FINAL SUPPLEMENTAL ENVIRONMENTAL ASSESSMENT (12-052)

ADDITIONAL POINT OF DELIVERY FOR BYRON BETHANY IRRIGATION
DISTRICT'S NON-CENTRAL VALLEY PROJECT WATER TO WESTLANDS WATER
DISTRICT

Appendix A Set 2 (pages 26 to 64)
Byron Bethany Irrigation District's Warren Act Contract

June 2012

548 The Contractor makes this agreement in consideration of and for the purpose of obtaining any and all Federal grants, loans, contracts, property discounts, or other 549 Federal financial assistance extended after the date hereof to the Contractor by the Bureau of 550 Reclamation, including installment payments after such date on account of arrangements for 551 552 Federal financial assistance which were approved before such date. The Contractor recognizes and agrees that such Federal assistance will be extended in reliance on the representations and 553 agreements made in this Article and that the United States reserves the right to seek judicial 554 555 enforcement thereof. 556 Complaints of discrimination against the Contractor shall be investigated (d) 557 by the Contracting Officer's Office of Civil Rights. 558 GENERAL OBLIGATION--BENEFITS CONDITIONED UPON PAYMENT 559 19. The obligation of the Contractor to pay the United States as provided in (a) this Contract is a general obligation of the Contractor notwithstanding the manner in which the 560 obligation may be distributed among the Contractor's water users and notwithstanding the default 561 562 of individual water users in their obligation to the Contractor. 563 The payment of charges becoming due pursuant to this Contract is a condition precedent to receiving benefits under this Contract. The United States shall not make Non-564 Project Water available to the Contractor through Project Facilities during any period in which the 565 Contractor is in arrears in the advance payment of Rates and charges due the United States. The 566 Contractor shall not deliver Non-Project Water under the terms and conditions of this Contract for 567 lands or parties that are in arrears in the advance payment of rates and charges as levied or 568 569 established by the Contractor. 570 BOOKS, RECORDS, AND REPORTS 571 20. The Contractor shall establish and maintain accounts and other books and records pertaining to administration of the terms and conditions of this Contract, including the 572 Contractor's financial transactions; water supply data; project land and rights-of-way use 573 agreements; the water users' land-use (crop census), land-ownership, land-leasing, and water-use 574 data; and other matters that the Contracting Officer may require. Reports shall be furnished to 575 the Contracting Officer in such form and on such date or dates as the Contracting Officer may 576 require. Subject to applicable Federal laws and regulations, each party to this Contract shall have 577 the right during office hours to examine and make copies of the other party's books and records 578 579 relating to matters covered by this Contract. ASSIGNMENT LIMITED--SUCCESSORS AND ASSIGNS OBLIGATED 580 581 22. The provisions of this Contract shall apply to and bind the successors and assigns of the parties hereto, but no assignment or transfer of this Contract or any right or interest therein 582 by either party shall be valid until approved in writing by the other party. 583

584	OFFICIALS NOT TO BENEFIT
585 586 587	23. No Member of or Delegate to the Congress, Resident Commissioner, or official of the Contractor shall benefit from this Contract other than as a water user or landowner in the same manner as other water users or landowners.
588	CHANGES IN CONTRACTOR'S ORGANIZATION
589 590 591 592 593	24. While this Contract is in effect, no change may be made in the Contractor's organization, by inclusion or exclusion of lands or by any other changes which may affect the respective rights, obligations, privileges, and duties of either the United States or the Contractor under this Contract including, but not limited to, dissolution, consolidation, or merger, except upon the Contracting Officer's written consent.
594	<u>NOTICES</u>
595 596 597 598 599 600 601	25. Any notice, demand, or request authorized or required by this Contract shall be deemed to have been given, on behalf of the Contractor, when mailed, postage prepaid, or delivered to Bureau of Reclamation, Area Manager, South-Central California Area Office, 1243 N Street, Fresno, CA 93721-1813, and on behalf of the United States, when mailed, postage prepaid, or delivered to Board of Directors of the Byron-Bethany Irrigation District, 7995 Bruns Road, Byron, California 94514. The designation of the addressee or the address may be changed by notice given in the same manner as provided in this Article for other notices. INCORPORATION OF EXHIBITS
603	26. Exhibits A through D are attached hereto and incorporated herein by reference.
604	CONTRACT DRAFTING CONSIDERATIONS
605	27. The Articles or any portions thereof in this Contract that are double-spaced have
606	been drafted, negotiated, and reviewed by the parties hereto, each of whom is sophisticated in the
607	matters to which this Contract pertains, and no one party shall be considered to have drafted the
608	stated Articles.

609	IN WITNESS WHEREOF, the parties hereto have executed this Contract as of the day
610	and year first above written.
611	UNITED STATES OF AMERICA
	1- 11
612	By: Accord Thy I Area Manager South-Central California Area Office
613	Area Manager
614	South-Central California Area Office
615	Mid-Pacific Region
616	Bureau of Reclamation
617	
618	(SEAL) BYRON-BETHANY IRRIGATION DISTRICT
24.5	- A A Michina
619	By:
620	President of the Board of Directors
621	Attest:
	- Ville College
622	By: Ille Chille
623 -	Secretary of the Board of Directors
624	

RESOLUTION 2010 - 34

AUTHORIZE EXECUTION OF LETTER OF AGREEMENT THE BUREAU OF RELCAMATION FOR THE ANALYSIS, PREPARATION AND ADMINISTRATION OF A MULTI-YEAR STORAGE AND CONVEYANCE CONTRACT

BE IT RESOLVED, the Board of Directors of Byron Bethany Irrigation District hereby authorizes the General Manager to execute Letter Agreement No. 11-WC-20-0002, which is attached hereto.

PASSED AND ADOPTED at the regular meeting of the Board of Directors of the Byron Bethany Irrigation District this 19th day of October 2010, by the following vote:

AYES: FREDRICKSON, TUSO, KAGEHIRO, MUSCO, TUSO

NOES:

ABSTAINED:

ABSENT: BROWN, MAGGIORE

Mr. Russell Kagehiro, President

SECRETARY'S CERTIFICATION

I, Rick Gilmore, Secretary of the Board of Directors of the Byron Bethany Irrigation District do hereby certify that the foregoing Resolution is a true and correct copy entered into the Minutes of Regular Meeting of October 19, 2010, at which time a quorum was present, and that there has been no motion to amend or rescind the above Resolution.

Rick Gilmore, Secretary

EXHIBIT A CONTRACTOR'S BOUNDARY MAP

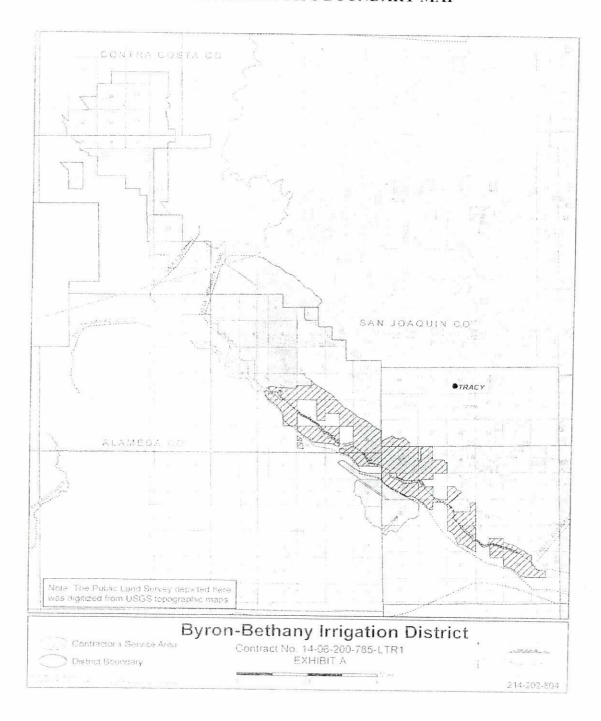


EXHIBIT B BYRON-BETHANY IRRIGATION DISTRICT YEAR 2010 ANNUAL STORAGE AND CONVEYANCE RATES

	2010 11 (11 (11)	(Per Acre		IVEE RATES	
Cost Component	(1) Irrigation Cost of Service	(2) RRA Full Cost 202(3)	(3) RRA Full Cost 205(a)(3)	(4) Incremental Fee	(5) M&I Cost of Service
Water Marketing	\$6.01	\$6.01	\$6.01	\$6.01	\$3.20
Conveyance O&M	*	*	*	*	*
Capital	\$6.12	\$12.91	\$15.84	\$15.84	\$6.46
Storage O&M Capital	\$6.57 \$6.06	\$6.57 \$12.79	\$6.57 \$15.69	\$ 6.57 \$15.69	\$7.38 \$3.31
Other Cost	\$ 0.46	\$0.97	\$1.19	\$1.19	\$2.40
Total	\$25.22	\$39.25	\$45.30	\$45.30	\$22.75

- (1) The Irrigation Cost of Service Rate is applicable to Eligible Lands that are entitled to receive Irrigation Water at other than a Full-Cost Rate.
- (2) The RRA Section 202(3) Full Cost Rate is applicable to a Qualified Recipient or to a Limited Recipient (as those terms are defined in Section 202 of the RRA) receiving Irrigation Water on or before October 1, 1981.
- (3) The RRA Section 205(a)(3) Full Cost Rate is applicable to a Limited Recipient (as that term is defined in Section 202 of the RRA) that did <u>not</u> receive Irrigation Water on or before October 1, 1981, and those prior law landholders leasing land in excess of their entitlement.
- (4) The Incremental Fee is applicable to Ineligible Lands pursuant to subdivision (b) of Article 9 of this Contract. (Incremental Fee requirements for Ineligible Lands are set forth in 43 CFR 426.15.)
- (5) The M&I Cost of Service Rate is applicable to Non-Project Water delivered for municipal and industrial purposes. See definition of "Municipal and Industrial Water" in subdivision (j) of Article 1 of this Contract.

NOTE: If the Non-Project Water is being Conveyed through the Contractor's 9(d) distribution system, a separate rate will be developed for that system.

Additional details of rate components are available on the Internet at http://www.usbr.gov/mp/cvpwaterrates/ratebooks/index.html.

^{*}Conveyance operation and maintenance costs were removed for ratesetting purposes and are billed directly by the Operating Non-Federal Entity.

Contract No. 10-WC-20-4021

EXHIBIT C

SOURCE(S) OF CONTRACTOR'S NON-PROJECT WATER BYRON-BETHANY IRRIGATION DISTRICT (BBID)

The source of the Contractor's Non-Project Surface Water supply as "Pre-1914 Water" is described herein below:

BBID is statutorily authorized to serve up to 5,000 acre-feet of Old River Pre-1914 Water Rights Water (Non-Project Water) for any beneficial use, including municipal and industrial use (Water Code Sec. 22076).

The capacity of diversion works is 300 CFS. BBID has agreed to divert no more than 50,000 Acre-Feet from the Intake Channel to the California Aqueduct Banks Pumping Plant from BBID's diversion located at Clifton Court Forebay.

