CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
CENTRAL VALLEY REGION

ORDER R5-2015-0094

WASTE DISCHARGE REQUIREMENTS
FOR
SAN LUIS & DELTA-MENDOTA WATER AUTHORITY
AND
UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION
SURFACE WATER DISCHARGES FROM THE
GRASSLAND BYPASS PROJECT

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SURFACE WATER DISCHARGES FROM THE  
GRASSLAND BYPASS PROJECT  
FRESNO AND MERCED COUNTIES

The California Regional Water Quality Control Board, Central Valley Region (hereafter, Central Valley Water Board or board), finds that:

Findings

SCOPE AND COVERAGE OF THIS ORDER

1. The San Luis and Delta-Mendota Water Authority (Authority) submitted a Report of Waste Discharge dated 30 December 2008 for Phase III of the Grassland Bypass Project. This project, which started operations on 23 September 1996, transports subsurface agricultural drainage and storm water runoff via the Grassland Bypass Channel to a portion of the San Luis Drain (Drain) that discharges to Mud Slough (north), a tributary of the San Joaquin River. The Drain is owned by the United States Department of the Interior, Bureau of Reclamation (Bureau), and is operated by the Authority. Hereafter, the Authority and Bureau will be jointly referred to as the Dischargers.

2. This Order only addresses the portions of the Grassland Bypass Project that involve the collection, transport and discharge of agricultural subsurface drainage flows and storm water to surface waters. Discharges to groundwater and surface water from other than agricultural subsurface drainage will be addressed in one or more other Orders to be issued by the board.


4. The Grassland Bypass Project currently serves approximately 97,400 acres of farmland and is designed to route subsurface agricultural drainage containing high levels of selenium and other constituents around wetland supply channels in the Grassland Watershed. This drainage previously flowed through a variety of channels to wetland habitat before discharging to the San Joaquin River.
5. The Grassland Bypass Channel is a four-mile long earthen ditch that links the combined discharges from the Grassland Drainage Area\(^1\) (Figure 1) to the Drain. The Drain is an 85-mile long, trapezoidal concrete canal that starts near Five Points in Fresno County and generally runs northwest to its terminus at the northern end of the former Kesterson Reservoir near Gustine in Merced County.

Only the lower 28 miles of the Drain, starting at the point where it intersects the Grassland Bypass Channel approximately one half mile west of Russell Avenue, are being used as part of the Grassland Bypass Project. The Drain has been blocked above this point and the Authority is operating the system to keep other drainage from entering the portion of the Drain being used by the Grassland Bypass Project.

6. The Grassland Bypass Project primarily transports and discharges subsurface agricultural drainage flows. Approximately 33,100 acres of the Grassland Drainage Area have subsurface drains that collect shallow groundwater that is generally characterized as being high in salts, boron, selenium and other constituents. Storm water runoff may also enter the drainage system. Tailwater returns are not allowed in the Drain.

7. Phase III of the Grassland Bypass Project will continue to implement the strategy of previous phases, including:
   a. separating drainage discharged from the Grassland Drainage Area from wetland water supply conveyance channels for the period from 2010 to 2019;
   b. facilitating the drainage management that maintains the viability of agriculture in the Grassland Drainage Area while maintaining water quality improvement achievements of the previous phases in the San Joaquin River; and
   c. investigating the technical and economic feasibility of including agricultural subsurface drainage treatment as part of a complete tool set to achieve and maintain water quality objectives for selenium and salt in the San Joaquin River, Salt Slough, Mud Slough (north) and the wetland water supply channels identified in the Basin Plan's Appendix 40.

8. The Central Valley Water Board has adopted a *Water Quality Control Plan, Fourth Edition, for the Sacramento River and San Joaquin River Basins* (Basin Plan), which designates beneficial uses, establishes water quality objectives and contains implementation plans and policies for waters of the Sacramento and San Joaquin Basins. The requirements in the Order implement the Basin Plan.

9. The beneficial uses of Mud Slough (north), as identified in the Basin Plan, are: limited irrigation supply, stock watering, water contact recreation and noncontact water recreation, sports fishing, shellfish harvesting, warm water aquatic habitat, warm water spawning and wildlife habitat.

10. The Basin Plan contains the timetable for meeting performance goals and water quality objectives for selenium in Mud Slough (north) and the San Joaquin River. A prohibition of discharge and

\(^1\) The areal extent of the regulatory coverage provided by the Order is defined in the amended 2009 Agreement for Use of the San Luis Drain (Use Agreement) between the Bureau and the Authority. The 20 May 2015 amendment of the Use Agreement corrected the boundary of the area served by the Grassland Bypass Project (shown in hatch marks in Figure 1). The area removed has not discharged to the Drain. The area added is served by the Firebaugh Canal Water District and is appropriately covered as part of the Order. The Board has also changed the area of coverage provided by the WDRs General Order for Growers in the Western San Joaquin River Watershed R5-2014-0002; all parcels will maintain coverage for waste discharges from irrigated lands.
waste discharge requirements will be used to control agricultural subsurface drainage discharges containing selenium unless water quality objectives for selenium are being met. Table 1 below lists the performance goal and water quality objective for selenium with the time schedule for compliance.

**Table 1. Selenium Water Quality Objective, Performance Goal, and Compliance Time Schedule as specified in the Basin Plan**

<table>
<thead>
<tr>
<th>Water Body</th>
<th>31 December 2015</th>
<th>31 December 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mud Slough (north) and the San Joaquin River from the Mud Slough Confluence to the Merced River</td>
<td>15 µg/L monthly mean</td>
<td>5 µg/L 4-day average</td>
</tr>
</tbody>
</table>

11. The first cap on selenium loading from the Grassland Watershed to the San Joaquin River was set before the initiation of the Grassland Bypass Project as a prohibition of discharge in the Basin Plan: “The discharge of selenium from agricultural subsurface drainage systems in the Grassland Watershed to the San Joaquin River is prohibited in amounts exceeding 8,000 lbs/year for all water year types beginning 10 January 1997.” The San Luis Drain carries all of the subsurface agricultural drainage discharged from the Grassland Drainage Area.

12. The Central Valley Water Board has identified the San Joaquin River as a water quality limited segment with respect to selenium. Section 303(d) of the Federal Clean Water Act requires the development of a Total Maximum Daily Load (TMDL) where existing discharge limits are not stringent enough to meet water quality standards. The August 2001 Staff Report titled *Selenium Total Maximum Daily Load for the Lower San Joaquin River* contains a TMDL designed to meet the Clean Water Act requirements, and set more stringent load limits for selenium compared to the 8,000-pound annual limit. The TMDL establishes monthly load limits (TMML values) that represent the total load that the San Joaquin River can assimilate without exceeding the applicable water quality objective at a specified frequency.

The U.S. Environmental Protection Agency (US EPA) allows violations of standards at a frequency no greater than once every three years. The TMML is apportioned among background sources of selenium (wetlands, the Merced River, and the San Joaquin River upstream of Salt Slough), a margin of safety (established as 10% of the TMML), and a load allocation (discharges from the Grassland Drainage Area). Table 2 shows the calculated monthly load allocation for selenium from the Grassland Drainage Area that is currently in effect, and is designed to meet the 5 µg/L selenium objective in the San Joaquin River at Crows Landing.

The water year classification will be established using the best available estimate of the 60-20-20 San Joaquin Valley water year hydrologic classification 2 at the 75% exceedance level using data from the Department of Water Resources Bulletin 120 series. The previous year’s classification will apply until an estimate is made of the current water year.

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2 As defined in Footnote 17 for Table 3 in the State Water Resources Control Board’s *Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary*, May 1995.
Table 2. Selenium Monthly Load Allocations for the Grassland Drainage Area³
(pounds of selenium)

<table>
<thead>
<tr>
<th>Month</th>
<th>Discharge Limits</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Critical Dry/Below Normal</td>
</tr>
<tr>
<td>October</td>
<td>55</td>
</tr>
<tr>
<td>November</td>
<td>55</td>
</tr>
<tr>
<td>December</td>
<td>152</td>
</tr>
<tr>
<td>January</td>
<td>151</td>
</tr>
<tr>
<td>February</td>
<td>93</td>
</tr>
<tr>
<td>March</td>
<td>92</td>
</tr>
<tr>
<td>April</td>
<td>101</td>
</tr>
<tr>
<td>May</td>
<td>105</td>
</tr>
<tr>
<td>June</td>
<td>69</td>
</tr>
<tr>
<td>July</td>
<td>70</td>
</tr>
<tr>
<td>August</td>
<td>75</td>
</tr>
<tr>
<td>September</td>
<td>57</td>
</tr>
<tr>
<td>Annual Load</td>
<td>1075</td>
</tr>
</tbody>
</table>

13. The *Agreement for Use of the San Luis Drain* (Use Agreement) between the Bureau and Authority contains terms and conditions that address Grassland Bypass Project longevity and water quality. Monthly and annual limits were placed on the loads of selenium that could be discharged and an extensive, multi-agency monitoring program was established. An updated Use Agreement⁴ (2009 Use Agreement) was signed in 2009, extending the Grassland Bypass Project through 31 December 2019. In the event the Grassland Bypass Project is extended, the Board may reissue this Order or prescribe new Waste Discharge Requirements only upon a showing that all significant environmental impacts associated with the continued operation of the GBP have been analyzed pursuant to any applicable provisions of CEQA and only after the Dischargers demonstrate to the satisfaction of the Board that the continued operation of the GBP is in compliance with the ESA.

14. The Use Agreement also designates the Authority to be responsible for implementing a comprehensive monitoring program to provide water quality data for purposes of determining compliance with selenium load values and salinity load values.⁵

15. The Use Agreement contains calculated selenium load limits for the Grassland Bypass Project. The load limits are designed to meet the Total Maximum Monthly Load (TMML) limits. Load limit reductions below TMML levels start in 2015 as agreed to by the Dischargers under the terms of the 2009 Use Agreement. The reductions between current load limits and the TMML load limits result in a gradual reduction in loading. In the event that the board and U.S. EPA adopt revised

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³ The discharge limits in Table 2 are based on the calculated load allocation needed to meet the selenium water quality objectives at the San Joaquin River at Crows Landing. The monthly load allocation is based on the water year classification.


TMML values, the Use Agreement selenium load values may be revised as described in the Use Agreement to meet the new TMML values.

16. The Drain contains sediment that was deposited before the start of the Grassland Bypass Project. This sediment contains trace elements at concentrations that are higher than those found in average California soils and, if flushed from the Drain, would pose a threat to receiving waters. The discharge limits apply to selenium from the sediment as well as selenium in drainage water from the Grassland Drainage Area.6

17. The Basin Plan also contains numerical objectives for boron and molybdenum that apply to the San Joaquin River from the mouth of the Merced River to Vernalis and to Mud Slough (north) as shown in Table 3 below:

<table>
<thead>
<tr>
<th>Constituent</th>
<th>Time Period</th>
<th>Monthly Mean</th>
<th>Maximum Concentration</th>
<th>Applicable Water Bodies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boron (mg/L)</td>
<td>15 March through 15 September</td>
<td>0.8</td>
<td>2.0</td>
<td>San Joaquin River, mouth of the Merced River to Vernalis</td>
</tr>
<tr>
<td></td>
<td>16 September through 14 March</td>
<td>1.0</td>
<td>2.6</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Critical Year</td>
<td>1.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 March through 15 September</td>
<td>2.0</td>
<td></td>
<td>Mud Slough (north), San Joaquin River from Sack Dam to the mouth of Merced River</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>Molybdenum (µg/L)</td>
<td>19</td>
<td>19</td>
<td>50</td>
<td>Mud Slough (north), San Joaquin River from Sack Dam to the mouth of Merced River</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>10</td>
<td>15</td>
<td>San Joaquin River, mouth of the Merced River to Vernalis</td>
</tr>
</tbody>
</table>

18. Subsurface agricultural drainage from the Grassland Drainage Area is high in boron and molybdenum and discharges from the Drain have resulted in violations of these objectives. This drainage has historically flowed to Mud Slough (north) via other channels and the steps taken to meet the load limits in this Order for selenium discharges are expected to result in reductions in boron and molybdenum discharges.

19. The Basin Plan contains objectives for toxicity and other water quality parameters that apply to this discharge.

20. The Grassland Bypass Project is part of a long-term effort to improve the management of agricultural subsurface drainage discharges in the Grassland Watershed. The primary focus of

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6 In 2012, sampling results for sediments within the San Luis Drain ranged from 3 mg/kg to 28 mg/kg (dry weight). Converting to wet weight (moisture content 63.3%), the 28 mg/kg is approximately 10 mg/kg. Sediments would be classified as hazardous waste at 100 mg/kg (wet weight) under Total Threshold Limit Concentration defined for selenium in California Code of Regulations. Title 22. Division 4.5. Chapter 11. Article 3. §66261.24 (a)(2)(A), Table (II).
the Grassland Bypass Project has been on the control of the selenium, but the discharge may be causing or has the potential to cause or contributing to the violations of water quality objectives for other constituents in Mud Slough (north) and the San Joaquin River. Since the Grassland Bypass Project involves consolidation and rerouting of drainage rather than a new discharge, this Order will address this situation through the development and implementation of drainage management plans that will reduce constituent loads.

21. The Basin Plan’s selenium control program states that all those discharging or contributing to the generation of agricultural subsurface drainage will be required to submit for approval a Long Term Drainage Management Plan (LTDMP) designed to meet final water quality objectives. Order No. 98-171 required the Dischargers to prepare a LTDMP and to update it annually. This Order requires the Dischargers to continue to update the plan annually as the “Drainage Management Plan”.

REASON FOR THE CENTRAL VALLEY WATER BOARD ISSUING THIS ORDER

22. The Central Valley Water Board’s authority to regulate waste discharges that could affect the quality of the waters of the state, which includes both surface water and groundwater, is found in the Porter-Cologne Water Quality Control Act (California Water Code Division 7).

24 Water Code section 13267(b)(1) states, in relevant part:

[T]he regional board may require that any person who has discharged, discharges, or is suspected of having discharged or discharging, or who proposes to discharge waste within its region … shall furnish, under penalty of perjury, technical or monitoring program reports which the regional board requires. The burden, including costs, of these reports shall bear a reasonable relationship to the need for the report and the benefits to be obtained from the reports. In requiring those reports, the regional board shall provide the person with a written explanation with regard to the need for the reports, and shall identify the evidence that supports requiring that person to provide the reports.

25 The technical reports required by this Order are necessary to evaluate Dischargers’ compliance with the terms and conditions of this Order and to ensure protection of waters of the state. Consistent with Water Code section 13267, this Order requires the implementation of a monitoring and reporting program (MRP) that is intended to determine the effects of waste discharges on water quality, to verify the adequacy and effectiveness of the Order’s conditions, and to evaluate the Dischargers’ compliance with the terms and conditions of the Order. The Dischargers must comply with MRP Order R5-2015-0094 which is part of this Order, and future revisions thereto made by the Executive Officer or Board.

26 In May 2004, the State Water Board adopted the Policy for Implementation and Enforcement of the Nonpoint Source Pollution Control Program (NPS Policy). The purpose of the NPS Policy is to improve the state’s ability to effectively manage NPS pollution and conform to the requirements of the Federal Clean Water Act and the Federal Coastal Zone Act Reauthorization Amendments of 1990. The NPS Policy requires, among other key elements, an NPS control implementation program’s ultimate purpose to be explicitly stated. It also requires implementation programs, to at a minimum, address NPS pollution in a manner that achieves and maintains water quality objectives and beneficial uses, including any applicable antidegradation requirements.

27 This Order constitutes an NPS Implementation Program for the discharges regulated by the Order. Attachment A, Information Sheet, describes the five key elements required by the NPS
Policy and provides justification that the requirements of this Order meet the requirements of the NPS Policy. This Order is consistent with the NPS Policy.

28 The United States Environmental Protection Agency adopted the National Toxics Rule (NTR) on 5 February 1993 and the California Toxics Rule (CTR) on 18 May 2000, which was modified on 13 February 2001. The NTR and CTR contain water quality criteria which, when combined with beneficial use designations in the Basin Plans, constitute enforceable water quality standards for priority toxic pollutants in California surface waters.

CALIFORNIA ENVIRONMENTAL QUALITY ACT

29 An Environmental Impact Statement and Environmental Impact Report (EIS/EIR) (State Clearinghouse No. 2007121110) dated August 2009, was prepared for the Grassland Bypass Project for the period 1 October 2010 through 31 December 2019. The U.S. Bureau of Reclamation is the lead agency and issued a Record of Decision. The lead agency pursuant to CEQA (Pub. Resources Code § 21100 et seq.) was the San Luis & Delta-Mendota Water Authority. A Notice of Determination (NOD) was filed on 12 October 2009.

30 The environmental analysis for the Grassland Bypass Project finds that water quality and biota in the last six miles of Mud Slough (north) may be adversely impacted by the project. Without the Grassland Bypass Project, agricultural subsurface drainage is intermittently discharged to Mud Slough (north), while with the Grassland Bypass Project it will be continuously discharged to Mud Slough (north). The Grassland Bypass Project has demonstrated significant water and habitat quality improvements in wetland water supply channels, and further mitigation actions are incorporated into the Use Agreement specifically to offset the impacts to Mud Slough (north). The Board may invoke the prohibition of discharge before 31 December 2019 if agreed upon mitigation actions in the Use Agreement are not being carried out in a timely or effective manner. Water quality-related mitigation measures identified in the EIS/EIR documents are listed below.

a) The proposed project is limited in duration. A biological, water quality, and sediment monitoring program will be implemented during the life of the project to evaluate the impact of the project. If unacceptable problems or impacts are identified, appropriate actions will be developed. Attachment A to this Order summarizes the mitigation measures and demonstrates how this Order complies with CEQA.

b) Drainage from the Grassland Drainage Area will be removed from 6.6 miles of the San Joaquin River [between Salt Slough and Mud Slough (north) confluence] and 93 miles of wetland water supply channels as defined in Appendix 40 of the Basin Plan.

c) The amount of drainage water discharged to the San Joaquin River system will be reduced to meet Basin Plan water quality objectives. A plan will be submitted by the drainage entities to the Central Valley Water Board, which outlines drainage reduction efforts and the use of the Drain as a drain water conveyance facility as part of the overall

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8 ROD-07-141 dated 18 December 2009. The ROD implements the GBP plus the terms and conditions specified in the 9 December 2009 Biological Opinion (available from Bureau upon request).

