<table>
<thead>
<tr>
<th>Category</th>
<th>Potential Salinity/Nutrient Management Strategy</th>
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</thead>
</table>
| Wastewater salinity/nutrient source control | • Water softener control (ordinance and/or rebates)  
• Industrial discharge controls (local pretreatment limits)  
• Recycled water nutrient treatment  
• Recycled water demineralization treatment |
| Public Education               | • Salinity source reduction best management practices  
• Water softener use  
• Irrigation best management practices  
• Fertilizer use best management practices |
| Source load reduction          | • Agency lease-holder requirements  
• Fertilizer reduction requirements for recycled water users  
• Source load diversion |
| Source water salinity control  | • Source water demineralization (brackish groundwater or seawater desalination)  
• Modify ratios of local or imported water sources |
| Salt export                    | • Ocean outfalls  
• Brine line  
• Salt flushing to the ocean via surface streams, rivers or lagoons  
• Concentrate management including disposal  
• Zero liquid discharge involving salt sequestration |
| Groundwater recharge           | • Imported water recharge  
• Recycled water recharge  
• Stormwater recharge  
• Percolation basins  
• Injection wells  
• Aquifer Storage Recovery (ASR) wells |
| Groundwater Management         | • Conjunctive use  
• Demineralization treatment  
• Decrease detention time  
• Seasonal storage  
• Carryover storage  
• Emergency storage |
| Seawater intrusion control     | • Physical barriers  
• Injection wells  
• Modified pumping strategies |
| Institutional                  | • Groundwater management agency  
• Joint Powers Authority |
| Land Use Regulation            | • Modify land use policy  
• Require sewer connections |
| Landscape Conservation         | • Landscape ordinance  
• Water use restrictions  
• Water conservation rate structures  
• Public education/behavior change |
| Stormwater/Runoff Management   | • Stormwater BMPs to reduce salinity/nutrient loading  
• Stormwater diversion to beneficial use  
• Low flow runoff diversion |