Amendment of the Bay-Delta Water Quality Control Plan's Compliance and Baseline Monitoring Program

Presented to the State Water Resources Control Board By Stephen Ford (DWR) and Erwin Van Nieuwenhuyse (Reclamation) October 27, 2004

The Department of Water Resources (DWR) and the Bureau of Reclamation (Reclamation) propose for the State Water Resources Control Board's (SWRCB) consideration amendments to the Water Quality Compliance and Baseline Monitoring Program (Program) which is described in Table 4 and Figure 2 of the 1995 Bay-Delta Plan (Plan). The proposed amendments are based on an indepth, scientific and technical review of the Program by the Interagency Ecological Program (IEP). The proposed amendments would address:

- Baseline monitoring at 17 stations:
 - o "Compliance Station" D29,
 - "Compliance and Baseline Stations" C9, C10, D10, D12, D24, S42, and
 - "Baseline Stations" C3, D6, D7, D9, D11, D19, D28A, D41A, P8, NZ080)
- Compliance monitoring at 2 stations:
 - o "Compliance Station" D9 and D22
- Sampling intervals for discrete baseline monitoring

The Porter Cologne Water Quality Control Act provides the SWRCB authority to identify monitoring needed to determine compliance with water quality objectives and to obtain information to support recommendations for changes in the Water Quality Control Plan (Water Code Section 13242). DWR and Reclamation request that SWRCB amend the Plan pursuant to this authority.

Water Quality Compliance and Baseline Monitoring Program

The Program described in Table 4 and Figure 2 of the 1995 Bay-Delta Plan calls for the collection of data to:

- (1) Provide baseline information and determine compliance with the water quality objectives in this plan;
- (2) Evaluate the response of the aquatic habitat and organisms to the objectives; and
- (3) Increase understanding of the large-scale characteristics and functions of the Estuary ecosystem to better predict system-wide responses to management options. (1995 Bay-Delta Plan, Page 41)

DWR and Reclamation implement the Plan's monitoring Program in accordance with the requirements of SWRCB's Decision 1641 (D-1641) to:

 Ensure compliance with water quality objectives in the 1995 Bay-Delta Water Quality Control Plan;

 Identify meaningful changes in any significant water quality parameters potentially related to operation of the State Water Project (SWP) or the Central Valley Project (CVP); and

Reveal trends in ecological changes potentially related to SWP/CVP operations.

The Program consists of 42 monitoring stations in the upper San Francisco Bay-Delta estuary, extending from the Sacramento River at Hood to the San Joaquin River at Vernalis and west into San Pablo Bay (Figure 1). Of these, twenty stations are operated as "Compliance Monitoring Stations", to ensure compliance with the water quality objectives. Fifteen stations are "Baseline Monitoring Stations", operated to identify changes in the estuary. The remaining seven are "Compliance and Baseline Monitoring Stations", which include a mixture of compliance and baseline monitoring elements.

Monitoring at a station may include six types of monitoring elements:

- Continuous Recorder Monitoring provides continuous EC and temperature monitoring for compliance monitoring purposes,
- Multiparameter Monitoring provides continuous monitoring of multiple parameters for compliance and baseline monitoring purposes,
- Physical/Chemical Monitoring provides discrete baseline monitoring of physical and chemical parameters,
- Phytoplankton Monitoring provides discrete baseline phytoplankton monitoring
- Zooplankton Monitoring provides discrete baseline zooplankton monitoring
- Benthos Monitoring provides discrete baseline benthos monitoring

DWR and Reclamation make the monitoring data available through the California Data Exchange Center (CDEC) [http://cdec.water.ca.gov/] and the Bay Delta and Tributaries Project (BDAT) [http://bdat.ca.gov].