9 NOD filed for the Grassland Bypass Project, 2010-2019, State Clearinghouse Number 2007121110.
program to effectively manage and monitor agricultural drainage discharges. These plans will be submitted on an annual basis.

d) Drainage will be maintained within the Drain north of Check 19, MP 105.72. Any stormwater and groundwater that has seeped into the San Luis Drain south of Check 19 will be discharged downstream as necessary to prevent overtopping.

e) The fish barrier maintained by California of Fish and Wildlife (CDFW) will be used during certain periods of the year on the San Joaquin River just upstream of the Merced River. This barrier prevents the straying of salmon to Mud Slough (north) due to the attractive flows caused by the discharge.

f) The discharge from the Drain to Mud Slough (north) will be operated so as to minimize hydraulic turbulence and erosion within Mud Slough (north). If necessary, bank stabilization shall be undertaken and an energy dissipation structure operated and maintained.

g) Control structures will be maintained to prevent inflow of drainage from Mud Slough (north) to the CDFW China Island Unit.

h) The Drain will be operated such that sediments in the Drain are not mobilized. A flow rate not to exceed 1 foot per second has been determined to be the appropriate velocity to achieve this goal. Sediments in the drain will be monitored and will be removed before they exceed hazardous waste levels.

i) The San Joaquin River Water Quality Improvement Project, created by the Grassland Area Farmers, sets aside more than 6,000 acres to plant salt tolerant crops for drainage reuse. In 2013, approximately 26,000 acre-feet of drain water produced in the Grassland Drainage Area were used to irrigate salt-tolerant crops.

j) The Grassland Area Farmers are working with the Bureau to develop an In-Valley Treatment/Drainage Reuse plan involving irrigation improvements, seepage reduction, land retirement, recirculation, drainage reuse, and drainage treatment. A demonstration level treatment plant will be used to test treatment methods utilizing subsurface agricultural drainage.

k) The Grassland Bypass Project will supply year-round water to a series of ponds between Mud Slough and the San Joaquin River through existing pipeline to create natural swales for wetland habitat.

The Central Valley Water Board has considered the above CEQA documents in preparing this Order. Attachment A of this Order summarizes the mitigation measures and demonstrates how this Order complies with CEQA.

**STATE WATER RESOURCES CONTROL BOARD RESOLUTION 68-16**

31 State Water Resources Control Board (State Water Board) Resolution 68-16 *Statement of Policy with Respect to Maintaining High Quality of Waters in California* (Resolution 68-16 or “antidegradation policy”) requires that a regional water quality control board maintain high quality waters of the state unless the board determines that any authorized degradation is consistent with maximum benefit to the people of the state, will not unreasonably affect beneficial uses, and will not result in water quality less than that described in a regional water quality control board’s
policies (e.g., quality that exceeds applicable water quality objectives). The board must also assure that any authorized degradation of existing high quality waters is subject to waste discharge requirements which will result in the best practicable treatment or control (BPTC) of the discharge necessary to assure that pollution, or nuisance will not occur and the highest water quality consistent with the maximum benefit to the people of the state will be maintained.

Attachment A to this Order summarizes applicable antidegradation requirements and provides detailed rationale demonstrating how this Order is consistent with Resolution 68-16. As indicated in the summary, this Order authorizes degradation of high quality surface waters, not to exceed water quality performance goals and objectives stated in the Basin Plan, threaten beneficial uses, or cause a condition of pollution or nuisance. The Order will also result in the implementation of best efforts to non-high quality waters and assure that any change in water quality will be consistent with maximum benefit to the people of the state.

As authorized by Water Code section 13263(c), achievement of these requirements is in accordance with the Order’s time schedules. Time schedules are necessary because immediate compliance with limitations for all constituents governed by the Order is not practicable. Using time schedules to implement antidegradation requirements was explicitly recognized and endorsed by the California Court of Appeal, who wrote with respect to the Central Valley Water Board’s Dairy Waste Discharge Requirements that “[a] phased approach… is reasonable, and is authorized by section 13263, which allows the requirements of a regional water quality control board to contain a time schedule.” AGUA v. Central Valley Water Board, 210 Cal.App.4th 1255, 1277.

WATER CODE SECTION 13241

32 Water Code section 13263 requires that the Central Valley Water Board consider the following factors, found in section 13241, when considering adoption of waste discharge requirements.

(a) Past, present, and probable future beneficial uses of water.
(b) Environmental characteristics of the hydrographic unit under consideration, including the quality of water available thereto.
(c) Water quality conditions that could reasonably be achieved through the coordinated control of all factors which affect water quality in the area.
(d) Economic considerations.
(e) The need for developing housing within the region.
(f) The need to develop and use recycled water.

These factors have been considered in the development of this Order. Attachment A, Information Sheet, provides further discussion on the consideration of section 13241 factors.

RELATIONSHIP TO OTHER ONGOING WATER QUALITY EFFORTS

33 Other water quality efforts conducted pursuant to state and federal law directly or indirectly serve to reduce waste discharges from irrigated lands to waters of the state. Those efforts will continue, and will be supported by implementation of this Order.

34 The Central Valley Salinity Alternatives for Long-Term Sustainability (CV-SALTS) initiative has the goal of developing sustainable solutions to the increasing salt and nitrate concentrations that threaten the achievement of water quality objectives in Central Valley surface water. This Order
requires actions that will reduce salt discharges in surface water and should result in practices that reduce nitrate loading. The board intends to coordinate all such actions with the CV-SALTS initiative. CV-SALTS may identify additional actions that need to be taken by irrigated agriculture and others to address these constituents. This Order can be amended in the future to implement any policies or requirements established by the Central Valley Water Board resulting from the CV-SALTS process. This Order includes provisions to promote coordination with CV-SALTS and to support the development of information needed for the CV-SALTS process.

35 Total Maximum Daily Loads (TMDLs) are established for surface waters that have been placed on the State Water Board’s 303(d) list of Water Quality Limited Segments for failure to meet applicable water quality standards. A TMDL, which may be adopted by the Central Valley Water Board as Basin Plan amendments, is the sum of allowable loads of a single pollutant from all contributing point sources and nonpoint sources. The Central Valley Water Board is currently developing pyrethroid and diuron pesticide TMDLs, among others in development. This Order will implement these and other future TMDLs to the extent there are established requirements that pertain to irrigated agriculture, as well as the following approved TMDLs: San Joaquin River Deep Water Ship Channel dissolved oxygen; San Joaquin River salt, boron, selenium, diazinon, and chlorpyrifos.

36 The General Order for Existing Milk Cow Dairies (R5-2013-0122) and NPDES Dairy General Permit CAG015001 (Dairy General Orders) regulates discharges of waste to surface waters and groundwater from existing milk cow dairies in the Central Valley. Discharges from irrigated agricultural parcels are regulated by the Dairy General Orders if the owner or operator of the parcel applies dairy waste from its dairy operation.

37 Water quality monitoring is conducted in water bodies surrounding the Grassland Bypass Project by the Westside San Joaquin River Watershed Coalition of the Irrigated Lands Regulatory Program and the San Joaquin River Restoration Program. This monitoring was considered when designing the updated monitoring and reporting program and data developed through these efforts will be used to help evaluate the impacts of the GBP. The San Joaquin River below the Merced River and Salt Slough has been de-listed for selenium on the 303(d) list.

ENFORCEMENT FOR NONCOMPLIANCE WITH THIS ORDER

38 Water Code section 13350 provides that any person who violates waste discharge requirements may be: 1) subject to administrative civil liability imposed by the Central Valley Water Board or State Water Board in an amount of up to $5,000 per day of violation, or $10 per gallon if the discharge involves a discharge of pollutants; or 2) be subject to civil liability imposed by a court in an amount of up to $15,000 per day of violation, or $20 per gallon. The actual calculation and determination of administrative civil penalties must be set forth in a manner that is consistent with the State Water Board’s Water Quality Enforcement Policy (Enforcement Policy).

39 The Enforcement Policy endorses progressive enforcement action for violations of waste discharge requirements when appropriate, but recommends formal enforcement as a first response to more significant violations. Progressive enforcement is an escalating series of actions that allows for the efficient and effective use of enforcement resources to: 1) assist cooperative dischargers in achieving compliance; 2) compel compliance for repeat violations and recalcitrant violators; and 3) provide a disincentive for noncompliance. Progressive enforcement actions may begin with informal enforcement actions such as a verbal, written, or electronic communication between the Central Valley Water Board and a discharger. The purpose of an informal enforcement action is to quickly bring the violation to the discharger’s attention and to
give the discharger an opportunity to return to compliance as soon as possible. The highest level of informal enforcement is a Notice of Violation.

GENERAL FINDINGS

40 This Order does not authorize violation of any federal, state, or local law or regulation.

41 This Order does not authorize any act that results in the taking of a threatened or endangered species or any act that is now prohibited, or becomes prohibited in the future, under either the California Endangered Species Act (Fish and Game Code sections 2050 to 2097) or the Federal Endangered Species Act (16 U.S.C.A. sections 1531 to 1544). If a "take" will result from any action authorized under this Order, the Dischargers shall obtain authorization for an incidental take prior to construction or operation of the project. The Dischargers shall be responsible for meeting all requirements of the applicable Endangered Species Act.

42 This Order does not supersede the Central Valley Water Board's Basin Plans and policies, including prohibitions (e.g., pesticides) and implementation plans (e.g., Total Maximum Daily Loads), or the State Water Board's plans and policies.

43 As stated in Water Code section 13263(g), the discharge of waste into waters of the state is a privilege, not a right, and regulatory coverage under this Order does not create a vested right to continue the discharge of waste. Failure to prevent conditions that create or threaten to create pollution or nuisance will be sufficient reason to modify, revoke, or enforce this Order, as well as prohibit further discharge.

44 This Order requires the Dischargers to provide the Central Valley Water Board with contact information of the person(s) authorized to provide access to property for inspections. This requirement provides a procedure to enable Board staff to contact representatives so that it may more efficiently monitor compliance with the provisions of this Order.

45 Any instance of noncompliance with this Order constitutes a violation of the Water Code and its implementing regulations. Such noncompliance is grounds for enforcement action, and/or termination of coverage for waste discharges under this Order, subjecting the discharger to enforcement under the Water Code for further discharges of waste to surface water.

46 All discharges from the Grasslands Bypass Project are expected to comply with the lawful requirements of municipalities, counties, drainage districts, and other local agencies regarding discharges to storm drain systems or to other courses under their jurisdiction.

47 The fact that it would have been necessary to halt or reduce the discharge in order to maintain compliance with this Order shall not be a defense for violations of the Order by the Dischargers.

48 This Order is not a National Pollutant Discharge Elimination System Permit issued pursuant to the Federal Clean Water Act. Coverage under this Order does not exempt a facility from the Clean Water Act. Any facility required to obtain such a permit must notify the Central Valley Water Board.

49 Water Code section 13260(d)(1)(A) requires persons subject to waste discharge requirements to pay an annual fee established by the State Water Board.

50 The Findings of this Order, supplemental information and details in the attached Information Sheet (Attachment A), and the administrative record of the Central Valley Water Board relevant to
the Grassland Bypass Project were considered in establishing these waste discharge requirements.

51 The Central Valley Water Board has notified interested agencies and persons of its intent to adopt this Order for discharges of waste from the Grassland Bypass Project, and has provided them with an opportunity for a public hearing and an opportunity to submit comments.

52 The Central Valley Water Board, in a public meeting, heard and considered all comments pertaining to this Order.

IT IS HEREBY ORDERED that Order No. 5-01-234 is rescinded and that pursuant to Water Code sections 13260, 13263, and 13267 and in order to meet the provisions contained in Division 7 of the Water Code and regulations and policies adopted there under; the San Luis and Delta-Mendota Water Authority and the U.S. Bureau of Reclamation, their agents, successors, and assigns shall comply with the following:

I. Prohibitions

1. The discharge of hazardous wastes, as that term is defined in California Code of Regulations, title 22, section 66261.1 et seq. is prohibited.

2. The discharge of agricultural subsurface drainage water to Salt Slough and the wetland water supply channels identified in Appendix 40 of the Basin Plan is prohibited unless the provisions of the Storm Event Plan are being implemented, or the water quality objectives for selenium are being met.

3. The discharge of agricultural subsurface drainage water to Mud Slough (north) is prohibited after 31 December 2019 unless water quality objectives for selenium are being met.

4. The discharge of agricultural subsurface drainage is immediately prohibited upon determination by the Board that timely and adequate mitigation, as outlined in the 2010-2019 Agreement for Continued Use of the San Luis Drain\(^\text{10}\) has not been provided.

II. Limits that apply to the Grassland Bypass Project

A. Discharge Limits (Drain Terminus)

1. The rate of discharge at the terminus of the San Luis Drain shall not exceed 150 cfs.

2. The discharge of selenium from the San Luis Drain shall not exceed the monthly loads in Table 2.

B. Discharge Specifications

1. The discharge shall not cause a pollution or nuisance as defined by Water Code section 13050.

2. The San Luis Drain will be operated to prevent the mobilization of drain sediments. A maximum flow rate of 1 foot per second will be used to prevent scouring and mobilization of drain sediments.

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\(^{10}\) Agreement No. 10-WC-20-3975.
3. The San Luis Drain will be operated to minimize erosion in Mud Slough (north). An energy dissipating structure will be operated and maintained at the discharge point to Mud Sough (north) to dissipate the energy caused by the hydraulic drop. Erosion within the stream, including stream bottom and sides will be prevented and bank stabilization will be undertaken, if necessary.

4. Sediment in the San Luis Drain used to convey agricultural subsurface drainage shall not exceed hazardous waste levels for any constituent.

C. Receiving Water Limitations

1. The discharge from the San Luis Drain shall not cause or contribute to the following in Mud Slough (north) or the San Joaquin River.
   a. In surface water, an exceedance of applicable water quality objectives or a trend of degradation that may threaten applicable beneficial uses, or cause or contribute to a condition of pollution or nuisance.
   b. Oils, greases, waxes, or other materials to form a visible film or coating on the water surface or objects in the water.
   c. Oils, greases, waxes, floating material (liquids, solids, foams, and scums), or suspended materials to create a nuisance or adversely affect beneficial uses.
   d. Aesthetically undesirable discoloration.
   e. Fungi, slimes, or other objectionable growths.
   f. Deposition of material that causes nuisance or adversely affects beneficial uses.
   g. Toxic pollutants to be present in the water column, sediments or biota in concentrations that adversely affect beneficial uses; that produce detrimental physiological response in human, plant, animal, or aquatic life; or that bioaccumulate in aquatic resources at levels which are harmful to human health.
   h. Chemical constituents, including pesticides, to be present in concentrations that cause nuisance or adversely affect beneficial uses.

2. If the discharge of wastes does not meet the receiving water limitations in II.C.1 (directly above), the Dischargers are in compliance with this Order relative to section II.C.1. for a specific waste parameter provided:
   a. The Dischargers are preparing, or have submitted a Surface Water Quality Management Plan for that waste parameter in accordance with Section V.G. of this Order, and such plan is pending action by the Executive Officer or board; or
   b. The Executive Officer or board has approved the applicable Surface Water Quality Management Plan for that waste parameter, and
      i. The Dischargers are implementing or have a documented schedule to implement improved management practices consistent with the approved plan to achieve compliance with II.C.1. and
      ii. The Dischargers are in compliance with the approved management plan’s Time Schedules for Compliance.
III. Provisions

A. General Specifications

1. The Dischargers subject to this Order shall implement water quality management practices as necessary, to protect water quality and to achieve compliance with applicable water quality objectives.

2. The provisions of this Order are severable. If any provision of the Order is held invalid, the remainder of the Order shall not be affected.

B. Requirements

1. The Dischargers shall comply with all applicable provisions of the California Water Code, the Water Quality Control Plan for the Sacramento and San Joaquin River Basins, and applicable State Water Board plans and policies.

2. The Dischargers shall comply with the attached Monitoring and Reporting Program (MRP) R5-2015-0094, and any future revisions thereto made by the board or Executive Officer.

3. The Dischargers shall follow the 1997 Grassland Bypass Project Storm Event Plan and any amendments thereto approved by the Executive Officer.

4. The Dischargers shall comply with the selenium load reduction strategy in section III.H.2.(a) of the Use Agreement.

5. The requirements prescribed in this Order do not authorize the commission of any act causing injury to the property of another, or protect the Dischargers from liabilities under other federal, state, county, or local laws. This Order does not convey any property rights or exclusive privileges.

6. This Order shall not create a vested right, and all such discharges of waste shall be considered a privilege, as provided for in Water Code section 13263.

7. The Dischargers understand that the Central Valley Water Board or its authorized representatives, may, at reasonable hours, inspect the facilities and lands of persons subject to this Order to ascertain whether the purposes of the Porter-Cologne Act are being met and whether the Dischargers are complying with the conditions of this Order. To the extent required by Water Code section 13267(c) or other applicable law, the inspection shall be made with the consent of the Dischargers or authorized representative, or if consent is withheld, with a duly issued warrant pursuant to the procedure set forth in Title 13 Code of Civil Procedure Part 3 (commencing with section 1822.50). In the event of an emergency affecting the public health and safety, an inspection may be performed without the consent or the issuance of a warrant.

8. The Dischargers shall properly operate and maintain in good working order any facility, unit, system, or monitoring device installed to achieve compliance with the Order.

9. The Dischargers shall maintain a copy of this Order at the primary place of business so as to be available at all times to operations personnel. The Dischargers shall be familiar with the content of this Order.
IV. Permit Reopening, Revision, Transfer, Revocation, Termination, and Reissuance

1. This Order may be reopened to address any changes in state statutes, regulations, plans, or policies that would affect the water quality requirements for the discharges, including, but not limited to, the Basin Plan.

2. The filing of a request for modification, revocation and re-issuance, or termination of the Order, or notification of planned changes or anticipated noncompliance, does not stay any condition of the Order.

3. The Dischargers, shall provide to the Executive Officer any information which the Executive Officer may request to determine whether cause exists for modifying, revoking and re-issuing, or terminating the Order, or to determine compliance with the requirements of this Order.

4. The Central Valley Water Board will review this Order periodically and may revise this Order when necessary.

5. In the event of any change in control or ownership of the Grassland Bypass Project, the Dischargers must notify the succeeding owner or operator of the existence of this Order by letter, a copy of which shall be immediately forwarded to the Central Valley Water Board.

