CENTRAL VALLEY SALINITY ALTERNATIVES FOR LONG-TERM SUSTAINABILITY (CV-SALTS) TECHNICAL ADVISORY COMMITTEE RECOMMENDATIONS REGARDING THE CITY OF LIVE OAK’S SITE-SPECIFIC SALINITY STUDY WORKPLAN (ORDER No. R5-2011-0034)

On May 17, 2013, the CV-SALTS Technical Advisory Committee (TAC) reviewed and discussed the Site-Specific Salinity Study Work Plan and Time Schedule submitted under Order No. R5-2011-0034, as it related to ongoing CV-SALTS evaluations to determine appropriate salinity water quality objectives to protect agricultural supply water. A summary of key discussion points and recommendations are provided below with more detail noted in Attachment 1.

- **Selection of Study Area**: Use of the Vicinity Basis method appears appropriate provided cropping patterns are compared with the Local Basis study area as proposed.
- **Selection of Most Sensitive Crop**: More detailed information on the cropping pattern for the 900-acre Vicinity Area should be provided.
- **Effective precipitation**: Clarify basis for estimating “normal” effective precipitation.
- **Leaching Requirement**: The factor used is extremely conservative and provides a significant margin of safety.

Additional discussion revolved around the focus of the Workplan on the use of an annual average of the water quality data to evaluate compliance with a water quality objective or effluent limitation to protect irrigated agriculture. Given the seasonal nature of crop irrigation, shorter averaging periods may be appropriate. While a final policy recommendation regarding this issue will be developed by the CV-SALTS Executive Committee, TAC discussions have included monthly, 30-day rolling, and seasonal and annual averaging as potential options. The TAC will provide a conduct-technical recommendation evaluation of averaging periods as they may apply to protection of the AGR beneficial use. Their recommendation-findings from this evaluation will be provided in a subsequent letter.

In summary, the Committee recommends that the City of Live Oak provide additional information as noted above before a determination that an EC of 1,100 umhos/cm is fully protective of the AGR beneficial use in the area potentially impacted by the City’s effluent. In addition, the Committee will provide a technical recommendation regarding averaging periods in the near future.

Sincerely,
Parry Klassen  
Chair, CV-SALTS Executive Committee

Nigel T. Quinn  
Co-Chair, CV-SALTS TAC

Cc:  Ken Landau, Central Valley Regional Water Quality Control Board  
Jeanne Chilcott, Central Valley Regional Water Quality Control Board