In addition to providing data to help determine SWP and CVP compliance with its water quality objectives and assess project effects on the estuary, the monitoring data are used by DWR, Reclamation and others to:

- Assess and evaluate ecological changes in the estuary that might not be related to SWP and CVP operations, including detection of invasive and nuisance species
- Assess and evaluate ecosystem restoration projects
- Develop and calibrate hydrodynamic and water quality models for the estuary

DWR and Reclamation, with assistance from the U.S. Geological Survey (USGS) and Department of Fish and Game (DFG), conduct monitoring at 22 of the Baseline and Compliance Monitoring Program's 42 monitoring stations through the Environmental Monitoring Program (EMP). The 22 EMP stations include one "Compliance Monitoring Station," 14 "Baseline Monitoring Stations," and 7 "Compliance and Baseline Monitoring Stations." While the EMP conducts part of the compliance monitoring, it conducts almost all of the baseline monitoring. DWR and Reclamation coordinate their EMP activities with the estuary monitoring and studies of other State and federal agencies through the Interagency Ecological Program.

Review of the Water Quality Monitoring Program

DWR's and Reclamation's proposed amendments to the Plan are based on recommendations from an in-depth review of the EMP conducted from 2001-2002. The review was conducted in accordance with Condition 11.e of D-1641 and IEP guidelines. A complete report of the Program review is available at http://www.iep.water.ca.gov/emp/.

The purpose of the EMP review was to "recommend a balanced, scientifically sound, implementable environmental monitoring program design to fulfill water right permit conditions and address the needs of current and potential users identified during this review." Review recommendations were guided by the need to maintain D-1641 compliance, a relatively level budget, and long-term data continuity.

The technical review was conducted by:

- EMP Review Core Team: IEP staff from DWR, CALFED, Reclamation, and USGS
- Subject Area Teams of local agency & university experts: Staff from DWR, USBR, DFG, USGS, San Francisco Estuary Institute, University of California at Davis and San Francisco State University
- IEP Science Advisory Group of independent scientists: Stephen Monismith (Stanford University), Si Simensted (University of Washington), Jim Cloern (USGS), Ed Houde (University of Maryland), Terry Short (USGS), Jon Sharp (University of Delaware) and Alan Jassby (UC Davis)
- Participants in three public meetings: All participants listed above plus representatives of the CALFED Drinking Water Program, CALFED Ecosystem Restoration Program, Sacramento River Watershed Program, National Heritage Institute, Central Valley Regional Water Quality Control Board, U.S. Environmental Protection Agency and several environmental consulting firms

The review produced recommendations to improve the EMP, including several that would provide a refined scientific basis for EMP monitoring. Some of these recommendations have been implemented immediately (e.g. improved sample

analysis, data analysis and storage, reporting of data and information). Other recommendations affecting the specific timing, location and elements of the monitoring identified in D-1641 have been presented for SWRCB approval.

DWR and Reclamation requested several amendments to the monitoring Program in a March 25, 2003 letter to the SWRCB's Executive Director. These changes consisted of:

- Adding, reestablishing, or consolidating several monitoring stations and elements, and
- Adjusting the discrete sampling interval

In a response letter dated August 11, 2003, the SWRCB Executive Director:

- Approved the changes to baseline monitoring at Baseline Stations,
- Approved the adjustments to the discrete sampling interval, and
- Issued new D-1641 Table 5 and Figure 4 to reflect the approved changes.

However, the Executive Director did not approve the proposed changes at the compliance stations and compliance and baseline stations. Instead, DWR and Reclamation were directed to propose the requested changes during the SWRCB's review of the 1995 Bay-Delta Plan and then seek these changes to D-1641 in a subsequent water rights proceeding.

After meeting with SWRCB staff, DWR and Reclamation sent a follow-up letter dated February 5, 2004, to the SWRCB clarifying that requested changes to compliance stations and compliance and baseline stations would affect only baseline monitoring at these stations. All aspects of the compliance monitoring activities at these stations would remain unchanged. This letter also contained a newly modified proposed Table 5 for D-1641. On April 7, 2004, the SWRCB staff noted that it would include the requested changes to compliance stations and compliance and baseline stations during the periodic review of the 1995 Plan. Therefore, DWR and Reclamation submit the following proposed amendments to support specific changes to the plan.