EXHIBIT D

WATER QUALITY STANDARDS

RECLAMATION

Managing Water in the West

Revised: 19 Feb 2010

2010 Delta-Mendota Canal Pump-in Program Water Quality Monitoring Plan





U.S. Department of the Interior Bureau of Reclamation Mid-Pacific Region South-Central California Area Office

Mission Statements

The mission of the Department of the Interior is to protect and provide access to our Nation's natural and cultural heritage and honor our trust responsibilities to Indian Tribes and our commitments to island communities.

The mission of the Bureau of Reclamation is to manage, develop, and protect water and related resources in an environmentally and economically sound manner in the interest of the American public.

List of Abbreviations and Acronyms

Authority San Luis and Delta-Mendota Water Authority

°C degrees Celsius

DMC Delta-Mendota Canal

DMC Headworks

DMC Milepost 2.5, Jones Pumping Plant

DMC Check 13

DMC Milepost 70, O'Neill Forebay

DMC Check 20

DMC Milepost 111, near Firebaugh

DMC Check 21 DMC Milepost 116, terminus at Mendota Pool

COC chain of custody

CVP Central Valley Project

DFG California Department of Fish and Game

EC electrical conductivity, µS/cm

Exchange Contractors San Joaquin River Exchange Contractors Water

Authority

°F degrees Fahrenheit

mg/L milligrams per liter, equivalent to parts per million

QA Quality Assurance
QC Quality Control

QCO Quality Control Officer

Reclamation U.S. Department of the Interior, Bureau of

Reclamation

Regional Board California EPA, Central Valley Regional Water

Quality Board

TDS Total dissolved solids, mg/L USGS U.S. Geological Survey

μg/L micrograms per liter, equivalent to parts per billion

μS/cm microSiemens per cm, salinity in water

2010 Delta-Mendota Canal Pump-in Program Water Quality Monitoring Plan

Introduction

The overall supply of Central Valley Project (CVP) water has been reduced by drought and restrictions on pumping from the Sacramento-San Joaquin Delta. Under the Warren Act of 1911, Reclamation may execute temporary contracts to convey non-project water in the federal Delta-Mendota Canal (DMC) to farms to help sustain crops. Reclamation will also enter into exchange agreements in which groundwater pumped into the DMC will be exchanged with Reclamation for CVP water in San Luis Reservoir and delivered to from the San Luis Canal. In 2010, Reclamation will accept groundwater in the DMC subject to the monitoring and reporting requirements outlined in this document.

This document describes the plan for measuring the changes in the quality of water in the canal caused by the conveyance of groundwater during 2010, plus changes in groundwater elevation to estimate subsidence. Various agencies will use the data to determine the water quality conditions in the Delta-Mendota Canal, Mendota Pool, and wetlands water supply channels, and physical condition of local groundwater resources.

This document has been prepared by the U.S. Department of the Interior, Bureau of Reclamation (Reclamation), in cooperation with the San Luis & Delta-Mendota Water Authority (Authority), and the San Joaquin River Exchange Contractors Water Authority (Exchange Contractors), with assistance from staff of Banta Carbona Irrigation District, Del Puerto Water District, San Luis Water District, and Panoche Water District. This monitoring plan will be conducted by staff of Reclamation, the Authority, and Water Districts and will complement independent monitoring by other Federal, State, and private agencies.

Several sampling techniques will be used to collect samples of water, including real-time, grab, and composite. The techniques used at each location are summarized in Section 3.

Continuous measurement of specific conductance (salinity) will be recorded at four stations in the canal using sondes connected to digital data loggers. The data will be averaged every 15 minutes, sent via satellite to the California Data Exchange Center where it will be posted in the Internet as preliminary data:

http://cdec.water.ca.gov/queryDaily.html

Central Valley Operations Office will post the daily average salinity measurements on its website:

http://www.usbr.gov/mp/cvo/wqrpt.html

The real-time data will be collected by Reclamation and used in a mass balance to calculate and predict water quality conditions. The calculated results will be reported to various agencies, and compared with independent field measurements collected by the Reclamation, the Exchange Contractors, US Geological Survey, and California EPA Central Valley Regional Water Quality Control Board (Regional Board).

Reclamation will operate autosamplers at four locations along the DMC and Mendota Pool that will collect daily composite samples for measurement of selenium and salinity.

Reclamation and the Regional Board will collect grab samples from various locations in the watershed to measure many other parameters.

Reclamation will use the data to assess changes in water quality and groundwater conditions caused by the 2010 DMC Pump-in Program, and will implement the terms and conditions of the 2010 Warren Act Contracts, exchange agreements, and the 15 January 2010 Letter from the Exchange Contractors to Reclamation (Appendix A).

Background

The Delta Division of the federal Central Valley Project (CVP) delivers water to almost a million acres of farmland in the San Joaquin Valley of California. The CVP is also the sole source of clean water for state and federal wildlife refuges and many private wetlands in Fresno, Merced, San Joaquin, and Stanislaus Counties.

The source of water for the Division is delta of the Sacramento and San Joaquin Rivers. This water is suitable in quality for irrigation and wetlands. The region is regularly affected by droughts that reduce the supply of water for the region. Environmental regulations also restrict the operation of the Jones Pumping Plant to divert water from the delta into the DMC. The salinity of water in the Delta is highly variable due to the influence of tides and outflow of river water.

The Delta-Mendota Canal (DMC) carries CVP water to farms, communities, and wetlands between Tracy and Mendota. The 116 mile canal is operated and maintained by the Authority under contract with Reclamation. Inflows of tailwater and subsurface water add contaminants to the DMC.

Under normal conditions, Reclamation delivers approximately 3 million acre-feet of water within the Authority's service area. Of this amount, 2.5 million acre-feet are delivered to agricultural lands, 150,000 to 200,000 acre-feet for municipal and industrial uses, and between 250,000 to 300,000 acre-feet are delivered to wildlife refuges for habitat enhancement and restoration.

The districts and refuges in the Delta Division use groundwater to supplement their contractual supply from the CVP. Three Delta Division districts also have riparian rights to water in the San Joaquin River. These other supplies of water are called "Non-Project Water" because they have not been appropriated by the United States for the purposes of the CVP.

The Warren Act of 1911(¹) authorizes Reclamation to execute temporary contracts to impound, store, and carry water in federal irrigation canals when excess capacity is available. Reclamation will also execute exchange agreements per CVPIA² in which Reclamation exchanges CVP water in San Luis Reservoir delivered to districts on the San Luis Canal for groundwater pumped into the DMC. Such contracts and exchange agreements will be negotiated by Reclamation with Delta Division water districts to allow the introduction of non-project water into the DMC to supplement the diminished supply of CVP water. This has helped farmers deliver enough water to irrigate and sustain valuable permanent crops like grapes, citrus, and deciduous fruit, and to sustain the local multi-billion dollar farming economy.

The quality of local groundwater is variable and must be measured to confirm that there will be no harm to downstream water users when the non-project water is pumped into the canal. Reclamation has developed a set of standards for the acceptance of non-project water in the Delta-Mendota Canal based on the requirements of downstream water users.

In 2010, environmental regulations and climate change have reduced the supply of surface water for the Central Valley Project. Water managers now must depend on groundwater to supplement surface water for irrigation. However, continuous pumping of groundwater can quickly reduce local aquifers and can cause irreversible damage to facilities through subsidence.

In 2010, Reclamation will require more detailed information about each source of groundwater and more monitoring of the aquifer to measure overdraft, prevent subsidence, and determine the feasibility of continuing this program in the future. Staff from the Authority and water districts will be required to take regular measurements of depth to groundwater, pump rates, and in-stream salinity measurements.

This Monitoring Plan will ensure that monitoring data will measure any changes in the quality of CVP water in the DMC and Mendota Pool.

Monitoring Mission and Goals

The mission of this monitoring program is to produce physical measurements that will determine the changes in the quality of the water in canal caused by the conveyance of groundwater during 2010. The data will be used to implement the terms of the 2010 Warren Act Contracts and exchange agreements, and to ensure that the quality of CVP water is commensurate with the needs and expectations of water users.

The monitoring program will also deal with changes to groundwater resources to identify and prevent long-term problems to local aquifers and facilities.

¹ Act of February 21, 1911, ch. 141, 36 Stat. 925

² Section 3405(a) of the Central Valley Project Improvement Act (CVPIA) (Title 34 of Public Law 102-575)

Program Goals

The general goals of monitoring are:

- Evaluate the quality of water in each well, and
- Confirm that the blend of CVP water and groundwater is suitable for domestic, agricultural, and wetlands uses.
- Provide reliable data for regulation of the 2010 DMC Pump-in Program to prevent contamination problems
- Provide measurements of groundwater dynamics (depth, recharge) to identify overdraft and subsidence

Study Area

The Study Area for this program encompasses the Delta-Mendota Canal from Tracy to Mendota, and the Mendota Pool. The canal is divided into two reaches in relation to the O'Neill Forebay and the connection to the State Water Project.

Water Quality Standards

Non-project water must meet the standards listed in Tables 6 and 7. The lists have been developed by Reclamation to measure constituents of concern that would affect downstream water users. In particular, the concentration of selenium in any pump-in water shall not exceed 2 ug/L, the limit for the Grasslands wetlands water supply channels specified in the 1998 Basin Plan.³ The salinity of each source of pump-in water shall not exceed 1500 mg/L TDS.

Water Quality Monitoring Plan

In-stream Monitoring

The quality of water in the DMC will be measured at the locations listed in Tables 1, 2, and 3.

Reclamation will operate and maintain the real-time stations listed in Table 1. Based on available funding, Reclamation will continue to collect water samples at the sites listed in Table 2 under the DMC Water Quality Monitoring Program. Reclamation will be responsible for the costs of sampling and analysis of water sampled from the DMC.

Table 3 is a list of places along the canal near clusters of wells that could pump into the canal under this program. If the real-time monitoring is not sufficient to identify instream changes in quality caused by the addition of groundwater, Reclamation may require weekly measurements at the checks listed in table 3 to determine local effects

³ California Regional Water Quality Control Board, Central Valley Region, Fourth Edition of the Water Quality Control Plan for the Sacramento River and San Joaquin River Basins.

from groups of wells. For example, if the quantity of CVP water in the canal is limited, Reclamation will require detailed monitoring to identify the individual and cumulative changes in water quality caused by the addition of groundwater.

