

## Responses to Comments

### **SJRGA-1**

SDIP will have no effects on water rights, whether riparian or appropriative. The SDIP Draft EIS/EIR is not intended to be a forum for resolving any conflicts over water right priority or quantity.

### **SJRGA-2**

SDIP does not propose to change the salvage facilities at the CVP and SWP pumping plants; improved fish screening is mentioned only in the CALFED ROD as a part of increases to 10,300 cfs diversion capacity.

### **SJRGA-3 and SJRGA-4**

Please see Master Response O, *Gate Operations Review Team*.

### **SJRGA-5**

The SDIP project was described in the CALFED ROD, but the SDIP Draft EIS/EIR analyses are independent of the CALFED EIS/EIR.

### **SJRGA-6**

Chapter 1 of the SDIP Draft EIS/EIR is an introduction; the actual fish analyses are fully described in Section 6.1.

### **SJRGA-7**

Section 5.1 of the SDIP Draft EIS/EIR describes the CALSIM model results; unmet water supply needs are generally the annual differences between CVP and SWP water contracts and water deliveries. CVP and SWP deliveries are less than contract amounts in more than 50% of the years.

### **SJRGA-8**

The San Joaquin River Chinook salmon population is assumed to be a single run by NMFS and DFG.

## **SJRG-9**

Fish entrainment losses caused by CVP/SWP export pumping are assumed to include some unknown additional indirect fish losses during movement toward the pumps.

## **SJRG-10**

The summary of VAMP in Chapter 1 of the SDIP Draft EIS/EIR has been revised as suggested; VAMP has limited goals to protect San Joaquin River Chinook salmon; effects on delta smelt are unknown.

## **SJRG-11**

SDIP has no effect on San Joaquin River inflows at Vernalis. SJRG has no obligations for the SDIP implementation. The CALSIM modeling assumes VAMP pulse flows will continue.

## **SJRG-12**

The discussion on page 1-19 of the SDIP Draft EIS/EIR does not state that “exports should be increased when there are fewer criteria...” The discussion in the EIS/EIR states that allowing...“an increase in pumping at SWP Banks would improve water export supplies during periods when there are fewer criteria for environmental needs controlling Delta flows and exports.” Stage 2 of SDIP will allow increased pumping during periods when environmental protection criteria are being satisfied. Stage 2 of SDIP will only increase the maximum diversion to CCF from 6,680-cfs to 8,500 cfs. No other D-1641 water quality or environmental objectives will be modified.

## **SJRG-13**

Alternative 2A includes provisions that DWR would annually convey up to 100,000 acre-feet of CVP Level 2 Refuge water through CCF and the SWP by September 1 and Reclamation would provide SWP up to 75,000 acre-feet from CVP storage facilities north of the Delta to meet a portion of SWP obligation to comply with Bay-Delta water quality and flow requirements.

## **SJRG-14**

Water quality effects of the SDIP on Stockton DWSC DO concentrations are fully described in Section 5.3 of the SDIP Draft EIS/EIR (see Impact-WQ-13).

Resolving Stockton DWSC concentrations is not a part of the SDIP project purpose. However, at times, operating the head of Old River gate will improve DO conditions.

## **SJRGA-15**

Chapter 2 of the SDIP Draft EIS/EIR describes the integration of CVP and SWP (Napa Agreement) that was included in the CALSIM modeling of the SDIP alternatives. The Napa Agreement is not a law.

## **SJRGA-16 and SJRGA-18**

Please see Master Response M, *Interim Operations*.

## **SJRGA-17**

The EWA assumed in the baseline is the existing EWA as described in the CALFED ROD and the 2004 EWA EIR/EIS. Please also see Master Response E, *Reliance on Expanded Environmental Water Account Actions for Fish Entrainment Reduction*.

## **SJRGA-19**

The approved pumping of 500 cfs of EWA water in July–September (beyond 6,680 cfs) is part of the No-Action baseline, and is also part of Stage 2 for each of the alternatives.

## **SJRGA-20**

The 3-day average diversion of 9,000 cfs provides operational flexibility. The EWA pumping priorities are described separately for each alternative.

## **SJRGA-21, SJRGA-22, and SJRGA-23**

Please see Master Response O, *Gate Operations Review Team*.

## **SJRGGA-24**

Fishery investigations that are appropriate conservation measures for the SDIP will be determined by DFG. Mitigation of SDIP fish entrainment impacts is fully described in Section 6.1 of the SDIP Draft EIS/EIR.

## **SJRGGA-25**

Table 3-2 of the SDIP Draft EIS/EIR is a summary only. See impact assessment sections for full description of the methods used. “IEP” is the acronym for “Interagency Ecological Program”. “CDFG” is the acronym for “California Department of Fish and Game. A complete list of acronyms used in the Draft EIS/EIR is provided in the “Acronyms and Abbreviations” section of the Table of Contents.

Figure 3-1 of the SDIP Draft EIS/EIR provides an overview of the resource areas that were evaluated with the use of the results of CALSIM II and DSM2 modeling. A more detailed discussion of the methods used to assess impacts is provided in each resource chapter. Please see Master Response I, *Reliability of CALSIM and DSM2 Models for Evaluation of Effects of the South Delta Improvements Program*.

## **SJRGGA-26**

Benefits from the head of Old River gate will be similar for all SDIP alternatives. Actual gate operation periods will be directed by GORT for any alternative selected. Impacts on salmon as well as other fish species resulting from operating the head of Old River gate and the three tidal gates are detailed in Section 6.1 of the SDIP Draft EIS/EIR.

## **SJRGGA-27**

Fish and wildlife is a category of beneficial water use. Additional export capability provided by SDIP adds flexibility in exporting water that can benefit fish and wildlife. The SDIP Draft EIS/EIR assesses the impacts of exporting additional water on Delta and north of delta resources. The environmental benefits of exporting additional water were not quantified because of the uncertainty regarding where those deliveries will occur and the use of those deliveries. Some of the proposed export capability is being reserved for the EWA. When the EWA needs export capacity to move north-of-Delta water to south-of-Delta users, some of the additional export capability provided in this proposed project will meet that need.

