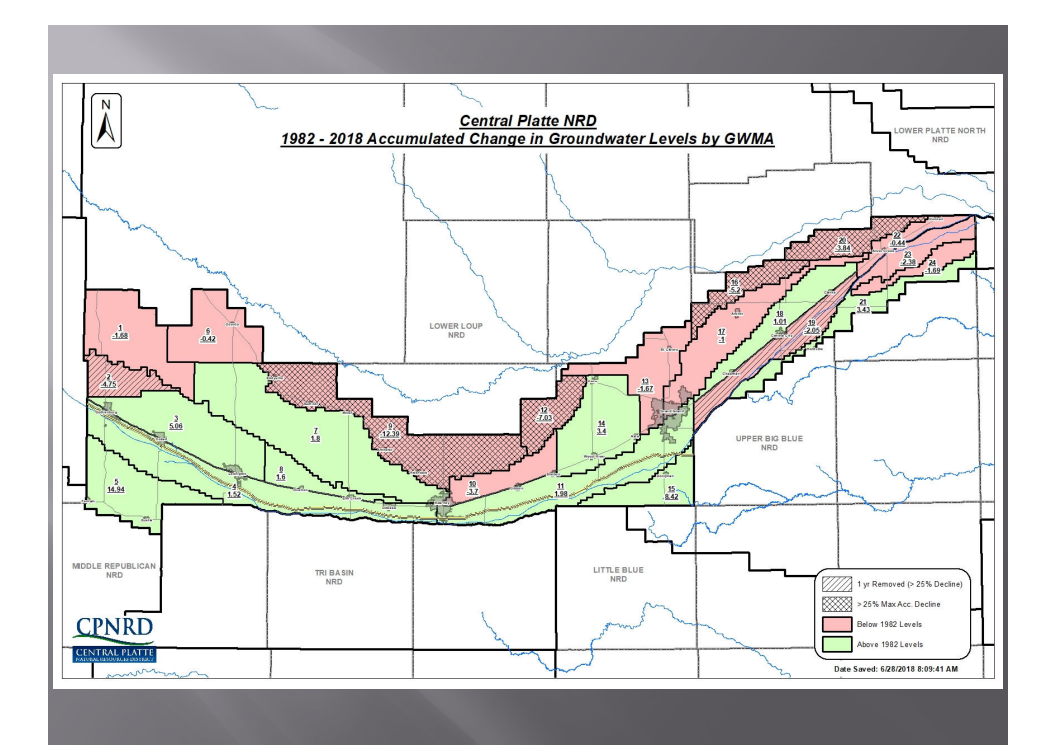
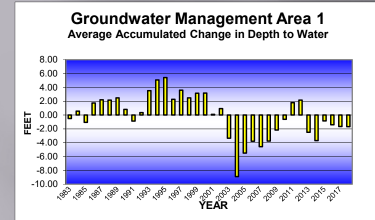
Central Platte NRD 1982-2018 Groundwater Levels Report

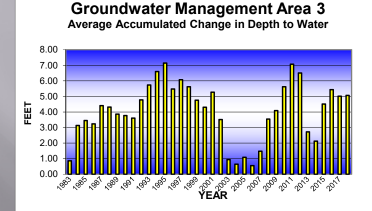


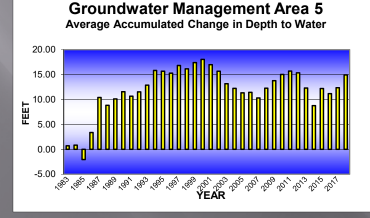


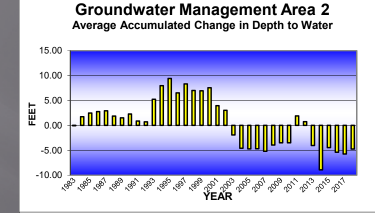
1982-2018 Accumulated Change in Groundwater Levels by GWMA

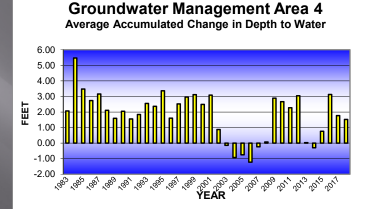
- From 1982 to 2018 the CPNRD has an accumulated loss of 0.31 ft (-0.85 last yr.).
- No GWMAs will open in 2018.
- No GWMAs will close in 2018.
- Two GWMA's (2, 19) are above 25% decline (1 yr. removed).
- GWMA 9 dropped another 0.24 ft. from previous year (-12.15 ft. to -12.39 ft).
- GWMA 16 is up again 3.16 ft. from previous year (-8.36 ft. to -5.20 ft.).
- GWMA 20 up 1.61 ft. from previous year (-5.45 ft. to -3.84 ft.).

