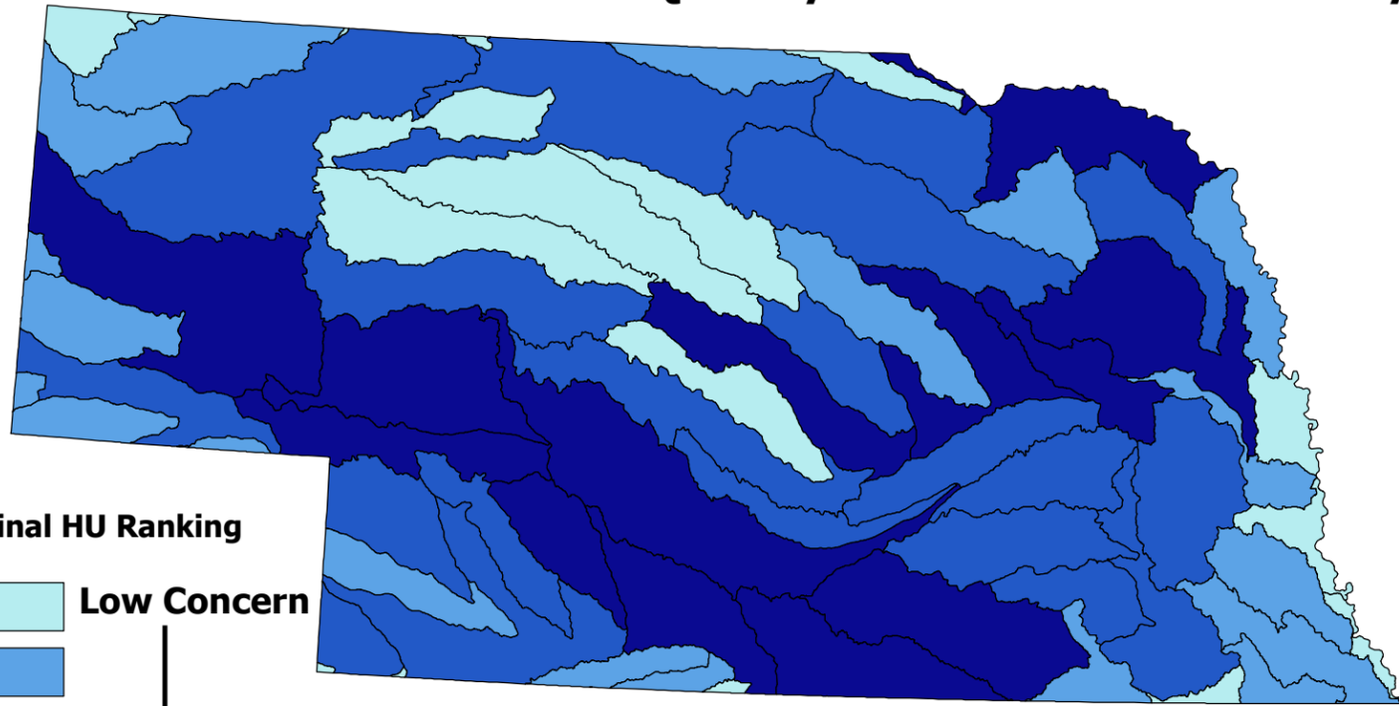


# Ground Water Quantity Concerns - NERA Final Analysis

# Input Analysis Data

1. GW Rise Historic, 2. GW Decline Historic, 3. GW Level Trend Rise, 4. GW Level Trend Decline, 5. GW Aquifer Thickness, 6. Estimated Water Use, 7. 5 Year Drought Condition



**Final HU Ranking**

Low Concern

High Concern

Map is not appropriate for localized interpretation. This map is to be used for area to area (hydro unit to hydro unit) comparisons only.

**Analysis of Ground Water Quantity is based on the input analysis data as listed to the right. The input data was weighted and summed together to give the final HU ranking data as shown in this map.**

NRCS USDA NRCS Nebraska  
Map Date: June 2005

## Reference Maps

