Salt/Nutrient Management Planning Progress Report Region 6: Lahontan Regional Water Quality Control Board Date: April 10, 2018

| Stakeholder Group | Antelope Valley IRWM Group (Major) | Fort Irwin National Training Center, U.S. Army | Fremont Basin IRWM Group (Major) | Indian Wells Valley Group (part of Inyo Mono IRWM) (Major) | Inyo Mono IRWM Group (Major) | Lahontan Basins IRWM Group (Major) | Mojave IRWM Group (Major) | Tahoe Sierra IRWM Group (Major) |
|---|---|---|--|---|---|---|---|--|
| Membership | Antelope Valley State Water Contractors Association, Palmdale Water District | Fort Irwin National Training Center | Department of Public Works, California City; Antelope Valley East Kern Water Agency; Mojave Public Utilities District | Indian Wells Valley Cooperative Groundwater Management Team Indian Wells Valley Water District, Naval Air Weapons Station, Searles Valley Minerals, City of Ridgecrest, BLM, Inyokern CSD, Kern Co, Kern Co Water Agency, Eastern Kern Co Airport District | | Honey Lake Valley Resource Conservation District | Mojave Water Agency (Note: some areas in Region 7 but Region 6 is lead) | South Tahoe Public Utility District |
| Lead Organization | Antelope Valley State Water Contractors Association | Department of Public Works, Fort Irwin National Training Center | Department of Public Works, California City | Indian Wells Valley Water District | California Trout | Honey Lake Valley Resource Conservation District | Mojave Water Agency | South Tahoe Public Utility District |
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| Basins Covered DWR 118 Bulletins | 6-44 Antelope Valley | 6-36 Langford Valley 6- 36.02 Irwin Subbasin of Langford Valley 6-25 Bicycle Valley | 6-46 Fremont Valley; 6- 45 Tehachapi Valley East | 6-54 Indian Wells Valley | 6-12 Owens Valley | 6-4 Honey Lake Valley | 6-40 Lower Mojave River Valley 6-41 Middle Mojave River Valley 6-42 Upper Mojave River Valley R7 basins Lucerne Valley, Johnson Valley, and Morongo | 6-5 Tahoe Valley 6-5.01 Tahoe Valley South 6-5.02 Tahoe Valley West 6-5.03 Tahoe Valley North 6-67 Martis (Truckee Valley) 6-6 Carson Valley 6-108 Olympic Valley |
| What Group has Done to Date: (including significant milestones) | Salt/nutrient approach/concept presented to and accepted by Lahontan Regional Water Board. Time extension granted. Regional Board accepted completed SNMP in November 2014. The Antelope Valley IRWM group met on October 28, 2015, in Palmdale to discuss the status of IRWM projects and upcoming grant funding proposals. The adjudication is over and an Antelope Valley Watermaster Board. The Board has met several times now and is in the process of selecting a Watermaster Engineer. Once the engineer is selected, the SNMP will be updated accordingly. | The Regional Board accepted the final plan as part of its regular meeting in January 2017. | Preliminary draft SNMP plan completed in February 2010; CA Department of Water Resources grant award in June 2016 of \$841,030 to support the development of an IRWM plan for the Fremont Basin and revise the draft SNMP plan. The revisions to the SNMP will be completed mid-2018, which is anticipated to be incorporated into the IRWM Plan by Summer 2018. | a SNMP as part of the Inyo Mono IRWM group's effort. Status of the plan was presented to the Regional Board in January 2017. A draft final plan was submitted to Regional Board staff for review in December 2017. The Water | Part of IRWM; currently seeking funding to begin SNMP development. In Aptil 2018, Inyo County was awarded a Prop 1 grant from CA Dept of Water Resources to develop a Groundwater Sustainability Plan for the Owens Valley Groundwater Basin. This planning effort may help inform the future development of a SNMP for the Owens Valley. | Part of IRWM (planning funds to update IRWM plan include SNMP). Time extension granted. A draft SNMP is completed and is being reviewed by Regional Board staff. A possible status presentation to the Regional Board in late 2018. | Salt/nutrient approach/ concept presented to and accepted by Lahontan Regional Water Board. Status on SNMP development presented to the Regional Board at its June 2015 regular meeting. On December 8th, 2015, the Mojave Water Agency submitted its Final SNMP to both the Lahontan and Colorado Water Boards. The SNMP covers the agency's service area which includes the Mojave and Morongo groundwater basins located in both regions, respectively. The final SNMP was accepted by the Regional Board as part of its regular meeting in February 2016. | Part of IRWM (planning grant funds to update IRWM plan & includes SNMP plan development. A draft SNMP is completed and is being reviewed by Regional Board staff. A possible status presentation to the Regional Board in late 2017. |
| 5 | The contractor are also | | | T' | | Time and an air an arranged | J J | |
| Regional GW Monitoring Plan Development? | Time extension granted. Yes, included in the SNMP | Monitoring and Reporting as part of permit R6V-2004-0005 (11/14/12);Div of Drinking Water Monitoring Schedule #3610705. | TBD | Time extension granted. TBD | TBD | Time extension granted. TBD | TBD | TBD |
| Approx. Date of SNMP Submittal to RWQCB | Regional Board accepted completed SNMP in November 2014 (included GW monitoring plan) | The Regional Board accepted the final plan as part of its regular meeting in January 2017. | Staff plan to add preparation of the SNMP as an informational item to the July 2018 Baord Meeting schedule. | April 1, 2018 | 2019 | TBD | February 1, 2016 | 2019 |
| Approximate Date of SNMP Submittal for Peer Review | N/A as SNMP will not require a Basin Plan Amendment. | N/A as SNMP will not require a Basin Plan Amendment. | TBD | N/A as SNMP is not expected to require a Basin Plan Amendment. | TBD | TBD | N/A as SNMP will not require a Basin Plan Amendment. | N/A as SNMP is not expected to require a Basin Plan Amendment. |
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| BPA expected as a result of this SNMP? | No | No | TBD | No | TBD | TBD | No | N/A as SNMP is not expected to require a Basin Plan Amendment. |
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| Is SNMP group collecting water quality data? | Yes | Monitoring and Reporting as part of permit R6V-2004-0005 (11/14/12). | TBD | TBD | TBD | TBD | TBD | TBD |
| If collecting water | Data is stored in GAMA and is publicly accessible. | Data is stored in CIWQS and is publicly accessible. | TBD | TBD | TBD | TBD | TBD | TBD |