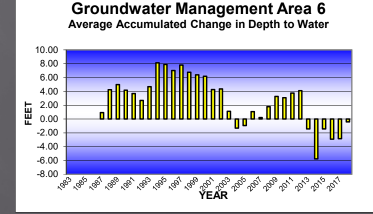


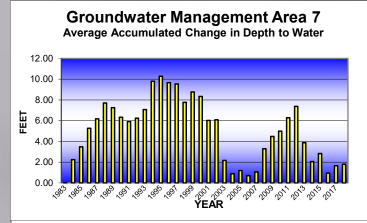




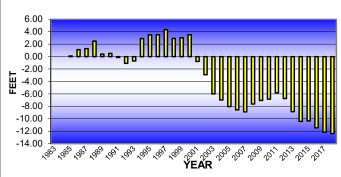




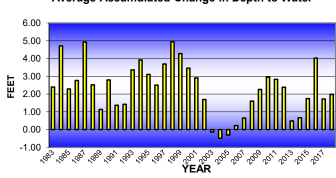




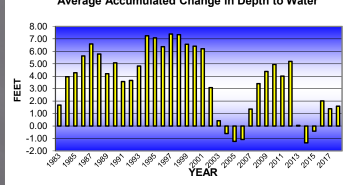




Groundwater Management Area 11 Average Accumulated Change in Depth to Water

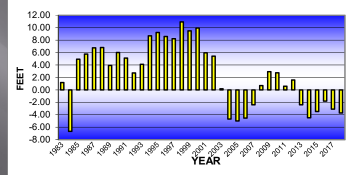


Groundwater Management Area 8Average Accumulated Change in Depth to Water



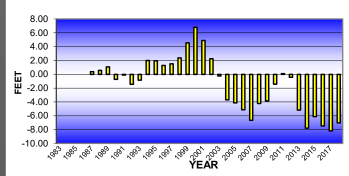
Groundwater Management Area 10

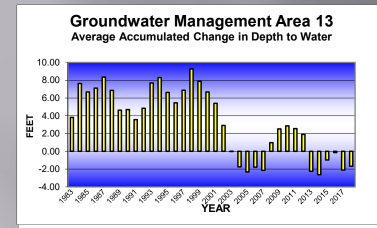
Average Accumulated Change in Depth to Water

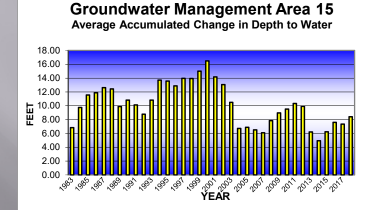


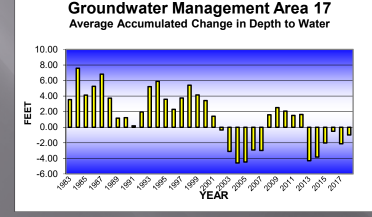
Groundwater Management Area 12

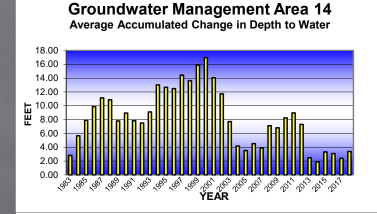
Average Accumulated Change in Depth to Water



