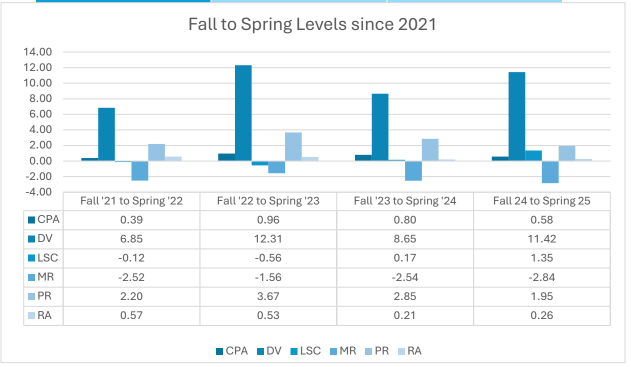
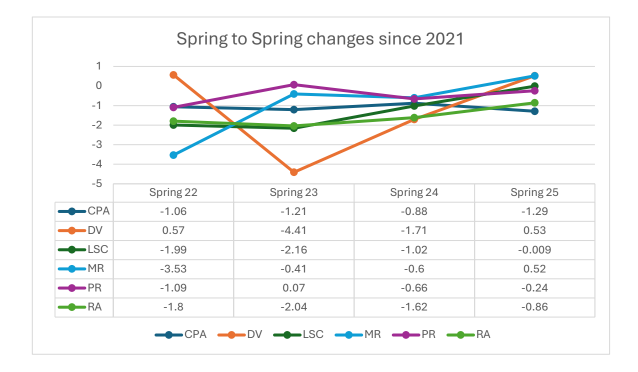
The 2025 Spring Water levels are complete! Spring '24 to Spring '25 numbers are DOWN (Approximately .5 ft on average over the District as a whole). Missouri River is UP .5 foot, but the rest of the reservoirs are DOWN.

Fall '24 to Spring '25 over the District as a whole, the average change in water levels was an increase of 2.65 feet. The largest increase came in the Dwight-Valparaiso reservoir with an increase of 12.37 feet on average. This reservoir tends to rebound quickly after pumping season due to it being a confined aquifer. The Missouri River reservoir was the only reservoir to decrease since last fall. This reservoir is highly dependent on river flows.

Reservoir	Spring 24-Spring 25	Fall 24 to Spring 25
СРА	-1.29	0.58
DV	.53	12.37
LSC	009	1.35
MR	.52	-2.84
PR	-0.24	1.95
RA	86	0.26
AVERAGE CHANGE	5	2.65





Water level changes in any well or GWR are quite variable, so a District-wide average does not accurately represent actual changes in groundwater levels. Thanks to Steve and Tyler for the hard work in getting Spring levels done.