CV-SALTS Salinity Management Strategy

The Central Valley Salinity Alternatives for Long-Term Sustainability (CV-SALTS) was formed more than a decade ago as a collaborative stakeholder group tasked with developing a sustainable salt and nitrate management program for the Central Valley. Working directly with the Central Valley Regional Water Quality Control Board (Regional Board), the CV-SALTS initiative released a technical plan - Salt and Nitrate Management Plan (SNMP) - in January 2017. The SNMP recommended modifications to regulations for nitrates and the establishment of a Salt Control Program with short- and long-term strategies for salinity management. On May 31, 2018, the Regional Board approved amendments to the Central Valley’s Water Quality Control Plans (i.e., Basin Plans) based on the SNMP, which included a Salt Control Program.

The goals of the Salt Control Program are to: (1) Control the rate of degradation through a “managed degradation” program; (2) Implement salinity management activities to achieve long-term sustainability and prevent continued impacts to salt sensitive areas; (3) Protect beneficial uses by maintaining water quality that meets applicable water quality objectives and pursuing long-term managed restoration where reasonable, feasible and practicable; and (4) Protect beneficial uses by applying appropriate antidegradation requirements for high quality water. The Salt Control Program recommends implementing a phased process to develop a long-term salinity management plan, while at the same time establishing an Interim Permitting Approach for salinity discharges.

Salt Control Program for the Central Valley

Short-Term Salinity Management

During the development of the long-term plan for salt management, an Interim Permitting Approach will be used. This approach may include actions such as: (1) continued implementation of existing pollution prevention, watershed, and salt reduction plans; (2) continued maintenance of current salinity discharge levels; (3) enforced compliance with Interim Permit Limits; (4) implementation of new salinity management practices and source control activities; (5) monitoring of salinity discharge activities, where required; and (6) requiring either participation in the Prioritization and Optimization Study (P&O Study) or compliance with stringent water quality limitations.

Long-Term Salinity Management Planning

A Strategic Salt Accumulation Land and Transportation Study (SSALTS) was undertaken previously to identify and evaluate salt management strategies. Using the SSALTS findings as a foundation, the P&O Study will expand prior studies, conduct a wide-ranging analysis of existing conditions, policies, and engineering alternatives to identify salt management projects and actions to achieve salt sustainability in the Central Valley.

Once the State Water Resources Control Board and Office of Administrative Law (and U.S. EPA for surface waters under federal jurisdiction) approve the Salt Control Program, anticipated to occur in 2019, and Notices to Comply are issued by the Regional Board, all permitted dischargers must comply by...
selecting one of two compliance pathways: Conservative Pathway 1, or Alternative Pathway 2.

Dischargers selecting the Conservative Pathway 1 must demonstrate that they meet stringent permitting requirements established in the Salt Control Program. Dischargers selecting Alternative Pathway 2 must participate in the regionwide P&O Study with fellow permittees. P&O study participants under Pathway 2 will be allowed to defer more stringent and costly permitting requirements associated with Pathway 1 until such requirements are reevaluated after completion of the P&O Study. Participating in Pathway 2 will likely be less costly than the conservative approach in Pathway 1. Further, the P&O study is more likely to achieve the regional goals of long-term sustainability rather than individual efforts through Pathway 1.

The first step to providing a coherent and workable long-term management strategy for salinity is undertaking and completing the P&O Study. The P&O Study will likely begin in 2019 or 2020, take about 10 years to complete, and cost from $10 to $15 million. If a discharger chooses Pathway 2, compliance includes (but is not limited to) paying a minor annual fee to support the P&O Study. The Central Valley Salinity Coalition (CVSC) will administer the P&O Study as the lead entity with oversight from the Regional Board and CV-SALTS stakeholders.

Long-Term Salinity Management Phasing

The value to everyone in the Central Valley and beyond will be a long-term, integrated Salt Control Program that stabilizes and cost-effectively restores water supplies while keeping agriculture, businesses and communities operating in the interim. The long-term salinity management strategy will be undertaken in three phases:

Phase 1

✓ Conduct expanded evaluations of existing conditions by hydrologic region, sources of salinity, and the impact of state and federal policies that affect the management of salt in both surface and groundwaters.

✓ Identify the types of and locations for physical projects. Physical projects could include regulated brine line(s), salt sinks, regional and/or subregional de-salters, recharge areas, deep well injection, and others. Conceptual designs for preferred physical projects will be developed.

✓ Identify non-physical projects and begin implementation. These may include changes in water supply, use, and management, as well as changes in salt management policies, practices, or regulations.

✓ Identify governance structure(s) and seek state and federal funding for preferred physical projects.

✓ Determine if Basin Plan amendments are necessary to support the implementation of Phases 2 and 3.

Phase 2 The engineering design and environmental permitting required to implement the preferred physical projects identified in Phase 1 will be completed. Non-physical projects will continue to be implemented as needed.

Phase 3 Construction of physical projects will be completed during this final phase of the Salt Control Program.

For more information and to read the SNMP visit www.cvsalinity.org. To read the Regional Board staff report for the Basin Plan amendments approved on May 31, 2018 here https://tinyurl.com/Regional-Board-Staff-Rpt