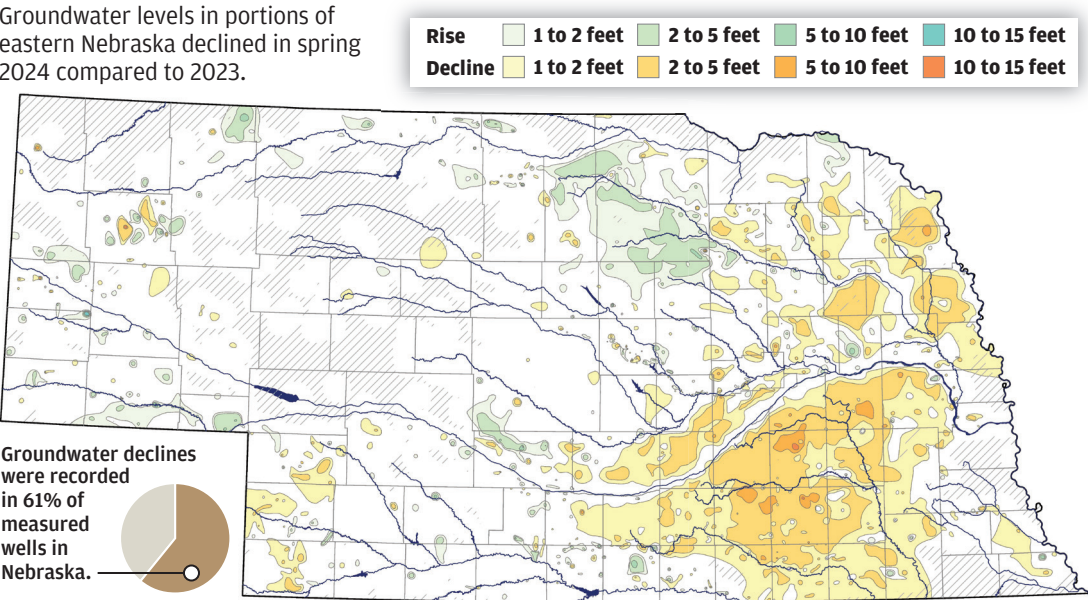


3 columns on the 5-column grid by 3.6 inches tall

Groundwater levels decline

Groundwater levels in portions of eastern Nebraska declined in spring 2024 compared to 2023.



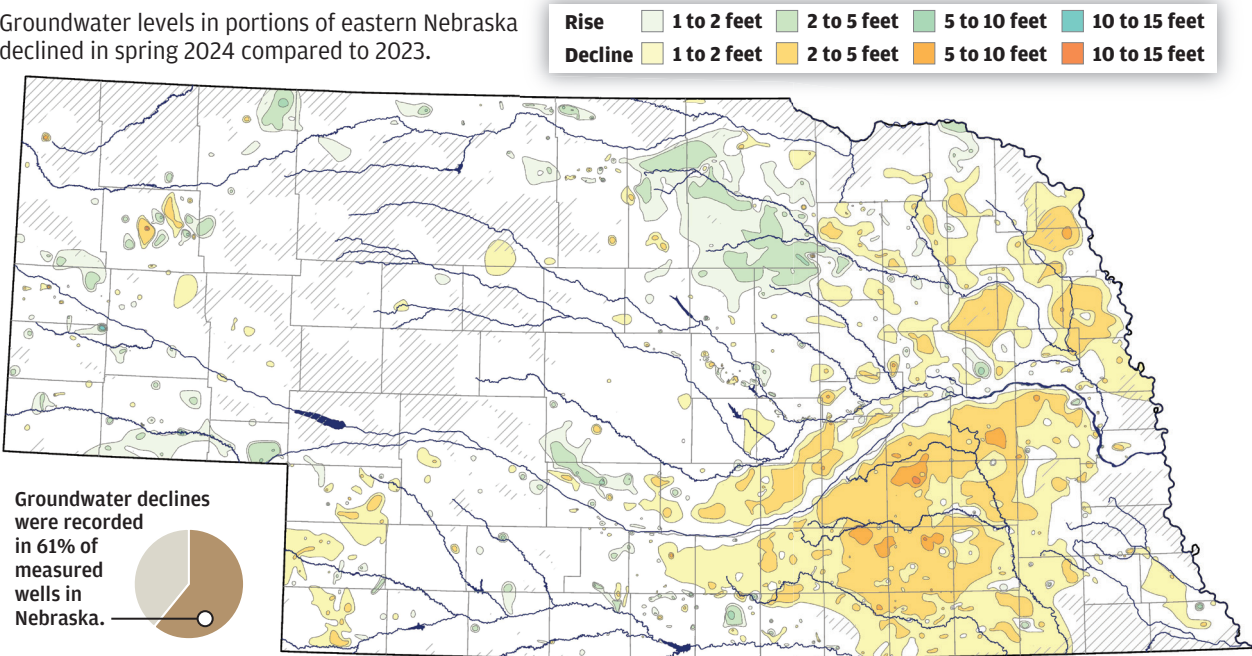
Source/Base map: University of Nebraska-Lincoln School of Natural Resources, Conservation and Survey Division

Lee Enterprises graphic

4 columns on the 6-column grid by 3.8 inches tall

Groundwater levels decline

Groundwater levels in portions of eastern Nebraska declined in spring 2024 compared to 2023.



Source/Base map: University of Nebraska-Lincoln School of Natural Resources, Conservation and Survey Division

Lee Enterprises graphic