There is no available tool for tracking the small indirect effects of increased deliveries to CVP contractors who produce salt drainage to the San Joaquin River. Please also see Master Response Q, *Effects of the South Delta Improvements Program on San Joaquin River Flow and Salinity*.

## **SJRG-28, SJRG-29, and SJRG-30**

Table 4-1 of the SDIP Draft EIS/EIR is a summary only. See impact assessment sections for full descriptions of the identified impacts and mitigation.

## **SJRG-31**

The JPOD provision and the 500 cfs additional pumping are considered to be forms of regulatory variances that may benefit the EWA. The July–September 500 cfs additional SWP pumping allowance (to 7,180 cfs maximum) generally allows EWA to transfer purchased water from upstream. Only in very wet years (like 2006) will some surplus inflow be diverted for EWA.

## **SJRG-32**

Please see the response to comment SJRG-1. The CALSIM model includes the exchange contractors in the VAMP willing sellers group. They supply approximately 10% of the necessary VAMP pulse flows each year. This water reduces the exchange deliveries and flow down the San Joaquin River to Vernalis in April and May.

## **SJRG-33**

The agricultural drainage along the San Joaquin River between Vernalis and Brandt Bridge appears to have less of an effect on EC than the drainage within the south Delta channels. Monitoring stations provide the most accurate estimate of these salinity changes. The SDIP will provide EC improvements downstream of the head of Old River tidal gate but cannot influence EC at Brandt Bridge.

## **SJRG-34**

The diversion into Old River during the April–May fish protection period, as well as all other times, will be determined by the GORT. The DSM2 modeling assumed complete closure during April and May, with a 500-cfs diversion in June–September (See Appendix D of the SDIP Draft EIS/EIR).

## **SJRGGA-35**

No mitigation of DO impacts is required because there are no significant impacts identified. The anticipated operations of the head of Old River gate will increase the DWSC flows and increase the DO concentrations compared to the baseline conditions.

## **SJRGGA-36**

Mitigation Measures Fish-MM-1, Fish-MM-2, and Fish-MM-3 collectively mitigate all fish entrainment impacts in March–June. Please also see Master Response E, *Reliance on Expanded Environmental Water Account Actions for Fish Entrainment Reduction*.

## **SJRGGA-37**

The suggested corrections to Table 6.1-2 of the SDIP Draft EIS/EIR have been made. Because the head of Old River gate will provide benefits for San Joaquin River Chinook salmon, fish from the Mokelumne and Sacramento River tributaries were the focus of the impact assessment. Documenting the San Joaquin River Chinook salmon life-cycle timing, abundance, and survival, as well as the success of the tidal gate operations for reducing salvage losses, will be included in the DFG monitoring and analyses that are being funded as part of the SDIP.

## **SJRGGA-38**

Protection of San Joaquin River fry, migrating in March, can be accomplished with GORT-directed closure of the head of Old River gate.

## **SJRGGA-39**

The SDIP gate operations are assumed to be beneficial for juvenile San Joaquin River Chinook salmon. However, documenting with field studies the fraction of fish salvaged at CVP and SWP with and without the head of Old River barrier, is difficult. The VAMP studies should increase the understanding of the benefits from gate operations. The value of increased flows and reduced exports is also being investigated during the VAMP studies. The survival of fish salvaged at the CVP and SWP is being studied by Reclamation, DWR, and DFG. The GORT should have a nearly complete picture of the Chinook salmon benefits from operating the head of Old River gate.

## **SJRGA-40**

Salvage records from CVP and SWP pumping facilities are shown in Appendix J of the SDIP Draft EIS/EIR. Separating the salvaged Chinook salmon by stream of origin is not possible.

## **SJRGA-41**

Only the additional impacts on San Joaquin River Chinook salmon, above the baseline, resulting from the SDIP were evaluated. It was assumed that predation losses to Chinook salmon would decrease; it was not, therefore, evaluated as a potential impact mechanism.

## **SJRGA-42**

Responsiveness (Table 5.1-5 of the SDIP Draft EIS/EIR) is a measure of how the biological parameter (i.e., fecundity, survival, predation) will respond to a specified change in the environmental variable, such as flow or temperature. Numerical criteria for fish impact assessment were used only for temperature effects and entrainment effects; the significance of other impacts was judged by the potential for a substantial change.

## **SJRGA-43**

Chinook salmon and steelhead rearing habitat was assumed to be located along the Sacramento, Feather, and American Rivers (Table 6.1-14 of the SDIP Draft EIS/EIR). Changes in flow were small along the San Joaquin River tributaries that provide rearing habitat for San Joaquin River fish, but the 10% monthly change criterion was not used for assessment of effects from changes in these tributary flows. Rearing along the mainstem San Joaquin River or in the Delta was not evaluated.

## **SJRGA-44**

The certainty of the assessment of juvenile Chinook salmon migration success for the San Joaquin River fish is low; there is not an accepted quantitative methodology that considers flows, exports, head of Old River gate or barrier, DWSC DO levels, and natural Delta mortality. The VAMP measurements may increase our understanding.

## **SJRGA-45**

The average monthly entrainment of San Joaquin River Chinook salmon in March is generally low; entrainment of other fish in this period is considered significant during periods when the EWA managers are requiring pumping reductions. During these periods of high fish salvage density, the expanded EWA (or the avoidance and credit system) will reduce entrainment of any fish with high salvage density to a less-than-significant level. During a year with substantial San Joaquin River Chinook salmon fry migration into the Delta, the head of Old River gate can be closed, as directed by the GORT, to protect these fish.

## **SJRGA-46**

It is assumed that all SDIP tidal gates will be operated appropriately, according to the adaptive management directives from the GORT.

## **SJRGA-47**

Please see Master Response E, *Reliance on Expanded Environmental Water Account Actions for Fish Entrainment Reduction*.

## **SJRGA-48**

Please see Master Response M, *Interim Operations*. Because the interim operations are proposed only during the period of the year when the head of Old River barrier is not installed, its presence or absence during the years cited does not affect the analysis of the Interim Operations. Regardless of the analysis, Interim Operations is a Stage 2 action and Reclamation and DWR are not pursuing interim operations of 8,500 cfs until results of the POD indicate these operations would not significantly affect fish.