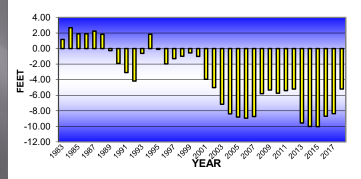




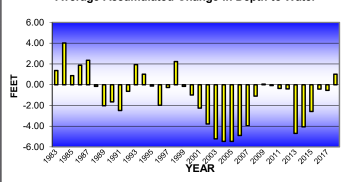


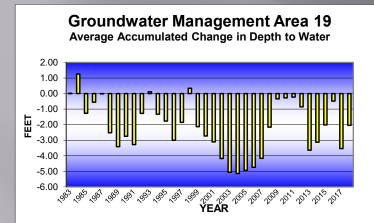


Groundwater Management Area 16
Average Accumulated Change in Depth to Water

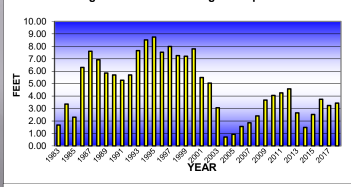


Groundwater Management Area 18
Average Accumulated Change in Depth to Water

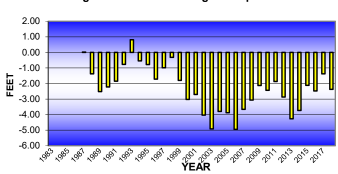




Groundwater Management Area 21
Average Accumulated Change in Depth to Water

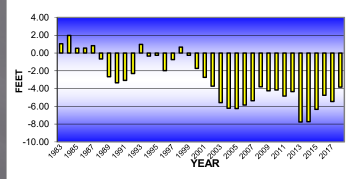


Groundwater Management Area 23Average Accumulated Change in Depth to Water



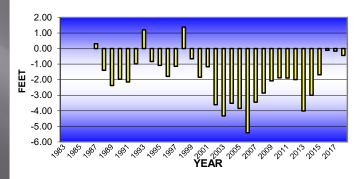
Groundwater Management Area 20

Average Accumulated Change in Depth to Water



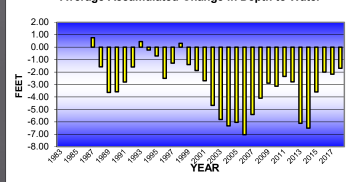
Groundwater Management Area 22

Average Accumulated Change in Depth to Water



Groundwater Management Area 24

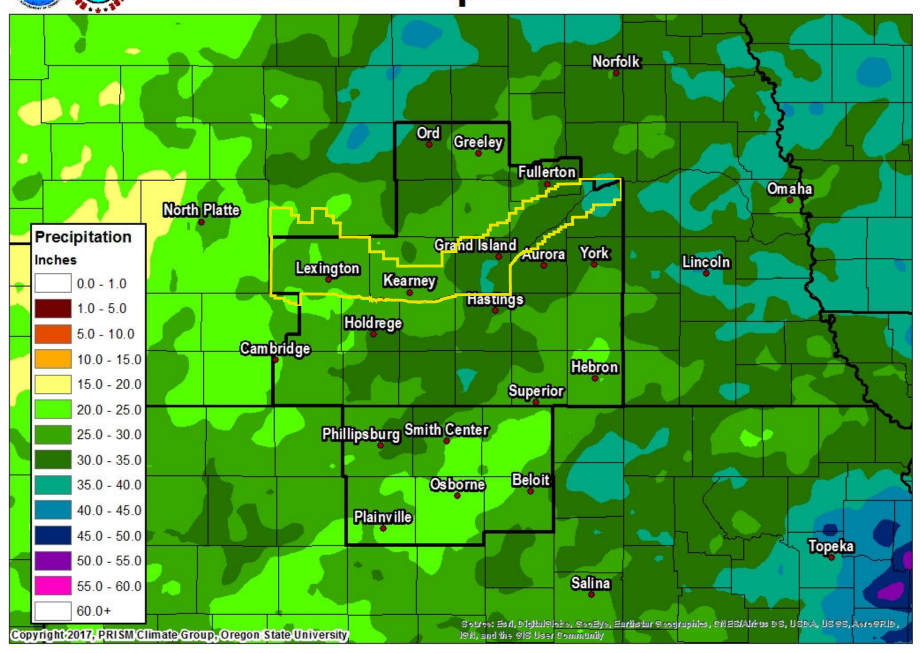
Average Accumulated Change in Depth to Water