6. To assume operation as Dischargers under this Order, the succeeding owners or operators must apply in writing to the Executive Officer requesting transfer of the Order. The request must contain the requesting entity's full legal name, the state of incorporation if a corporation, the name and address and telephone number of the persons responsible for contact with the Central Valley Water Board, and a statement. The statement shall comply with the signatory paragraph in section VI.3 of this Order and state that the new owner or operator assumes full responsibility for compliance with this Order. Failure to submit the request shall be considered a discharge without requirements, a violation of the Water Code. The Executive Officer will submit transfer requests to the Central Valley Water Board so that the Board may consider transferring the ownership of this Order at one of its regularly scheduled meetings.

7. This Order does not authorize discharges to the San Luis Drain beyond 2019. Discharges to the San Luis Drain beyond 31 December 2019 shall only be authorized upon a showing that any significant environmental impacts associated with the continued operation of the GBP have been analyzed pursuant to any applicable provisions of CEQA and only after the Dischargers demonstrate to the satisfaction of the Board that the continued operation of the GBP is in compliance with the ESA.

V. Required Reports and Notices

Reports and notices shall be submitted in accordance with section III, Reporting Provisions, as well as MRP Order R5-2015-0094. The Dischargers must prepare and maintain the following reports as instructed below, and shall submit or make available such reports to the Central Valley Water Board as identified below.

A. Semi-annual Submittals of Surface Water Monitoring Results

The Dischargers shall submit the previous six months surface water monitoring results in accordance with the requirements in section III of the MRP.
B. Annual Monitoring Report
The Dischargers shall submit the Annual Monitoring Report to the Central Valley Water Board in accordance with the requirements in section III of the MRP.

C. Drainage Management Plan
The Dischargers shall submit the Drainage Management Plan to the Central Valley Water Board in accordance with the requirements in Section III of the MRP.

D. Technical Reports
Where monitoring required by this Order is not effective in allowing the board to determine the effects of discharge on state waters or the effectiveness of water quality management practices being implemented, the Executive Officer may require technical reports be provided to determine the effects of operations or implemented management practices on surface water.

E. Total Maximum Daily Load (TMDL) Requirements
Approved TMDLs in the Basin Plan that apply to surface water bodies downstream of the San Luis Drain discharge and have allocations for irrigated agriculture shall be implemented in accordance with the applicable Basin Plan provisions. Where applicable, SQMPs shall be developed or the Drainage Management Plan shall be updated to address TMDL requirements.

TMDL requirements include, but are not limited to, Basin Plan provisions for the Control Program for Salt and Boron Discharges into the Lower San Joaquin River. To meet the requirements of the Control Program for Salt and Boron Discharges into the Lower San Joaquin River, the Discharger must, by the applicable compliance date 1) participate in a Central Valley Water Board approved real-time management program; or 2) submit a surface water quality management plan that includes the required elements identified in the Monitoring and Reporting Program, Appendix MRP-1 and is designed to meet the Base Salt Load Allocations identified in Table IV-4.4 Summary of Allocations and Credits within the applicable compliance schedule for compliance in Table IV-4.3.

F. Exceedance Report
The Dischargers shall provide exceedance reports if limits identified in section II are not met. Exceedance reports shall be submitted in accordance with the requirements described in section III.C of the MRP.

G. Surface Water Quality Management Plan
A Surface Water Quality Management Plan (SQMP) shall be developed by the Dischargers where: (1) an applicable water quality objective or applicable water quality trigger limit is exceeded (considering applicable averaging periods) twice in a three year period for the same constituent at a monitoring location (trigger limits are described in section IV of the MRP) and discharge from the Grassland Bypass Project may cause or contribute to the exceedances; (2) the Basin Plan requires development of a surface water quality management plan for a constituent or constituents discharged

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11 Water Quality Control Plan for the Sacramento River and San Joaquin River Basins, page IV-32.01
12 Ibid., page IV-32.04
13 Ibid., page IV-32.03
14 Exceedances of water quality objectives or water quality triggers will be determined based on available data and application of the appropriate averaging period. The averaging period is typically defined in the Basin Plan, as part of the water quality standard established by the USEPA, or as part of the criteria being used to interpret narrative objectives. If averaging periods are not defined in the Basin Plan, USEPA standard, or criteria, or approved water quality trigger, the Central Valley Water Board will use the best available information to determine an appropriate averaging period.
by irrigated agriculture, or (3) the Executive Officer determines that the Grassland Bypass Project may be causing or contributing to a trend of degradation of surface water that may threaten applicable Basin Plan beneficial uses. A SQMP is not required if the constituent of concern is addressed by a Drainage Management Plan.

A SQMP submitted by the Dischargers shall conform to the requirements provided in MRP, Appendix MRP-1.

The Dischargers shall ensure continued implementation of SQMPs until approved as completed by the Executive Officer pursuant to the provisions contained in the attached MRP, Appendix MRP-1, section III. The Dischargers shall submit a progress report in compliance with the provisions contained in the attached MRP, Appendix MRP-1, section I.F.

VI. Reporting Provisions

1. The Dischargers must submit required reports and notices in accordance with the requirements in this Order and attached Monitoring and Reporting Program Order R5-2015-0094, unless otherwise requested by the Executive Officer.

2. All reports shall be accompanied by a cover letter containing the certification specified in section VI.3. below. The cover letter shall be signed by a person duly authorized under California law to bind the party submitting the report.

3. Each person signing a report required by this Order or other information requested by the Central Valley Water Board shall make the following certification:

   “I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for knowingly submitting false information, including the possibility of fine and imprisonment for violations.”

4. All reports prepared and submitted to the Executive Officer in accordance with the terms of this Order will be made available for public inspection at the offices of the Central Valley Water Board, except for reports, or portions of such reports, subject to an exemption from public disclosure in accordance with California law and regulations, including the Public Records Act, Water Code section 13267(b)(2), and the California Food and Agriculture Code. If the Dischargers assert that all or a portion of a report is subject to an exemption from public disclosure, it must clearly indicate on the cover of the report that it asserts that all or a portion of the report is exempt from public disclosure. The complete report must be submitted with those portions that are asserted to be exempt in redacted form, along with separately-bound unredacted pages (to be maintained separately by staff). The Dischargers shall identify the basis for the exemption. If the Executive Officer cannot identify a reasonable basis for treating the information as exempt from disclosure, the Executive Officer will notify the Dischargers that the information will be placed in the public file unless the Central Valley Water Board receives, within 10 calendar days, a satisfactory explanation supporting the claimed exemption. Data on waste discharges, water quality, meteorology, geology, and hydrogeology shall not be considered confidential.

5. To the extent feasible, all reports submitted by the Dischargers shall be submitted electronically to irrlands@waterboards.ca.gov. and to the Central Valley Water Board-assigned staff liaison.

July 2015
Upon notification by the Central Valley Water Board, all reports shall be submitted directly into an online reporting system, to the extent feasible.

VII. Record-keeping Requirements

The Dischargers shall maintain any reports or records required by this Order for five years. The maintained reports or records, including electronic information, shall be made available to the Central Valley Water Board upon written request of the Executive Officer. This includes all monitoring information, calibration and maintenance records of sampling equipment, copies of reports required by this Order, and records of all data used to complete the reports. Records shall be maintained for a minimum of five years from the date of sample, measurement, report, or application. This five-year period shall be extended during the course of any unresolved litigation regarding the discharge or when requested in writing by the Executive Officer.

VIII. Annual Fees

1. Water Code section 13260(d)(1)(A) requires persons subject to waste discharge requirements to pay an annual fee established by the State Water Resources Control Board (State Water Board).

2. The Dischargers shall pay an annual fee to the State Water Board in compliance with the Waste Discharge Requirement fee schedule set forth at California Code of Regulations, title 23, section 2200 that is applicable to Agricultural and Irrigated Lands.

This Order becomes effective on 31 July 2015 and remains in effect unless rescinded or revised by the Central Valley Water Board.

Any person aggrieved by this action of the Central Valley Water Board may petition the State Water Board to review the action in accordance with Water Code section 13320 and California Code of Regulations, title 23, sections 2050 and following. The State Water Board must receive the petition by 5:00 p.m., 30 days after the date of this Order, except that if the thirtieth day following the date of this Order falls on a Saturday, Sunday, or state holiday, the petition must be received by the State Water Board by 5:00 p.m. on the next business day. Copies of the law and regulations applicable to filing petitions may be found on the Internet at: http://www.waterboards.ca.gov/public_notices/petitions/water_quality or will be provided upon request.

I, PAMELA C. CREEDON, Executive Officer, do hereby certify the foregoing is a full and correct copy of an Order adopted by the California Regional Water Quality Control Board, Central Valley Region on 31 July 2015.

Original signed by

PAMELA C. CREEDON. Executive Officer

July 31, 2015

Date
Figure 1: Map of Grassland Drainage Area (comprising lands served by the Grassland Bypass Project) and Grassland Bypass Project monitoring locations
CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
CENTRAL VALLEY REGION

ATTACHMENT A
INFORMATION SHEET

TO ORDER R5-2015-0094
WASTE DISCHARGE REQUIREMENTS
FOR
SAN LUIS & DELTA-MENDOTA WATER AUTHORITY
AND
UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION

AND

TO ORDER R5-2015-0095
WASTE DISCHARGE REQUIREMENTS GENERAL ORDER
FOR
GROWERS IN THE GRASSLAND DRAINAGE AREA

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I. Overview

Two separate orders are drafted to address discharges from the Grassland Drainage Area: one for surface water discharge to tributaries of the San Joaquin River - Waste Discharge Requirements for Surface Water Discharges from the Grassland Bypass Project, Order R5-2015-0094 (referred to as the “GBP Order”), and one for discharges to groundwater - to the Waste Discharge Requirements General Order for Growers in the Grassland Drainage Area, Order R5-2015-0095 (referred to as the “GDA Order”). The two orders complement each other.

This attachment is intended to provide information regarding the rationale for both orders, the relationship between the two orders, general information on surface water and groundwater monitoring that has been conducted, and a discussion of the integration of the two orders to meet required state policy. Table 1 summarizes the rationale for and key differences between the two orders.

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The Grassland Bypass Project (GBP) has been under waste discharge requirements (WDRs) for surface water since 1998. The GBP WDRs regulate the discharge to surface water from the Grassland Drainage Area (GDA) for the duration of the Grassland Bypass Project. In the event the Grassland Bypass Project is extended, the GBP WDRs may also be extended if the Dischargers are able to demonstrate compliance with both the California Environmental Quality Act and the Endangered Species Act. Selenium is the main concern in the surface water discharge due to reproduction impacts on waterfowl. Selenium is a naturally occurring element in the soil and not a material added for crop production. All GBP WDRs were issued, including the current Order, WDR 5-01-234, to the U.S. Bureau of Reclamation (Bureau), owner of the San Luis Drain, and the San Luis & Delta-Mendota Water Authority (Water Authority) that represents member districts within the GDA. The GBP Order replaces Waste Discharge Requirements No. 5-01-234 (2001 Order) and is consistent with the current requirements in the Water Quality Control Plan, Fourth Edition, for the Sacramento and San Joaquin River (Basin Plan).

The Central Valley Regional Water Quality Control Board’s (Central Valley Water Board or “board”) Irrigated Lands Regulatory Program (ILRP) was initiated in 2003 as a conditional waiver of WDRs program to regulate discharges from irrigated commercial agricultural land to Central Valley surface waters. Since surface water discharges were already regulated under the GBP WDRs, the growers in the GDA were not regulated by the ILRP conditional waiver. In 2012, the Central Valley Water Board started issuing waste discharge requirements for discharges to surface water and groundwater for irrigated commercial agricultural land. Discharges to groundwater may include water soluble residue from agricultural operations, such as nitrates or pesticides.
The GDA Order is part of the ILRP and regulates discharge to groundwater by growers in the Grassland Drainage Area and is similar to other ILRP general orders in structure and organization for groundwater monitoring and reporting requirements. Under the GDA Order, growers will be required to obtain coverage for agricultural discharges to groundwater through a third-party entity, or apply for individual coverage.

A. Goals and Objectives of the Irrigated Lands Regulatory Program

The goals and objectives of the GDA Order, which implements the long term ILRP for groundwater in Grassland Drainage Area, are described below. These are the goals described in the PEIR for the ILRP.¹

“Understanding that irrigated agriculture in the Central Valley provides valuable food and fiber products to communities worldwide, the overall goals of the ILRP are to (1) restore and/or maintain the highest reasonable quality of state waters considering all the demands being placed on the water; (2) minimize waste discharge from irrigated agricultural lands that could degrade the quality of state waters; (3) maintain the economic viability of agriculture in California’s Central Valley; and (4) ensure that irrigated agricultural discharges do not impair access by Central Valley communities and residents to safe and reliable drinking water. In accordance with these goals, the objectives of the ILRP are to:

- Restore and/or maintain appropriate beneficial uses established in Central Valley Water Board water quality control plans by ensuring that all state waters meet applicable water quality objectives.
- Encourage implementation of management practices that improve water quality in keeping with the first objective, without jeopardizing the economic viability for all sizes of irrigated agricultural operations in the Central Valley or placing an undue burden on rural communities to provide safe drinking water.
- Provide incentives for agricultural operations to minimize waste discharge to state waters from their operations.
- Coordinate with other Central Valley Water Board programs, such as the Grasslands Bypass Project WDRs for agricultural lands total maximum daily load development, CV-SALTS, and WDRs for dairies. Promote coordination with other regulatory and non-regulatory programs associated with agricultural operations (e.g., California Department of Pesticide Regulation (DPR), the State Water Resources Control Board Division of Drinking Water Programs, the California Air Resources Board [ARB], the California Department of Food and Agriculture, Resource Conservation Districts [RCDs], the University of California Extension, the Natural Resources Conservation Service [NRCS], the USDA National Organic Program, CACs, State Water Board Groundwater Ambient Monitoring and Assessment Program, the U.S. Geological Survey, and local groundwater programs [SB 1938, Assembly Bill [AB] 3030, and Integrated Regional Water Management Plans]) to minimize duplicative regulatory oversight while ensuring program effectiveness.”

II. Generalized Description of the Grassland Watershed and Grassland Drainage Area

The Grassland watershed is a valley floor sub-basin of the San Joaquin River (SJR) Basin, covering an area of approximately 370,000 acres. Major land uses in the Grassland watershed include agriculture and managed wetlands. The Grassland Drainage Area (GDA) encompasses about 97,400 acres within the Grassland watershed, roughly between Los Banos to the north and Mendota to the south (Figures 1

¹ PEIR, page 2-6
and 2). Permanent crops (nuts, grapes, and tree crops) make up about 12,000 acres (12%) of total acreage in the GDA. Other crops grown in the GDA may vary from year to year due to economic factors, water availability, contractual requirements, and weather. Top crops based on acreage in 2013 were tomatoes, wheat, cotton, alfalfa (Table 2). The approximate acreage in Table 2 also includes crops grown in the San Joaquin River Water Quality Improvement Project (SJRIP) which occupies about 6,000 acres within the GDA.

Figure 1: Location of the Grassland Drainage Area

The Grassland watershed overlies the Delta-Mendota groundwater subbasin which consists of the Tulare Formation, terrace deposits, alluvium, and flood-basin deposits. The Grassland Drainage Area primarily overlies the Tulare Formation. The primary aquifer system occurs in unconsolidated alluvial and continental deposits of the Tulare Formation. The Tulare Formation is composed of beds, lenses, and tongues of clay, sand and gravel that have been alternately deposited in oxidizing and reducing environments. The Corcoran clay of this formation underlies the basin at depths ranging from 100 to 500 feet and acts as a confining bed.

\[2\] The Grassland Drainage Area for the Order differs slightly from the area defined in the 2009 Agreement for Use of the San Luis Drain (Use Agreement) between the Bureau and the Authority (see Figure 1 in the WDR).
Groundwater in the Delta-Mendota subbasin occurs in three water-bearing zones:
- the lower zone contains confined fresh water in the lower section of the Tulare Formation, beneath the Corcoran Clay layer;
- the upper zone contains confined, semi-confined, and unconfined water in the upper section of the Tulare Formation and younger deposits; and
- a shallow zone which contains unconfined water within approximately 25 feet of the ground surface.

Shallow, saline groundwater occurs within about 10 feet of the ground surface over a large portion of the subbasin. There are also localized areas of high iron, fluoride, nitrate, and boron in the subbasin.

The primary sources of groundwater recharge in the subbasin are from the percolation of applied irrigation water and from canals and water storage facilities. Some recharge occurs due to seepage losses along the San Joaquin River and infiltration of runoff from the Coast Ranges into tributary streams.

Table 2: Primary crops grown and approximate acreage in Grassland Drainage Area*

<table>
<thead>
<tr>
<th>Land Use</th>
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<tr>
<td>Fallow/Barren**</td>
<td>19,000</td>
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<tr>
<td>Tomatoes</td>
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<tr>
<td>Wheat</td>
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<tr>
<td>Cotton</td>
<td>12,000</td>
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<tr>
<td>Alfalfa</td>
<td>10,000</td>
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<td>Almonds</td>
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</tr>
<tr>
<td>Barley</td>
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<td>3,000</td>
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<tr>
<td>Pasture</td>
<td>3,000</td>
</tr>
<tr>
<td>Miscellaneous Crops</td>
<td>3,000</td>
</tr>
<tr>
<td>Pistachios</td>
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<tr>
<td>Rice</td>
<td>2,000</td>
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<tr>
<td>Pomegranates</td>
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</tr>
<tr>
<td>**TOTAL</td>
<td>97,000</td>
</tr>
</tbody>
</table>

* Acreage estimates are from Summers Engineering based on the 2013 data in the USDA National Agricultural Statistics Service CropScape located at http://nassgeodata.gmu.edu/CropScape/

** Includes 9,500 acres of non-irrigated land, some of which are dry-land farmed.

Soils on the west side of the SJR Basin are of marine origin and are fine-textured and saline, high in selenium and salts. The source of selenium in the GDA are sediments eroded through natural processes from the coastal range foothills that are mobilized through irrigation. Irrigation is necessary for nearly all crops grown commercially in the watershed. Approximately 9,500 acres in the GDA are not irrigated. Of the remaining 87,000 acres, 33,100 acres (~38%) utilize subsurface drainage systems to remove saline groundwater from the root zone of the irrigated crops and discharging that drainage to the Grassland Bypass channel. About 53,900 acres of irrigated agricultural land are not tile drained.