## **SJRGA-49**

Fish Impact Assessment tables are in Appendix K of the SDIP Draft EIS/EIR.

## **SJRGA-50**

The San Joaquin River Chinook salmon are described separately, and the SDIP is assumed to provide an overall benefit to the San Joaquin River Chinook salmon. The fish impact assessments are for selected species, with separation of rearing, spawning, and migration effects on individual rivers.

## **SJRG-51**

Adaptive management will be used to improve operation of the tidal gates, just as Anadromous Fish Restoration Program (AFRP) uses CVPIA(b)2 water and EWA are currently used to adaptively reduce CVP and SWP pumping to protect fish species. Adaptive management will be used to reduce impacts of the project.

Adaptive management is an element of the mitigation measures. Adaptive management is defined in California Fish and Game code as follows:

2805. The definitions in this section govern the construction of this chapter:  
(a) "Adaptive management" means to use the results of new information gathered through the monitoring program of the plan and from other sources to adjust management strategies and practices to assist in providing for the conservation of covered species.

Consistent with the definition, the adaptive management process will be used to protect species. If different covered species react differently to specific actions, the fishery regulatory agencies will determine the most appropriate actions.

## **SJRG-52**

Please see the response to comment SJRG-38.

## **SJRG-53**

The SDIP Draft EIS/EIR evaluates the changes from the baseline. Changes in March pumping will not be allowed if EWA actions are taken. The annual entrainment estimates are based on average monthly fish density every year and demonstrate the entrainment resulting from changes in the monthly pumping. The annual entrainment estimates do not correspond to actual historical entrainment, which might have been higher or lower because of different pumping or different fish density.

## **SJRG-54**

Table J-23 of the SDIP Draft EIS/EIR shows the monthly fraction of Chinook salmon runs for the Sacramento River (based on Chipps Island Trawl) and for the San Joaquin River (based on Mossdale Trawl). There are not enough years of data to accurately identify patterns corresponding to water year types.

## Comment Letter SARA



### SAVE THE AMERICAN RIVER ASSOCIATION, INC.

P.O. BOX 277638 - SACRAMENTO, CA 95827-7638 - (916) 387-1763

SARA

January 31, 2006

FEB 07 2006 00127

Mr. Paul A. Marshall  
CA Department of Water Resources  
Bay-Delta Office  
1416 Ninth Street  
Sacramento, CA 95814

Dear Mr. Marshall:

Subject: Draft Environmental Impact Report / Environmental Impact Statement  
(EIR/EIS – October 2005) for the South Delta Improvement Program.

Save the American River Association (SARA) is a grass roots organization, established in 1961 to promote the protection, conservation and restoration of the lands, waters and fish and wildlife resources of the Lower American River. SARA's concern extends to riparian and aquatic ecosystems that are required to conserve, protect and restore our native fish resources such as Chinook salmon and steelhead and other native fish and wildlife. This concern extends to resources, uses and values downstream into the Sacramento-San Joaquin Delta and San Francisco Bay protected by the public trust doctrine.

SARA is writing to make you aware of its comments and concerns regarding the actions proposed in the Draft Environmental Impact Report / Environmental Impact Statement (EIR/EIS – October 2005) for the South Delta Improvements Program (SDIP).

The fish and other aquatic resources of California and the habitat upon which they all depend are a Public Trust, held by the State on behalf of its people. SARA is concerned about the future of the Delta, its resources and ecosystem. SARA believes that impacts to the Delta resources and ecosystem will have impacts extending upstream to the operation of the CVP and SWP facilities. The SDIP is another attempt by the State Water Project and the Federal Central Valley Project to pump / divert additional water from the already severely compromised Sacramento – San Joaquin Delta- Bay Estuary.

The various South Delta modifications including dredging, barrier construction, and channel alignment will eventually lead to increased pumping of more Northern California water for export south of the Delta. The SDIP will only worsen the Delta Ecosystem Pelagic Organism Decline. This SDIP is really a single purpose project for exporting more Northern California water from the already severely compromised Delta-Bay Estuary.

SARA-1

The measures proposed by the SDIP will benefit special interests such as Westlands Water District. Some of this additional water when applied to saline-seleniferous soils will, in turn, lead to more leaching of selenium and other salts from the soils on the Westside of the San Joaquin Valley. This in turn will contaminate groundwater and surface water, including waters of managed wetlands and the Delta. Some of this selenium will be taken up via the food chain, by fish and wildlife of the San Joaquin River and the Southern Delta.

SARA-2

Mr. Paul A. Marshall – Page 3 of 3 – January 31, 2006

FEB 07 2006 00127

SARA believes that to export additional Northern California water which could further exacerbate the irrigation / selenium drainage / groundwater, surface water, fish and wildlife contamination conditions on the Westside of the San Joaquin Valley is poor and illogical thinking as well as a waste and the unreasonable use of the State's waters.

SARA requests the following actions before any more water is exported from the Delta:

- That the Lower American River ecosystem and associated native fish species (Chinook salmon and steelhead resources) be assured long-term and high level of renewability through actions by the State Water Resources Control Board. | SARA-3
- Reduce pumping rates and water exports to those that existed during 1998 to 2002 when Delta Smelt appeared to be on the road to recovery. | SARA-4
- Increase ecosystem restoration measures. | SARA-5
- Improve water quality of all Delta inflows. | SARA-6
- Ensure that the ecosystem of the Bay-Delta, including its fish resources and other aquatic life are restored to a high level and self-sustaining populations, before there is any consideration exporting more Delta water (its lifeblood) from the Bay-Delta.

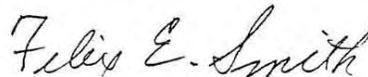
SARA believes that the California's Water Plan demonstrates that our water needs can be met for several more decades through conservation, reclamation, efficiency, and conjunctive use. The Sacramento – San Joaquin Delta – Bay Estuary is a treasure appreciated by all Californians. Therefore the long-term sustainability of the Delta's many Public Trust assets must be protected before more water is exported from the Delta even with the SDIP in place.