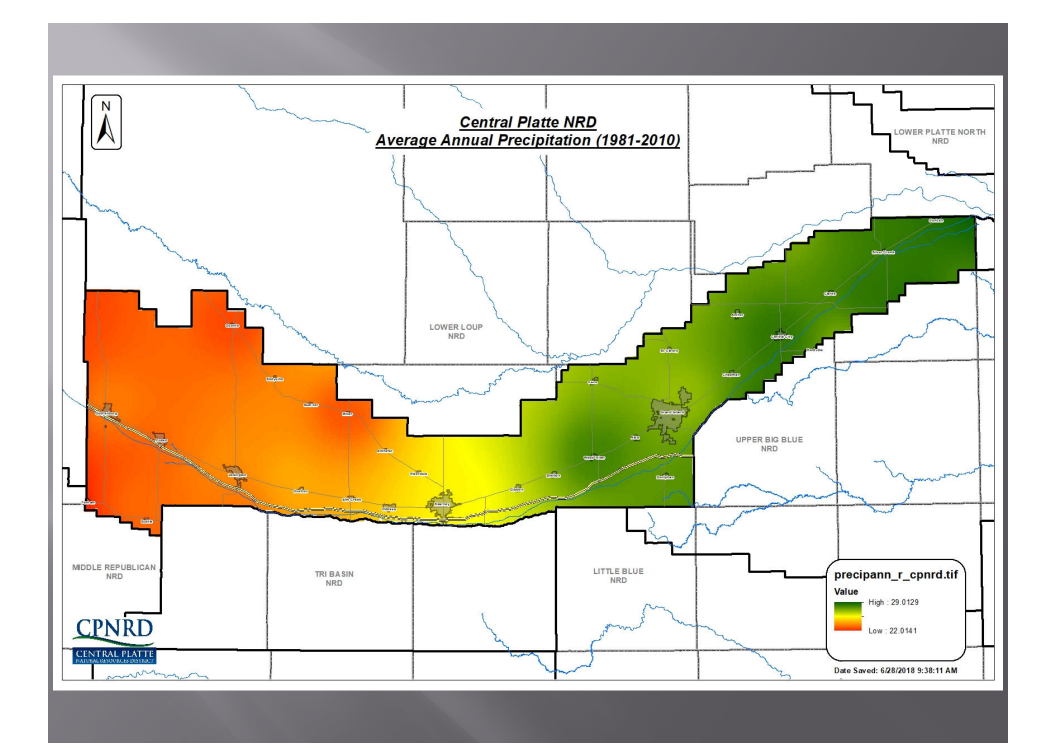




Annual Precipitation

2017

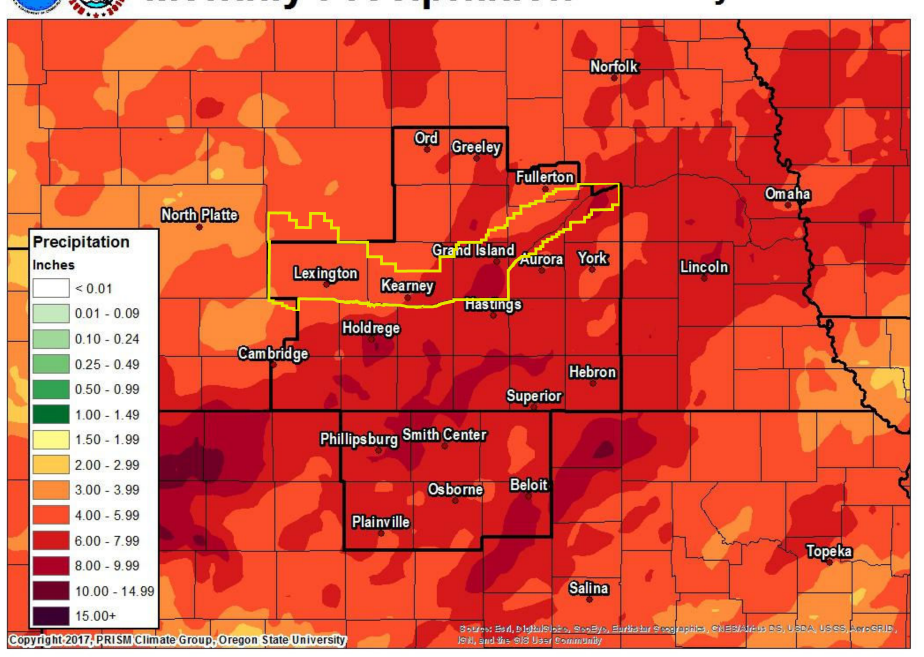






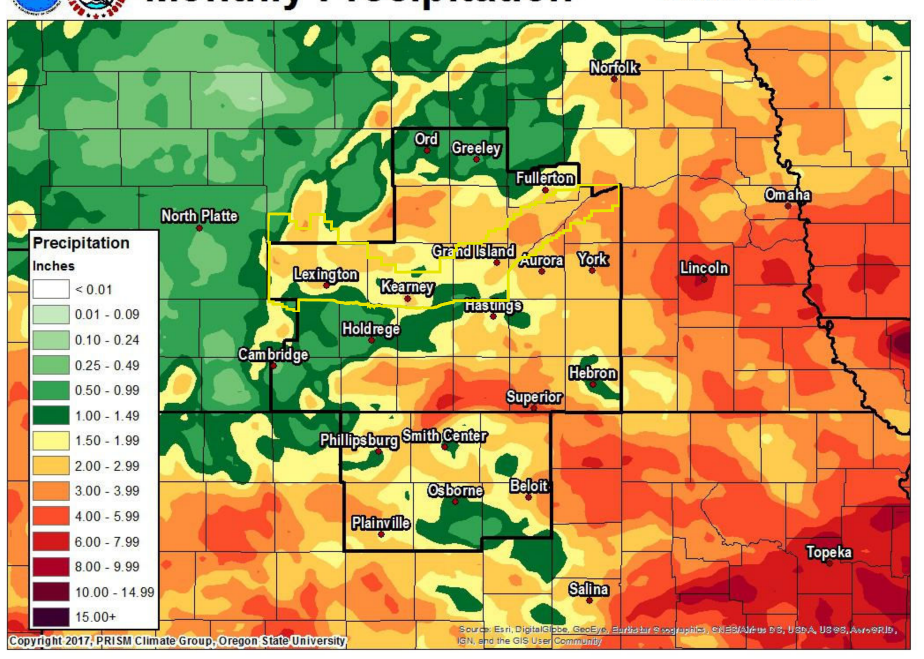