Table 1. Real-Time Monitoring Stations

Location	Operating Agency	Parameters	Frequency	Remarks
DMC Headworks	CVO	EC	Real-time	CDEC Site: DMC
DMC Milepost 70 (Check 13)	CVO	EC	Real-time	CDEC site : ONI
DMC Milepost 111.3 (Check 20)	CVO	EC	Real-time	CDEC site : DM2
DMC Milepost 116.5 (Check 21)	CVO	EC	Real-time	CDEC site : DM3

Key:

CDEC: California Data Exchange Center CVO: Central Valley Operations Office

Table 2. Water Quality Monitoring Stations

	Tuble 2: Water	Quanty Monto	ing stations	
Location	Operating Agency	Parameters	Frequency	Remarks
DMC Milepost 3.46	Reclamation	EC, selenium	Daily composite	Autosampler
DMC Milepost 68 (McCabe Road)	Reclamation	Various	Monthly	Grab sample
DMC Milepost 70 (Check 13)	Reclamation	EC, selenium	Daily composite	Autosampler
DMC Milepost 97.7 (Russell Ave)	Reclamation	EC, selenium, boron, mercury	Monthly	Grab sample
DMC Milepost 110.1 (Washoe Ave)	Reclamation	EC, selenium, boron, mercury	Monthly	Grab sample
DMC Milepost 116.5 (Check 21)	Reclamation	EC, selenium	Daily composite	Autosampler
Mendota Pool (CCID Main Canal at Bass Ave)	Reclamation	EC, selenium	Daily composite	Autosampler

Key: Reclamation: MP-157 Environmental Monitoring Branch

Table 3. In-Stream Monitoring Stations (Optional)

		manual mg sta	(o p	-/
Location	Responsible Agency	Parameters	Frequency	Remarks
DMC Milepost 16.2 (Check 2)	SLDMWA	EC	Weekly	Field measurement
DMC Milepost 20.6 (Check 3)	SLDMWA	EC	Weekly	Field measurement
DMC Milepost 34.4 (Check 6)	SLDMWA	EC	Weekly	Field measurement
DMC Milepost 38.7 (Check 7)	SLDMWA	EC	Weekly	Field measurement
DMC Milepost 48.6 (Check 9)	SLDMWA	EC	Weekly	Field measurement
DMC Milepost 64.0 (Check 12)	SLDMWA	EC	Weekly	Field measurement
DMC Milepost 85.1 (Check 16)	SLDMWA	EC	Weekly	Field measurement
DMC Milepost 100.9 (Telles Bridge)	SLDMWA	EC	Weekly	Field measurement

Key:

SLDMWA: San Luis and Delta-Mendota Water Authority

Wellhead Monitoring

Initial Analysis

All districts participating in the 2010 DMC Pump-in Program must provide the following information about each well to Reclamation prior to pumping groundwater into the DMC:

- the location of each well, pumping rate, and point of discharge in to the DMC;
- complete water quality analyses (Table 5 or 6)⁴
- the depth to groundwater in every well before pumping into the DMC commences.

The recommended summary forms for each well are included as Appendix 2.

Though most of the wells are privately owned, the Districts must provide access to each well for Reclamation and Authority staff.

All water samples must be sampled and preserved according to established protocols in correct containers. Analyses should be conducted by laboratories that have been approved by Reclamation, listed in Table 7. Each sample of well water must be sampled and analyzed at the expense of the well owner. Reclamation staff will review the analytical results and notify the District which wells may pump into the DMC in 2010.

⁴ Note: Laboratory analyses of water in each well may be measured within three years

Compliance Monitoring

Daily Salinity

Mean daily salinity will be assessed with the sensors along the canal that report real-time data to CDEC, listed in Table 1. Such data will be downloaded by Reclamation and the Authority to monitor changes along the canal.

Weekly Monitoring

Reclamation may require weekly measurements of salinity along the DMC if the real-time sensors are not sufficient to identify changes. If necessary, Reclamation will direct the SLDMWA to measure the EC of water in the canal at the places listed in Table 3. These sites are located downstream from clusters of wells that could pump into the DMC. In addition, reclamation may also direct SLDMWA staff to measure the EC of the water in each active well

The weekly volume of groundwater pumped into the DMC from each well will be measured by the Authority and sent to Reclamation at the end of each week.

Selenium Monitoring

Reclamation will continue to measure selenium in the canal and Mendota Pool with autosamplers listed in Table 2. Reclamation may collect samples of water from various active wells; the cost of these tests will be borne by Reclamation. Based on available funds, Reclamation may also measure boron daily.

Depth to Groundwater

The Authority will continue to measure the depth to groundwater in each active well quarterly. Table 8 is a summary of measurements collected by the Authority between May 1995 and December 2009. The current depth to groundwater in each well will be compared to the depths listed in Table 8. If the current depth exceeds the maximum depth observed in table 8, then Reclamation direct the District to stop pumping from that well until the depth recovers to the median observed depth.

Data Compilation and Review

All compliance monitoring data collected by the Authority (i.e., flow, EC, and depth of groundwater from each active well, EC in the DMC) will be entered into worksheets and presented each week to Reclamation via e-mail. Reclamation will review the data to identify changes in the quality of water in the canal and in individual wells, and potential changes in the local aquifer that could lead to overdraft or subsidence.

Water Quality Monitoring Parameters and Data Management

The following sections describe the parameters for real-time and laboratory measurement of water quality, as well as methods for quality control, data management, and data reporting.

Real-Time Water Quality Monitoring Parameter

Reclamation and the Central Valley Operations Office have sensors along the DMC that measure salinity and temperature of water. These continuous measurements are posted on the Internet in real-time.

Salinity

Salinity is a measure of dissolved solids in water. It is the sum weight of many different elements within a given volume of water, reported in milligrams per liter (mg/L) or parts per million (ppm). Salinity is an ecological factor of considerable importance, influencing the types of organisms that live in a body of water. Also, salinity influences the kinds of plants and fish that will grow in a water body. Salinity can be estimated by measuring the electrical conductivity (EC) of the water.

Central Valley Operations Office (CVO) uses this conversion factor for estimating Total Dissolved Solids (TDS) from EC:

TDS
$$(mg/L) = EC (\mu S/cm) * 0.618 + 16$$

Sampling For Laboratory Analyses of Water Quality

The following sections describe constituents for laboratory analyses of water quality, as well as methods for water quality sampling and chain of custody documentation.

Constituents

Table 5 and 6 are lists of constituents to be measured at in each well that will pump into the DMC during 2010. Parameters include selenium, mercury, boron, nutrients, and other compounds that cannot be measured with field sensors. Table 7 is a list of laboratories that have been approved by Reclamation.

Sampling methods

Grab samples will be collected in a bucket or bottle from the point of discharge into the canal. Samples of canal water should be collected mid-stream from a bridge or check structure. Grab samples should be poured directly into sample bottles appropriate to the analyses. This technique is for samples collected weekly or less frequently. Reclamation will specify the sample volume, type of bottle, need for preservative, and special handling requirements. Reclamation will train field staff on proper sample collection and handling.

Time composite samples will be collected by Reclamation using an autosampler. Daily composite samples will consist of up to eight subsamples taken per day and mixed into one sample. Weekly composite samples will consist of seven daily subsamples mixed into one sample.

Chain of Custody documentation

Chain of custody (COC) forms will be used to document sample collection, shipping, storage, preservation, and analysis. All individuals transferring and receiving samples will sign, date, and record the time on the COC that the samples are transferred.

Laboratory COC procedures are described in each laboratory's Quality Assurance Program Manual. Laboratories must receive the COC documentation submitted with each batch of samples and sign, date, and record the time the samples are transferred. Laboratories will also note any sample discrepancies (e.g., labeling, breakage). After generating the laboratory data report for the client, samples will be stored for a minimum of 30 days in a secured area prior to disposal.

Quality Control

Reclamation will assign staff to verify the accuracy of all measurements for this program.

Quality control (QC) is the overall system of technical activities that measure the attributes and performance of a process, item, or service against defined standards to verify that stated requirements are met.

Quality assurance (QA) is an integrated system of management activities involving, planning, implementation, documentation, assessment, reporting, and quality improvement to ensure that a process, item, or service is of the type and quality needed and expected by the customer.

QA objectives will be used to validate the data for this project. The data will be accepted, rejected, or qualified based on how sample results compare to established acceptance criteria.

The precision, accuracy, and contamination criteria will be used by the QCO to validate the data for this project. The criteria will be applied to the blind external duplicate/split, blank, reference, or spiked samples submitted with the production samples to the analytical laboratories by the participating agencies to provide an independent assessment of precision, accuracy, and contamination.

Laboratories analyze their own QC samples with the client's samples. Laboratory QC samples, including laboratory fortified blanks, matrix spikes, duplicates, and method blanks, assess precision, accuracy, and contamination. Laboratory QC criteria are stated in the analytical methods or determined by each laboratory. Since internal control ranges are often updated in laboratories based on instrumentation, personnel, or other influences, it is the responsibility of the QCO to verify that these limits are well documented and appropriately updated during system audits. The preferred method of reporting the QC results is for the laboratory to provide a QC summary report with acceptance criteria for each QC parameter of interest.

For water samples, the QCO will use a statistical program to determine if current concentrations for parameters at given sites are consistent with the historical data at these

sites. A result is determined to be a historical outlier if it is greater than 3 standard deviations from the average value for the site. The presence of an outlier could indicate an error in the analytical process or a significant change in the environment.

Samples must be prepared, extracted, and analyzed within the recommended holding time for the parameter. Data may be qualified if the sample was analyzed after the holding time expires.

Completeness refers to the percentage of project data that must be successfully collected, validated, and reported to proceed with its intended use in making decisions.

Constraints with regard to time, money, safety, and personnel were some of the factors in choosing the most representative sites for this project. Monitoring sites have been selected by considering the physical, chemical, and biological boundaries that define the system under study.

Sites also were selected to be as representative of the system as possible. However, Reclamation will continue to evaluate the choice of the sites with respect to their representativeness and will make appropriate recommendations to the Contracting Officer given a belief or finding of inadequacy.

Comparability between each agency's data is enhanced through the use of Standard Operating Procedures that detail methods of collection and analysis. Each agency has chosen the best available protocol for the sampling and analyses for which it is responsible based on the agency's own expertise. Audits performed by the QCO will reinforce the methods and practices currently in place and serve to standardize techniques used by the agencies.

Data Management

This program will use data from several independent sources. Each collecting agency will be responsible for its data reduction (analysis), internal data quality control, data storage, and data retrieval.

Real-Time Data – Raw data from field sensors, must be identified as preliminary, subject to change

Provisional Data - Data that have been reviewed by the collecting agency but may be changed pending re-analyses or statistical review

Laboratory Data – Data produced by the laboratory following laboratory QA/QC protocols

Data Reporting

Preliminary data for each well must be compiled by each district and reported to Reclamation for review and approval. The list of approved wells will be included in the District's 2010 Warren Act contract.

In-stream data will be collected by Reclamation. Routine measurements of flow, EC, and depth of groundwater in each well will be collected by the Authority and sent to Reclamation each week.

Reclamation will compile these data in a water balance model developed by Reclamation, the Authority, and Exchange Contractors to predict the change in salinity in the canal with the addition of groundwater.

Real-time data will be used to monitor day-to-day patterns and assess actual conditions. The real-time data will be posted in regular e-mail messages to the districts and Authority. Reclamation will compile all flow, water quality, and groundwater data into a final report for future reference.

Data Interpretation

Reclamation staff will review all data for the canal and all wells pumping into the canal.

In accordance with the Exchange Contractor's letter of 15 January 2010, the addition of groundwater cannot cause an increase in salinity of more than 30 mg/L in the lower DMC, nor cause the in-stream salinity to exceed 450 mg/L.

Each week, Reclamation staff will use the real-time salinity measurements (Table 1) and optional weekly in-stream measurements (Table 3) to monitor and determine the changes in water quality caused by the conveyance of groundwater in the DMC.

Reclamation will direct the Authority and the Districts to stop pumping groundwater into the <u>upper DMC</u> if the concentration of these constituents in the canal exceed the maximum allowable concentrations listed in Table 4.

