

## SUMMARY OF FINAL INDIVIDUAL WATER BALANCE LETTERS

- MCSP:
  - Under current 0.54 MGD ADWF they need about 17 Ac-ft of additional storage/disposal capacity. Under the 0.67 MGD scenario they need 239 Ac-ft of storage/disposal.
  - They proposed either expanding their LAAs by 163 net acres or utilizing the tri-party agreement to discharge to COWRF the maximum of 350 Ac-ft per year.
- City of Lone
  - At current flows of 0.41 MGD, the City requires 594 Ac-ft of additional storage/disposal capacity. Under the future 2030 flow of 0.51 MGD, the City requires 697 Ac-ft of additional storage/disposal capacity. No projects were identified for increasing storage/disposal capacity.
- ARSA:
  - At 0.313 MGD current ADWF ARSA would have 24-25 Ac-ft of available disposal capacity and 64-70 Ac-ft of storage capacity.
  - At 0.319 MGD future ADWF ARSA would have 12.5-13 Ac-ft of available disposal capacity and 60-65 Ac-ft of storage capacity