Monthly Precipitation

May 2017





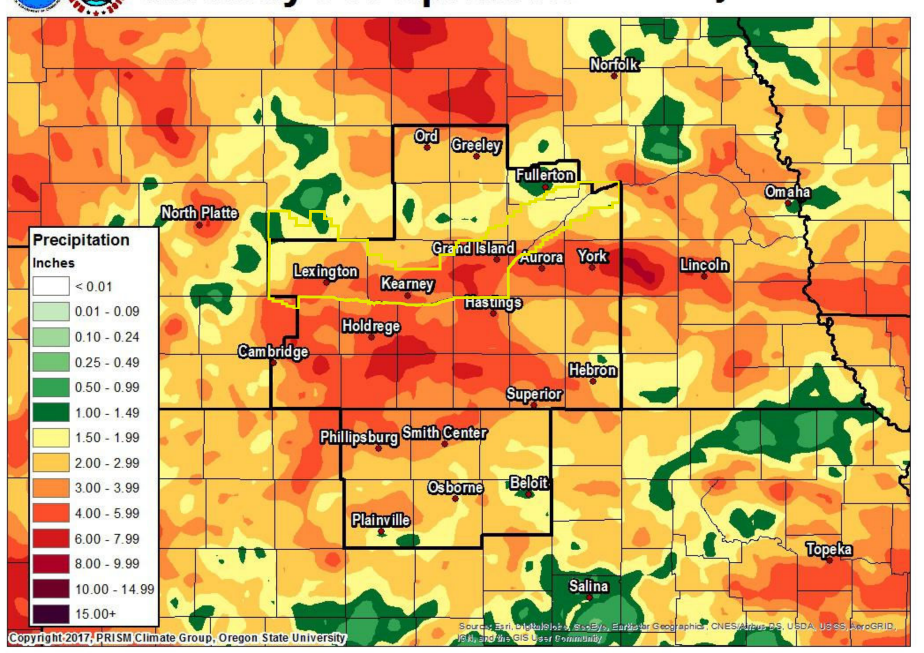
Monthly Precipitation June 2017





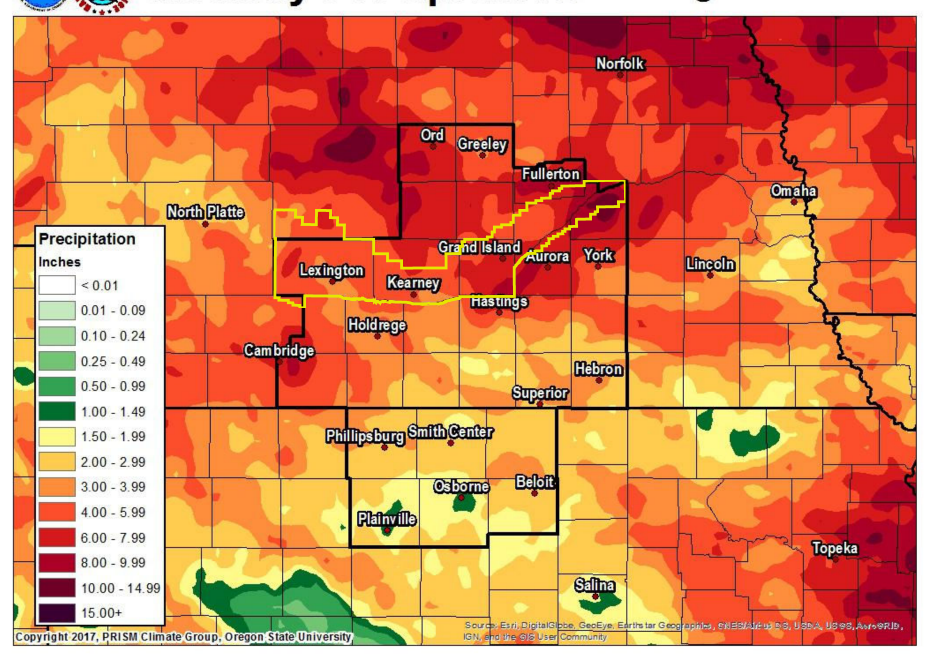
Monthly Precipitation