Irrigation without adequate drainage causes the shallow or perched water table to rise, leading to waterlogging and evapoconcentration of salts and trace elements in the crop root zone. Adding more irrigation water to dissolve and leach these salts into the shallow groundwater is necessary to maintain the salt balance in the root zone. Subsurface or tile drainage systems (Figure 3) are utilized to remove percolated irrigation water and the shallow groundwater from the field. The subsurface drainage from this area typically contains high concentrations of selenium and salts, and the GDA is the primary source of selenium to Mud Slough and the San Joaquin River. While selenium is the primary concern, the drainage also contains boron, molybdenum, and high levels of salts that can impact receiving waters.

July 2015
Figure 2: Map of Grassland Watershed with Bypass Project

EXPLANATION

- Grassland Drainage Area
- State Wildlife Areas
- Federal Wildlife Areas
- Channels that will no longer have unusable water from Drainage Area
- Channels with drain water
- Conveyance of drain water in San Luis Drain

Figure modified from Final EIS/EIR for Grassland Bypass Project, 2010-2019, August 2009
Figure 3: Subsurface (tile) drainage systems

The tile drains are horizontal "pipes", collecting the irrigation water and shallow groundwater to gravity-fed header tile drains that empty into open ditches or sumps that are pumped into a ditch. Tile drains are placed deep enough below the soil surface (about 7 to 8 feet in the GDA) to keep groundwater out of the crop root zone.

A. Water Flow Before and After Grassland Bypass Project (GBP) Implementation

The GBP was initiated as a means to control selenium in the Grassland Drainage Area, and is based upon an agreement between the Bureau and the Water Authority to use a segment of the San Luis Drain to convey agricultural subsurface drainage water from the GDA to Mud Slough (north), a tributary of the San Joaquin River.

Historically, subsurface drainage from the GDA first travelled north to the southern section of the Grassland Water District along with the wetland water supply (Figure 4A shows a schematic of water flow in the Grassland area before the GBP). The drainage then moved to the northern section of the Grassland Water District. Depending on how water was routed, the subsurface discharge ended in Salt Slough or Mud Slough (north). Both Salt Slough and Mud Slough enter the San Joaquin River before the confluence of the Merced River.

In the 1980’s as part of the Central Valley Water Project, the Bureau allowed the Westlands Water District located south of the GDA, to discharge subsurface drainage water into the San Luis Drain. Instead of being completed to the Delta as originally envisioned, the Drain terminated at Kesterson Reservoir, which was operated as a waterfowl refuge. The drainage water was high in selenium, and selenium bioaccumulated in waterfowl causing deformities and mortality. This raised concerns that selenium levels from subsurface drainage in the GDA could also impact waterfowl in the wetlands. In 1986 Westlands Water District ceased discharge into the San Luis Drain.

With the GBP implementation, subsurface agricultural drainage from approximately 33,100 acres in the GDA is routed to the San Luis Drain through the Grassland Bypass Channel. From there, it travels 28 miles to the Drain’s terminus and discharges to Mud Slough (north), a point about six miles upstream of the San Joaquin River confluence (Figure 4B shows a schematic of the drainage flows with the GBP). The GBP effectively allows drainage water from the GDA to “bypass” approximately 93 miles of wetland supply channels, thereby, avoiding the discharge of high levels of selenium to managed wetlands, where waterfowl could be impacted.

During most of the year, the discharge primarily consists of subsurface agricultural drainage that is high in salts, selenium, boron, and other constituents that naturally occur in the soil. The GBP is also required to handle local stormwater runoff. The San Luis Drain has been blocked above the Grassland Bypass Channel at Russell Avenue to prevent the introduction of other flows.

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During major storm events, general surface runoff and stormwater flows may exceed the 150 cfs capacity of the Grassland Bypass Channel. During these major events, all of the commingled surface runoff, storm water flows and any subsurface agricultural drainage may be diverted temporarily to the Grassland Water District channels, ditches and sloughs that carried drainage water and stormwater runoff to the San Joaquin River prior to the GBP implementation. The procedures and monitoring required for such an event are outlined in “A Storm Event Plan for Operating the Grassland Bypass Project”3 and in revised Monitoring and Reporting Program Order WDR 5-01-23444, and further detailed in section IV.9 of the MRP Order.

III. Organization and Responsibilities

The GBP Order regulates the discharge of agricultural subsurface drainage and stormwater from the Grassland Drainage Area, to tributaries of the San Joaquin River. The waste discharge requirements are issued to the Bureau and the Water Authority. Discharge limits apply to the discharge at the terminus of the San Luis Drain, as well as receiving water limitations in Mud Slough (north) and the San Joaquin River.

The GDA Order is issued to growers that operate commercial irrigated lands, and regulates the discharges to groundwater from the leaching of irrigation water past the tile drains for those areas that use a subsurface drainage system; irrigation water from agricultural lands not tile drained; and stormwater percolating through saturated soil during major storm events. The GDA Order is similar to other ILRP general orders and contains receiving water limitations for groundwater.

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3 The Storm Event Plan was approved on 25 August 1997 by GDA farmers and the Water Authority.
4 The process for the storm event notifications was incorporated in the revised MRP approved on 7 September 2001.
A. Grassland Bypass Project Order (GBP Order)
The Water Authority, a joint powers agency organized pursuant to the California Government Code section 6500 et seq., represents its member districts that participate in the GBP. Seven contiguous member districts of the Water Authority are located within the GDA. These districts supply or transport irrigation water and/or manage subsurface drainage within the GDA. The Water Authority and these districts have signed the Grassland Basin Drainage Management Activity Agreement (Activity Agreement) that allows the districts to implement the actions and monitoring necessary for compliance for the past and proposed GBP Order. The member districts have formed the Grassland Basin Drainage Steering Committee (Steering Committee) to operate the GBP and the member districts work with their growers to control the release of selenium and other constituents from the GDA.

For the GBP, a number of participating organizations, besides the Bureau, Water Authority and Central Valley Water Board, are involved in committees for GBP data collection, monitoring, and reporting: U.S. Environmental Protection Agency (USEPA), U.S. Fish and Wildlife Service, U.S. Geological Survey, National Marine Fisheries Service, California Department of Fish and Wildlife.

1. Use Agreement for the San Luis Drain
The GBP was implemented through an “Agreement for Use of the San Luis Drain” between the Bureau and the Water Authority. The Bureau, the owner of the San Luis Drain, allows the Water Authority, the operator, the use of the San Luis Drain to separate unusable agricultural drainage water discharged from the GDA from wetland water supply conveyance channels, and to facilitate drainage management that maintains the viability of agriculture in the GDA and promotes continuous improvement in water quality in the San Joaquin River. The Use Agreement sets the conditions for use of the San Luis Drain to transport subsurface drainage as listed below:

- the Water Authority is responsible for the operation and maintenance of the San Luis Drain, including preventing drainage flow south of Check 19
- the Water Authority is responsible for ensuring only drainage water from the GDA enters the San Luis Drain and that such drainage water is controlled and monitored to ensure the quality and composition
- maximum rate of flow in the San Luis Drain shall be 150 cfs
- protection of China Island Wildlife Area in coordination with California Department of Fish & Wildlife Service

There have been three use agreements between the Bureau and the Water Authority since 1996:


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8 Agreement No. 6-07-20-21319.
9 A water year is defined as a 12 month time period from 1 October of one year to 30 September of the next. The water year is designated by the calendar year in which it ends (the year within which 9 of the 12 months fall).
10 Agreement No. 01-WC-20-2075
2009 Use Agreement\textsuperscript{12} (1 January 2010 through 31 December 2019). The Water Authority and Bureau prepared an Environmental Impact Statement/Environmental Impact Report (EIS/EIR)\textsuperscript{13} that was finalized in August 2009, when the Water Authority certified the document and Bureau adopted its Record of Decision\textsuperscript{14} to continue the GBP. The third Use Agreement terminates the contract to use the San Luis Drain on 31 December 2019.

The last two Use Agreements include salt load limits as well selenium load limits, as well as financial incentives so that if load limits are not met, then “fees” are paid by the GDA growers to a fund dedicated for projects approved by the Oversight Committee\textsuperscript{15}. Fees are calculated by the Bureau of Reclamation for the attributable discharge for each year and month. The annual selenium load values are designed to meet the total maximum daily load (TMDL) for the San Joaquin River in all water year types by water year 2011.\textsuperscript{16} The current Use Agreement provides for project termination if annual selenium loads from the GBP exceed certain values. Figure 5 shows the annual selenium loads required by the water year type (critical, below normal, above normal and wet) with the corresponding negotiated values for termination of the project.\textsuperscript{17} The graph shows a decrease in the annual selenium loads for each water year type until 2019 when the current Use Agreement expires, and by when selenium loading must comply with the water quality objectives in Mud Slough.

\textbf{Figure 5: Use Agreement Annual Selenium Loads and Termination Loads by Water Year Type}

\textsuperscript{12} Agreement No. 10-WC-20-3975, finalized 17 December 2009.
\textsuperscript{14} Bureau of Reclamation, 18 December 2009, Record of Decision Grassland Bypass Project, 2010-2919.
\textsuperscript{15} The Oversight Committee is made up of representatives from the Bureau, USFWS, CDFW, USEPA and the Central Valley Water Board. Among the Oversight Committee’s duties, as defined in the Use Agreement, is to review progress and operation of the project including drainage reduction goals, progress in achieving water quality objectives, monitoring data, etc. The Oversight Committee makes recommendations to other parties, as appropriate, regarding all aspects of the project, including modifications to project operation, appropriate mitigative actions, and termination of the Agreement if necessary.
\textsuperscript{16} Selenium load limits have been met for the San Joaquin River below the confluence with the Merced River. The selenium water quality objectives in Mud Slough (north) have not been met.
\textsuperscript{17} The Oversight Committee may overrule the termination if it finds, after consultation with other parties, the Water Authority has shown the exceedance was caused by unforeseeable and uncontrollable events.
Each Use Agreement also includes extensive biological monitoring and water quality monitoring beyond monitoring requirements in the previous and proposed GBP WDRs. The EIS/EIR requires a program for monitoring and reporting of mitigation measures that are the responsibilities of the lead agencies (the Dischargers) to implement. The Dischargers describe the status of the mitigation measures stated in the Use Agreement and in the Record of Decision (ROD) for the EIS/EIR through published annual reports.

2. Water Board Involvement
In 1988, the Central Valley Water Board adopted an amendment to the Basin Plan, establishing a selenium control program. Some improvements in water quality in the San Joaquin River resulted, but selenium levels in the wetland water channels did not improve.

In 1992, the U.S. Environmental Protection Agency promulgated 5 µg/L as the water quality standard for selenium in the San Joaquin River and its tributaries. In November 1995, the Central Valley Water Board received a letter from the Water Authority, U.S. EPA and U.S. Fish and Wildlife Service (commonly referred to as the Consensus Letter) recommending adoption of a Basin Plan amendment that would develop a long-term strategy to achieve compliance with the selenium water quality objectives for the San Joaquin River and its tributaries, and that the Central Valley Water Board issue waste discharge requirements to implement the strategy. The Consensus Letter also contained recommendations for specific numerical monthly and annual discharge limits which would provide for measurable reduction in selenium load.

In 1996 the Central Valley Water Board amended the Basin Plan to address selenium in the San Joaquin River, Salt Slough, Mud Slough, and wetland supply channels in the Grassland watershed. The amendment indicated that WDRs would be used to regulate discharges to surface water and included time schedules, performance goals and water quality objectives. The control actions were designed to achieve the following in the order of priority:

1. Separate subsurface agricultural drainage containing high levels of selenium from sensitive wildlife areas.18
2. Obtain compliance with selenium water quality objectives in the San Joaquin River downstream of the Merced River confluence.19
3. Obtain compliance with the selenium objectives in Mud Slough downstream of the San Luis Drain outfall and in the San Joaquin River from its confluence with Mud Slough to the confluence with the Merced River.20

The first goal was achieved through the implementation of the GBP and is reinforced by a prohibition of discharge in the GBP WDRs for the project. The second goal has been achieved through selenium load reduction measures implemented by the GDA growers – Salt Slough and the stretch of the San Joaquin River downstream of the Merced are no longer listed as impaired by selenium. The third goal has not yet been achieved, although compliance with the selenium objectives in Mud Slough and in the River are met in some months. The GBP Order and the Basin Plan require that the third goal be met by 31 December 2019.

In 1998, the Central Valley Water Board issued WDR 98-171 for the GBP to the Water Authority21 and the Bureau (Dischargers). The Monitoring and Reporting Program (MRP) 98-171 required that the

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18 Water quality objectives for Salt Slough and wetland water supply channels listed in Appendix 40 are a 2 µg/L monthly mean.
19 Basin Plan water quality objectives for selenium are 12 µg/L (maximum concentration) and 5 µg/L (4-day average) in the San Joaquin River from the mouth of the Merced River to Vernalis.
20 Basin Plan water quality objectives for selenium in Mud Slough (north) and the San Joaquin River from Sack Dam to the Merced River have a 5 µg/L 4-day average.
Dischargers monitor and report as described in *Compliance Monitoring Program for Use and Operations of the Grassland Bypass Project*\(^{22}\). MRP 98-171 also included monitoring for molybdenum at specific locations\(^{23}\), monitoring during storm events\(^{24}\), and set discharge limits for selenium monthly and annual loads as stated in the Consensus Letter for the 1998 Order. The 1998 Order also required the annual reporting of the Long-term Drainage Management Plan (LTDMP) that would address activities related to management of subsurface drainage from 1 October 2001 to the time the discharges are in compliance with the Basin Plan.

During the five-year period the 1996 Use Agreement was in effect, the Use Agreement required a 15 percent reduction of selenium from the average historical load to the San Joaquin River by the 5\(^{th}\) year; however, in the subsequent Use Agreements additional reductions in the selenium load were required to continue improvements to the San Joaquin River water quality and meet selenium requirements in the 1998 Basin Plan.

WDR 5-01-234 was issued in 2001.\(^{25}\) MRP 5-01-234 attached to the 2001 GBP Order specified monitoring for general parameters\(^{26}\), selenium, boron, molybdenum, nitrates and aquatic toxicity testing at specific sites with set schedule and frequency. Stormwater monitoring was required during storm events when the GBP may not be able to accommodate all surface runoff, stormwater flows, and agricultural drainage water. The stormwater monitoring was required to determine the effect of GDA discharge diversion to Grassland and wetlands channels. The GBP Order also included continued reporting of the LTDMP on an annual basis.

Selenium loads limits\(^{27}\) were established for discharge to the San Joaquin River and waste discharge requirements were used to control discharges of subsurface agricultural drainage from the GDA. The compliance timetable gave the Dischargers deadlines to meet the selenium objective in the San Joaquin River and various channels, including Salt Slough and Mud Slough (north).\(^{28}\) There was also a prohibition of discharge effective 1 October 2010 for subsurface agricultural drainage discharges unless selenium water quality objectives were being met.

In 2004, a Basin Plan amendment for the control of salt and boron in the San Joaquin River was adopted by the board. The amendment includes allocations of salt loads for the Grassland watershed.

In 2010, the Basin Plan was amended to extend the compliance dates for the selenium objective in Mud Slough (north) and the San Joaquin River upstream of the Merced River from 2010 to 2019. With that amendment, the board recognized that, despite the best efforts of the GDA growers and districts in significantly reducing selenium loads, there was just not enough dilution to meet objectives in the receiving waters and additional time was needed to implement solutions.

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21 The San Luis & Delta-Mendota Water Authority is a joint powers agency organized pursuant to the California Government Code Section 6500 et seq.
22 Dated September 1996 and required as part of Use Agreement No. 6-07-20-21319.
23 Molybdenum was added for Sites B, C and D on a monthly basis.
24 Selenium samples collected and flow to be measured for all discharge sites (J, K, L2 and M2) as well as Sites F and D.
25 WDR 5-01-234 was 7 September 2001.
26 General parameters included flow, pH, electrical conductivity and temperature.
27 Load limits for selenium were based on water year classification established using the best available estimate of the 60-20-20 San Joaquin Valley water year hydrologic classification (as defined in Footnote 17 for Table 3 in the State Water Resources Control Board’s Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary, May 1995) at the 75% exceedance level using data from the Department of Water Resources Bulletin 120 series. The previous year’s classification will apply until an estimate is made of the current water year.
28 Salt Slough and the wetland channels had a deadline of 10 January 1997 to meet 2 µg/L selenium, monthly mean; Mud Slough (north) and the San Joaquin River from Sack Dam to the Merced River had a 1 October 2010 deadline to meet 5 µg/L (4-day average); and the San Joaquin River below the Merced River (above normal and wet water years) a deadline of 1 October 2005 at 5 µg/L (4-day average), with critical, dry and below normal water years a deadline of 1 October 2010 at 5 µg/L (4-day average).
Since the 2001 GBP Order, the ILRP was initiated in the Central Valley to monitor and evaluate the effect irrigated agriculture has on surface water quality; requirements for groundwater were added to ILRP Orders starting with 2012. Waste discharge requirements to groundwater in the Grassland Drainage Area will be covered by the ILRP in the GDA Order.

B. Grassland Drainage Area Order (GDA Order)

In the GDA Order, the Steering Committee is recognized by the board as a third-party entity to represent the GDA growers under the umbrella of the Water Authority. The Steering Committee, using the Activity Agreement which allows outside parties to participate in projects, will implement a GDA Groundwater Quality Special Project that will allow the GDA growers to join as participants. The Steering Committee will assist the farmers of irrigated lands in the GDA in complying with the relevant terms and provisions of the GDA Order, including required monitoring and reporting.

1. GDA Grower Enrollment Process

GDA growers will have approximately five months after the GDA Order adoption to submit a completed application for membership under the GDA Groundwater Quality Special Project to the Steering Committee and will be notified when their membership is approved.

Growers that do not enroll within the allowable timeframe, or are prompted to apply due to Central Valley Water Board enforcement or inspection, will be required to submit (1) a Notice of Intent (NOI) to comply with the terms and conditions of the Order to the Central Valley Water Board, (2) an administrative processing fee for the increased workload associated with the grower outreach (as applicable), and (3) an application for membership under the GDA Groundwater Quality Special Project to the Steering Committee. These additional steps of submitting an NOI and fee directly to the board after the initial enrollment deadline are intended to provide an incentive for growers to enroll promptly. Board staff will provide the Steering Committee with a courtesy copy of the NOA when issued to the grower, so the Steering Committee has confirmation that their grower has received regulatory coverage under the Order.

