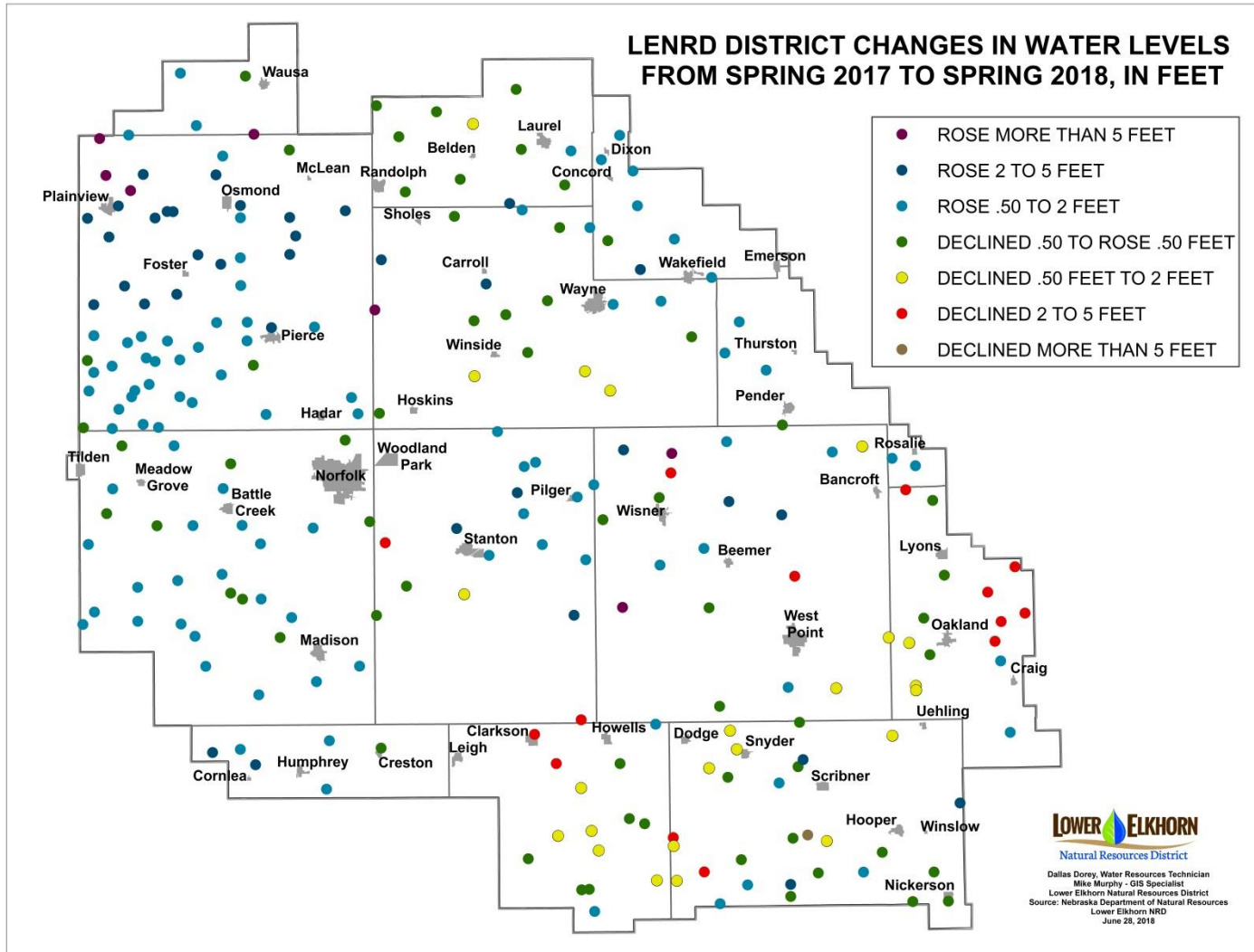


LENRD Spring Static Water Level Measurements

*Measurements compared to Spring 2017 levels



LENRD Spring Static Water Level Measurements



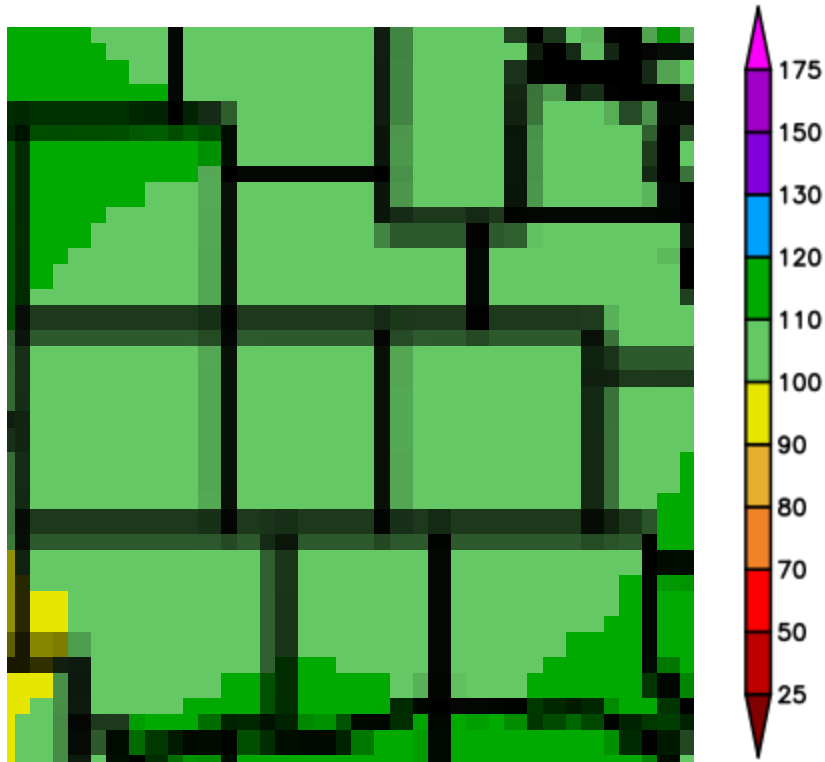
LENRD Spring Static Water Level Measurements

- Please be reminded these measurements are indicative of levels when irrigation is not occurring
- Wells have had 6+ months to recover from summer draw downs
- June/July 2017 were very dry, but the wet fall likely helped recharge in some areas. On August 1, 2017 all of the District was in D0-D2 drought. By September 5, 2017 most of the District, except for a small portion in D0, were out of a drought.