Proposed Amendments to the 1995 Bay-Delta Plan's Monitoring Plan

DWR and USBR propose amendments to Table 4 and Figure 2 of the 1995 Bay-Delta Water Quality Control Plan to:

- Improve the scientific basis for the program and the usefulness of the resulting data by
 - Enhancing comprehensive monitoring at important ambient and flux stations (Figure 2 of this document)
 - Enhancing continuous monitoring
 - Increasing shallow water monitoring
 - Reducing spring-neap tidal biases

- Improving QA/QC
- Improve monitoring efficiency by consolidating neighboring stations
- Improve safety

The amendments would:

- 1) Add, reestablish, or move baseline monitoring elements at
 - a. One "Compliance Monitoring Station" (Station D29)
 - b. Seven "Compliance and Baseline Monitoring Stations" (Stations C9, C10, D10, D12, D22, D24, & S42)
 - c. Six "Baseline Monitoring Stations" (Stations C9, C10, D10, D12, D22, D24, & S42)
- 2) Remove one "Baseline Station" (Station NZ080)
- 3) Modify station numbers and descriptions for 4 "Baseline Monitoring Stations" (Stations C3, D6, D28A, P8)
- 4) Modify sampling interval description in footnotes to Table 5 of the 1995 Plan
- 5) Modify Table 4 layout in the 1995 Plan to include geographic coordinates and rearrange table columns
- 6) Update Figure 2 in the 1995 Plan

The specific proposed amendments to monitoring at Compliance Stations and Compliance and Baseline Stations are described in Table 1 of this document. The amendments would result in the following:

- All ongoing compliance monitoring activities at the 8 Compliance and Compliance and Baseline Stations would remain unchanged
- 13 monitoring elements would remain unchanged
- 9 historically monitored elements would be reestablished. This includes more clearly reflecting in Table 4 in the 1995 Plan the ongoing compliance monitoring (electrical conductivity and chloride) that occurs at C9 and D22
- 5 baseline monitoring elements would be added
- 2 baseline monitoring elements would be moved from an unsafe bridge site to a nearby location

Tables 2 and 3 of this document identify the proposed amendments to the monitoring at specified Baseline Stations. These amendments would have the following results:

- 17 monitoring elements would remain unchanged
- 4 monitoring elements would remain operationally unchanged but would be identified with new station numbers
- 8 historically monitored elements would be reestablished
- 8 historically monitored elements would be removed
- 8 baseline monitoring elements would be added
- 2 baseline monitoring elements would be moved to consolidate two neighboring stations (Hood & Greens Landing) for greater sampling

efficiency. Comparisons of monitoring data from these two stations show no differences (Figure 3 of this document).

Another proposed amendment would modify the sampling interval for discrete sampling that is described in the footnotes to Table 4 of the 1995 Plan. The amendment would change "monthly" to "on a near-monthly basis that alternates between spring and neap tides." The purpose of this modification is to avoid a spring-neap tide sampling bias.

Amendment of the layout of Table 4 in the 1995 Plan would be needed to reflect proposed changes. DWR and Reclamation also propose the addition of geographic coordinates for each station and the rearrangement of table columns to group the continuous monitoring and discrete monitoring activities. Tables 1-3 of this document show the new layout and information that would be included in the revision of the Plan's Table 4. DWR and Reclamation will provide a revised copy of the full Table 4 to the SWRCB within 30 days after this workshop.

The amendment of Figure 2 of the Plan would reflect the previously proposed changes to the monitoring plan. Figure 4 of this document shows the proposed revision of the Plan's Figure 2.