By 31 July 2016 and every year thereafter the Steering Committee will provide a Membership List to the Central Valley Water Board. The Membership List will specify growers in good standing as well as revoked memberships or pending revocations. The Membership List will also aid in identifying and reaching out to new owners in the case of ownership change. Because pending and revoked memberships could be associated with grower non-compliance with the GDA Order, this type of information is key for the board to prioritize follow-up activities. Board staff will conduct enforcement activities as needed using the list of revoked/pending revocations.

IV. Surface Water Monitoring History of GBP

Initial selenium compliance monitoring for the GBP started in 1995 and was performed by the Central Valley Water Board until 2011, when the Bureau assumed these duties. Monthly, quarterly, and annual reports are posted for all GBP monitoring on the San Francisco Estuary Institute (SFEI) website at http://www.sfei.org/gbp/reports

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29 In this case, the Grassland Basin Drainage Management Activity Agreement (Activity Agreement) between the water and irrigation districts in the GDA and the San Luis & Delta-Mendota Authority allows the Steering Committee, a separate entity under the joint powers authority, to represent the GDA farmers as participants in the ILRP. The GDA farmers must apply to join the GDA Groundwater Quality Special Project, an activity that will be part of the Activity Agreement, which would allow the Steering Committee to represent the GDA farmers and implement the monitoring and reporting required for the GDA Order. This situation parallels the authority of the Westside Coalition Group under the umbrella of the San Joaquin Valley Drainage Authority.
Previous GBP monitoring sites targeted selenium concentrations to determine compliance with selenium load limits set within the Use Agreements and the corresponding WDRs. Monthly load limits for selenium were also calculated based on the category of water year, historical monitoring data, the TMDL allocations, and required water quality objectives. Figure 6 shows the selenium discharged from the Grassland Drainage Area on an annual basis, with the limits set by the water year type. Water Year 2011 was a wet year that met the TMDL requirements for a dry-below normal year type.

Figure 6: Grassland Drainage Area – Selenium Discharge and Targets

Historically, monitoring has consistently occurred at four areas with at least one monitoring location: 1) the San Luis Drain; 2) Mud Slough (north); 3) the wetlands channels; and 4) the San Joaquin River. The monitoring program has included sampling upstream and downstream sites (shown in Table 3) to determine selenium loading from the GBP and possible other contributors to the total selenium load. Selenium monitoring has historically occurred at Mud Slough (north) upstream of the San Luis Drain discharge (Station C) to determine wetlands contribution; Mud Slough (north) downstream of the San Luis Drain (Station D) to determine total discharge from the GBP and wetlands to Station D; and the GBP contribution to the selenium load by sampling in the San Luis Drain before discharge to Mud Slough (Station B). San Joaquin River monitoring has occurred downstream of the Mud Slough discharge (Stations H and N) to determine the GBP’s and wetland contribution to the river before and after confluence with the Merced River. Figure 7 is a schematic showing the location of these sites.

Additional monitoring sites under the Use Agreement included areas within the San Luis Drain (Station A), Salt Slough and other wetlands water supply channels (Stations F, J, K, L2, M2), and the San Joaquin River at Fremont Ford (Station G). These sites are still being monitored under the Use Agreement MRP, but on a less frequent schedule or during major storm events. Salt Slough monitoring was reduced since the Basin Plan selenium water quality objective30 was achieved and the channel has been delisted for selenium.

30 Water quality objective was 2 µg/L selenium (monthly mean) in Salt Slough and wetland water supply channels.
Figure 7: Schematic of Past GBP Monitoring Sites

Table 3: Historic Monitoring Sites of the GBP

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<th>Longitude</th>
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<td>-120.70194 W</td>
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<tr>
<td></td>
<td>541MER563</td>
<td>L2*</td>
<td>San Luis Canal upstream of Splits</td>
<td>37.09167</td>
<td>-120.82306 W</td>
</tr>
<tr>
<td></td>
<td>541MER545</td>
<td>M2*</td>
<td>Santa Fe Canal @ Weir Rd</td>
<td>37.09889</td>
<td>-120.82667 W</td>
</tr>
<tr>
<td></td>
<td>541MER538</td>
<td>G</td>
<td>Fremont Ford (upstream of Mud Slough confluence)</td>
<td>37.30944</td>
<td>-120.92917 W</td>
</tr>
<tr>
<td></td>
<td>541STC512</td>
<td>H2</td>
<td>Above Merced River (Hills Ferry)</td>
<td>37.34250</td>
<td>-120.97222 W</td>
</tr>
<tr>
<td></td>
<td>535STC504</td>
<td>N</td>
<td>Crows Landing</td>
<td>37.43149</td>
<td>-121.01341 W</td>
</tr>
</tbody>
</table>
A. Surface Water Monitoring Results

Past monitoring results are summarized in this section for the following parameters that are of concern: selenium, boron, molybdenum, salts (as indicated by electrical conductivity measurements). Since GBP implementation, the discharge from the GDA has decreased significantly, and was 72% lower in 2012 compared to total flow in 1997 (Figure 8). The decrease in flow is likely due to the combined result of water delivery infrastructure improvements, irrigation system modernization, and reuse activities for subsurface drainage.

Figure 8: Discharge from the Grassland Drainage Area, Years 1997 to 2013

1. Selenium

The selenium load has decreased approximately 80%\(^{31}\) since the start of the program. In addition to the decrease in discharge volume from the GDA, the monthly average of selenium concentrations at Mud Slough (north) downstream of the Drain (Station D) decreased from 2007 to 2013 (Figure 9). Daily monitoring results for selenium in the San Joaquin River at the Basin Plan compliance point (Crows Landing, Site N) also show the selenium concentration decrease (Figure 10).

Elevated selenium concentration in wetlands has been a major issue addressed by the GBP. Selenium concentrations within the wetland channels have decreased significantly with rerouting of the subsurface drainage. Salt Slough and wetland water supply channels listed in Appendix 40 of the Basin Plan have a 2 µg/L (monthly mean) selenium objective. Selenium concentrations in Salt Slough have been below the 2 µg/L objective since 1998, and the Slough has been removed from the 303(d) list for selenium (Figure 11). In wetland supply channels to the south Grassland Water District, and to the north Grassland Water District, selenium exceeds the water objective generally during the rainy season when other sources, such as storm runoff from upstream sources, are introduced into the channels (Figure 12). Although all drainage from the GDA is directed to Bypass during the irrigation season, other drains in the area outside of the GDA can cause selenium concentrations over water quality objectives. With dry or critical years, selenium may be introduced to wetland channels from groundwater used to supplement irrigation supply from areas outside the GDA.

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Figure 9: Selenium Concentration in Mud Slough below San Luis Drain 2007 to 2014

Figure 10: Selenium Concentration in San Joaquin River at Crows Landing 2003 to 2014
2. Boron and Molybdenum

The boron concentration in the San Joaquin River after the confluence with the Merced River (Station N) generally meets the water quality objective (Figure 13), and it is anticipated further implementation of the GBP including the San Joaquin River Improvement Project will further reduce the boron concentrations from the GBP. Molybdenum concentrations observed in Mud Slough (Station D) are generally below the 50 µg/L maximum concentration (Figure 14).

Past monitoring has shown boron and salt loads have decreased as selenium loads have decreased. It is expected that this correlation will continue.
3. Salinity
The lower San Joaquin River is 303(d) listed for salts. Discharge limits for salts are not in the waste discharge requirements for the GBP. The Basin Plan provisions for the Control Program for Salt and Boron Discharges into the Lower San Joaquin River requires that by July 2018 in a Critical Year Type and July 2014 in all other Year Types the Dischargers must: 1) participate in a Central Valley Water Board approved real-time management program; or 2) submit a management plan that includes the elements identified in the Monitoring and Reporting Program, Appendix MRP-1 that is designed to meet the Base Salt Load Allocations identified in Table IV-4.4, Summary of Allocations and Credits, within the applicable compliance schedule for compliance in Table IV-4.3. A real-time

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32 Water Quality Control Plan for the Sacramento River and San Joaquin River Basins, page IV-32.00
33 Ibid., page IV-32.04
34 Ibid., page IV-32.03
management program is being used to measure and report flow and electrical conductivity as part of the Use Agreement monitoring program. The GBP participants are part of the board-approved real-time management program. Monthly and annual salt loads are part of the second and third Use Agreements and are calculated using electrical conductivity and flow and are based on water year category. Annual salt loads have been below the salt load limits based on the methodology in the 2001 Use Agreement (Figure 15).

**Figure 15: Annual Salt Loads and Salt Load Limits from the Grassland Drainage Area**

4. **Nutrients**

Five nutrient parameters were analyzed for the previous MRP Order: nitrate as nitrogen (N), ammonia as N, Total Kjeldahl Nitrogen (TKN), total phosphate, and orthophosphate. Of these five parameters at Station D, nitrate as N was above the water quality objective (10 mg/L) five times for the period from 2004 to 2013. Monitoring since 2008 has had only one exceedance of the 10 mg/L water quality objective for nitrate as N. For Station D from 2000 to 2013, total ammonia as N was <1 mg/L.

V. **Actions and Implemented Management Practices**

The ultimate goal of the Grassland Bypass Project is to eliminate all agricultural subsurface drainage to the San Joaquin River, a zero discharge to the River. To accomplish this goal, the GDA Member Districts and GDA growers have implemented management practices and actions to lower the selenium load discharged to the San Joaquin River, including improved irrigation application, tiered water pricing, tailwater controls, and reuse and treatment involving recycling, and the use of subsurface drainage water on salt tolerant crops and to wet roadways for dust control. This section lists some of the management practices and actions that have been implemented or are planned for implementation:

A. **Conservation Efforts**

Conservation efforts were initiated by GDA growers and by the water district to reduce the volume of subsurface drainage to the GBP. These efforts include the following:

1. Improved irrigation management
   
   Growers have implemented management practices that limit pre-irrigation use and over-watering. Installation of drip or micro-irrigation, combined with improved water management, lowers water...
use and increases irrigation efficiency. Shorter water runs are encouraged. Improved irrigation efficiency results in less water going past the crop root zone and, thereby, raising the water table, which generates the subsurface drainage.

The member districts of the GDA have programs that encourage growers to improve their irrigation practices. Several of the districts have provided low interest loans to growers for improved irrigation equipment.

2. Retrofitting of drainage tile systems
Growers were encouraged to retrofit the controls on tile-drain systems. Sensors on the sump pumps for drainage tile systems were raised so they were activated only when groundwater approached an approximate minimum depth to groundwater target. Drains that discharged directly to open ditches were modified with a weir control structure to store more drainage water beneath each field prior to discharge to the district drainage system.

3. Initiation of tiered water pricing
The member districts of the GDA have implemented a tiered water price structure that encourages the conservation of water and efficient use of any delivered irrigation water. Higher prices per acre-foot of water delivered are charged if growers go above a certain amount.

4. Installation of tailwater controls
Growers in some parts of the GDA are required to separate tailwater from subsurface drainage. Discharge of tailwater is prohibited from the GDA to the Grassland Bypass Channel. A number of GDA growers have installed tailwater return systems or use irrigation methods that do not generate surface runoff.

5. Reduced drainage seepage
Infrastructure improvements, such as lining canals and installing piping, have reduced drain seepage through the transport system. Reducing drainage seepage to groundwater helps keep groundwater levels lower, and, thereby, reduces the amount of subsurface drainage water produced.

B. Reuse and recycling
The GDA growers and water districts have implemented the following efforts to reduce the subsurface drainage from entering waters of the state.

1. Recirculation of subsurface drainage by participating districts
The participating water and irrigation districts in the GDA have constructed facilities to recirculate drain water back into their irrigation distribution system. Recycling drainage water reduces the amount of water that would otherwise need to be imported or pumped and reduces the net amount of subsurface drainage that needs to be discharged out of the area.

2. Prohibition of tailwater discharge into the Grassland Bypass Channel
To encourage conservation and recycling, water districts do not allow the discharge of tailwaters into the Grassland Bypass Channel and the San Luis Drain. Tailwater is recirculated within the GDA for reuse.

3. Use of subsurface drain waters on roads
Subsurface drainage has been reused to wet roads for dust control.

C. Dry-land Farming and Fallowing of Land
Approximately 9,500 acres in the GDA are not irrigated, including lands served by the Broadview Water District. These lands are no longer irrigated, which eliminates deep percolation from irrigation from these areas. Every year additional lands may be temporarily fallowed.

D. San Joaquin River Water Quality Improvement Project
The San Joaquin River Water Quality Improvement Project (SJRIIP) is located within the GDA covering approximately 6,000 acres. The land was bought for the purpose of subsurface drainage disposal. In July 2015
addition, the SJRIP includes a series of projects to aid the GDA growers with lowering the selenium loading from the GBP. Subsurface drainage from the GDA is channeled to the SJRIP area. Projects in progress or being proposed include the following:

- **Reuse of subsurface drainage water:** Started in 2001, this project included the construction of distribution facilities and the planting of salt tolerant crops on agricultural land. The planted acreage has increased from the original 1,821 acres to more than 5,200 acres, which have been irrigated with drainage water or blended water (subsurface drainage and “fresh” irrigation water). In 2013, approximately 26,000 acre-feet of drain water was reused to irrigate pistachio trees and salt-tolerant grasses.

- **Future phases of the SJRIP area involve the development of additional acreage, installation of more subsurface drainage systems, and implementation of treatment and salt disposal components.**

- **The SJRIP project also involves an extensive biological contaminant monitoring program, one component of which is for bird eggs. This biological monitoring started in 2002 and has examined the levels of selenium in a small sample of bird eggs each year. In line with this project, the Member Districts and GDA growers have tried to discourage birds from inhabiting or nesting in the SJRIP. The program involves hazing birds during the nesting season, diligent water management, and modification of drains to discourage avian use.**

Subsurface drainage not reused within the SJRIP is diverted to the GBP. The WDRs for the GDA will address releases from the SJRIP to groundwater.

### E. Demonstration Treatment Projects

The Bureau’s Demonstration Treatment Facility and other pilot treatment projects are located on a portion of the SJRIP reuse area and will test various treatment projects to reduce selenium and salinity loads from the GDA farmers. Projects being considered are:

- **Water FX Solar Distillation Demonstration Project:** use of a parabolic solar collector to heat and distill the subsurface drain water, then condensing the evaporate which should be “clean” water. A concentrated brine solution is produced as the other byproduct. Phase I of the pilot project has been completed. The contractor proposes to expand the project to increase capacity and install thermal storage to allow operation through the night.

- **UCLA Smart Membrane Pilot Test:** project is testing an optical membrane monitoring device on a reverse osmosis pilot treatment system.

- **HDR Deep Well Injection Study:** The project reviewed existing information on deep aquifer formations to estimate the potential for deep well injection of subsurface drainage as a management tool.

- **USBR RO Demonstration Treatment Facility:** The Bureau has constructed a demonstration-scale reverse osmosis treatment facility with a selenium removal component.

The Demonstration Treatment Facility is operated by the Bureau with cooperation from the Panoche Drainage District to intercept drainage from the existing subsurface agricultural drain systems in the SJRIP area, run the drainage water through various treatment processes to evaluate the efficacy for salt and selenium removal, blend the output from each of the treatment systems, and then recycle the blended mixture back into the SJRIP drainage system (see schematic shown as Figure 16). The selenium loading will not change with operation of the Demonstration Treatment Facility since both the treated effluent and the higher selenium byproduct will be blended prior to being discharged back into the SJRIP subsurface drainage system.
The different treatment options will be evaluated and assessed for efficiency and effectiveness in removing selenium and salts from the subsurface drainage waters. The ultimate goal of the GDA growers is a “zero discharge” from the GDA by the end of 2019.

F. Removal of sediment from the San Luis Drain

Selenium is listed as a hazardous waste at high concentrations under the USEPA 40 CFR 261.24. Sediments in the Drain contain selenium. These sediments, if transported along the Drain, would transport the selenium that may then migrate back into the water column. If selenium migration from the sediment to water column occurs, this selenium would be included in the total annual load discharged by the GDA growers. If sediment acts as a sink (or repository) for the selenium, then the selenium concentration may reach the value where it may be considered “hazardous” waste.

The 2009 Use Agreement limits the maximum rate of flow in the Drain to be 150 cfs in order to avoid re-suspending sediment that may contain selenium. If monitoring results indicate the Drain behaves like a sink, the total selenium load in the sediment can be calculated and the information used to determine if the concentrations are close to hazardous waste values. Sediments would be removed before composite concentrations reach those values.

The Bureau and the Water Authority have been monitoring the accumulation and selenium content of sediment in the San Luis Drain (Drain). Recent data\textsuperscript{36} indicate that 214,000 tons of sediment have accumulated in the Drain during the GBP, and the selenium concentration in sediment in 2012 ranged from 3 to 28 mg/kg dry weight (converted to wet weight concentration, the 28 mg/kg is approximately 10 mg/kg at moisture content 63\%)\textsuperscript{37}, well below the hazardous waste criterion of 100 mg/kg wet weight\textsuperscript{38}.

VI. Required Surface Water Monitoring (GBP Order)

The monitoring program (sites and parameters analyzed) in the GBP MRP Order are designed to evaluate compliance with the requirements of the GBP WDR, which include objectives and limitations in the Basin Plan. Monitoring will be performed by the Bureau and the Water Authority as specified in WDR


\textsuperscript{38} Total Threshold Limit Concentration defined for selenium in California Code of Regulations. Title 22. Division 4.5. Chapter 11. Article 3. §66261.24 (a)(2)(A), Table (II).
Order R5-2015-0094. Tables 1 and 2 of the MRP Order show details on the location of monitoring stations and monitoring sites, parameters and frequency for sampling required by the WDR.

A. Surface Water Monitoring

Monitoring sites under the GBP Order are shown in Figure 1 of the Order. A summary of the required monitoring to assess compliance with the discharge limitations and the receiving water limitations is shown in Table 4. A rationale and summary of differences from the monitoring programs under previous WDRs follow in the section below. In general, the monitoring design for the Bypass Project has evolved as water quality issues have been identified and resolved over time.  

Flow is measured at the San Luis Drain terminus, in Mud Slough, and in the San Joaquin River as a basic parameter in the measurement of contaminant loads in the Grassland Basin. Additionally, flow in the San Luis Drain must be managed to prevent sediment erosion. Stations B3 and D will be monitored for compliance with discharge and receiving water limits, respectively. Stations N and R will be monitored for compliance with the Basin Plan receiving water limits in the San Joaquin River before and after the confluence with the Merced River. The constituents and sample frequency are selected to determine compliance with numeric objectives in the Basin Plan for Mud Slough (north), and at various points in the San Joaquin River.