Please incorporate these comments into the record of the SDIP. Also please advise SARA of the SDIP's selected actions to be implemented.

Sincerely,



Alan D. Wade, President  
Save the American River Association, Inc.



Felix Smith, Director  
Save the American River Association, Inc.

Cc: Interested parties  
Water Forum

## Responses to Comments

### SARA-1

Please see Master Response B, *Relationship between the South Delta Improvements Program and the Pelagic Organism Decline*.

### SARA-2

The SDIP will not change the potential sources of selenium in the San Joaquin River. Some lands supplied by CVP and SWP contractors are high in selenium. Selenium in drainage from agricultural lands along the San Joaquin River is being evaluated and regulated by the CVRWQCB, with the San Joaquin River Selenium TMDL. Please also see Master Response Q, *Effects of the South Delta Improvements Program on San Joaquin River Flow and Salinity*.

### SARA-3

The SDIP will have no significant effects on lower American River resources.

### SARA-4

Please see Master Response D, *Developing and Screening Alternatives Considered in the South Delta Improvements Program Draft EIS/EIR*.

### SARA-5

The SDIP includes the construction and operation of the head of Old River permanent gate, which is intended to reduce the number of Chinook salmon exposed to the CVP and SWP export facilities. Replacing the temporary barriers, which result in impacts on the environment when they are installed and removed, with the permanent gates will reduce the impacts on these habitats over the long term. Additionally, DWR and Reclamation have committed to environmental enhancements and mitigation of impacts on habitats and species.

### SARA-6

The SDIP is intended to be a balanced approach to managing the various needs of the Delta. The SDIP has been divided into two stages to better assess the information that will be provided through the POD investigations. Stage 1 is generally expected to improve south Delta conditions.

# Comment Letter SVLG



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NANCY NOE  
Alza Corporation  
Founded in 1977 by  
DAVID PACKARD

*L. Snow*  
*J. Johns*  
*Kathy Kelly*  
**SVLG**

December 20, 2005

**JAN 09 2006 042**

Mr. Lester Snow  
Director, Department of Water Resources  
State of California  
Sacramento, CA 95814

Regarding: South Delta Improvements Program

Dear Director Snow:

On behalf of the Silicon Valley Leadership Group (SVLG), I am writing to express our support for the Department of Water Resources' (DWR) South Delta Improvements Program (SDIP).

As you may know, the Silicon Valley Leadership Group (SVLG), founded in 1978 by David Packard of Hewlett-Packard, represents 200 of the Silicon Valley's most respected employers. SVLG members collectively provide nearly 250,000 jobs, or one of every four private sector jobs in Silicon Valley.

An issue of concern to our members is the quality and reliability of water supplies for Silicon Valley and California communities. The Silicon Valley region relies on imported water from the Delta for ~50% of its water needs. Given that two thirds of the State's population relies on water from the Delta, it is clear how interconnected Delta water-users interests are, and how vital it is to protect this resource and manage it wisely.

SVLG believes the SDIP will provide an additional measure of water supply provision flexibility, and reliability and necessary environmental protections. California's economy and population is likely to continue growing. To provide a sustainable, thriving future, it is incumbent upon us to adopt operational and technological improvements that let us use our water resources in ways that best serve the environment, agriculture, businesses and our diverse communities into the future.

We appreciate the many diverse interests supporting the SDIP, would encourage all others concerned with water issues to become involved, and look forward to working with DWR and others to promote Delta improvements and a healthy water future for all Californians.

Sincerely,  
*Margaret Bruce*  
Margaret Bruce  
Director, Environmental Programs  
Silicon Valley Leadership Group

Cc:  
Honorable Governor Schwarzenegger, 1<sup>st</sup> Floor, State Capitol, Sacramento, CA 95814  
Mr. Ryan Brodderick, Director, California Department of Fish and Game, 1416 9<sup>th</sup> St., 12<sup>th</sup> Floor, Sacramento, CA 95814  
Mr. Mike Crisman, Secretary, California Resources Agency, 1416 9<sup>th</sup> St. #1311, Sacramento, CA 95814  
Mr. Joe Grindstaff, Director, California Bay-Delta Authority, 650 Capitol Mall, 5<sup>th</sup> Floor, Sacramento, CA 95814  
Mr. Kirk Rodgers, Regional Director, Mid-Pacific Region, U.S. Bureau of Reclamation, 2800 Cottage Way, Sacramento, 95825  
Mr. Terry Tamminen, Special Advisor to the Governor on Environmental Policy, Office of the Governor, 1<sup>st</sup> Floor, State Capitol, Sacramento, CA 95814

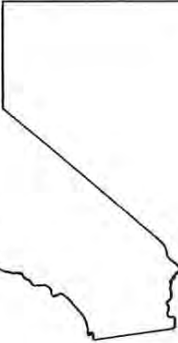
SVLG-1

## Responses to Comments

### SVLG-1

The commenter's description of the project's benefits and support for the project are noted.

