Table 3B-6. Water Quality Impact Significance Criteria

Constituent	Criterion	Туре	Source of Criteria
Conductivity	900 FS/cm	Recommended MCL for second- ary drinking water standard	California Code of Regulations, Title 22, Chapter 15, Article 8
Chloride	250 mg/l	Recommended MCL for second- ary drinking water standard	California Code of Regulations, Title 22, Chapter 15, Article 8
Fluoride	1.6 mg/l ^a	MCL for primary drinking water standard	California Code of Regulations, Title 22, Chapter 15, Article 4
Arsenic	50 Fg/l	MCL for primary drinking water standard	California Code of Regulations, Title 22, Chapter 15, Article 4
	$190~{\rm Fg/l^b}$	EPA ambient water quality criterion	EPA Quality Criteria for Water 1986
Phosphorus (as phosphate)	$\begin{array}{c} 0.025 \; mg/l^c \\ 0.050 \; mg/l^d \end{array}$	EPA suggested maximum ^e concentrations	EPA Quality Criteria for Water 1986

^a Fluoride MCLs are based on annual average of maximum daily air temperatures; the value given is for temperatures between 70.7°F and

79.2°F.

^b Based on a 4-day average of arsenic not to be exceeded more than once every 3 years.

^c Value in lake or reservoir not to prevent eutrophication (e.g., Lake Crowley reservoir outflow).

^d Value in stream at the point of entry to any reservoir (e.g., East Portal outflow).

^e Values are suggested only and are not yet national criteria.