Table 4. Maximum Allowable Concentration of Seven Constituents in the Upper DMC

Constituent	Monitoring Location	Maximum concentration in the DMC
Arsenic	McCabe Road	10 μg/L
Boron	McCabe Road	0.7 mg/L
Nitrates as N	McCabe Road	45 mg/L
Selenium	Check 13	2 μg/L
Specific conductance (EC)	Check 13	1,200 μS/cm
Sulfates	McCabe Road	250 mg/L
Total Dissolved Solids*	Check 13	800 mg/L

^{*}Calculation: TDS (mg/L) = EC (μ S/cm) x 0.618 + 16

Reclamation will direct the Authority and the Districts to stop pumping groundwater into the lower DMC if:

- the additional groundwater is causing an increase of 30 mg/L in TDS between Check 13 and 20, or
- the TDS of water in the canal exceeds 450 mg/L, measured at Check 20⁵.

Reclamation reserves the right to modify this monitoring program at any time to change.

Revised: 19 Feb 2010

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⁵ Note: Reclamation will continue to monitor the effects of the six sumps near Firebaugh that pump subsurface groundwater into the canal.

Table 5. Water Quality Standards for Acceptance of Groundwater into the Upper Delta-Mendota Canal Headworks to Check 13 (O'Neill Forebay)

Constituent	Units	Maximum Contaminant Level		Detection Limit	t	CAS Registry Number	Recommended Analytical Method
Primary							
Aluminum	mg/L	1	(1)	0.05	(2)	7429-90-5	EPA 200.7
Antimony	mg/L	0.006	(1)	0.006	(2)	7440-36-0	EPA 200.8
Arsenic	mg/L	0.05	(1)	0.002	(2)	7440-38-2	EPA 200.8
Barium	mg/L	0.03	(1)	0.002	(2)	7440-39-3	EPA 200.7
Beryllium	mg/L	0.004	(1)	0.001	(2)	7440-41-7	EPA 200.7
Boron	mg/L	0.004	(16)	0.001	(2)	7440-42-8	EPA 200.7
Cadmium	mg/L	0.005	(10)	0.001	(2)	7440-43-9	EPA 200.7
Chromium (total)	mg/L	0.005	(1)	0.001	(2)	7440-47-3	EPA 200.7
Lead	mg/L	0.015	(9)	0.005	(8)	7439-92-1	EPA 200.8
Mercury (inorganic)	mg/L	0.002	(1)	0.003	(2)	7439-92-1	EPA 245.1
Nickel	mg/L	0.002	(1)	0.001	(2)	7440-02-0	EPA 200.7
Nitrates (as NO3)	mg/L	45	(1)	2	(2)	7727-37-9	EPA 300.1
Nitrate + Nitrite (sum as nitrogen)	mg/L	10	(1)	2	(2)	1121-31-8	
	-	10		0.4	(2)	14797-65-0	EPA 353.2
Nitrite (as nitrogen) Selenium	mg/L	0.002	(1)	0.4	(2)	7782-49-2	EPA 300.1
Selenium Thallium	mg/L	0.002	(13)	0.001	(2)		EPA 200.8
mailium	mg/L	0.002	(1)	0.001	(2)	7440-28-0	EPA 200.8
Secondary			(-)			4000= 00 0	FD4 000 4
Chloride	mg/L	250	(7)		(0)	16887-00-6	EPA 300.1
Copper	mg/L	1	(10)	0.05	(8)	7440-50-8	EPA 200.7
Iron	mg/L	0.3	(6)			7439-89-6	EPA 200.7
Manganese	mg/L	0.05	(6)			7439-96-5	EPA 200.7
Molybdenum	mg/L	0.01	(11)			7439-98-7	EPA 200.7
Silver	mg/L	0.1	(6)			7440-22-4	EPA 200.7
Sodium	mg/L	69	(15)			7440-23-5	EPA 200.7
Specific Conductance	μS/cm	2,200	(7)				SM 2510 B
Sulfate	mg/L	250	(7)			14808-79-8	EPA 300.1
TDS	mg/L	1,500	(7)				SM 2540 C
Zinc	mg/L	5	(6)			7440-66-6	EPA 200.7
Radioactivity							
Gross Alpha	pCi/L	15	(3)	3	(3)		SM 7110C
Organic Chemicals							
Atrazine	mg/L	0.001	(4)	0.0005	(5)	1912-24-9	EPA 508.1
Bentazon	mg/L	0.018	(4)	0.002	(5)	25057-89-0	EPA 515
Carbofuran	mg/L	0.018	(4)	0.005	(5)	1563-66-2	EPA 531.1-2
Chlordane	mg/L	0.0001	(4)	0.0001	(5)	57-74-9	EPA 505
Chlorpyrifos	μg/L	0.025	(14)			2921-88-2	EPA 8141
2, 4-D	mg/L	0.07	(4)	0.01	(5)	94-75-7	EPA 515.1-4
Diazinon	μg/L	0.16	(14)			333-41-5	EPA 507
Dibromochloropane (DBCP)	mg/L	0.0002	(4)	0.00001	(5)	96-12-8	EPA 504.1
Endrin	mg/L	0.002	(4)	0.0001	(5)	72-20-8	EPA 505
Ethylene Dibromide (EDB)	mg/L	0.00005	(4)	0.00002	(5)	206-93-4	EPA 504.1
Glyphosate	mg/L	0.7	(4)	0.025	(5)	1071-83-6	EPA 547
Heptachlor	mg/L	0.00001	(4)	0.00001	(5)	76-44-8	EPA 505
Heptachlor Epoxide	mg/L	0.00001	(4)	0.00001	(5)	1024-57-3	EPA 505
Lindane	mg/L	0.0002	(4)	0.0002	(5)	58-89-9	EPA 505
Methoxychlor	mg/L	0.03	(4)	0.01	(5)	72-43-5	EPA 505
Molinate	mg/L	0.02	(4)	0.002	(5)	2212-67-1	EPA 525.2
2, 4, 5-TP (Silvex)	mg/L	0.05	(4)	0.001	(5)	93-72-1	EPA 515.1-4
Simazine	mg/L	0.004	(4)	0.001	(5)	122-34-9	EPA 508.1
Thiobencarb	mg/L	0.07	(4)	0.001	(5)	28249-77-6	EPA 525.2
	•	0.003	(4)	0.001	(5)		

Table 5. Water Quality Standards for Acceptance of Groundwater into the Upper Delta-Mendota Canal Headworks to Check 13 (O'Neill Forebay)

Sources:

Title 22. The Domestic Water Quality and Monitoring Regulations specified by the State of California Health and Safety Code (Sections 4010-4037), and Administrative Code (Sections 64401 et seq.), as amended.

(1) Title 22. Table 64431-A (mg/L) (6) Title 22. Table 64449-A (mg/L) (7) Title 22. Table 64449-B (mg/L) (8) Title 22. Table 64449-B (mg/L) (8) Title 22. Table 64678-A (mg/L) (9) Title 22. Table 64678 (d) (5) Title 22. Table 64445.1-A (mg/L) (10) Title 22. Section 64678 (e)

California Regional Water Quality Control Board, Central Valley Region, Fourth Edition of the Water Quality Control Plan for the Sacramento River and San Joaquin River Basins.

- (13) Basin Plan, Table III-1 (ug/L) (selenium in Grasslands water supply channels)
- (14) Basin Plan, Table III-2A (ug/L) (chlorpyrifos & diazinon in San Joaquin River from Mendota to Vernalis)

Ayers, R. S. and D. W. Westcot, *Water Quality for Agriculture*, Food and Agriculture Organization of the United Nations - Irrigation and Drainage Paper No. 29, Rev. 1, Rome (1985).

(15) Ayers, Table 1 (mg/L) (sodium)

(16) Ayers, Table 21 (mg/L) (boron)

revised: 05 Feb 2010 SCC-107

Table 6. Water Quality Standards for Acceptance of Groundwater into the lower Delta-Mendota Canal Check 13 (O'Neill Forebay) To Check 21 (Mendota Pool)

		Maximum		010 5	Recommended
Constituent	Units	Contaminant Level		CAS Registry Number	Analytical Method
Constituent	Onits	Level		Number	Wethou
Bicarbonate	mg/L	61	(5)	71-52-3	SM 2320 A
Boron	mg/L	0.7	(3)	7440-42-8	EPA 200.7
Calcium	mg/L	80	(5)	7440-70-2	EPA 200.5
Chloride	mg/L	40	(5)	189689-94-9	EPA 300.1
Chlorpyrifos	μg/L	0.025	(2)	2921-88-2	EPA 8141
Chromium, total	μg/L	50	(1)	7440-47-3	EPA 200.7
Diazinon	μg/L	0.16	(2)	333-41-5	EPA 507
Hardness	mg/L				calculated
Magnesium	mg/L	16	(5)	7439-95-4	EPA 200.5
Mercury	μg/L	2	(1)	7439-97-6	EPA 245.1
Molybdenum	μg/L	10	(3)	7439-98-7	EPA 200.7
Nickel	μg/L	100	(1)	7440-02-0	EPA 200.7
Nitrates (as NO3)	mg/L	45	(1)	7727-37-9	EPA 300.1
Nitrite (as nitrogen)	mg/L	1	(1)	14797-65-0	EPA 300.1
рН	units	5.0 - 7.0	(5)		EPA 150.1
Potassium	mg/L	4.5	(5)	7440-09-7	EPA 200.5
SAR		<2	(5)		calculated
Selenium	μg/L	2	(2)	7782-49-2	EPA 200.8
Sodium	mg/L	69	(3)	7440-23-5	EPA 200.7
Specific Conductance	μS/cm	1,230	(4)		SM 2510 B
Sulfate	mg/L	50	(5)	14808-79-8	EPA 300.1
Total Dissolved Solids	mg/L	800	(4)		SM 2540 C

⁽¹⁾ Title 22. The Domestic Water Quality and Monitoring Regulations specified by the State of California Health and Safety Code (Sections 4010-4037), and Administrative Code (Sections 64401 et seq.), as amended.

⁽²⁾ California Regional Water Quality Control Board, Central Valley Region, Fourth Edition of the Water Quality Control Plan for the Sacramento River and San Joaquin River Basins. Table III-2A

⁽³⁾ Ayers, R. S. and D. W. Westcot, *Water Quality for Agriculture*, Food and Agriculture Organization of the United Nations - Irrigation and Drainage Paper No. 29, Rev. 1, Rome (1985).

⁽⁴⁾ Second Amended Contract for Exchange of Waters, No I1r-1144, Article 9. Quality of Substitute Water.

