## Summary of Districts’ 2022 AOP

The Districts are in the process of developing a 2022 AOP.

# Summary of 2021 Operations

The Districts’ non-irrigation season operations were primarily to release water for Central’s FERC Diversion Requirements and icing on the NPPD system.

**clip_image001Inflows (671,367 af)**

Non-irrigation season – 94% of 30 year median

Irrigation season – 59% of 30 year median

Year total – 86% of 30 year median

clip_image001**Outflows (702,720 af)**

Non-irrigation season – 90% of 30 year median

Irrigation season – 92% of 30 year median

Year total – 93% of 30 year median

McConaughy decreased 104,200 acre-feet (4.9 feet) from previous year to end at 989,400 acre-feet.

Central supplied full 18-inch contracts for 2021. A full irrigation supply on rotational deliveries was made available on all of NPPD’s and NPPD’s contract canals.

# 2022 Water Supply

**clip_image001Lake McConaughy**

998,400 acre-feet

94% of the 30 year average carryover

57% capacity

**clip_image001Projected Lewellen Flows**

Oct-Mar = 367,300 af, 88% of 30 year median

 Oct-Apr = 430,200 af, 89% of 30 year median

# 2022 Plan of Operations

Most Likely Operations:

* Release only to meet FERC release requirements
* Full irrigation season deliveries
* Potential release of additional operational flows.

Other Considerations:

* Outages expected on Central’s and NPPD’s systems in Fall 2022.
* NPPD is currently in outage on the Keystone Supply Canal.
* Korty Diversion may be in operation this water year.