July 2017





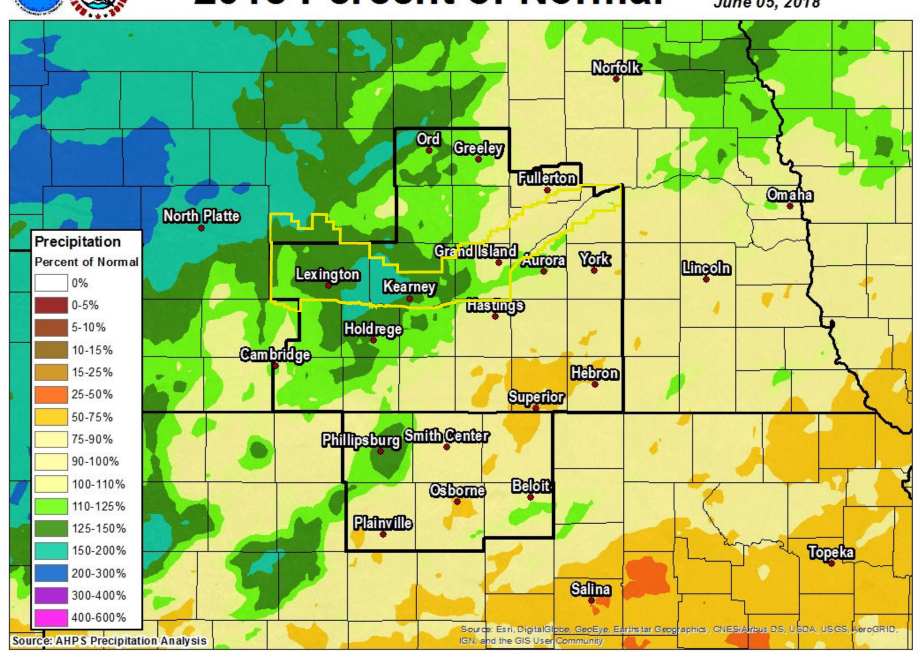
Monthly Precipitation August 2017





2018 Percent of Normal

As Of 6 AM CST June 05, 2018



QUESTIONS?