Diversion points into the wetland channels are monitored daily for flow and water quality during storm events, when any GDA subsurface drainage is routed from the Grassland Bypass channel to the southern Grassland Water District wetland channels. Drains outside of the GDA that may supply wetland channels are within areas covered by other ILRP Orders that surround the GDA.

Table 4: Monitoring sites, parameters and monitoring frequency for the GBP Order

<table>
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<tr>
<th>Monitoring Site</th>
<th>Daily</th>
<th>Weekly</th>
<th>Monthly</th>
<th>TBD</th>
<th>Semi-annually</th>
<th>Annually</th>
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<td>x</td>
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<td></td>
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<td></td>
<td></td>
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<td>San Joaquin above Merced River</td>
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<td>x</td>
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<tr>
<td>Station R</td>
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<td>x</td>
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<td></td>
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</tr>
<tr>
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</tr>
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<td>Mud Slough (north)</td>
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<td>after San Luis Drain (receiving waters)</td>
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</tr>
<tr>
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<td>x</td>
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<tr>
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</table>

Monitoring sites from the previous MRP Order were changed due to safety concerns, operational changes, and monitoring costs. Differences between the previous MRP Order and the GBP Order include:

- Station C was eliminated as a monitoring site. Station C is located in the Mud Slough before the San Luis Drain outfall and no subsurface drainage is discharged to the site unless a major storm event occurs. In that case, monitoring is initiated at stations J, K2, L2 and M2 where subsurface drainage enters the wetland supply channels.
- Station G was eliminated as a monitoring site. Station G is located in the San Joaquin River upstream of the Mud Slough confluence and was previously used to monitor compliance for the Salt Slough discharge. This site should have minimal selenium loading since subsurface drainage is no longer discharged to Salt Slough.
- Station B3 replaces Station B2 in the San Luis Drain.
- Station R at the China Island Unit in the San Joaquin River before the Merced confluence is added as a monitoring site. This site will monitor compliance with water quality objectives for the San Joaquin River before the Merced River, replacing H2 (Hills Ferry). This site is closer to the discharge from Mud Slough (north) into the San Joaquin River than Hills Ferry.
- Stormwater monitoring will be required at Stations J, K2, L2 and M2. These four sites will monitor the selenium concentration entering wetland channels since they are the diversion points for subsurface drainage into those channels. The previous MRP Order required monitoring at Stations D [Mud Slough (north) after the San Luis Drain terminus] and F (Salt Slough).

Differences in monitored parameters between the previous MRP Order and the GBP Order include:

- Elimination of Total Kjeldahl Nitrogen (TKN), total phosphate, and ortho phosphate from monitoring parameters. Monitoring at Station D (Mud Slough after the San Luis Drain confluence) showed concentrations to be <3.5 mg/L for TKN and <2 mg/L for both total phosphorus and ortho phosphate. These levels are not a water quality problem. As a comparison, Westside SJR Watershed Coalition (located north of the GDA) reported TKN and total phosphorus concentrations ranging from 0.088 to 150 mg/L, and 0.048 to 4.7 mg/L, respectively.
- Nutrients (nitrate as N and ammonia as N) will be monitored monthly at Stations B3 (San Luis Drain before terminus) and D. The previous MRP required monitoring at Station N (San Joaquin River at Crows Landing).
- In the San Luis Drain, a 24-hour composite for boron is no longer required. A weekly grab sample will be required instead to determine compliance with the water quality objective in Table 5.
- Total organic carbon (weekly) and sediment toxicity testing (biannual) will be required at Station D.
- Pesticides will be monitored at Stations B3, D and R on a schedule and frequency to be determined after evaluating pesticide use in the GDA.
- Annual sediment testing is now required at Station B3, with the analyses to be determined.

Additional monitoring at other locations and for other constituents are specified as part of the Use Agreement in the GBP Monitoring Plan, but are not required by this MRP Order. The broad monitoring program is developed by the Data Collection and Reporting Team (DCRT) which consists of the agency
representatives and contractors\textsuperscript{40}. Additional testing by the Dischargers, not required by the MRP, will occur at various locations in the San Luis Drain for sediment depth and cross-sectional area, selenium, total organic carbon and percent moisture. These values will be used to determine the sediment volume in the drain, and changes in quantity and movement of sediment in the Drain. The chemical analyses will be used as a comparison with Department of Health Services and USFWS selenium criteria for hazardous waste and ecological risk, respectively.

**B. Stormwater Monitoring**
Storm and flood event monitoring will be required when flows are expected to exceed the capacity of the San Luis Drain as a result of major rainfall events, and discharges must be made from the GDA to Grasslands wetlands. Actions to be taken are specified in the MRP and Storm Event Plan.\textsuperscript{41}

**VII. Groundwater Quality Monitoring (GDA Order)**
The concept of higher and lower vulnerability areas was integrated into the GDA Order to allow the board to tailor requirements to applicable waste discharge conditions. Resources can be focused on areas that need enhanced water quality protection, because the Steering Committee has the option to identify low vulnerability areas where reduced program requirements would apply.

Vulnerability may be based on, but is not limited to, the physical conditions of the area (soil type, depth to groundwater, beneficial uses, etc.), water quality monitoring data, and the practices used in irrigated agriculture (pesticide permit and use conditions, label requirements, application method, etc.). Additional information such as models, studies, and information collected may also be considered in designating vulnerability areas.

**Groundwater Quality Vulnerability**
High vulnerability areas for groundwater are those areas that meet the requirements for preparing a Groundwater Quality Management Plan or areas identified in the Groundwater Assessment Report, where available information indicates irrigated lands could cause or contribute to an exceedance of water quality objectives or degradation of groundwater quality that may threaten applicable beneficial uses. The Groundwater Assessment Report may rely on water quality data to identify high vulnerability areas and on assessments of hydrogeological conditions and other factors (e.g., areas of high fertilizer use) to identify high vulnerability areas. The Steering Committee is also expected to review readily available studies and assessments of groundwater quality to identify those areas that may be impacted by irrigated agricultural operations.

In general, low vulnerability areas for groundwater are areas that do not exhibit characteristics of high vulnerability groundwater areas (as defined in the MRP). Vulnerability designations will be proposed by the Steering Committee, based on the high and low vulnerability definitions provided in Attachment E of the GDA Order. Vulnerability designations will be refined and updated periodically per the Groundwater Assessment Report and Monitoring Report processes (described in Attachment B, Monitoring and Reporting Program [MRP] Order R5-2015-0095). The Executive Officer will make the final determination regarding the irrigated lands waste discharge vulnerability areas.

\textsuperscript{40} The additional monitoring and reporting are performed by private, State, and Federal agencies whose authority or activities overlap in one or more aspects of the project. These agencies include the Grassland Water District, the Authority, the Central Valley Water Board, the California Department of Fish and Wildlife, Bureau, U.S. Fish and Wildlife Service, and U.S. Geological Survey.

A. Groundwater Monitoring Advisory Workgroup
The Groundwater Monitoring Advisory Workgroup (GMAW) consists of groundwater experts representing state agencies, the USEPA, the United States Geological Survey, academia, and private consultants. The following questions were identified by the GMAW and Central Valley Water Board staff as critical questions to be answered by groundwater monitoring conducted to comply with the ILRP\(^{42}\):

1. What are irrigated agriculture’s impacts to the beneficial uses of groundwater and where has groundwater been degraded or polluted by irrigated agricultural operations (horizontal and vertical extent)?
2. Which irrigated agricultural management practices are protective of groundwater quality and to what extent is that determination affected by site conditions (e.g., depth to groundwater, soil type, and recharge)?
3. To what extent can irrigated agriculture’s impact on groundwater quality be differentiated from other potential sources of impact (e.g., nutrients from septic tanks or dairies)?
4. What are the trends in groundwater quality beneath irrigated agricultural areas (getting better or worse) and how can we differentiate between ongoing impact, residual impact (vadose zone) or legacy contamination?
5. What properties (soil type, depth to groundwater, infiltration/recharge rate, denitrification/ nitrification, fertilizer and pesticide application rates, preferential pathways through the vadose zone [including well seals, abandoned or standby wells], contaminant partitioning and mobility [solubility constants]) are the most important factors resulting in degradation of groundwater quality due to irrigated agricultural operations?
6. What are the transport mechanisms by which irrigated agricultural operations impact deeper groundwater systems? At what rate is this impact occurring and are there measures that can be taken to limit or prevent further degradation of deeper groundwater while we’re identifying management practices that are protective of groundwater?
7. How can we confirm that management practices implemented to improve groundwater quality are effective?

The workgroup members reached consensus that the most important constituents of concern related to agriculture’s impacts to the beneficial uses of groundwater are nitrate (NO\textsubscript{3}-N) and salinity. In addition to addressing the widespread nitrate problems, the presence of nitrates in groundwater at elevated levels would serve as an indicator of other potential problems associated with irrigated agricultural practices. Central Valley Water Board staff utilized the recommended salinity and nitrate parameters and added general water quality parameters contained within a majority of the groundwater monitoring programs administered by the board (commonly measured in the field) and some general minerals that may be mobilized by agricultural operations (general minerals to be analyzed once every five years in Trend wells). The general water quality parameters will help in the interpretation of results and ensure that representative samples are collected. The board considered the above questions in developing the GDA Order’s groundwater quality monitoring and management practices assessment, and evaluation requirements.

B. Groundwater Quality Monitoring and Management Practice Assessment, and Evaluation Requirements
The groundwater quality monitoring, assessment, and evaluation requirements have been developed in consideration of the critical questions developed by the Groundwater Monitoring Advisory Workgroup (listed above). The Steering Committee must collect sufficient data to describe irrigated agricultural impacts on groundwater quality and to determine whether existing or newly implemented management practices comply with the groundwater receiving water limitations of the GDA Order. The strategy for


The general purpose of the Groundwater Quality Assessment Report (GAR) is to analyze existing monitoring data and provide the foundation for designing the Management Practices Evaluation Program and the Groundwater Quality Trend Monitoring Program, as well as identifying high vulnerability groundwater areas where a groundwater quality management plan must be developed and implemented.

A Management Practices Evaluation Program (MPEP) is to be developed where known groundwater quality impacts exist for which irrigated agricultural operations are a potential contributor or where conditions make groundwater more vulnerable to impacts from irrigated agricultural activities (high vulnerability areas). The purpose of the MPEP is to identify whether existing site-specific and/or commodity-specific agricultural management practices are protective of groundwater quality in the high vulnerability areas and to assess the effectiveness of any newly implemented management practices instituted to improve groundwater quality. Given the wide range of management practices/commodities within the Grassland Drainage Area boundaries, it is anticipated that the Steering Committee will rank or prioritize its high vulnerability areas and commodities, and present a phased approach to implementing the MPEP. The MPEP must be designed to answer GMAW questions 2, 5, 6, and 7. Where applicable, management practices identified as protective of groundwater quality through the MPEP (or equivalent practices) must be implemented by GDA growers, whether the grower is in a high or low vulnerability area (see section IV.B.21 of the GDA Order).

Since the focus of the MPEP is answering the questions related to management practices, the method or tools to be used are not prescribed by the board. The Steering Committee is required to develop a workplan that describes the tools or methods to be used to associate management practice activities on the land surface with the effect of those activities on underlying groundwater quality. The board anticipates that the MPEP workplan will likely propose using a variety of tools, such as vadose zone monitoring, modeling, and groundwater monitoring. The Steering Committee has the option of developing the workplan as part of a group effort that may include other agricultural water quality coalitions and commodity groups. Such a joint effort may avoid duplication of effort and allow collective resources to be more effectively focused on the highest priority studies, while ensuring the goals of the MPEP are met. Existing monitoring wells can be utilized where available for the MPEP.

The trend monitoring program is designed to determine current water quality conditions of groundwater in the Grassland Drainage Area, and to develop long-term groundwater quality information that can be used to evaluate the regional effects (i.e., not site-specific effects) of irrigated agriculture and its practices. Trend monitoring has been developed to answer GMAW questions 1 and 4. At a minimum, trend monitoring must include annual monitoring for electrical conductivity, pH, dissolved oxygen, temperature, nitrate as nitrogen (N), selenium, and once every five year monitoring for total dissolved solids, carbonate, bicarbonate, chloride, sulfate, boron, calcium, sodium, magnesium, and potassium. Existing shallow wells, such as domestic supply wells, will be used for the trend groundwater monitoring program. The use of existing wells is less costly than installing wells specifically designed for groundwater monitoring, while still yielding data which can be compared with historical and future data to evaluate long-term groundwater trends.

As the management practices identified as protective of groundwater quality through the MPEP are implemented, the trend monitoring, together with other data included in updates to the GAR, should show improvements in water quality. The trend monitoring and GAR updates will, therefore, provide a regional view as to whether the collective efforts of growers are resulting in water quality improvements. If groundwater quality trends indicate degradation in low vulnerability areas, then a Groundwater Quality Management Plan must be developed and implemented. Negative trends of groundwater quality in high
vulnerability areas over time would be an indicator that the existing Groundwater Quality Management Plan is not effective or is not being effectively implemented.

The Steering Committee may also look to and explore using existing monitoring networks such as those being conducted in accordance with local groundwater management plans (e.g., AB 3030, SB 1938, and Integrated Regional Water Management Plans).

GMAW question 3, which seeks to differentiate sources of existing impact, cannot be easily answered by traditional groundwater monitoring. The MPEP and trend monitoring will help to answer this question, but other methods such as isotope tracing and groundwater age determination may also be necessary to fully differentiate sources. The MRP does not require these advanced source methods because they are not necessary to determine compliance with the GDA Order. The MPEP will be used to help determine whether waste discharge at represented sites is of high enough quality to meet the groundwater limitations of the GDA Order.

Through the MPEP, the potential impacts of irrigated agriculture waste discharges to groundwater will be assessed for different types of practices and site conditions, representative of discharge conditions throughout the Grassland Drainage Area. In this way, the board will evaluate whether waste discharges from irrigated agricultural operations are protective of groundwater quality throughout the Grassland Drainage Area. Where the MPEP finds that additional "protective" practices must be implemented in order to ensure that grower waste discharges are in compliance with the GDA Order’s water objectives for groundwater, the GDA Order requires growers to implement such practices, or equivalent practices. This representative MPEP process will ensure that the effects of waste discharges are evaluated and where necessary, additional protective practices are implemented.

C. Data Summary, Pesticides

Monitoring conducted by the USGS in 2010\textsuperscript{43} showed detections of 14 pesticides and pesticide degradates in groundwater within the Delta-Mendota subbasin. The Delta-Mendota subbasin includes a broader area than the GDA. Pesticides and pesticide degradates were detected in 16 of the 18 wells\textsuperscript{44} in the Delta-Mendota subbasin study area. The most frequently detected pesticides in the studies for the Delta-Mendota subbasin include simazine, atrazine, deethylatrazine (degrade of triazine herbicides), hexazinone, EPTC, metachlor, and dichloroaniline (degrade of diuron). All pesticide detections were below health-based thresholds and applicable water quality objectives. Analyses were not run for all pesticides used in the study areas, nor in all wells within the Delta-Mendota subbasin.

The California Department of Pesticide Regulation (DPR), as part of its regulatory requirements under the Pesticide Contamination Prevention Act enacted in 1985, is required to maintain a statewide database of wells sampled for pesticide active ingredients and, in consultation with the California Department of Public Health (DPH) and the State Water Resources Control Board (State Water Board), provide an annual report of the data contained in the database and the actions taken to prevent pesticides contamination to the Legislature and other state agencies. These data will be evaluated by the Steering Committee as part of its Groundwater Quality Assessment Report.

DPR’s current groundwater quality monitoring program should be sufficient to identify any emerging pesticides of concern and to track water quality trends of identified pesticides of concern. However, the presence of pesticides in groundwater indicates a discharge of waste subject to Water Board regulation. Therefore, should the board or DPR identify groundwater quality information needs related to pesticides in groundwater, the board may require the Steering Committee to conduct studies or implement a

\textsuperscript{43} Mathany, T.M., Landon, M.K., Shelton, J.L., and Belitz, K., 2013. Ground-water quality data in the Western San Joaquin Valley study unit, 2010 – Results from the California GAMA Program: U.S. Geological Survey Data Series 706, 102 p. Available at http://pubs.usgs.gov/ds/706/\textsuperscript{44} Thirteen of the eighteen wells monitored had depth to top perforation of less than 200 feet below level surface.
monitoring plan to address those information needs. Where additional information collected indicates a groundwater quality problem, a coordinated effort with DPR to address the identified problem will be initiated and the board may require the Steering Committee to develop a groundwater quality management plan (GQMP).

D. Data Summary Nitrates –GAMA
The USGS 2010 report also analyzed nitrates for the Delta-Mendota subbasin wells. Maximum nitrate levels in the Delta-Mendota subbasin above the applicable water quality objective were found in production and monitoring wells that sampled groundwater at 200 feet or less below ground level. In the Grassland Drainage Area, there was limited groundwater monitoring, but a maximum nitrate concentration of 12.7 mg/L was found at a monitoring well taken at one event. Additional information collected at shallower depths (where applicable) may be needed to adequately assess current groundwater quality conditions in the area.

E. Hydrogeologically Vulnerable and Groundwater Protection Areas
In 2000, the State Water Resources Control Board (State Water Board) created a map showing locations where published hydrogeologic information indicated conditions that may be more vulnerable to groundwater contamination. They termed these areas “Hydrogeologically Vulnerable Areas.” The map identifies areas where geologic conditions allow recharge to underlying water supply aquifers at rates or volumes substantially higher than in lower permeability or confined areas of the same groundwater basin. The map does not include hydrogeologically vulnerable areas where local groundwater supplies occur mainly in the fractured igneous and metamorphic rocks which underlie the widespread mountain and foothill regions of the Sierra Nevada, or in permeable lava flows which may provide primary recharge for extensive but sparsely populated groundwater basins.

DPR has developed a map of Groundwater Protection Areas (GWPAs) that identifies areas vulnerable to groundwater contamination from the agricultural use of certain pesticides. The areas are based upon either pesticide detections in groundwater or upon the presence of certain soil types (leaching and/or runoff area) and a depth to groundwater shallower than 70 feet.

No areas in the GDA have been identified as being in the DPR Groundwater Protection Areas or the State Water Board Hydrogeologically Vulnerable Areas. Monitoring data from the San Luis Drain, which transports tile drainage from the GDA, shows nitrate levels averaging less than 9 mg/L (with a maximum of 19 mg/L) from 2008 to 2013 during the irrigation season from May through July. During this period, the tile drainage should be representative of groundwater.

