TABLE 2 WATER QUALITY OBJECTIVES FOR AGRICULTURAL BENEFICIAL USES

COMPLIANCE LOCATION	INTERAGENCY STATION NUMBER (RKI [1])	PARAMETER	DESCRIPTION (UNIT) [2]	WATER YEAR TYPE [3]	TIME PERIOD	VALUE
WESTERN DELTA						` .
Sacramento River at Emmaton	D-22 (RSAC092)	Electrical Con- ductivity (EC)	Maximum 14-day running average of mean delily EC (mmhos/cm)	W AN BN D C	0.45 EC April 1 to dete shown Aug 15 Jul 1 Jun 20 Jun 15	EC from date shown to Aug 15 [4]
San Joaquin River at Jersey Point	D-15\ (RSAN018)	Electrical Con- ductivity (EC)	Maximum 14-day running average of mean deily EC (mmhos/cm)	W AN BN D C	0.45 EC April 1 to date shown Aug 15 Aug 15 Jun 20 Jun 15	EC from date shown to Aug 15 [4] 0.74 1.35 2.20
INTERIOR DELTA			Maximum 14-day running		0.45 EC	EC from date
South Fork Mokelumne River at Terminous	C-13 (RSMKL08)	Electrical Con- ductivity (EC)	average of mean delily EC (mmhos/cm)	W AN BN D C	April 1 to date shown Aug 15 Aug 15 Aug 15 Aug 15 Aug 15	shown to Aug 15 [4] 0.54
San Joaquin River at San Andreas Landing	C-4 (RSAN032)	Electrical Con- Ductivity (EC)	Maximum 14-day running average of mean daily EC (mmhos/cm)	W AN BN D C	0.45 EC April 1 to date shown Aug 15 Aug 15 Aug 15 Jun 25	EC from date shown to Aug 15 [4] 0.58
SOUTHERN DELTA				U		0.87
San Joaquin River at Airport Way Bridge, Vernalis -and- San Joaquin River at Brandt Bridge site[5] -and- Old River near Middle River [5] -and- Old River at Tracy Road Bridge [5]	C-10 (RSAN112) C-6 (RSAN073) C-8 (ROLD69) P-12 (ROLD59)	Electrical Conductivity (EC)	Maximum 30-day running average of mean daily EC (mmhos(cm)	. All	Apr-Aug Sep-Mar	0.7 1.0
EXPORT AREA West Canal at mouth of Clifton Court Forebay -and- Delta-Mendota Canal at Tracy Pumping Plant	C-9 (CHWST0) DMC-1 (CHDMC004)	Electrical Conductivity (EC)	Maximum monthly average of mean daily EC (mmhos/cm)	All .	Oct-Sep	1.0

^[1] River Kilometer Index station number.

^[2] Determination of compliance with an objective expressed as a running average begins on the last day of the averaging period. The averaging period commences with the first day of the time period for the applicable objective. If the objective is not met on the last day of the averaging period, all days in the averaging period are considered out of compliance.

^[3] The Sacramento Valley 40-30-30 water year hydrologic classification index (see Figure 1) applies for determinations of water year type.

^[4] When no date is shown, EC limit continues from April 1.

^[5] The 0.7 EC objective becomes effective on April 1, 2005. The DWR and the USBR shall meet 1.0 EC at these stations year round until April 1, 2005. The 0.7 EC objective is replaced by the 1.0 EC objective from April through August after April 1, 2005 if permanent barriers are constructed, or equivalent measures are implemented, in the southern Delta and an operations plan that reasonably protects southern Delta agriculture is prepared by the DWR and the USBR and approved by the Executive Director of the SWRCB. The SWRCB will review the salinity objectives for the southern Delta in the next review of the Bay-Delta objectives following construction of the barriers.