Conclusion

In conclusion, DWR and Reclamation request that the SWRCB amend the Compliance and Baseline Monitoring Plan of the 1995 Plan to define a more scientifically sound and safer program. The changes are designed to enable improved surveillance of water right permit conditions and to better address the needs of current and potential users of the resulting data. After approval of the amendments by the SWRCB, DWR and Reclamation would petition the SWRCB pursuant to Water Code Section 1701 to make changes to D-1641 Table 5 consistent with the revised Table 4 of the Plan. These changes would be necessary for the reasons discussed above and DWR and Reclamation would provide the necessary information in support of a petition to modify Table 5. Based on the information provided during the Workshop, DWR and Reclamation believe that the proposed changes to the EMP will not cause injury to any legal users of water because the changes do not modify monitoring used to determine compliance with water quality requirements.

Thank you for consideration of the proposed amendments. Reclamation and DWR staff are available to discuss our proposal further with the SWRCB and its staff. For more information please contact Anke Mueller-Solger, DWR, at amueller@water.ca.gov or Erwin Van Nieuwenhuise, Reclamation at evannieuwenhyise@mp.usbr.gov.

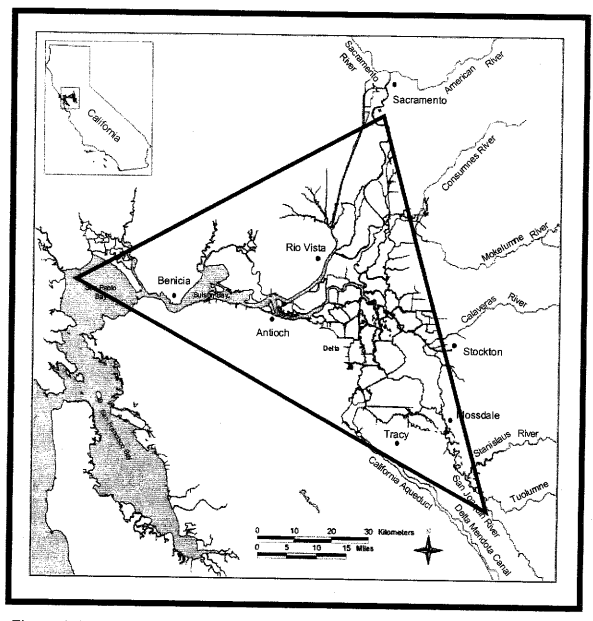


Figure 1: Boundary of Water Quality Compliance and Baseline Monitoring Program

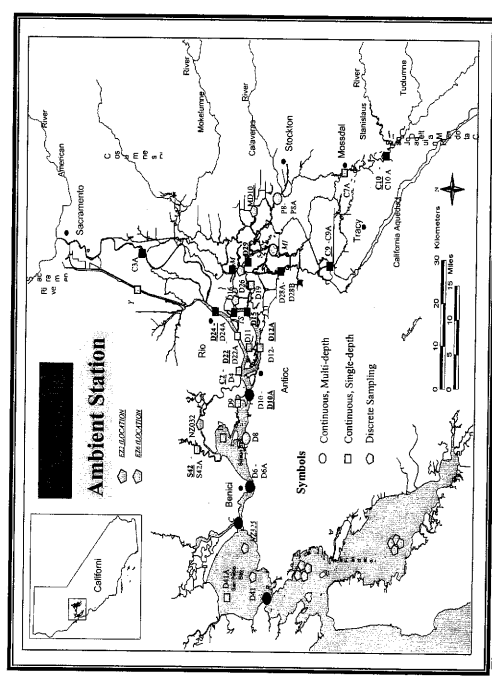


Figure 2: Conceptual Design of Water Quality Compliance and Baseline Monitoring Program

Specific Conductance (µS/cm) for Discrete StationC3 and Continuous Monitoring Station 70 December 1998 – March 2001

