FIGURE 1-1 - LOCATION OF TULARE LAKEBED AND SUBAREAS EVALUATED
Figure 1-2
Proposed Boundary for De-Designation of MUN
Electrical Conductivity (EC) of groundwater ≥ 5,000 micromhos/cm
Figure 1-3
Proposed Boundary for De-Designation of AGR - Crop Irrigation
Electrical Conductivity (EC) of groundwater ≥ 3,000 micromhos/cm

Legend
- Originally Proposed De-Designation Boundary
- 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
Figure 1-4
Proposed Boundary for De-Designation of AGR – Stock Watering
Electrical Conductivity (EC) of groundwater ≥ 7,500 micromhos/cm

Legend
- Proposed AGR-Stock De-Designation Boundary
- Originally Proposed De-Designation Boundary
- 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

Path: V:\CV Salts\CV salt map Vertical Delisting Depth - AGR Stock.mxd