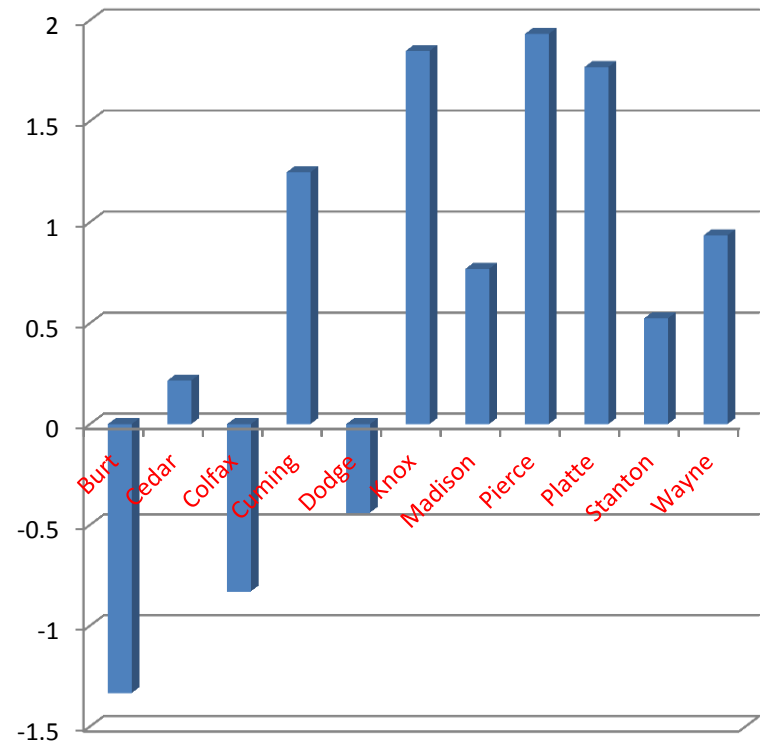


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2017 % of Normal Precipitation



Average increase/decrease by county: 2017-2018



LENRD Spring Static Water Level Measurements

- Upcoming events/data for water levels
 - Telemetry equipment on monitoring well transducers, which will provide real-time data for producers and the District
 - Flow meter readings for 2018 & moving forward will allow the District to know total water usage and make decisions in the future.

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QUESTIONS / COMMENTS

