

Table 1

DRAFT Proposed Municipal or Domestic Supply (MUN) Beneficial Use Designation Process for Ag Dominated* Surface Waters that:

- **Do not have their beneficial uses identified** in Table II-1 of the Water Quality Control Plans (Basin Plans) and;
- **Where the Municipal or Domestic Supply use is not being attained** (Sources of Drinking Water Policy, Resolution 88-63, section 4)

Water Body Category	Limited MUN	No MUN
C1 (Constructed Ag Drain/Combo)		X
M1 (Modified Ag Drain/Combo) <i>part of C3 in original Inland Surface Water Plan</i>		X
B1 (Natural Ag Drain/Combo)	X	
B2 (Natural Ag Supply)	X	
C2 (Constructed Ag Supply)	X	
M2 (Modified Ag Supply) <i>part of C3 in original Inland Surface Water Plan</i>	X	
Ag Recirculating System**		X
Closed Ag Recirculating System**		X

*Water bodies that are not classified in an Ag Dominated category will not have their MUN beneficial use evaluated as part of this process

**A Regional Board approved Operation Plan will be required

Table 2

Draft Proposed Refined Municipal or Domestic Supply (MUN) Beneficial Use Water Quality Objective

MUN Beneficial Use	Definition	Qualification	Narrative WQOs	Numeric WQOs/Guidelines
<p>Limited</p>	<p>These waters would need managed flows and/or extended treatment (defined as treatment above and beyond standard treatment such as reverse osmosis, enhanced coagulation, de-nitrification, and/or other removal methods for specific constituents) to provide a continuous potable supply of water to support the Municipal or Domestic Supply (MUN) beneficial use</p>	<p>Water body has no existing Municipal or Domestic Supply (MUN) beneficial use since November 1975.</p> <p>The system is managed to convey agricultural supply water and may currently combine surface and groundwater supplies, or;</p> <p>Water Quality Data or best professional judgment based on similar water bodies indicate natural or anthropogenic pollution that must be treated prior to MUN use, or;</p> <p>Intermittent flow conditions and/or management activities to maintain intended use preclude a continuous sustainment of a Municipal or Domestic use.</p>	<p>Discharge from these water bodies will not impair downstream Municipal or Domestic Supply (MUN) beneficial uses.</p>	