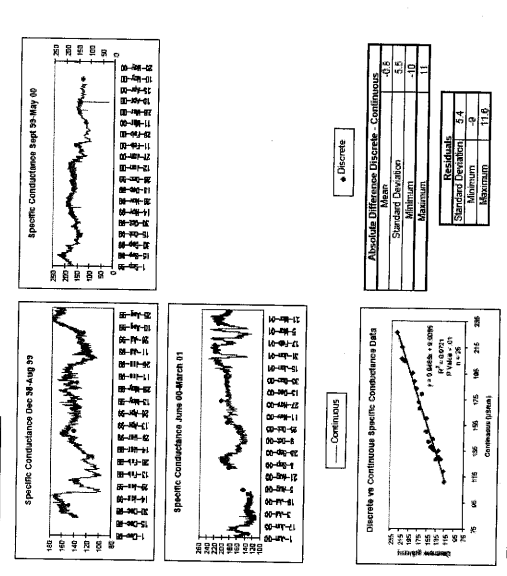


Figure 3: Comparison of Hood and Greens Landing Monitoring Stations

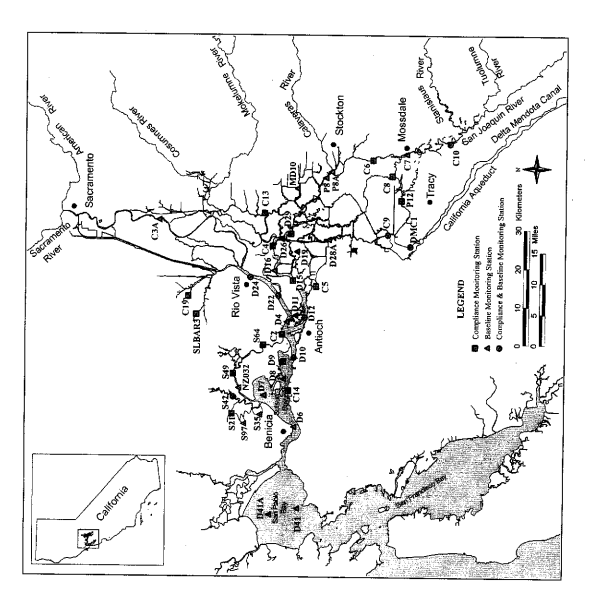


Figure 4: Proposed Revision of Figure 2 of the 1995 Bay-Delta Water Quality Control Plan