⁽⁵⁾ Spectrum Analytic, Inc. Guide to Interpreting Irrigation Water Analysis. Washington C.H., Ohio http://www.spectrumanalytic.com/support/library/rf/A Guide to Interpreting Irrigation Water Analysis.htm revised 11/23/2009 SCC-107

RECLAMATION Managing Water in the West

Table 7. Approved Laboratory List for the Mid-Pacific Region Environmental Monitoring Branch (MP-157)

Basic Laboratory	Address	2218 Railroad Avenue Redding, CA 96001 USA
	Contact	Nathan Hawley, Melissa Hawley, Ricky Jensen
	<u>P/F</u>	(530) 243-7234 / (530) 243-7494
	<u>Email</u>	nhawley@basiclab.com (QAO), mhawley@basiclab.com (PM), jcady@basiclab.com (quotes),
		poilar@basiclab.com (sample custody), khawley@basiclab.com (sample custody)
	CC Info	nhawley@basiclab.com, jcady@basiclab.com (sample custody)
	<u>Methods</u>	Approved only for inorganic parameters (metals, general chemistry)
DioVin Analytical	Address	685 Stone Road Unit 6 Benicia, CA 94510 USA
BioVir Analytical	Contact	Rick Danielson, Lab Director
Laboratories	P/F	(707) 747-5906 / (707) 747-1751
	Email	red@biovir.com, csj@biovir.com, lb@biovir.com, QAO Jim Truscott jrt@biovir.com
	Methods	Approved for all biological and pathogenic parameters
	1120110415	
Block	Address	2451 Estand Way Pleasant Hill, CA 94523 USA
Environmental	Contact	David Block
Services	<u>P/F</u>	(925) 682-7200 / (925) 686-0399
bei vices	<u>Email</u>	dblock@blockenviron.com
	<u>Methods</u>	Approved for Toxicity Testing.
California	Address	3249 Fitzgerald Road Rancho Cordova, CA 95742
	Contact	Raymond Oslowski
Laboratory	P/F	(916) 638-7301 / (916) 638-4510
Services	Email	rayo@californialab.com
	Methods	Approved for Chromium VI
Caltest Analytical	Address	1885 North Kelly Road Napa, CA 94558
Laboratory	Contact	Bill Svoboda, Project Manager x29
Laboratory	P/F	(707) 258-4000 / (707) 226-1001
	Email	bsvoboda@caltestlab.com
	Methods	Approved for all inorganic parameters and bioligical parameters
Columbia	Address	4200 New Haven Road Columbia, MO 65201 USA
Environmental	Contact	Tom May, Research Chemist
	P/F	(573) 876-1858 / (573) 876-1896
Resource Center	Email	tmay@usgs.gov
	Methods	Approved for mercury in biological tissue
D 4 CI		960 West LeVoy Drive Salt Lake City, UT 84123-2547 USA
Data Chem	Address Contact	Bob DiRienzo, Kevin Griffiths-Project Manager, Rand Potter - Project Manager, asbestos
Laboratories	Contact P/F	(801) 266-7700 / (801) 268-9992
	<u>F/F</u> Email	griffiths@datachem.com, Potter@datachem.com Invoicing: (Justin) pate@datachem.com
	Methods	Approved for asbestos, metals, organochlorine pesticides and PCBs in solids
	Methous	Approved for dispessos, medals, organizationne pesticides and 1 CBs in solids
Dept. of Fish &	Address	2005 Nimbus Road Rancho Cordova, CA 95670 USA
Game - WPCL	Contact	David B. Crane
	<u>P/F</u>	(916) 358-2858 / (916) 985-4301
	Email	dcrane@ospr.dfg.ca.gov
	Methods	Approved only for metals analysis in tissue.
Frontier	Address	414 Pontius North Seattle, WA 98109 USA
	Contact	Shelly Fank - QA Officer, Matt Gomes-Project Manager
Geosciences	P/F	(206) 622-6960 / (206) 622-6870
	Email	shellyf@frontiergeosciences.com, mattg@frontiergeosciences.com
	Methods	in low level metals analysis.

Laboratory Email Methods Montgomery Watson/Harza Laboratories Montgomery Laboratories Montgomery Watson/Harza Laboratories Montgomery Montgomery Montgomery Laboratories Montgomery Montg			
Record of the part of the pa	Fruit Growers	<u>Address</u>	853 Corporation Street Santa Paula, CA 93060 USA
Montgomery Watson/Harza Laboratories Methods Montgomery Watson/Harza Laboratories Machods Contact Laboratories Montgomery Watson/Harza Laboratories Montgomery Watson/Harza Laboratories Montgomery Machods Collad Collad Collad Collad Collad Collad Collad Collad Collad Methods Montgomery Machods Montgomery Machods Montgomery Machods Collad Collad Collad Collad Methods Montgomery Machods Machods Montgomery Machods Montgomery Machods Montgomery Machods	Laboratory	Contact	David Terz, QA Director
Methods Approved for all inorganic and organic parameters in drinking water.		<u>P/F</u>	(805) 392-2024 / (805) 525-4172
Montgomery Watson/Harza Contact Watson/Harza Contact Laboratories Contact Laboratory Contact Lab		Email	davidt@fglinc.com
Contact Cont		Methods	Approved for all inorganic and organic parameters in drinking water.
Contact Cont	Montgomery	Address	750 Royal Oaks Drive Ste. 100 Monrovia, CA 91016 USA
Laboratories Pif (916) 374-8030, 916-996-5929 (AG-cell) / (916) 374-8061 Allen, Glover@us, mulpidola.com, Bradley, Cahoon@us, mulpidolal.com Allen, Camera, Cahoon@us, mulpidolal.com Approved for all inorganic and organic parameters in drinking water		Contact	Allen Glover (project manager), Bradley Cahoon (quotes)
CC Info Methods COntact Contact Contact Contact Contact Contact Contact CC Info COntact COnt		P/F	(916) 374-8030, 916-996-5929 (AG-cell) / (916) 374-8061
Address Address SSU: Box 2170, ACS Rm. 133 Brookings, SD 57007 USA	Laboratories	Email	Allen.Glover@us.mwhglobal.com, Bradley.Cahoon@us.mwhglobal.com
Address Address SSU: Box 2170, ACS Rm. 133 Brookings, SD 57007 USA		CC Info	cc. Sam on all communications to Allen. Samer.Momani@us.mwhglobal.com
Biochemistry Laboratories Nancy Thiex, Laboratory Director		Methods	Approved for all inorganic and organic parameters in drinking water
Biochemistry Laboratories Nancy Thiex, Laboratory Director	Olson	Address	SDSU: Box 2170, ACS Rm, 133 Brookings, SD 57007 USA
P.F. Email CC Info			
Severn Trent Address Severn Trent Laboratories Contact First Pf First Severn Trent Address Contact Con			
CC Info For re-analysis: contact Zelda McGinnis-Schlobohm and Nancy Anderson Zelda.Schobohm@SDSTATE.EDU. Nancy.Anderson@SDSTATE.EDU For analysis questions only: just CC. Nancy Anderson Approved only for low level selenium analysis. Severn Trent Laboratories Address Severn Methods Aperoved only for low level selenium analysis. Severn Methods Aperoved only for low level selenium analysis. Severn Methods Aperoved for all inorganic parameters and hazardous waste organics except for Ammonia as Nitrogen. Against in sediment, when known quantity is present, request 6010B Sierra Foothill Address Contact PIF Email Methods Approved for all inorganic parameters and hazardous waste organics except for Ammonia as Nitrogen. Against in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B Sierra Indianalysis in sediment, when known quantity is present, request 6010B	Laboratories		
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Methods Approved for all inorganic parameters and hazardous waste organics except for Ammonia as Nitrogen. Ag analysis in sediment, when known quantity is present, request 6010B	Laboratories		(916) 374-4381 / (916) 372-1059
Ag analysis in sediment, when known quantity is present, request 6010B		Email	jsadler@stl-inc.com
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Sandy Nurse (Owner) or Dale Gimble (QA Officer)			Ag analysis in sediment, when known quantity is present, request 6010B
Sandy Nurse (Owner) or Dale Gimble (QA Officer) PF			
PF Email sandy@sierralab.com CC: dale@sierralab.com Cc: dale@	Sierra Foothill	Address	255 Scottsville Blvd, Jackson, CA 95642
Twining Laboratories, Inc. Twining Laboratories, Inc. Contact P/F Email Methods Laboratories, Inc. Contact P/F Email Methods Laboratories Contact P/F Email Methods Contact P/F Contact P/F Email Methods Contact Contact P/F Email Methods Contact P/F Email M			· · · ·
Twining Laboratories, Inc. Labor	Sierra Foothill Laboratory, Inc.	Contact	Sandy Nurse (Owner) or Dale Gimble (QA Officer)
Laboratories, Inc. Contact P/F Email Methods Jim Brownfield (QA Officer), Sample Control (for Bottle Orders)		Contact P/F	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747
Laboratories, Inc. Contact P/F Email (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis.		Contact P/F Email	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com
U.S. Geological Survey - Denver Western Email Methods Methods Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA Stephen A. Wilson (303) 236-2454 / (303) 236-3200 Swilson@usgs.gov Approved only for inorganic parameters in soil. Denver Federal Center Building 67, D-8750 Denver, CO 80225-0007 USA Denver Federal Center Building 67, D-8750 Denver, CO 80225-0007 USA Juli Fahy or Stan Conway (303) 445-2188 / (303) 445-6351 jfahy@do.usbr.gov Approved only for general physical analysis in soils. Western Environmental Testing P/F Email Ginger Peppard (Customer Service Manager), Andy Smith (Lab Director), Michelle Kramer (775) 355-0817 ginger@WETLaboratory.com, andy@WETLaboratory.com, michelle@WETLaboratory.com	Laboratory, Inc.	Contact P/F Email Methods	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity.
Methods Approved only for general chemistry and boron analysis.	Laboratory, Inc. Twining	Contact P/F Email Methods Address	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA
U.S. Geological Survey - Denver Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA	Laboratory, Inc.	Contact P/F Email Methods Address Contact	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders)
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P/F (303) 236-2454 / (303) 236-3200 swilson@usgs.gov Approved only for inorganic parameters in soil .	Laboratory, Inc. Twining Laboratories, Inc.	Contact P/F Email Methods Address Contact P/F Email Methods	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis.
Swilson@usgs.gov Approved only for inorganic parameters in soil Approved only for inorganic parameters in soil	Laboratory, Inc. Twining Laboratories, Inc. U.S. Geological	Contact P/F Email Methods Address Contact P/F Email Methods Address	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis. Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA
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Service Center Denver Soils Denver Soils P/F	Laboratory, Inc. Twining Laboratories, Inc. U.S. Geological	Contact P/F Email Methods Address Contact P/F Email Methods Address Contact P/F Email Methods	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis. Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA Stephen A. Wilson (303) 236-2454 / (303) 236-3200
Service Center Denver Soils Denver Soils Denver Soils P/F (303) 445-2188 / (303) 445-6351 Email jfahy@do.usbr.gov Methods Approved only for general physical analysis in soils.	Laboratory, Inc. Twining Laboratories, Inc. U.S. Geological	Contact P/F Email Methods Address Contact P/F Email Methods Address Contact P/F Email Methods	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis. Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA Stephen A. Wilson (303) 236-2454 / (303) 236-3200 swilson@usgs.gov
P/F (303) 445-2188 / (303) 445-6351 jfahy@do.usbr.gov Methods Approved only for general physical analysis in soils.	Laboratory, Inc. Twining Laboratories, Inc. U.S. Geological Survey - Denver	Contact P/F Email Methods Address Contact P/F Email Methods Address Contact P/F Email Methods Address Contact P/F Email Methods	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis. Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA Stephen A. Wilson (303) 236-2454 / (303) 236-3200 swilson@usgs.gov Approved only for inorganic parameters in soil.
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Western Environmental Testing Laboratorica Address Contact P/F Email 475 East Greg Street # 119 Sparks, NV 89431 USA Ginger Peppard (Customer Service Manager), Andy Smith (Lab Director), Michelle Kramer (775) 355-0202 / (775) 355-0817 ginger@WETLaboratory.com, andy@WETLaboratory.com, michelle@WETLaboratory.com	Laboratory, Inc. Twining Laboratories, Inc. U.S. Geological Survey - Denver USBR Technical Service Center	Contact P/F Email Methods Address Contact P/F Email Methods Address Contact P/F Email Methods Address Contact P/F Contact Address Contact	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis. Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA Stephen A. Wilson (303) 236-2454 / (303) 236-3200 swilson@usgs.gov Approved only for inorganic parameters in soil. Denver Federal Center Building 67, D-8750 Denver, CO 80225-0007 USA Juli Fahy or Stan Conway
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Testing P/F ginger@WETLaboratory.com, andy@WETLaboratory.com, michelle@WETLaboratory.com	Laboratory, Inc. Twining Laboratories, Inc. U.S. Geological Survey - Denver USBR Technical Service Center Denver Soils	Contact P/F Email Methods Address Contact P/F Email Methods	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis. Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA Stephen A. Wilson (303) 236-2454 / (303) 236-3200 swilson@usgs.gov Approved only for inorganic parameters in soil. Denver Federal Center Building 67, D-8750 Denver, CO 80225-0007 USA Juli Fahy or Stan Conway (303) 445-2188 / (303) 445-6351 jfahy@do.usbr.gov Approved only for general physical analysis in soils.
ginger@WETLaboratory.com, andy@WETLaboratory.com, michelle@WETLaboratory.com	Laboratory, Inc. Twining Laboratories, Inc. U.S. Geological Survey - Denver USBR Technical Service Center Denver Soils Western	Contact P/F Email Methods Address Contact Address Contact P/F Email Methods	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis. Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA Stephen A. Wilson (303) 236-2454 / (303) 236-3200 swilson@usgs.gov Approved only for inorganic parameters in soil. Denver Federal Center Building 67, D-8750 Denver, CO 80225-0007 USA Juli Fahy or Stan Conway (303) 445-2188 / (303) 445-6351 jfahy@do.usbr.gov Approved only for general physical analysis in soils.
Laboratories Methods Approved only for inorganic parameters (metals, general chemistry).	Laboratory, Inc. Twining Laboratories, Inc. U.S. Geological Survey - Denver USBR Technical Service Center Denver Soils Western Environmental	Contact P/F Email Methods Address Contact P/F Contact P/F Contact P/F Contact P/F Contact Contact P/F Contact Con	Sandy Nurse (Owner) or Dale Gimble (QA Officer) (209) 223-2800 / (209) 223-2747 sandy@sierralab.com, CC: dale@sierralab.com Approved for all inorganic parameters, microbiological parameters, acute and chronic toxicity. 2527 Fresno Street Fresno, CA 93721 USA Jim Brownfield (QA Officer), Sample Control (for Bottle Orders) (559) 268-7021 / (559) 268-0740 JimB@twining.com cc. to JosephU@twining.com Approved only for general chemistry and boron analysis. Denver Federal Center Building 20, MS 973 Denver, CO 80225 USA Stephen A. Wilson (303) 236-2454 / (303) 236-3200 swilson@usgs.gov Approved only for inorganic parameters in soil . Denver Federal Center Building 67, D-8750 Denver, CO 80225-0007 USA Juli Fahy or Stan Conway (303) 445-2188 / (303) 445-6351 jfahy@do.usbr.gov Approved only for general physical analysis in soils. 475 East Greg Street # 119 Sparks, NV 89431 USA Ginger Peppard (Customer Service Manager), Andy Smith (Lab Director), Michelle Kramer
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Revised: 04/16/2007 MP-157