## Comment Letter SWC

<p><b>State Water Contractors</b> 1121 L Street, Suite 1050 • Sacramento, CA 95814-3944 Terry L. Erlwine - General Manager (916) 447-7357 • FAX 447-2734</p>		<p><b>SWC</b></p> <p><i>Directors</i></p> <p><b>Vince Wong, President</b> <i>Alameda County FC&amp;WCD, Zone 7</i></p> <p><b>Ray Stokes, Vice President</b> <i>Central Coast Water Authority</i></p> <p><b>Dan Masnada, Secretary-Treasurer</b> <i>Castaic Lake Water Agency</i></p> <p><b>Stephen N. Arahawa</b> <i>Metropolitan Water District of Southern California</i></p> <p><b>Thomas N. Clark</b> <i>Kern County Water Agency</i></p> <p><b>Russell E. Fuller</b> <i>Antelope Valley-East Kern Water Agency</i></p> <p><b>Thomas R. Hurlbut</b> <i>Tulare Lake Basin Water Storage District</i></p> <p><b>David B. Okita</b> <i>Solano County Water Agency</i></p> <p><b>Steven Robbins</b> <i>Coachella Valley Water District</i></p>
<p>February 7, 2006</p>	<p>FEB 14 2006 00202</p>	
<p>Mr. Lester Snow Director Department of Water Resources P.O. Box 942836 Sacramento, CA 94236-0001</p>		
<p>RE: South Delta Improvements Program</p>		
<p>Dear Mr. Snow:</p>		
<p>On behalf of the State Water Contractors (SWC), I am writing to provide technical comments on the Department of Water Resources' (DWR) South Delta Improvements Program (SDIP) Environmental Impact Report/Statement (EIR/S). These technical comments supplement the separate policy comments of the SWC that we previously submitted.</p>		
<p>The SWC<sup>1</sup> consists of 27 water agencies throughout the state that purchase water under contract with DWR. Our member agencies serve water to more than 20 million people in the Bay Area and Southern California, and 750,000 acres of irrigated farmland in the Central Valley. Our member agencies are fully committed to environmental protection and responsible water management, and regard the SDIP as a cornerstone in the system we need to meet California's water needs.</p>		
<p>The SWC reviewed the EIR/S and have found it to provide a good description of the project and its potential environmental impacts. The following comments were identified that we feel will clarify the document:</p>		
<p><sup>1</sup> Alameda County Zone 7 Water Agency, Alameda County Water District, Antelope Valley-East Kern Water Agency, Casitas MWD on behalf of the Ventura County Flood Control District, Castaic Lake Water Agency, Central Coast Water Authority on behalf of the Santa Barbara FC&amp;WCD, City of Yuba City, Coachella Valley Water District, County of Kings, Crestline-Lake Arrowhead Water Agency, Desert Water Agency, Dudley Ridge Water District, Empire West-Side Irrigation District, Kern County Water Agency, Littlerock Creek Irrigation District, The Metropolitan Water District of Southern California, Mojave Water Agency, Napa County FC&amp;WCD, Oak Flat Water District, Palmdale Water District, San Bernardino Valley MWD, San Gabriel Valley MWD, San Geronimo Pass Water Agency, San Luis Obispo County FC&amp;WCD, Santa Clara Valley Water District, Solano County Water Agency, and Tulare Lake Basin Water Storage District.</p>		

Mr. Lester Snow  
February 7, 2006  
Page 2

FEB 14 2006 00202

**Pages ES-8 to 9; and Pages 2-4 to 5 – Staged Decision Process Under CEQA/NEPA**

The EIS/EIR outlines a process of staged decision-making that provides for a second round of public review of CEQA/NEPA compliance documents for the Stage 2 decision (see, e.g., Figure ES-3 and 2-1) and a second Notice of Determination starting a new CEQA challenge period “for those aspects of the SDIP EIS/EIR relied upon in the Stage 2 decision.” The SWC appreciate the advanced commitment to a second round of public review and renewed CEQA challenge period, which is beyond the requirements of both CEQA and NEPA. However, the discussion of further judicial review of the SDIP EIR/EIS could be misunderstood to mean a re-opening of the Stage 1 decision and approval process. The SWC recommends that the discussion clarify that the aspects of the SDIP EIS/EIR that may be subject to judicial review in Stage 2 will be limited to substantial evidence relied upon in the supplemental decision documents that supports the Stage 2 decision. The Stage 1 decision and the CEQA/NEPA process supporting that decision will not be at issue at that time.

SWC-1

**Page 1-10 - Background Purpose and Need**

Many of the Delta-related programs and activities described in this section are also part of the baseline conditions. The SWC recommends clarification of this by revising the first sentence under this heading to state: “The following background and historical information provides additional context for understanding the SDIP purpose and need, as well as the baseline physical conditions for measuring project effects.”

SWC-2

**Page 1-20 - Characterization of Monterey Agreement**

The short paragraph on the Monterey Agreement provides an incomplete and incorrect description of the amendments. Given that a more thorough discussion of the Monterey Agreement is provided a few pages later, the SWC recommends deleting this paragraph.

SWC-3

**Page 1-26 - Characterization of Monterey Agreement**

The water management provisions of the Monterey Agreement merely streamlined approvals for water management actions that had been in practice to varying degrees prior to the Monterey Agreement. In recognition of this, the SWC recommends that the last sentence on page 1-26 be revised as follows: The agreement also allows helps contractors to increase their own supply outside of SWP contracts through.” Similarly, on Page 5.1-16 the second sentence under the heading “Water Transfers” should be revised as follows: “...the ‘Monterey Agreement’ which changed the operating rules of the SWP to allow help facilitate banking and limited water transfers among SWP Contractors.”

SWC-4

**Page 1-27 - Characterization of Monterey Agreement**

The SWC recommends that the EIR clarify that the Monterey Amendments are currently in effect by inserting the following prior to the last sentence under this heading: “Under the Settlement Agreement, the Monterey Amendments remain in effect.”

SWC-5

Mr. Lester Snow  
February 7, 2006  
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**Page 2-13 - Alternatives and Interim Operations**

The discussion of Interim Operations as a component of Alternative 2A is incorrect and misleading. The description of Interim Operations merely states the existing diversion capabilities under existing authorizations. The SWC recommends that the EIR/EIS clarify that diversions would continue as described for Interim Operations in all cases until such operation may be modified by the Stage 2 decision. Interim Operations should not be described as a component or otherwise associated with any particular alternative considered in this EIS/EIR.

SWC-6

The interim operations described in the EIS/R also include conditions for diversion of 8500 cfs that go beyond existing limitations and constraints. It is inappropriate and unnecessary to consider new conditions in SWP operations prior to the Stage 2 decision. In particular, maximum diversions should not be linked to dissolved oxygen in the San Joaquin River at Stockton. Dissolved oxygen at Stockton is influenced by several factors including, but not limited, to channel configuration, upstream nutrient loading, ambient temperature and flow. The CALFED Science Program is investigating how each of these factors influence dissolved oxygen, and it would be premature to single out SWP operations to address such a complex, interrelated problem.

**Table 4-1 - Summary of Impacts and Mitigation Measures**

The table recommends additional water quality actions at CCWD intakes for Stage 1, even though gates have no impact at these intakes. If additional water actions are to be recommended, they should be for Stage 2 rather than Stage 1.