F. Groundwater Quality Management Plans (GQMPs)
Under the GDA Order, groundwater quality management plans will be required where there are exceedances of water quality objectives, where there is a trend of degradation that threatens a beneficial use, as well as for “high vulnerability groundwater areas” (to be designated by the Steering Committee in the Groundwater Quality Assessment Report based on definitions provided in Attachment E).

Instead of development of separate GQMPs, the GDA Order allows for the submittal of a comprehensive GQMP 60 days after approval of the Groundwater Quality Assessment Report. GQMPs will only be required if irrigated lands may cause or contribute to the groundwater quality problem. GQMPs are the

\[\text{Maximum contaminant level (MCL) of 10 mg/L nitrate as nitrogen (N).}\]
\[\text{Depth to top of perforation was less than 200 feet below surface level. Nitrate as N concentrations ranged from 0.03 mg/L to 23.8 mg/L, with the mean concentration of 8.5 mg/L nitrate as N for those wells (total of 14).}\]
\[\text{Tile drains remove perched groundwater containing high salinity, from the root zone of the crop. As the crop is irrigated, the perched groundwater rises until it is removed through the tile drain system.}\]
\[\text{A trend in degradation could be identified through the required trend monitoring or through the periodic updates of the Groundwater Quality Assessment Report.}\]
key mechanism under the GDA Order to help ensure that waste discharges from irrigated lands are meeting Groundwater Receiving Water Limitation III.A. The limitations apply immediately unless the grower is implementing management practices consistent with an approved GQMP for a specified waste in accordance with the time schedule authorized pursuant to section XII of the GDA Order. The GQMP will include a schedule and milestones for the implementation of management practices (see Appendix MRP-1). The schedule must identify the time needed to identify new management practices necessary to meet the receiving water limitations, as well as a timetable for implementation of identified management practices. The MPEP will be the process used to identify the effectiveness of management practices, where there is uncertainty regarding practice effectiveness under different site conditions. However, the GQMP will also be expected to include a schedule for implementing practices that are known to be effective in partially or fully protecting groundwater quality. For example, the ratio of total nitrogen available to crop consumption of nitrogen that is protective of water quality may not be known for different site conditions and crops. However, accounting for the amount of nitrate in irrigation supply water is known to be an effective practice at reducing the amount of excess nitrogen applied.

The GQMPs are work plans describing how the Steering Committee will assist their growers in addressing the identified water quality problem; the types of actions growers will take to address the identified water quality problem; how the Steering Committee will conduct evaluations of effectiveness of implemented practices; and how consistency with Time Schedule for Compliance will be documented (Section XII of the GDA Order). Executive Officer approval indicates concurrence the GQMP is consistent with the GDA Order and that the proper implementation of the identified practices (or equivalently effective practices) should result in addressing the water quality problem that triggered the preparation of the GQMP. Approval also indicates concurrence that any proposed schedules or interim milestones are consistent with the requirements in section XII of the GDA Order. If the Executive Officer is assured that the growers in the area are taking appropriate action to come into compliance with the receiving water limitations (as described in the GQMP), the growers will be considered in compliance with those limitations. Approval of GQMPs does not establish additional waste discharge requirements or compliance time schedule obligations not already required by these waste discharge requirements. Instead, the Executive Officer is approving a method for determining compliance with the receiving water limitations in the affected area. See Russian River Watershed Committee v. City of Santa Rosa (9th Cir. 1998) 142 F.3d 1136; CASA v. City of Vacaville (2012) 208 Cal.App.4th 1438.

The main elements of GQMPs are to A) investigate potential irrigated agricultural sources of waste discharge to groundwater, B) review physical setting information for the plan area such as geologic factors and existing water quality data, C) considering elements A and B, develop a strategy with schedules and milestones to implement practices to ensure discharge from irrigated lands are meeting Groundwater Receiving Water Limitation III.A, D) develop a monitoring strategy to provide feedback on GQMP progress, E) develop methods to evaluate data collected under the GQMP, and F) provide reports to the Central Valley Water Board on progress.

Elements A – F are necessary to establish a process by which the Steering Committee and Central Valley Water Board are able to investigate waste sources and the important physical factors in the plan area that may impact management decisions (elements A and B), implement a process to ensure effective practices are adopted by growers (element C), ensure that adequate feedback monitoring is conducted to allow for evaluation of GQMP effectiveness (elements D and E), and facilitate efficient board review of data collected on the progress of the GQMP (element F).

The GDA Order requires the Steering Committee to develop GQMPs that include the above elements. GQMPs will be reviewed and approved by the Executive Officer. Also, because GQMPs may cover broad areas potentially impacting multiple groundwater users in the plan area, these plans will be circulated for public review. Prior to plan approval, the Executive Officer will consider public comments on proposed GQMPs.
In accordance with Water Code section 13267, the burden of the GQMP, including costs, is reasonable, since 1) the monitoring and planning costs are significantly lower when undertaken regionally by the Steering Committee than requiring individual farmers to undertake similar monitoring and planning efforts, and 2) the Central Valley Water Board must be informed of the efforts being undertaken by growers to address identified groundwater quality problems. A regional GQMP is, therefore, a reasonable first step to address identified groundwater quality problems.

However, if the regional GQMP does not result in the necessary improvements to water quality, the burden, including costs, of requiring individual growers in the impacted area to conduct monitoring, describe their plans for addressing the identified problems, and evaluate their practices is a reasonable subsequent step. The benefits and necessity of such individual reporting, when regional efforts fail, include, but are not limited to: 1) the need of the board to evaluate the compliance of regulated growers with applicable orders; 2) the need of the board to understand the effectiveness of practices being implemented by GDA growers; and 3) the benefits of improved groundwater quality to all users.


The Central Valley Water Board intends to provide templates (Farm Evaluation; Nitrogen Management Plan, Nitrogen Management Plan Summary Report) to GDA growers that must be used to comply with the applicable reporting requirements of the GDA Order. The Central Valley Water Board allowed agricultural water quality coalitions and commodity groups to jointly propose templates to be used to satisfy the requirements of previous ILRP orders. The purposes of the templates are to collect information consistently across irrigated agricultural areas and commodities, and to minimize the costs for growers to provide that information. Consistent information collection will facilitate analysis within a geographic area and across the Central Valley. Those purposes may not be met if the Central Valley Water Board includes provisions that allow for submittal of proposed templates under each third-party order issued as part of the long-term irrigated lands regulatory program. However, the Central Valley Water Board recognizes that templates may require modifications for different geographic areas. Therefore, although the Steering Committee will not have an opportunity to develop new templates under the GDA Order, the Steering Committee will have an opportunity to provide comments on the templates’ applicability to groundwater for its geographic area.

A. Grower Reports

The GDA Order requires that GDA growers prepare farm plans and reports as described below. The GDA Order establishes prioritization for farmer completion and updating of the farm plans and reports based on whether the operation is within a high or low vulnerability area. The Central Valley Water Board intends to provide templates for GDA farmer reports to the Steering Committee, who will have an opportunity to comment on the template applicability to its geographic area.

1. Farm Evaluations

The GDA Order requires that GDA growers complete a farm evaluation describing management practices implemented to protect groundwater quality. The evaluation also includes information such as location of the farm, location of in service wells and abandoned wells and whether wellhead protection practices have been implemented.

The GDA Order requires all members to complete the Farm Evaluation and submit it to the Steering Committee by 1 March 2017. The schedule for completing subsequent Farm Evaluations is based on whether the operation is within a high or low vulnerability area. Farm evaluations must be maintained at the farming operations headquarters or primary place of business and submitted to the Steering Committee for summary reporting to the Central Valley Water Board.

The farm evaluation is intended to provide the Steering Committee and the Central Valley Water Board with information regarding individual grower implementation of the GDA Order’s requirements.
Without this information, the board would rely solely on representative groundwater monitoring to determine compliance with water quality objectives. The board would not be able to determine through representative monitoring only whether all GDA growers are implementing protective practices, such as wellhead protection measures for groundwater. For groundwater protection practices, it may take years in many areas (even decades in some areas) before broad trends in groundwater may be measured and associated with implementation of the GDA Order. Farm evaluations will provide evidence that growers are implementing management practices to protect groundwater quality while Groundwater Quality Trend Monitoring data and Management Practices Evaluation Program (MPEP) information are collected.

The reporting of practices identified in the farm evaluation will allow the Steering Committee and board to effectively implement the MPEP. Evaluating management practices at representative sites (in lieu of farm-specific monitoring) only works if the results of the monitored sites can be extrapolated to non-monitored sites. One of the key ways to extrapolate those results will be to have an understanding of which farming operations have practices similar to the site that is monitored. The reporting of practices will also allow the board to determine whether the GQMP is being implemented by growers according to the approved schedule.

The focus of the reporting is on parcels in high vulnerability areas. The Central Valley Water Board needs to have an understanding of whether GDA growers are improving practices in those areas where groundwater quality are most impacted (or potentially impacted). Reporting frequency is annual for all sizes of farming operations in high vulnerability areas. The reporting frequency is every five years for all farming operations in low vulnerability areas. The Executive Officer is given the discretion to reduce the reporting frequency for growers in high vulnerability areas, if there are minimal year to year changes in the practices reported and the implemented practices are protective of water quality. This discretion is provided, since the reporting burden would be difficult to justify given the costs if there were minimal year to year changes in the information provided.

While the focus of the reporting is on high vulnerability areas, the MPEP requirement affects management practices implemented in both high and low vulnerability areas. Management practices identified as protective of groundwater quality through the MPEP (or equivalent practices) must be implemented by growers, where applicable, whether the grower is in a high or low vulnerability area (see section IV.B.20 of the GDA Order).

2. Nitrogen Management Plans
Nitrate derived from both agricultural and non-agricultural sources has resulted in degradation and/or pollution of groundwater beneath agricultural areas in California’s Central Valley. To address these concerns, the GDA Order requires that growers implement practices that minimize excess nitrogen application relative to crop consumption. Proper nutrient management will work to reduce excess plant nutrients, such as nitrogen, from reaching state waters. Nitrogen management must take site-specific conditions into consideration in identifying steps that will be taken and practices that will be implemented to minimize nitrate movement through surface runoff and leaching past the root zone.

GDA growers will be required to complete a nitrogen management plan according to the schedule in the GDA Order. A grower in a low vulnerability area is required to prepare nitrogen management plans, but does not need to certify the plans or provide summary reports to the Steering Committee. Should the groundwater vulnerability designation change from “low” to “high” vulnerability, those growers in the previously designated low vulnerability area would then need to have their nitrogen

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management plan certified and submit summary reports in accordance with a schedule issued by the Executive Officer.

For GDA growers located within a high vulnerability groundwater area, for which nitrate is identified as a constituent of concern, the plan must be certified in one of the following ways:

- Self-certified by the grower who attends a California Department of Food and Agriculture or other Executive Officer approved training program for nitrogen plan certification. The grower must retain written documentation of their attendance in the training program; or
- Self-certified by the grower that the plan adheres to a site-specific recommendation from the Natural Resources Conservation Service or the University of California Cooperative Extension. The grower must retain written documentation of the recommendation provided; or
- Certified by a nitrogen management plan specialist as defined in Attachment E of the GDA Order. Such specialists include Professional Soil Scientists, Professional Agronomists, Crop Advisors50 certified by the American Society of Agronomy, or Technical Service Providers certified in nutrient management in California by the Natural Resources Conservation Service.30
- Certified in an alternative manner approved by the Executive Officer. Such approval will be provided based on the Executive Officer’s determination that the alternative method for preparing the nitrogen management plan meets the objectives and requirements of the GDA Order.

The GDA Order requires nitrogen management reporting (nitrogen management plan summary reports) for growers in high vulnerability groundwater areas. The first nitrogen management plan summary report must be submitted one year after the first nitrogen management plans are due. The nitrogen management plan summary report provides information on what was actually done the previous crop year, while the plan indicates what is planned for the upcoming crop year. Therefore, the first summary report is due the year following the implementation of the first nitrogen management plan. This reporting will provide the Steering Committee and the Central Valley Water Board with information regarding individual grower implementation of the GDA Order’s requirements. Without this information, the board would rely primarily on groundwater monitoring to determine compliance with water quality objectives. Groundwater monitoring alone would not provide a real-time indication as to whether individual growers are managing nutrients to protect groundwater. Improved nitrogen management may take place relatively quickly, although it may take many years before broad trends in nitrate reduction in groundwater may be measured. Nitrogen management reporting will provide evidence that growers are managing nutrients to protect groundwater quality while trend data and Management Practices Evaluation Program information are collected.

**Spatial Resolution of Nitrogen Management Plan and Farm Evaluation Information**

The GDA Order requires reporting to the Central Valley Water Board of nitrogen management information and management practices identified through the farm evaluation. These data are required to be associated with the township (36 square mile area) where the farm is located. The spatial resolution by township provides a common unit that should facilitate analysis of data and comparisons between different areas.

Information collected from nitrogen management summary reports will be provided annually. The nitrogen management data collected by the Steering Committee from individual farmers will be aggregated by the township where the enrolled parcel is located and will not be associated with the

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50 Should the California Department of Food and Agriculture and the California Certified Crop Adviser’s establish a specific nitrogen management certification, any Certified Crop Adviser who certifies a nitrogen management plan must have a nitrogen management certification.
farmer or their enrolled parcel. For example, the Steering Committee may have information submitted for 180 different parcels in a given township. At a minimum, the board would receive a statistical summary of those 180 data records describing the range, percentiles (10th, 25th, 50th, 75th, 90th), and any outliers for similar soil conditions and similar crops in that township. A box and whisker plot or equivalent tabular or graphical presentation of the data approved by the Executive Officer may be used. Based on this analysis, the Central Valley Water Board intends to work with the Steering Committee to ensure that those farmers who are not meeting the nitrogen management performance standards identified in the GDA Order improve their practices. As part of its annual review of the monitoring report submitted by the Steering Committee, the board will evaluate the effectiveness of Steering Committee outreach efforts and trends associated with nitrogen management. The board intends to request information from the Steering Committee for those growers who, based on the board’s evaluation of available information, do not appear to be meeting nitrogen management performance standards. The reporting of nitrogen management data may be adjusted based on the outcomes of the efforts of the State Water Resources Control Board’s Expert Panel and the California Department of Food and Agriculture’s Nitrogen Tracking and Reporting System Task Force (see Finding 46 and the State Water Board’s Report to the Legislature).

In order to determine whether growers in a given township are improving their practices, the Steering Committee will need to assess the data collected from Farm Evaluations and evaluate trends. The Steering Committee’s assessment and evaluation, along with the data used to make the evaluation, will be provided in the Steering Committee’s annual monitoring report. By receiving the individual data records identified to at least the township level, the board will be able to determine whether individual growers are in compliance and the board will be able to identify specific data records for additional follow-up (e.g., requesting that the Steering Committee provide the grower’s name and parcel associated with the data record). The board will be able to independently verify the assessments and evaluations conducted by the Steering Committee. The board, as well as other stakeholders, can also conduct its own analysis and interpretation of the data, which may not be possible if only summary information for implemented management practices were provided. If the data suggest that growers are not improving their practices, the Executive Officer can require the Steering Committee to submit the management practice or nitrogen management plan summary information in a manner that specifically identifies individual growers and their parcels.

IX. Technical Reports

A. GBP Order

The surface water quality monitoring under the GBP Order is regional in nature, since the GBP addresses drainage discharges at a regional level and responsibility for those discharges is assumed by entities with responsibility and authority in the Grassland Drainage Area. A benefit of regional monitoring is the ability to determine whether water bodies accepting discharges from the GDA are meeting discharge and receiving water limitations. Regional monitoring allows the Central Valley Water Board to determine, at the regional level, whether implemented operations and actions are protective of water quality. There are limitations to regional monitoring when trying to determine possible sources of water quality problems.

Therefore, through the Surface Water Quality Management Plans, the Dischargers must evaluate the effectiveness of its operations in meeting discharge and receiving water limitations. Through the evaluations and studies conducted by the Dischargers, and the board’s compliance and enforcement activities, the board will be able to determine whether is the Dischargers are complying with the GBP Order.

The GBP Order requires the Dischargers to provide technical reports. These reports may include special studies at the direction of the Executive Officer. The Executive Officer may require special studies where the required monitoring is ineffective in determining potential sources of water quality problems. Special studies help ensure that the potential information gaps may be filled through targeted technical reports.

B. GDA Order
The trend groundwater quality monitoring under the GDA Order is representative in nature instead of individual field discharge monitoring. The benefits of representative monitoring include the ability to determine whether water bodies accepting discharges from numerous irrigated lands are meeting receiving water limitations (e.g., through selection of representative sampling locations and representative MPEP studies). Representative monitoring also allows the Central Valley Water Board to determine whether practices are protective of water quality.

Therefore, through the Management Practices Evaluation Program and Groundwater Quality Management Plans, the Steering Committee must evaluate the effectiveness of management practices in protecting water quality. Since GDA growers must report the practices they are implementing to protect water quality, the information from the management practice evaluation can be applied to individual growers to determine whether their implemented practices are protective of groundwater quality.

An effective method of determining compliance with water quality objectives is water quality monitoring at the individual level. Individual monitoring may also be used to help determine sources of water quality problems. Individual monitoring of waste discharges is required under many other Water Board programs. An example of such program is the Central Valley Water Board’s Dairy Program.52 The costs of individual monitoring would be much higher than representative groundwater quality monitoring required under the GDA Order. Representative monitoring site selection may be based on a group or category of represented waste discharges that will provide information required to assess compliance for represented farmers, reducing the number of samples needed to evaluate compliance with the requirements of the GDA Order. The Steering Committee is tasked with ensuring that selected monitoring sites are representative of waste discharges to groundwater from all irrigated agricultural operations within the GDA Order’s boundaries.

The GDA Order requires the Steering Committee to provide technical reports. These reports may include special studies at the direction of the Executive Officer. The Executive Officer may require special studies where representative monitoring is ineffective in determining potential sources of water quality problems or to identify whether management practices are effective. Special studies help ensure that the potential information gaps described above under the GDA Order’s representative monitoring requirements may be filled through targeted technical reports, instead of more costly individual monitoring programs.