Table 8. Summary of Depth to Groundwater in Adjacent Wells (feet) May 1995 - Dec 2009

Milonost	Max	Min	A., (0.70.70.0	Modian	Count
Milepost	Max	Min	Average	Median	Count
12.37L	327.8	164.2	230.7	226.0	45
12.69L	244.8	207.5	226.1	225.0	45
12.75R	295.0	212.0	249.4	253.2	44
13.31L	275.8	210.0	229.9	226.2	44
14.26R	268.5	227.5	240.6	241.0	44
15.11R	264.0	200.0	238.4	238.8	45
21.25L	156.0	106.0	119.4	114.8	43
21.86L	130.0	89.6	107.6	107.9	45
22.77R	170.0	39.2	134.5	135.0	45
23.41L	254.0	141.0	190.7	188.0	45
30.43R	169.8	121.8	144.3	143.2	45
30.43L	155.0	102.0	124.5	124.1	45
31.60L	277.0	110.1	215.9	232.0	45
33.71L	198.6	130.9	166.8	168.0	45
35.73R	179.0	146.8	159.1	159.0	45
36.01L	290.0	137.2	201.3	174.0	43
36.80L	204.0	111.0	152.2	146.0	44
37.10L	277.0	158.0	193.3	189.9	44
37.32L	200.0	150.8	165.4	161.4	44
37.58L	170.0	127.8	146.2	141.2	44
45.78R	121.0	83.0	98.0	95.3	44
48.97L	130.0	80.8	97.3	95.0	44
51.66L	141.2	86.4	108.5	106.0	44
58.28L	63.0	27.0	41.5	39.8	43
60.06R	95.0	37.6	64.2	60.2	43
66.71L	49.8	19.8	34.6	33.0	43
78.31L	49.3	21.9	28.5	27.0	52
79.13R	111.8	59.4	84.5	88.2	52
79.60L	83.2	54.5	65.0	62.3	52
80.03L	80.0	16.0	34.5	34.0	52
80.03R	143.5	143.5	143.5	143.5	1
80.62R	100.2	47.8	60.6	58.5	52
80.62L	69.0	19.4	43.1	43.0	52
83.08-R	64.9	37.6	44.9	42.7	27
83.67-L	71.6	12.0	24.2	21.9	27
90.18R	201.3	103.9	136.8	130.0	52
90.19L1	218.5	98.9	141.8	133.2	52
90.19L2	190.0	72.0	131.6	123.4	52

Table 8. Summary of Depth to Groundwater in Adjacent Wells (feet) May 1995 - Dec 2009

Milepost	Max	Min	Average	Median	Count
00.200	212.0	105.0	126.0	120.2	5 0
90.39R	212.0	105.0	136.0	129.2	52 52
90.60L	187.8	28.7	133.0	129.2	52 52
90.61R	198.0	104.0	135.0	127.9	52 52
90.91L	285.9	93.2	141.7	134.6	52 50
91.15L	287.7	97.4	134.8	128.0	52 50
91.36L	217.0	16.8	116.6	121.1	52 50
91.57R	222.2	91.8	132.0	126.5	52
91.68R	219.6	99.2	136.8	136.1	52
91.77R	172.2	96.0	127.1	124.2	52
91.80L	195.2	93.1	130.1	124.3	52
92.00R	172.6	109.0	137.7	131.2	52
92.14L	215.1	98.8	140.2	134.7	52
92.20R	220.0	95.8	137.3	135.3	52
92.72L	218.3	100.2	140.2	131.9	52
93.20L	296.1	102.2	135.3	129.9	52
93.27R	228.4	115.0	152.7	148.0	51
93.27L	208.5	100.8	140.1	133.5	52
94.26L	228.1	99.7	135.9	131.5	52
95.62L	213.4	99.6	138.9	127.4	52
97.28L	131.5	34.0	60.6	50.0	52
98.74L	114.2	39.2	53.8	45.6	52
99.24L	96.0	31.5	56.1	51.2	52
99.82L	181.8	19.5	57.0	50.6	52
100.24L	136.6	28.1	52.6	45.6	52
100.65L	131.2	36.5	62.2	55.2	52
100.85L	98.3	39.0	56.2	49.6	51
101.27L	120.5	37.4	58.4	49.0	51
102.04R	130.0	38.0	60.2	50.9	51
106.20R	134.5	60.7	84.8	81.9	51
113.72L	29.2	13.2	21.6	21.6	51
115.32R	82.9	18.5	31.0	31.6	51
115.62L	42.0	12.2	25.5	24.4	50
115.84R	39.2	14.9	25.1	23.6	51
116.40L1	77.0	14.2	30.4	28.0	51
116.40L2	74.0	11.3	29.8	23.7	51

Appendix 1. 2010 Letter from Exchange Contractors



January 15, 2010

JAMES E. O'BANION Chairman

ROY CATANIA

Vice Chairman

STEVE CHEDESTER

Executive Director

LARRY FREEMAN

Water Resources Specialist

JOANN TOSCANO

Administrative Assistant

MINASIAN, SPRUANCE, MEITH, SOARES & SEXTON LLP

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CENTRAL CALIFORNIA IRRIGATION DISTRICT

James E. O'Banion

President

Christopher White General Manager

SAN LUIS CANAL COMPANY

James L. Nickel President

Chase Hurley General Manager

FIREBAUGH CANAL WATER DISTRICT

Mike Stearns President

Jeff Bryant General Manager

COLUMBIA CANAL COMPANY

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P.O. Box 2115 541 H Street Los Banos, CA 93635 (209) 827-8616 Fax (209) 827-9703 e-mail: jtoscano@sjrecwa.net Website: www.sjrecwa.net VIA EMAIL & U.S. MAIL

Mr. Michael Jackson
U.S. Bureau of Reclamation
1243 N Street
Fresno, CA 93721-1813

Ms. Frances Mizuno San Luis & Delta-Mendota Water Authority Post Office Box 2157 Los Banos, CA 93635

RE: 2010 DMC Pumping

Dear Michael and Frances:

This letter is to confirm the San Joaquin River Exchange Contractors Water Authority's (Exchange Contractors) approval of your request to continue the DMC pumping program in 2010. As a result of subsidence effects being determined in 2008, this year's program must continue to include that no pumping will be allowed in Management Areas 2 and 3.

As you know, a joint groundwater study between the Central California Irrigation District, the City of Los Banos and the United States Bureau of Reclamation is currently being conducted in the Los Banos aquifer subarea due to significant groundwater concerns. The study and its recommendations are anticipated to be completed in March 2010. Due to the regulatory pumping restrictions that are being implemented on the Jones Pumping Plant, we can appreciate the SLDMWA's need to begin the environmental review process for the 2010 DMC Pumping Program; however, we must reserve the right to amend this approval letter pending the outcome of the joint groundwater study.

The Exchange Contractors' Board approval for this pumping program is based upon the conditions set forth below:

1. Any well that is proposed to pump into the lower DMC must obtain a current water quality analysis. The analysis shall consist of Ag Suitability and selenium, plus any other constituents the U.S. Bureau of Reclamation (USBR) may require. (Wells may be pumped for 24

Mr. Michael Jackson Ms. Frances Mizuno

RE: 2010 DMC Pumping

January 15, 2010

Page 2

hours in order to get the initial sample for water quality testing.) These tests will be conducted on a monthly basis for the duration of the pumping period. From our perspective, pumping may begin once we have received copies of current lab test results for salinity and selenium, recognizing the other constituents may take longer to obtain the lab results.