SWC-7

**Figure 4-2 - Potential Yield**

Explanatory text should be added to clarify that transfers are a "potential" yield, and should not be directly compared with CVP and SWP yield.

SWC-8

**Chapter 5 – Physical Environment (Impacts Assessment Approach)**

The approach taken in the EIS/EIR to assess impacts is to measure 1) the project against the baseline for current (2001) conditions and 2) the project with related projects for 2020 conditions against an adjusted baseline containing related projects for 2020 conditions. While this is an appropriate and logical approach in describing effects in this case, it is not typical in that future effects of the project and cumulative effects of related projects are analyzed together. Also, with this approach, the future adjusted baseline conditions and the No Action alternative are one and the same. The Cumulative Impacts chapter (Chapter 10) does a good job of explaining the overall approach to the analysis. The SWC recommends that this discussion be moved or summarized to begin Chapter 5 to help explain the impact analysis and its results.

SWC-9

Mr. Lester Snow  
February 7, 2006  
Page 4

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**Page 5.1-20 (3rd paragraph, second sentence)**

Text should be corrected to read, "As the SWP contractor requests for the full Table A amount increase with increasing demand, the need to use the SWP facilities at their full design capacity will also increase.

SWC-10

**Page 5.1-52 to 53 - Water Transfers Analysis**

The second paragraph on Page 5.1-53 provides an accurate description of the water transfers analysis, that is, that water transfers are part of the cumulative effects subject to independent environmental review and not a component of the proposed project. Elsewhere in this section, however, the EIS/EIR suggests that impacts of water transfers represent indirect impacts of the project that must be mitigated (see, e.g., p. 5.1-52 "The environmental impacts that might be associated with these additional water transfers of 92 af/yr would be SDIP indirect project impacts, and must be mitigated to less than significant"; p. 5.1-53 discussing "indirect project impacts and applicable mitigation necessary for additional water transfers.")

SWC-11

The SWC recommends that the EIS/EIR clarify that the focus of the water transfers analysis is on the cumulative effects under CEQA, specifically whether the SDIP impacts when considered with impacts of other related projects are significant. "Indirect impact" is a NEPA term that is addressed by the cumulative impact and growth inducing analysis under CEQA. To avoid confusion the SWC recommends that references to indirect impacts and mitigation of indirect impacts be deleted.

**Section 5.3 Water Quality – General Comments**

This chapter of the EIS/EIR evaluates water quality impacts resulting from both the Stage 1 and Stage 2 decisions and concludes that no significant water quality impacts will result. While the Contractors agree with the conclusion that implementation of Stage 1 will have no significant water quality impacts, and in fact will provide substantial water quality benefits at many south Delta Channel locations, we believe additional study could be helpful in assessing water quality impacts associated with Stage 2.

SWC-12

The Contractors look forward to working with DWR in refining the analysis for the Stage 2 decision and identifying potential measures that could further minimize any adverse water quality impacts to our members' beneficial uses. Water quality improvements associated with the DIP, adopted by the California Bay Delta Authority in August 2004, may provide additional opportunities to ensure that on balance, significant water quality impacts are avoided and continuous improvement in Delta water quality is achieved.

**Page 7.1-7 - Land and Water Use**

The SWC recommends that the significance criteria for the conversion of agricultural land clarify that "important" farmland means farmlands that meet the state definition as prime, statewide important, unique, or locally important.

SWC-13

Mr. Lester Snow  
February 7, 2006  
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**Page 8-24 - Compliance with Applicable Laws – Area of Origin**

The SWC recommends revising the last sentence under this heading as follows: The proposed project will have little no effect on ~~water supplies for North of Delta users~~ area of origin water rights; therefore, this project is consistent with the area of origin legislation (see Section 5.1, Water Supply, for more detail.)

SWC-14

**Page 9-15 - Growth-Inducing Impacts**

To clarify that the two studies referenced in the last bullet cover both Southern California (LSA Associates) and Northern California (EIP Associates), the word “southern” should be deleted from this sentence.

SWC-15

**Table 10-1**

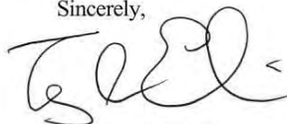
SVWMA should have a “y” indicated under criterion 2 to indicate that the action has recently completed environmental documentation or environmental documents are in some stage of development.

SWC-16

In conclusion, the SWC believe that the Draft EIR/S does a good job of describing project impacts and demonstrates that the SDIP provides the flexibility to meet water supply, water quality and environmental purposes. The SDIP is a key component of a responsible, balanced water supply program for the state. As such, we urge you to move forward with this critically needed project.

If you have any questions about these comments on the SDIP EIR/S, please contact me at (916) 447-7357.

Sincerely,



Terry L. Erlewine  
General Manager

Cc: SWC Member Agencies  
Mr. Joe Grindstaff, Director, California Bay Delta Authority  
Mr. Kirk Rodgers, Regional Director, Mid-Pacific Region, U. S. Bureau of Reclamation

## Responses to Comments

### SWC-1

Language on additional judicial review during Stage 2 was meant to convey that any analysis of Stage 2 activities would be open for review at that time with new understanding based on POD study results. The text has been revised.

### SWC-2

The baseline for the analysis for each resource is provided in the applicable resource section. This section in Chapter 1 of the SDIP Draft EIS/EIR serves only as a description of the proposed project background.

### SWC-3

The Monterey Agreement was signed by 26 of 29 SWP water contractors in 1994. The agreement was to address management of resources especially during dry periods. A more complete description appears on page 1-26. This section of the SDIP Draft EIS/EIR has been revised per your comment.

### SWC-4

The text in Chapter 1 and Section 5.1 of the SDIP Draft EIS/EIR has been revised per your comment.

### SWC-5

The text in Chapter 1 of the SDIP Draft EIS/EIR has been revised per your comment.

### SWC-6

Please see Master Response M, *Interim Operations*.

### SWC-7

The apparent additional mitigation under Impact WQ-6 is not actually mitigation, but it is a restatement of a CALFED goal to continuously improve water quality.

SDIP Stage 1 impacts on water quality at Rock Slough are less than significant and would not require mitigation.