Table 1: Changes at "Compliance" and "Compliance & Baseline" Monitoring Stations

CC Forchey Inside No change CC Forchey Inside No change Reineaue Reineaue No change Reineaue No change Reineaue Reineaue Reineaue Reineaue Reineaue Reineaue Reineaue Reineaue No change Reineaue Reineaue No change Reineaue R	Station Numbe	Station Typ	Station Descriptio	Lat	Long	Cont. Recorde	Cont. Multipara mete	Discrete Physical Chemica	Discr. Phyto plankto	Discr. plankto	Discrete Bentho	Water Quality Objectives in	Rationale for
1	ر	•	West Canal @ Mouth of CC Forebay Intake		-121.55703		Reinstate (Ongoing)	Reinstate	No change	Reinstate		7188	Water Quality Objective; Flux
	3600		the state of the s	37.82818	-121.55275			1	1	1 1 1	No change	EC (Table 2)	Continuous data OA/OC
Sacrimento River @ 18.0733 121.26472	CI	Ŀ	San Joaquin River near Vernalis	37.67575	-121.265	No change	A CONTRACTOR OF THE CONTRACTOR	Move from	Моче from	The second second second		ž:	Flux station (imports);
Secremento River Secremento				37.67934	-121,26472		PpV	Move to	Move to	Add		EC (Table 2), Flow (Table 3)	Southern "rim"; High productivity; Long & highly
Sinciparity River @ 18,0128 121,19201 No change Retirente No change Retirente No change Retirente River No change Retirente River No change Retirente River No change Retirente River Retirente River Retirente River River River Retirente River River River River Retirente River Ri	- Tomas		And the second of the second o	The state of the s									ublized data set, Improved safety at new location
** Sha Josquin River @ San Josquin River @ San Josquin River @ San Josquin River @ Sacramento River Delaw Street Pelaw Street Point	<u> </u>	•	Sacramento River @	38.04288	-123.92011		No change	Reinstate				EC (Table 3,	Continuous data QA/QC
Sacramento River (Sep. 121, 180213)			Chipps Island	38.04631	-121.91829					No change		Footnote 14}	
Antioch Ship Channel River Bellow 38.08466 121.73914 Congoing	<u>-</u>	•	San Joaquín River @	38.0177	-121.80273		No change	Reinstate					The second of th
Sacramento River @ 18.08406 121.73912 Reinstate	1		Antioch Ship Channet	38.02162	-121.80638	i i j] [1	No change	 	CI (Table I)	Continuous data Qa/QC
Sacramento River below 38.15891 -121.53914 Congoing Reinstate Reinstate River below 38.15891 -121.53914 Congoing Reinstate Re	D2		Sacramento River (iii	30 00 00	2002								
Sacramento River below 38.1589 -121.73914 No change Reinstate No change Reinstate Reinstate No change Reinstate Reinstate No change Reinstate No change Reinstate Reinstate No change Reinstate Rein	 !		Emmaton	DOLLAR OF	-141.73412	(Ongoing)						EC (Table 2)	Water Quality Objective (no
Sucramento River below 38,1389 -121,6813 No change Reinstate Rio Vista Rio				38.08453	-121.73914		1	1		No change			operational change)
Suisun Storagh 300 38.1555 -121.55736 No change Suisun Storagh 300 38.18023 -122.045796 Suisun Storagh 300 Suisun Storagh 300 Suisun Storagh 300 Suisun Storagh 300 38.18023 -122.04779 Suisun Storagh 300 Suisun	D2	·	Sacramento River below	38.15891	-121.68721		No change	Reinstate				Flow (Toble 2)	
Sur Modelin River @ 18.05793 -121.55736 No change No change Sur Modelin River @ 18.05793 -121.55736 No change Add			Bridge	100			 	-				(charlen.	Continuous data Qa/QC
Suison Shough River @ 18.05793 -121.55736 No change Add A			anne.	58.1555	-121,68113						No change	,	
A suits on Storing 100 monitoring 38.05793 (121.55736 monitoring station) 121.55736 monitoring station No change south of Volanti Sloring monitoring station Refinence and baseline baseline monitoring station Refinence and baseline monitoring station PC (Trible 3)	77		San Joaquin River @ Prisoners Point	38.05793	-121.55736	No change						EC (Table 3)	Important mid-Delta flux
Surson Stough 300 38.18033 -122.04666 No change south of Volanti Stough 300 and to right stough 300 and a station and to right stough 300 and a station and to right stough and to right stoug		-		38.05793	-121.55736								station, northern
Suitum Stough 300' 38.18033 122.04696 No change Reinstate Reinstate No change Baseline Baseline Compliance and monitoring monitoring baseline station A station • monitoring station	The second	THE REPORT OF THE PERSON NAMED IN	ACT THE PARTIES OF THE PARTY OF										Channel D.O. monitoring
e Baseline Compliance and monitoring baseline A station • monitoring control of the control of t	<u>¥</u>	•	Suisun Slough 300'	38.18053	-122.04696	No change		Reinstate	Reinstate			FC (Table 1)	
e Baseline Compliance and monitoring baseline			south of Volanti Slough	38.18027	-122,04779		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	1	No change	•	(Calcal)	ridal march habitat otation with
e Baseline monitoring ▲ station													long-term monitoring history.
monitoring ▲ station	ပိ	mplis	as	Baselir	<u>ы</u>		Compl	ance	2				
◆ station	Ĕ :	onitor		monito	ring		baselir	je Je	 }				
	SIS	Tion	₹	station		•	monito	ring st	afion				