- 2. Only wells that test at 1,500 ppm TDS or less at the well head will be allowed.
- 3. Only wells that test at 2 ppb selenium or less at the well head will be allowed.
- 4. The calculated degradation caused by the lower DMC wells shall not exceed 30 ppm. (The model developed by USBR during the 2008 and 2009 pumping program shall be used and USBR shall provide at least weekly updates of the reports to the Exchange Contractors.)
- 5. At any time, the wells in the lower DMC will be shut off if the measured water quality at Check 20 on the DMC exceeds 450 ppm TDS in a single day. The wells may resume pumping after the average water exceedence no longer exists for 3 days. Wells with water quality at the well head of 450 TDS or less would be allowed to continue to pump and would not be subject to this restriction.
- 6. The water would be credited to the receiving district as a whole, not for specific growers.
- 7. The wells will only run through February 28, 2011.

If you agree with the program as outlined, and before any additional lower DMC pumping commences, we request that each of your agencies confirm in writing to the program described above. Please contact us if you have any questions regarding this matter.

Sincerely,

Steve Chedester

cc: San Joaquin River Exchange Contractors Members Paul Minasian, Esq.

Appendix 2. Recommended Well Summary Form

2010 DMC Pump-in Program Summary Sheet

District: Well Operator: Well ID	
Gr	oundwater elevation
Depth to groundwater	
Date of measurement	
DMC Milepost	
W	ater Quality Analysis
Date of sample	
Lab	
Sample ID:	

Table A. Water Quality Standards for Acceptance of Groundwater into the Delta-Mendota Canal Headworks to Check 13 (O'Neill Forebay)

District
Well ID
DMC Milepost

Constituent			Maximum		Detection	CAS	Dagammandad	DIVIC WITTEPOST	
Primary								Amalatiaal	
Primary Aluminum mg/L 1 (1) 0.05 (2) 7429.90.5 EPA 200.7						_		•	
Aluminum mg/L 1 (1) 0.05 (2) 7429-90-5 EPA 200.7 Antimony mg/L 0.06 (1) 0.006 (2) 7440-38-0 EPA 200.8 Arsenic mg/L 0.05 (1) 0.002 (2) 7440-38-2 EPA 200.7 Barium mg/L 0.04 (1) 0.01 (2) 7440-43-3-3 EPA 200.7 Boron mg/L 0.04 (1) 0.001 (2) 7440-42-8 EPA 200.7 Cadmium mg/L 0.05 (1) 0.01 (2) 7440-47-3 EPA 200.7 Chromium (total) mg/L 0.05 (1) 0.01 (2) 7440-47-3 EPA 200.7 Lead mg/L 0.05 (1) 0.01 (2) 7430-97-6 EPA 200.8 Mercury (inorganic) mg/L 0.002 (1) 0.001 (2) 7430-97-6 EPA 200.7 Nikrate (san NO3) mg/L 0.1 (1) 0.01 (2) 7440-	Constituent	Units	Level		Reporting	Numbe	r Method	Results	Units
Antimony mg/L 0.006 (1) 0.006 (2) 7440-36-0 EPA 20.8	Primary								
Arsenic mg/L 0.55 (1) 0.002 (2) 7440-38-2 EPA 20.8 Barium mg/L 1 (1) 0.1 (2) 7440-38-2 EPA 20.8 Barium mg/L 0.004 (1) 0.001 (2) 7440-47-3 EPA 200.7 Beryllium mg/L 0.004 (1) 0.001 (2) 7440-48-1 EPA 200.7 Boron mg/L 0.7 (16) 7440-48-1 EPA 200.7 Boron mg/L 0.05 (1) 0.001 (2) 7440-47-3 EPA 200.7 Chromium (total) mg/L 0.05 (1) 0.001 (2) 7440-47-3 EPA 200.7 Chromium (total) mg/L 0.05 (1) 0.01 (2) 7440-47-3 EPA 200.7 Chromium (total) mg/L 0.05 (1) 0.001 (2) 7440-47-3 EPA 200.7 Chromium (total) mg/L 0.015 (9) 0.005 (8) 7439-92-6 EPA 200.7 Chromium (total) mg/L 0.015 (9) 0.005 (8) 7439-92-6 EPA 200.8 Chromium (total) mg/L 0.01 (1) 0.01 (2) 7440-02-0 EPA 200.8 Chromium (total) mg/L 0.10 (1) 0.01 (2) 7440-02-0 EPA 200.8 Chromium (total) mg/L 0.10 (1) 0.01 (2) 7440-02-0 EPA 200.7 Chromium (total) mg/L 0.10 (1) 0.01 (2) 7440-02-0 EPA 200.7 Chromium (total) mg/L 0.002 (1) 0.001 (2) 7420-02-0 EPA 200.7 Chromium (total) mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.7 Chromium (total) mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.8 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.7 Chromium mg/L 0.002 (1) 0.001 (2) 7440-02-0 EPA 200.7 Chromium mg/L 0.001 (1) 0.005 (8) 7440-08-0 EPA 200.7 Chromium mg/L 0.001 (1) 0.005 (8) 7440-08-0 EPA 200.7 Chromium mg/L 0.001 (1) 0.005 (8) 7440-08-0 EPA 200.7 Chromium mg/L 0.001 (1) 0.005 (8) 7440-08-0 EPA 200.7 Chromium mg/L 0.001 (1) 0.005 (8) 7440-08-0 EPA 200.7 Chromium mg/L 0.001 (1) 0.005 (8) 7440-08-0 EPA 200.7 Chromium mg/L 0.001 (1) 0.005 (8) 7440-08-0 EPA 200.7 Chromium mg/L 0.001 (1) 0.005 (8) 740-08-0 EPA 2	Aluminum	mg/L	1	(1)	0.05	(2) 7429-90	-5 EPA 200.7		
Barium	Antimony	mg/L	0.006	(1)	0.006	(2) 7440-36	-0 EPA 200.8		
Beryllium	Arsenic	mg/L	0.05	(1)	0.002	(2) 7440-38	-2 EPA 200.8		
Boron mg/L 0.7 (16) 7440-42-8 EPA 200.7	Barium	mg/L	1	(1)	0.1	(2) 7440-39	-3 EPA 200.7		
Cadmium	Beryllium	mg/L	0.004	(1)	0.001	(2) 7440-41	-7 EPA 200.7		
Chromium (total) mg/L 0.05 (1) 0.01 (2) 7440-47-3 EPA 200.7 Lead mg/L 0.015 (9) 0.005 (8) 7439-92-1 EPA 200.8 Mercury (inorganic) mg/L 0.002 (1) 0.001 (2) 7439-97-6 EPA 245.1 Mixtel (sel may mg/L 0.1 (1) 0.01 (2) 7440-02-0 EPA 200.7 Mixtel (sel may mg/L 0.1 (1) 0.01 (2) 7440-02-0 EPA 200.7 Mixtel (sel may mixtel exhibite) (sum as nitrogen) mg/L 10 (1)	Boron	mg/L	0.7	(16)		7440-42	-8 EPA 200.7		
Lead	Cadmium	mg/L	0.005	(1)	0.001	(2) 7440-43	-9 EPA 200.7		
Lead	Chromium (total)	mg/L	0.05	(1)	0.01	(2) 7440-47	-3 EPA 200.7		
Nickel mg/L 0.1 (1) 0.01 (2) 7440-02-0 EPA 200.7 Nitrates (as NO3) mg/L 45 (1) 2 (2) 7727-37-9 EPA 300.1 Nitrate + Nitrite (sum as nitrogen) mg/L 10 (1) EPA 353.2 Nitrite (as nitrogen) mg/L 1 (1) 0.4 (2) 14797-65-0 EPA 300.1 Selenium mg/L 0.002 (13) 7782-49-2 EPA 200.8 Thallium mg/L 0.002 (13) 7782-49-2 EPA 200.8 Thallium mg/L 0.002 (1) 0.001 (2) 7440-28-0 EPA 200.8 Thallium mg/L 0.002 (1) 0.001 (2) 7440-58-0 EPA 200.8 Thallium mg/L 0.002 (1) 0.001 (2) 7440-58-0 EPA 200.8 Thallium mg/L 0.002 (1) 0.001 (2) 7440-58-0 EPA 200.7 Thallium mg/L 0.3 (6) 7439-89-6 EPA 200.7 Molybdenum mg/L 0.3 (6) 7439-89-6 EPA 200.7 Molybdenum mg/L 0.01 (11) 7439-98-7 EPA 200.7 Molybdenum mg/L 0.01 (11) 7439-98-7 EPA 200.7 Molybdenum mg/L 0.1 (6) 7440-22-4 EPA 200.7 Molybdenum mg/L 0.1 (6) 7440-22-4 EPA 200.7 Molybdenum mg/L 0.1 (6) 7440-22-4 EPA 200.7 Molybdenum mg/L 0.1 (6) 7440-23-5 EPA 200.7 Molybdenum mg/L 0.1 (6) 7440-23-5 EPA 200.7 Molybdenum mg/L 0.1 (6) 7440-23-5 EPA 200.7 Molybdenum mg/L 0.1 (6) 7440-66-6 EPA 200.7 Molybdenum mg/L 0.001 (1) 10 11 11 11 11 11 11 11 11 11 11 11 11	Lead		0.015		0.005	(8) 7439-92	-1 EPA 200.8		
Nickel mg/L 0.1 (1) 0.01 (2) 7440-02-0 EPA 200.7 Nitrates (as NO3) mg/L 45 (1) 2 (2) 7727-37-9 EPA 300.1 Nitrate + Nitrite (sum as nitrogen) mg/L 10 (1)	Mercury (inorganic)	mg/L	0.002	(1)	0.001	(2) 7439-97	-6 EPA 245.1		
Nitrates (as NO3) mg/L 45 (1) 2 (2) 7727-37-9 EPA 300.1			0.1		0.01	(2) 7440-02	-0 EPA 200.7		
Nitrate + Nitrite (sum as nitrogen) mg/L 10 (1)	Nitrates (as NO3)		45		2				
Nitrite (as nitrogen)	Nitrate + Nitrite (sum as nitrogen)	_	10			. ,	EPA 353.2		
Selenium			1		0.4	(2) 14797-65			
Thallium mg/L 0.002 (1) 0.001 (2) 7440-28-0 EPA 200.8	, ,		0.002			, ,			
Chloride mg/L 250 (7) 16887-00-6 EPA 300.1 Copper mg/L 1 (10) 0.05 (8) 7440-50-8 EPA 200.7 Iron mg/L 0.3 (6) 7439-89-6 EPA 200.7 Manganese mg/L 0.05 (6) 7439-96-5 EPA 200.7 Molybdenum mg/L 0.01 (11) 7439-98-7 EPA 200.7 Silver mg/L 0.1 (6) 7440-22-4 EPA 200.7 Sodium mg/L 69 (15) 7440-23-5 EPA 200.7 Specific Conductance µS/cm 2,200 (7) SM 2510 B SM 2510 B Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 SM 2540 C Zinc mg/L 1,500 (7) SM 2540 C SM 2540 C Zinc mg/L 15 (3) 3 (3) SM 7110C Cryptic Length PA 50 FA 50 FA 50 FA 508.1 FA 508.1 <td>Thallium</td> <td></td> <td>0.002</td> <td>. ,</td> <td>0.001</td> <td>(2) 7440-28</td> <td>-0 EPA 200.8</td> <td></td> <td></td>	Thallium		0.002	. ,	0.001	(2) 7440-28	-0 EPA 200.8		
Chloride mg/L 250 (7) 16887-00-6 EPA 300.1 Copper mg/L 1 (10) 0.05 (8) 7440-50-8 EPA 200.7 Iron mg/L 0.3 (6) 7439-89-6 EPA 200.7 Manganese mg/L 0.05 (6) 7439-96-5 EPA 200.7 Molybdenum mg/L 0.01 (11) 7439-98-7 EPA 200.7 Silver mg/L 0.1 (6) 7440-22-4 EPA 200.7 Sodium mg/L 69 (15) 7440-23-5 EPA 200.7 Specific Conductance µS/cm 2,200 (7) SM 2510 B SM 2510 B Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 SM 2540 C Zinc mg/L 1,500 (7) SM 2540 C SM 2540 C Zinc mg/L 15 (3) 3 (3) SM 7110C Cryptic Length PA 50 FA 50 FA 50 FA 508.1 FA 508.1 <td>Secondary</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Secondary								
Copper mg/L 1 (10) 0.05 (8) 7440-50-8 EPA 200.7 Iron mg/L 0.3 (6) 7439-89-6 EPA 200.7 Manganese mg/L 0.05 (6) 7439-98-7 EPA 200.7 Molybdenum mg/L 0.01 (11) 7439-98-7 EPA 200.7 Silver mg/L 0.1 (6) 7440-22-4 EPA 200.7 Sodium mg/L 69 (15) 7440-23-5 EPA 200.7 Specific Conductance μS/cm 2,200 (7) SM 2510 B SM 2510 B Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 SM 2540 C Zinc mg/L 1,500 (7) SM 2540 C SM 2540 C Zinc mg/L 15 (3) 3 (3) SM 7110C Radioactivity Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C Organic Chemicals <	-	mg/L	250	(7)		16887-00	-6 EPA 300.1		
Iron	Copper	mg/L	1		0.05	(8) 7440-50	-8 EPA 200.7		
Manganese mg/L 0.05 (6) 7439-96-5 EPA 200.7 Molybdenum mg/L 0.01 (11) 7439-98-7 EPA 200.7 Silver mg/L 0.1 (6) 7440-22-4 EPA 200.7 Sodium mg/L 69 (15) 7440-23-5 EPA 200.7 Specific Conductance μS/cm 2,200 (7) SM 2510 B Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 TDS mg/L 1,500 (7) SM 2540 C SM 2540 C Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 SM 2540 C Zinc mg/L 1,500 (7) 5 (7) 7440-66-6 EPA 200.7 SM 2540 C			0.3			7439-89	-6 EPA 200.7		
Molybdenum mg/L 0.01 (11) 7439-98-7 EPA 200.7 Silver mg/L 0.1 (6) 7440-22-4 EPA 200.7 Sodium mg/L 69 (15) 7440-23-5 EPA 200.7 Specific Conductance μS/cm 2,200 (7) SM 2510 B Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 TDS mg/L 1,500 (7) SM 2540 C SM 2540 C Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 SM 2540 C Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 SM 2540 C Zinc mg/L 15 (3) 3 (3) SM 7110C SM 2540 C Carbofural Salary Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 EPA 515 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515	Manganese		0.05			7439-96	-5 EPA 200.7		
Silver mg/L 0.1 (6) 7440-22-4 EPA 200.7 Sodium mg/L 69 (15) 7440-23-5 EPA 200.7 Specific Conductance μS/cm 2,200 (7) SM 2510 B Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 TDS mg/L 1,500 (7) SM 2540 C Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 Radioactivity Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C Organic Chemicals Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9			0.01			7439-98	-7 EPA 200.7		
Sodium mg/L 69 (15) 7440-23-5 EPA 200.7 Specific Conductance μS/cm 2,200 (7) SM 2510 B Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 TDS mg/L 1,500 (7) SM 2540 C Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 Radioactivity Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C SM 7110C Organic Chemicals Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505	Silver		0.1			7440-22	-4 EPA 200.7		
Specific Conductance μS/cm 2,200 (7) SM 2510 B Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 TDS mg/L 1,500 (7) SM 2540 C Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 Radioactivity Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C Organic Chemicals Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 EPA 508.1 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505	Sodium		69						
Sulfate mg/L 250 (7) 14808-79-8 EPA 300.1 TDS mg/L 1,500 (7) SM 2540 C Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 Radioactivity Gross Alpha Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C	Specific Conductance	_	2,200						
TDS mg/L 1,500 (7) SM 2540 C Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 Radioactivity Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C	•					14808-79	-8 EPA 300.1		
Zinc mg/L 5 (6) 7440-66-6 EPA 200.7 Radioactivity Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C Organic Chemicals Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505	TDS		1,500				SM 2540 C		
Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C Organic Chemicals Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505		•				7440-66			
Gross Alpha pCi/L 15 (3) 3 (3) SM 7110C Organic Chemicals Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505	Radioactivity								
Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505		pCi/L	15	(3)	3	(3)	SM 7110C		
Atrazine mg/L 0.001 (4) 0.0005 (5) 1912-24-9 EPA 508.1 Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505	Organic Chemicals								
Bentazon mg/L 0.018 (4) 0.002 (5) 25057-89-0 EPA 515 Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505	Atrazine	mg/L	0.001	(4)	0.0005	(5) 1912-24	-9 EPA 508.1		
Carbofuran mg/L 0.018 (4) 0.005 (5) 1563-66-2 EPA 531.1-2 Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505	Bentazon		0.018		0.002	, ,			
Chlordane mg/L 0.0001 (4) 0.0001 (5) 57-74-9 EPA 505	Carbofuran	-	0.018		0.005	. ,			
	Chlordane								
	Chlorpyrifos	μg/L	0.025			2921-88	-2 EPA 8141		