## **SWC-8**

Figure 4-2 of the SDIP Draft EIS/EIR uses the label “current potential transfers” and “potential transfers” to indicate that these are not CVP and SWP exports. Additional discussion in Section 5.1 clarifies these differences.

## **SWC-9**

The use of the 2001 and 2020 baselines is adequately described in Section 5.1 of the SDIP Draft EIS/EIR. Separation of changing effects of the SDIP with time (2001 to 2020 baselines) from the future cumulative effects of other projects is very confusing.

## **SWC-10**

The suggested edit to this sentence was made.

## **SWC-11**

The Delta impacts from additional water transfers that are facilitated by the SDIP will be mitigated to less-than-significant levels by limiting transfers to periods when fish entrainment is low, and through “carriage water” to increase Delta outflow to eliminate any increases in EC.

## **SWC-12**

Additional water quality evaluations may be initiated during the Stage 2 decision process.

## **SWC-13**

The text in Section 7.1 of the SDIP Draft EIS/EIR has been revised per your comment.

## **SWC-14**

The text in Chapter 8 of the SDIP Draft EIS/EIR has been revised per your comment.

## **SWC-15**

The text in Chapter 9 of the SDIP Draft EIS/EIR has been revised per your comment.

## **SWC-16**

The text in Chapter 10 of the SDIP Draft EIS/EIR has been revised per your comment.

## Comment Letter TOMR

TOMR

**Tracy Oasis Marina-Resort**

12450 West Grimes Road  
Tracy, CA 95304-8778  
209-835-3182  
209-835-7589 FAX

FEB 07 2006

00131

February 4, 2006

Paul Marshall  
South Delta Improvements Program  
Bay-Delta Office  
California Department of Water Resources  
1416 Ninth Street  
Sacramento, CA 95814

Dear Mr. Marshall,

We are the owners of the Tracy Oasis Marina-Resort. This business has been in my family since 1967 and I have operated it for over 32 years. This letter contains our comments on the Draft Environmental Impact Statement and the Environmental Impact Report for the South Delta Improvement Project. The rock barrier on Grant Line Canal damages our business and this project will make that damage even worse.

The temporary rock barrier on Grant Line Canal has reduced the number of customers that use our marina. The portage facility on the Grant Line Canal does not allow larger boats to pass. Our marina has 26 foot and larger berth slips that are not being utilized nearly as much as before the barriers. For many years after the barriers were installed it caused silting in the harbor. This silting caused many problems for boater. The area under the store which is for guest docking could only be used at high tide and the adjacent docks would sit on the mud and making them uneven to walk on. The harbor entrance silted in on one side and many boats would run aground. Some of the 26' and 30' were so shallow that at low tide the boats would sit on the bottom. The harbor was dredged some years ago, but the damage had already been done to the people that moved out. Most of the 30 foot slips are empty even through over the years we have reduced our monthly rates on 26' and 30' berths in an effort to rent them. Our 30 foot covered berths with electric service have been virtually empty for over 5 years. These berths were our most preferred berths we have. Houseboating in our area was very popular before the barriers were built. The areas above where an anchorage for houseboats on weekends and great vacation spots. By reducing the rates, not filling the berths and not being able to stay at the industry standard rates this has caused us to be unable to keep up with normal maintenance. Rising cost of insurance and utilities each year must be paid for even if the berths are not full.

Fuel and store sales are down and the lower water levels from the barrier also caused problems for our boat launching ramp. When the tides would be low and during the summer they are lower than when the barrier are not installed, we would run out of launch ramp. People would have to wait sometimes for 3 hours to either launch their boat or get it out of the water. People would even drive to the other marina's to un-launch their boat, resulting in

**Tracy Oasis Marina-Resort**

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refunding the launch fee and very unhappy customers that would not come back and would also tell their friends about what happened. This situation caused us 2 years ago to install a new launch ramp that goes all the way to the bottom of river. This was a finical burden on the Marina when business was already down.

Prior to the barriers our marina was a very popular stop for water skiers on Grant Line Canal. For example members of the Golden Anchor Water Skiing Club were always skiing the Grant Line Canal and stopped for lunch or to fill there fuel take. Water skiers do not like to use the portage facility because of fear that there boats will be damaged and lost skiing time. Night fishing was very popular prior to the barriers, but it now very rare that they would utilize the marina because there is no portage at night. Boater just don't like the barrier and they remember that Grant Line Canal is a dead end and don't bother with it. It is not used as a main passage from Discovery Bay and other areas to the San Joaquin River as it was. People also forget that the barriers are seasonal and just avoid the area year around. The barriers have severely impacted our once thriving business.

Because the water skiing in this area has declined so much do the inconvenience of the barriers in the summer months, we have had to expand our once seasonal business to a year round business to make up for the loss of revenue. We now are open 12 months of the year and have redirected the business towards fishing because the barriers are not up in the winter months. Once the portage is installed west of the marina and the fish barrier is installed east of the marina the fishing business will also die off.

The SDIP proposes to build a permanent barrier near the west end of Grant Line Canal. This will impact our business even more severely than the temporary barrier. The construction of these permanent gates on Grant Line and Fabian Bell Canal's will reduce visitors to our business so badly that we may have to close down. Many of our patrons come from the West, and by building the gates at the west end of Grant Line Canal access to our marina will be restricted. With the temporary barriers to the east and construction of the gates to the west we will be cut off from any form of business.

TOMR-1

Since most of our customers come from the west and these barriers will restrict them we don't know how long our business would last with your project in place. The temporary barriers impact our business and we fear it will only get worse. What is the SDIP going to do to mitigate impacts to our business?

TOMR-2

Sincerely,

*Korinne Flowers*

Terry & Korinne Flowers

TRACY OASIS MARINA-RESORT  
12450 WEST GRIMES ROAD  
TRACY, CA. 95304  
(209)835-3182  
(209)835-7589 fax

FEB 07 2006 00131

TRANSMITTAL OF FAX

DATE: February 7, 2006

TO: Jacob McQuirk  
Paul Marshall

FAX#: 916-653-9574

FROM: Korinne Flowers

FAX#: (209)835-7589

NO. OF PAGES 3 INCLUDING THIS SHEET

- FOR YOUR INFORMATION
- PER YOUR REQUEST
- FOR YOUR REVIEW AND COMMENTS
- PLEASE REPLY
- ORDER

Copy also send my US mail today.