Table 2: Changes at "Baseline" Monitoring Stations

Station Numbe	Station Typ	Station Descriptio	Lat	· Long	Cont. Recorde	Cont. Cont. Recorde Multipara mete	Discrete Physical/ Chemica	Discr. Phyto plankto	Discr. plankto	Discrete Bentho	Water Quality Objectives in 1995 B-D	Rationale for Change and Implementation	Approved by SWRCB
C3A	-	Sacramento River @ Hood	38.36772	-121.52051		No op. change, but new starion number	Moved front (C3 has been discontinued)	C3 Moved from C3Reinstate (C3 has been discontinued)	C3Reinstate		None	Continuous & discrete monitoring station consolidation at continuous station location to improve monitoring efficiency & QA/QC - implementation complete, Reinstanted zooplankon monitoring at ecologically important northern rim flux station (imports) - implementation in progress	Ye Ye
D7	**************************************	Grizzly Bay @ Dolphin nr. Suisun Sl.	38.11708	-122.03972	Add		No change	No change	No change	No change	None	Ambient stations representing shallow water babitat in ecologically and operationally innoctant locations	Ye
D9	7	Honker Bay near Wheeler Point	38.07245	-121.93923	Add		Reinstate	Reinstate			None	along the estuarine transition zone. New continuous monitoring to better	Ye
DII	7	Sherman Lk. near Antioch	38.04228	-121.79951	Add	The state of the s	Reinstate	Add			None	understand tidal constituent dynamics - implementation in progress	Ye
D19	7	Franks Tract near Russo's Landing	38.04376	-121.61477	Add		Reinstate	Reinstate	Reinstate		None		Ye
D41A	t de seu blânk voember	San Pablo Bay near Mouth of Petaluma River	38.08472	-122.39067	Tomas of Market		Add	Add	Add	No change	None	Ecologically important ambient station representing shoal habitat with fluctuating salinity levels. Long-term benthos station - implentation complete	Ye
NZ080		San Joaquin River, 549 meters upstream of light 26							Renove		None	Station discontinued since 1996, not mandated in D-1641	No
Comple monito station	Compliance monitoring station	ce g	Ba mo sta	Baseline monitoring station	•	Complia baseline station	Compliance and baseline monitoring station	i ring					

Table 3: Modified Station numbers and descriptions at "Baseline" Monitoring Stations

Rationale for	Station consolidation at C3A reviewed & approved by the SWRCB Exec. Director in 2003.	No operational change at continuous multiparameter station. New station number and description to indicate	that the (shore-based) continuous monitoring is taking place in a different	location than the channel) discrete monitoring activities. These changes were approved by the SWRCB Exec. Director in	2003				
Water Objectives	Non		Non		Non		Non		
Discret Benth			No		N _o		No		
Discr. plankt		Reinstat	NO N		No		No		
Discr Phyt plankt	Moved from C3 (C3 has been discontinued	Moved	Ñ		No		No		
Discret Physical Chemic		Move	No		No		No		br
Cont Multipar mete		No op. change, but new station numbe		No op. change, but new station numbe	- W - W - W - W - W - W - W - W - W - W	No op. change, but new station numbe		No op. change, but new station numbe	
Cont Record									Complibaselir station
Lon		•		-				1	ring
La	38.3677	38.3677	38.0442	38.0276	37.9703	37.969	37.9781	37.9627	Baseline monitoring station
Statio Descripti	Sacramento River @ Green: Landin	Sacramento River @	Suisun Bay @ Bull's Head Pt. near	Suisun Bay @ Martine	Old River near Rancho Del	Old River @ Bacon	San Joaquin River@ Buckley	San Joaquin River @ Rough and Ready Islan	Φ_
Statio Typ	◀		▼		V	All address of the control of the co	4		Compliance monitoring station
Statio Numb	C	C	Q	Dé	D28	D28	ط	Ь8 -	Compl monito