Table A. Water Quality Standards for Acceptance of Groundwater into the Delta-Mendota Canal Headworks to Check 13 (O'Neill Forebay)

District	
Well ID	
DMC Milepost	

Lab:

Lab ID:

Sample Date:

								Dino innepest	
		Maximum Contaminant		Detection Limit for		CAS Registry	Recommended Analytical	Analytical	
Constituent	Units	Level		Reporting		Number	Method	Results	Units
2, 4-D	mg/L	0.07	(4)	0.01	(5)	94-75-7	EPA 515.1-4		
Diazinon	μg/L	0.16	(14)			333-41-5	EPA 507		
Dibromochloropane (DBCP)	mg/L	0.0002	(4)	0.00001	(5)	96-12-8	EPA 504.1		
Endrin	mg/L	0.002	(4)	0.0001	(5)	72-20-8	EPA 505		
Ethylene Dibromide (EDB)	mg/L	0.00005	(4)	0.00002	(5)	206-93-4	EPA 504.1		
Glyphosate	mg/L	0.7	(4)	0.025	(5)	1071-83-6	EPA 547		
Heptachlor	mg/L	0.00001	(4)	0.00001	(5)	76-44-8	EPA 505		
Heptachlor Epoxide	mg/L	0.00001	(4)	0.00001	(5)	1024-57-3	EPA 505		
Lindane	mg/L	0.0002	(4)	0.0002	(5)	58-89-9	EPA 505		
Methoxychlor	mg/L	0.03	(4)	0.01	(5)	72-43-5	EPA 505		
Molinate	mg/L	0.02	(4)	0.002	(5)	2212-67-1	EPA 525.2		
2, 4, 5-TP (Silvex)	mg/L	0.05	(4)	0.001	(5)	93-72-1	EPA 515.1-4		
Simazine	mg/L	0.004	(4)	0.001	(5)	122-34-9	EPA 508.1		
Thiobencarb	mg/L	0.07	(4)	0.001	(5)	28249-77-6	EPA 525.2		
Toxaphene	mg/L	0.003	(4)	0.001	(5)	8001-35-2	EPA 505		

Sources:

Title 22. The Domestic Water Quality and Monitoring Regulations specified by the State of California Health and Safety Code

(1) Title 22. Table 64431-A (mg/L) (6) Title 22. Table 64449-A (mg/L)

(2) Title 22. Table 64432-A (mg/L) (7) Title 22. Table 64449-B (mg/L)

(3) Title 22. Table 64442 (pCi/L) (8) Title 22. Table 64678-A (mg/L)

(4) Title 22. Table 64444-A (mg/L) (9) Title 22. Section 64678 (d)

(5) Title 22. Table 64445.1-A (mg/L) (10) Title 22. Section 64678 (e)

California Regional Water Quality Control Board, Central Valley Region, Fourth Edition of the Water Quality Control Plan for

(13) Basin Plan, Table III-1 (ug/L) (selenium in Grasslands water supply channels)

(14) Basin Plan, Table III-2A (ug/L) (chlorpyrifos & diazinon in San Joaquin River from Mendota to Vernalis)

Ayers, R. S. and D. W. Westcot, *Water Quality for Agriculture*, Food and Agriculture Organization of the United Nations - Irrigation and Drainage Paper No. 29, Rev. 1, Rome (1985).

(15) Ayers, Table 1 (mg/L) (sodium)

(16) Ayers, Table 21 (mg/L) (boron)

revised 03/03/2009 SCC-107

Table B. Water Quality Standards for Acceptance of Groundwater into the Delta-Mendota Canal Check 13 (O'Neill Forebay) To Check 21 (Mendota Pool)

District	
Well ID	
DMC Milepost	

		Maximum			Recommended		
		Contaminant		CAS Registry	Analytical	Analytical	
Constituent	Units	Level		Number	Method	Results	Units
Boron	μg/L	700	(3)	7440-42-8	EPA 200.7		
Chromium, total	μg/L	50	(1)	7440-47-3	EPA 200.7		
Mercury	μg/L	2	(1)	7439-97-6	EPA 245.1		
Molybdenum	μg/L	10	(3)	7439-98-7	EPA 200.7		
Nickel	μg/L	100	(1)	7440-02-0	EPA 200.7		
Nitrates	μg/L	45	(1)	7727-37-9	EPA 300.1		
Selenium	μg/L	2	(2)	7782-49-2	EPA 200.8		
Specific Conductance	μS/cm	1,230	(4)		SM 2510 B		
Total Dissolved Solids	mg/L	800	(4)		SM 2540 C		
Chlorpyrifos	μg/L	0.025	(2)	2921-88-2	EPA 8141		
Diazinon	μg/L	0.16	(2)	333-41-5	EPA 507		

⁽¹⁾ Title 22. The Domestic Water Quality and Monitoring Regulations specified by the State of California

⁽²⁾ California Regional Water Quality Control Board, Central Valley Region, Fourth Edition of the Water

⁽³⁾ Ayers, R. S. and D. W. Westcot, Water Quality for Agriculture, Food and Agriculture Organization of the

⁽⁴⁾ Second Amended Contract for Exchange of Waters, No I1r-1144, Article 9. Quality of Substitute Water. revised 03/03/2009 SCC-107