Thank you

Korinne

## Responses to Comments

### **TOMR-1**

Some disruptions may occur; however, no substantial impacts should occur with the continuation of the DWR system for transporting boats past the construction sites.

### **TOMR-2**

Mitigation of local economic impacts is not required in an EIS/EIR.

## Comment Letter VICA



VICA

January 24, 2006

Mr. Lester Snow  
Director  
Department of Water Resources  
P.O. Box 942836  
Sacramento, CA 94236-0001

RE: South Delta Improvements Program

Dear Director Snow:

On behalf of the Valley Industry and Commerce Association (VICA), I am writing today to express our organization's support for the Department of Water Resources' (DWR) South Delta Improvements Program (SDIP), a critical water supply, water quality and environmental project designed to meet California's diverse water needs. This October, DWR and the U.S. Bureau of Reclamation released a draft Environmental Impact Report/Statement (EIR/S) for SDIP, kicking off an important public review and comment process.

Since its inception over fifty-seven years ago, VICA has been a recognized advocate of water issues for Southern California. Today VICA represents over 300 major businesses and 8,000 jobs throughout the San Fernando Valley area. As VICA's Vice Chair of Environment, Water and Infrastructure Issues, I am urging your support of the South Delta Improvement Program and the adoption of the first phase of the program's environmental impact report regarding the installation of permanent gates to protect Bay Delta fish populations.

As you know, California is facing a critical challenge: We need a safe, reliable and high quality water supply to keep up with our rapidly rising population and fast-growing trillion-dollar economy. However, we have limited water supplies in our arid state, so we must better utilize our existing water resources and infrastructure; otherwise, we put our communities, farms, environment and businesses at great risk. Two-thirds of California receives its water from the San Francisco Bay/Sacramento-San Joaquin Delta. Given its importance, we need better ways to manage the Delta's water delivery system, as well as the water itself

In 2000, the state and federal governments initiated the historic CalFed Bay-Delta Program to manage the Bay-Delta's water resources and eco-system. A unique collaboration of interests supported the plan including environmental organizations, water agencies, business interests, farmers, and state and federal water and fish agencies. SDIP is the next step forward in this long-term planning effort for the Bay-Delta.

SDIP is a responsible and balanced plan to better utilize and integrate our existing water management infrastructure in the Delta. Collectively, it will improve our state's water supply

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VICA-1



reliability, water quality and the overall health of the Bay-Delta ecosystem. The program will construct seasonal tidal gates to protect fish, and improve water circulation and quality in the Delta, dredge select Delta channels to improve water deliveries for local farmers, and allow State Water Project deliveries to increase modestly – only when needed and environmentally safe to do so.

Currently, the state is constrained in its ability to use surplus water supplies. We have the infrastructure to move the water, but until SDIP is approved, the state's water managers cannot fully or responsibly use the existing system. SDIP calls for only a 3-5% increase in the average amount of water pumped from the Delta. More significantly, SDIP will provide the flexibility to shift the timing of water deliveries when surplus is available and when environmentally safe to do so. SDIP is an ideal option for California to advance – it will not require building a new project or the construction of major new infrastructure. And, funding for the program has already been secured through passage of voter approved bonds in 2000 (Proposition 13).

Importantly, SDIP will help protect important Delta environmental resources. Specifically, it will help protect fish species in the Delta channels. At the same time, by providing the state greater flexibility in how and when SDIP operates its system of pumps, fish are granted greater protections.

Given all these points, SDIP is supported by a statewide, broad coalition of water, agriculture, business, planning organizations, and local government officials including the Association of California Water Agencies, State Water Contractors, California Chamber of Commerce, California Business Properties Association and the Western Growers Association.

Water is the lifeblood of California – critical to our families, farms, and businesses. It is our responsibility to use this precious resource wisely through all possible best management practices, including water conservation, recycling and storage, to ensure California's water future. It is imperative that we have a more flexible water delivery system so that we can continue to accommodate growth in our population and economy while relying on existing water supplies.

Again, we strongly support SDIP and encourage all key stakeholders to help advance this critically needed project.

Sincerely,

Carolyn Casavan  
Vice Chair, Valley Industry and Commerce Association  
Environment, Water and Infrastructure Issues

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VICA-1

## Responses to Comments

### VICA-1

The commenter's description of the project's water supply and environmental benefits and support for the project are noted.

## Comment Letter WG



*Fresh produce from our families to yours.*

DEC 07 2005

WG  
00004

December 6, 2005

Mr. Paul Marshall PE  
Bay-Delta Office  
Department of Water Resources  
1416 Ninth Street, Room 215-30  
Sacramento, CA 95814

**Re: South Delta Improvements Program December 6, 2005 Public Information Meeting**

Dear Mr. Marshall:

On behalf of the members of Western Growers, I write to express support for the South Delta Improvement Program (SDIP).

Western Growers is an agricultural trade association whose 3,000 members grow, pack and ship 90 percent of the fresh vegetables and nearly 70 percent of the fresh fruit and nuts grown in Arizona and California, about one-half of the nation's fresh produce. The specialty crop industry is an important component of California's \$32 billion agriculture industry and, like many other industries, depends heavily on a high-quality, reliable water supply. Although our members utilize many water saving technologies, we recognize that there are an increasing number of pressures on the state's water infrastructure. Western Growers supports the SDIP because we believe the program achieves the objective of smart, balanced water management.

The program's physical/structural activities coupled with the operational component will provide higher quality water and fish protection to the south Delta region while acknowledging the importance of increased reliability and flexibility in delivering water to California citizens and businesses.

For these reasons, Western Growers strongly supports the SDIP.

Sincerely,

Erin Field  
Government Affairs Analyst

cc: Dennis Albani, Office of the Governor  
Mike Chrisman, Secretary, California Resources Agency

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WG-1

## Responses to Comments

### WG-1

The commenter's description of the project's water supply and environmental benefits and support for the project are noted.