Legend
- Municipal Water Wells
- Active Domestic Water Supply Wells Completed Below Vertical Delisting
  - There are no Active Domestic Water Wells that are above Vertical Delisting
- Active Irrigation Wells Completed Below Corcoran Clay
  - There are no Active Irrigation Wells that are above Corcoran Clay
- Delist to Top of A-Clay (Minimum of 75 feet in depth)
- Delist to Top of A-Clay (Minimum of 110 feet in depth)
- Delist to Top of C-Clay (Minimum of 200 feet in depth)
- Delist to Top of Corcoran Clay
- Drainage Ponds
- Proposed MUN De-Designation Boundary

Figure 5 - 1
TULARE LAKE BED AREA
MUN and AGR Beneficial Uses De-designation

- Active Wells
FIGURE 5-3
Conditions in the Tulare Lake Area Since Completion of Pine Flat Dam

For illustrative purposes only and is not intended to reflect precise conditions in the Tulare Lake Area; Subject to Revision.
Electrical Conductivity of Shallow Groundwater in Portion of East Subarea

Figure 5-4

Legend
- Area of Analysis within East Subarea
- Proposed De-Designation Boundary for MUN 5,000 EC
- Proposed De-Designation Boundary for AGR 7,500 EC
- Irrigation Canals and Ditches
- Backhoe Excavation EC (micromhos/cm)

Backhoe Excavation EC (micromhos/cm)
- < 7,500
- ≥ 7,500

Corcoran

Tulare Lake Canal

North Corcoran Ditch

Sweet Canal

Bean Ditch

North Hansen Fisk Ditch

East Branch Cross Creek

West Branch Cross Creek

Tule Canal

Tulare Lake Bed Area

Harp Ditch

Harp Ditch

Harp Ditch

Harp Ditch

Harp Ditch

Harp Ditch