X. Reports and Plans
The GBP and GDA Orders are structured such that the Executive Officer is to make determinations regarding the adequacy of reports and information provided by the Dischargers (GBP Order) or the Steering Committee or GDA growers (GDA Order) and allows the Executive Officer to approve such reports. All plans and reports that require approval by the Executive Officer will be posted on the board’s website upon approval. In addition, the GDA Order identifies specific reports and Executive Officer’s decisions that must be posted for public comment and review. It is the right of any interested person to request the Central Valley Water Board to review any of the aforementioned Executive Officer decisions.

52 The dairy program requires individual monitoring of surface water discharges and allows for a “representative” groundwater monitoring in lieu of individual groundwater monitoring.
XI. Approach to Implementation and Compliance and Enforcement (GDA Order)

The Board has been implementing the Irrigated Lands Regulatory Program since 2003. The implementation of the program has included compliance and enforcement activities to ensure growers have the proper regulatory coverage and are in compliance with the applicable board orders. The following section describes the state-wide policy followed by the board, as well as how the board intends to implement and enforce the GDA Order.

The State Water Board's Water Quality Enforcement Policy (Enforcement Policy) defines an enforcement process that addresses water quality in an efficient, effective, and consistent manner. A variety of enforcement tools are available in response to noncompliance. The Enforcement Policy endorses the progressive enforcement approach which includes an escalating series of actions from informal to formal enforcement. Informal enforcement actions are any enforcement taken by staff that is not defined in statute or regulation, such as oral, written, or electronic communication concerning violations. The purpose of informal enforcement is to quickly bring an actual, threatened, or potential violation to the discharger’s attention and to give the discharger an opportunity to return to compliance as soon as possible. Formal enforcement includes statutorily based actions that may be taken in place of, or in addition to, informal enforcement. Formal enforcement is recommended as a first response to more significant violations, such as the highest priority violations, chronic violations, and/or threatened violations. There are multiple options for formal enforcement, including Administrative Civil Liabilities (ACLs) imposed by a Regional Water Board or the State Water Board. A 30-day public comment period is required prior to the settlement or imposition of any ACL and prior to settlement of any judicial civil liabilities.

A. Compliance/Enforcement Related to Grower Participation

Upon the adoption of other ILRP Orders, staff sent letters to thousands of landowners whose property may require regulatory coverage. Parcels that potentially need regulatory coverage are identified from readily available information sources, such as county tax assessor records; aerial photography; and the California Department of Conservation’s Farmland Mapping and Monitoring Program. The staff also conducts inspections in the field to verify that parcels have an irrigated agricultural operation. The Assistant Executive Officer sends Water Code Section 13260 Directives when inspections verify that parcels require coverage under the ILRP, when growers who used to be growers are no longer listed on the annual membership lists, or when growers who received Executive Officer approval to join a third-party have not done so. The 13260 Directives require growers to enroll or re-instate their membership with a third-party, obtain coverage for their discharges under other applicable general waste requirements, or submit a Report of Waste Discharge to the Central Valley Water Board. As the highest level of informal enforcement, Notices of Violation (NOV’s) are sent to growers who fail to respond to Orders and Directives, and direct the recipients obtain the proper regulatory coverage for their waste discharges. The board intends to issue Administrative Civil Liability Complaints to those growers who do not respond to the NOV. In addition, the board may enroll those growers under the general WDRs for dischargers not participating in a third-party group (R5-2013-0100), after such growers are provided an opportunity for a hearing.

B. Compliance/Enforcement Related to Quality Violations

The board intends to respond promptly to complaints and conduct field inspections on a routine basis to identify potential water quality violations. Complaints will generally result from local residents contacting the board based on their observations of sediment, taste or odor problems in groundwater. The board will generally contact and coordinate with the Steering Committee, the local county health department, and the local county agricultural commissioner depending on the nature of the problem.

In addition, the board staff will conduct field inspections of individual grower’s operations to determine whether practices protective of groundwater are in place. Such practices include backflow prevention devices; well head protection; and those practices found protective through the Management Practices Evaluation Program. The informal and formal enforcement process described above will be used should any violations of the GDA Order be identified through field inspections.

C. Compliance/Enforcement Related to Information Collected

As a part of field inspections, and with the consent of the grower, owner or authorized representative as required by applicable laws, staff may also review information and farm plans prepared by growers. The Executive Officer will request information, as necessary, from growers and the Steering Committee to audit the quality and accuracy of information being submitted. The Executive Officer will regularly report to the board on the results of any audits of the information reported by the Steering Committee, the outcome of any field verification inspections of information submitted by the growers, and make recommendations regarding changes to the reporting requirements and the information submittal process, if needed. The findings of the GDA Order provide a further description of the enforcement priorities and process for addressing violations.

XII. Water Quality Objectives

A. Surface Water (GBP Order)

The Basin Plan specifies water quality objectives for selenium, boron, and molybdenum at various locations (Table 5). The 2009 Use Agreement contains monthly salinity load values dependent on the month and water year category. These values are based on the salt load allocations in Table IV-4.4 of the Basin Plan’s Salt and Boron Control Program. To comply with the Salt and Boron Control Program, the Bureau has implemented a real-time management program54 as described in Table IV 4.4.

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<tr>
<td>Selenium</td>
<td>5 µg/L 4-day average</td>
<td>20 µg/L</td>
<td>Mud Slough (north) and the San Joaquin River from the Mud Slough confluence to the Merced River</td>
</tr>
<tr>
<td></td>
<td>5 µg/L 4-day average</td>
<td>12 µg/L</td>
<td>San Joaquin River, mouth of the Merced River to Vernalis</td>
</tr>
<tr>
<td>Boron</td>
<td>0.8 mg/L (15 March-15 September) 1.0 mg/L (16 September - 14 March) 1.3 mg/L (Critical Year)</td>
<td>2.0 mg/L 2.6 mg/L</td>
<td>San Joaquin River, mouth of the Merced River to Vernalis</td>
</tr>
<tr>
<td></td>
<td>2.0 mg/L (15 March-15 September)</td>
<td>5.8 mg/L</td>
<td>Mud Slough (north), San Joaquin River from Sack Dam to the mouth of Merced River</td>
</tr>
<tr>
<td>Molybdenum</td>
<td>19 µg/L monthly average</td>
<td>50 µg/L</td>
<td>Salt Slough, Mud Slough (north) and San Joaquin River from Sack Dam to mouth of Merced River</td>
</tr>
<tr>
<td></td>
<td>10 µg/L monthly average</td>
<td>15 µg/L</td>
<td>San Joaquin River, mouth of Merced River to Vernalis</td>
</tr>
</tbody>
</table>

54 In 2014, the Central Valley Water Board adopted a Resolution R5-2014-0151 approving a Real Time Management Program for meeting salinity water quality objectives in the Lower San Joaquin River at Vernalis.
The Basin Plan amendments allow discharges from the GBP area to continue to exceed selenium objectives at Mud Slough (north) and the San Joaquin River between the Mud Slough discharge and the confluence with the Merced River. Load limits for selenium set forth in the GBP Order and the required monitoring will determine if progress is being made to reach compliance with water quality objectives.

The compliance time schedule has been established for selenium in Mud Slough (north) and the San Joaquin River from the Mud Slough confluence to the Merced River. A performance goal specified in the Basin Plan for achieving 15 µg/L monthly mean is by 31 December 2015. The water quality objective (5 µg/L as a 4-day average) must be met by 31 December 2019. In addition, the Order requires compliance with the selenium load reduction strategy in the 2009 Use Agreement, which includes the annual and monthly selenium load values, the application of the Drainage Incentive Fees in accordance with the Performance Incentive System, and the termination of the Use Agreement.

The Salt and Boron Control Program prescribes salt load allocations to geographic areas within the Lower San Joaquin River basin and to imported salt from the Delta Mendota Cana, and establishes salt load limits to meet compliance at Vernalis. The salinity water quality objectives for the San Joaquin River at Vernalis, measured as electric conductivity (EC), are 700 µS/cm and 1000 µS/cm during irrigation and non-irrigation seasons, respectively. The salinity objective at Vernalis has been met since 1994, in part through releases of fresh water the Bureau from New Melones Reservoir into the Stanislaus River upstream of the Vernalis compliance point, as well as through decreased discharges such as the GBP and the Irrigated Lands Regulatory Program.

The Salt and Boron Control Program schedule of compliance is phased with areas contributing the most salt required to comply first. The earliest compliance dates apply to nonpoint source dischargers on the west side of the basin, which includes the Grassland Drainage Area. During normal through dry water years the compliance was required by 28 July 2014, and for critically dry water years by 28 July 2018. The 2014 and 2015 water years are critically dry.

The Salt and Boron Control Program provides the opportunity for dischargers and the Bureau of Reclamation to participate in a Central Valley Water Board-approved real time management program (RTMP). Participation and attainment of water quality objectives at Vernalis constitutes compliance. Under the RTMP, water monitoring and management actions are coordinated in conjunction with real-time forecasts of river water quality to time salt discharges during optimum assimilative capacity. The goal of RTMP is to continue to meet irrigation and non-irrigation season salinity water quality objectives at Vernalis. In addition, the goal is to manage salt loads so discharges occur when there is assimilative capacity in the river rather than be constrained by mandated monthly load allocation in WDRs. Managing the use of assimilative capacity is also anticipated to reduce reliance on fresh water releases from New Melones Reservoir to meet the salinity objectives at Vernalis and to provide a mechanism to maximize salt exports from the San Joaquin basin.

As long as salt and boron water quality objectives at Vernalis are met, those participating in the RTMP are considered in compliance with the Salt and Boron Control Program. During development and implementation of the RTMP, the Bureau will continue to meet salinity objectives at Vernalis as specified in the operation requirements in State Water Board Water Rights Decision D-1641.\textsuperscript{55}

B. Groundwater (GDA Order)
Water quality objectives that apply to groundwater include, but are not limited to, (1) numeric objectives, including the bacteria objective and the chemical constituents objective (includes state MCLs promulgated in Title 22 CCR Division 4, Chapter 15 section 64431 and 64444 and are applicable through the Basin Plan to municipal and domestic supply), and (2) narrative objectives including the chemical constituents, taste and odor, and toxicity objectives.

The requirements that waste discharge not unreasonably affect beneficial uses or cause a condition of pollution or nuisance are prescribed pursuant to sections 13263 and 13241 of the Water Code. Section 13263 of the Water Code requires Regional Water Boards, when establishing waste discharge requirements, to consider the need to prevent nuisance and the provisions in section 13241 of the Water Code. Section 13241 requires Regional Water Boards to consider several factors when establishing water quality objectives including prevention of nuisance and reasonable protection of beneficial uses.

C. Implementation of Water Quality Objectives
The Basin Plan includes numeric and narrative water quality objectives. The narrative toxicity objective states: “All waters shall be maintained free of toxic substances in concentrations that produce detrimental physiological responses in human, plant, animal, or aquatic life.” The Basin Plan states that material and relevant information, including numeric criteria, and recommendations from other agencies and scientific literature will be utilized in evaluating compliance with the narrative toxicity objective. The narrative chemical constituent objective states that waters shall not contain chemical constituents in concentrations that adversely affect beneficial uses. At a minimum, “…water designated for use as domestic or municipal supply (MUN) shall not contain concentrations of chemical constituents in excess of the maximum contaminant levels (MCLs)” in Title 22 of the California Code of Regulations (CCR). The Basin Plan further states that, to protect all beneficial uses, the Regional Water Board may apply limits more stringent than MCLs. The narrative tastes and odors objective states: “Water shall not contain taste- or odor-producing substances in concentrations that impart undesirable tastes or odors to domestic or municipal water supplies or to fish flesh or other edible products of aquatic origin, or that cause nuisance, or otherwise adversely affect beneficial uses.”

The Sacramento-San Joaquin Basin Plan at page IV-16.00, contains an implementation policy, “Application of Water Quality Objectives,” that specifies that the Central Valley Water Board “will, on a case-by-case basis, adopt numerical limitations in orders which will implement the narrative objectives.” With respect to narrative objectives, the Regional Water Board must establish limitations using one or more of three specified sources, including: (1) USEPA’s published water quality criteria, (2) a proposed state criterion (i.e., water quality objective) or an explicit state policy interpreting its narrative water quality criteria (i.e., the Regional Water Board’s “Policy for Application of Water Quality Objectives”), or (3) an indicator parameter. For purposes of the GBP Order, all three sources will be used as part of the process described below.

Implementation of numeric and narrative water quality objectives under the GBP Order involves an iterative process. The GBP Order’s MRP establishes management plan trigger limits that are equivalent to the applicable Basin Plan numeric water quality objectives. For constituents that are not assigned Basin Plan numeric water quality objectives, Central Valley Water Board staff will develop trigger limits in consultation with the Department of Pesticide Regulation (for pesticides) and other agencies as appropriate. Central Valley Water Board staff will provide interested parties, including the Dischargers, with an opportunity to review and comment on the trigger limits. The Executive Officer will then provide the trigger limits to the Dischargers. Those trigger limits will be considered the numeric interpretation of the applicable narrative objectives. In locations where trigger limits are exceeded, water quality management plans must be developed that will form the basis for reporting which steps have been taken to achieve compliance with numeric and narrative water quality objectives.
XIII. Non-Point Source (NPS) Program

The GBP Order regulates waste discharges from irrigated agricultural lands to state waters at a specific location with limits set within the Basin Plan. As such, even though the source of the discharge is an NPS, the discharge to state waters is covered by a WDR with discharge and receiving water limits and a time schedule for compliance specified in the Basin Plan.

The GDA Order regulates waste discharges from irrigated agricultural lands to state waters as an NPS program. Accordingly, the waste discharge requirements must implement the provisions of the State Water Board’s Policy for Implementation and Enforcement of the Nonpoint Source Pollution Control Program (NPS Policy). Under the NPS Policy, the Regional Water Board must find that the program will promote attainment of water quality objectives. The non-point-source program also must meet the requirements of five key structural elements. These elements include (1) the purpose of the program must be stated and the program must address NPS pollution in a manner that achieves and maintains water quality objectives and beneficial uses, including any applicable antidegradation requirements; (2) describe the practices to be implemented and processes to be used to select and verify proper implementation of practices; (3) where it is necessary to allow time to achieve water quality requirements, include a specific time schedule, and corresponding quantifiable milestones designed to measure progress toward reaching specified requirements; (4) feedback mechanisms to determine whether the program is achieving its purpose; and (5) the consequences of failure to achieve the stated purpose.

The GBP and GDA Orders address each of the five key elements, as described below.

1. The purpose of the GBP Order is to address the water quality impacts of surface water discharges from the area served by the GBP. The principal goal of the GBP is summarized as providing for the achievement of the water objectives set by the board and the Basin Plan related to subsurface drainage discharges from the Grassland Drainage Area while maintaining viable agricultural production in the area. The requirements of the GBP Order include requirements to meet discharge and receiving water limitations, applicable water quality objectives as stated in the Basin Plan and the requirements of State Water Board Resolution 68-16 (antidegradation requirements). Further discussion of the GBP Order’s implementation of antidegradation requirements is given below under the section titled “State Water Board Resolution 68-16.”

   The purpose of the long-term irrigated lands regulatory program, of which the GDA Order is an implementing mechanism, is stated above under the section titled “Goals and Objectives of the Irrigated Lands Regulatory Program.” The program goals and objectives include meeting water quality objectives. The requirements of the GDA Order include requirements to meet applicable water quality objectives and the requirements of State Water Board Resolution 68-16 (antidegradation requirements). Further discussion of the GDA Order’s implementation of antidegradation requirements is given below under the section titled “State Water Board Resolution 68-16.”

2. The board is prevented by Water Code section 13360 from prescribing specific management practices to be implemented. However, it may set forth performance standards and require dischargers to report on what practices they have or will implement to meet those standards.

   The GBP Order requires that the Dischargers report in the Drainage Management Plan updates on the actions that have or will be implemented to achieve compliance with discharge and receiving water limitations. The update will include the description of various control or management

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56 The goals and objectives were developed as part of the ILRP Program Environmental Impact Report, ICF International. 2011. Irrigated Lands Regulatory Program - Program Environmental Impact Report. Final and Draft. March. (ICF 05508.05.) Sacramento, CA. Prepared for Central Valley Regional Water Quality Control Board, Sacramento, CA.
practices utilized to control the discharge of selenium and other constituents of concern and the milestones achieved set in the Basin Plan or previous annual reports under the Drainage Management Plan. The Drainage Management Plan may be submitted as part of the Annual Monitoring Report.

For the GDA Order, examples of the types of practices that irrigated agricultural operations may implement to meet program goals and objectives have been described in the Economics Report\(^{57}\) and evaluated in the Program Environmental Impact Report (PEIR)\(^{58}\) for the long-term ILRP. The GDA Order requires each individual operation to develop a farm evaluation that will describe their management practices in place to protect groundwater quality. The GDA Order also requires the development of groundwater quality management plans (GQMPs) in areas where there are exceedances of water quality objectives. The requirements for GQMPs include that the third-party identifies management practices and develop a process for evaluating the effectiveness of such practices. The requirements of the GDA Order are consistent with Key Element 2.

(3) The GBP Order requires the development and implementation of a management plan to meet water quality objectives stated in the Basin Plan. A time schedule for compliance with the Basin Plan objectives is part of this Order. In addition, the GBP Order requires the development of SQMPs when water quality objectives are not met. For constituents that do not have a specific time schedule in the Basin Plan, SQMPs must include time schedules for implementing the plans and meeting the receiving water limitations (section II of the Order) as soon as practicable, but within a maximum of 10 years. The time schedules for the SQMPs must be consistent with the requirements for time schedules set forth in the GBP Order. The time schedules must include quantifiable milestones that will be reviewed by the Executive Officer and the public prior to approval. The time schedule requirements in the GBP Order are consistent with Key Element 3.

The GDA Order requires the development of GQMPs in areas where water quality objectives are not met. GQMPs must include time schedules for implementing the plans and meeting the groundwater receiving water limitations (section III of the Order) as soon as practicable, but within a maximum of 10 years for groundwater. The time schedules must be consistent with the requirements for time schedules set forth in the GDA Order. The time schedules must include quantifiable milestones that will be reviewed by the Executive Officer and the public prior to approval. The time schedule requirements in the GDA Order are consistent with Key Element 3.

(4) Both Orders require feedback on whether program goals are being achieved. The GBP and GDA Orders require surface water and groundwater quality monitoring, respectively. The feedback will allow iterative implementation of practices to ensure that program goals are achieved. This feedback mechanisms required by the GBP and GDA Orders are consistent with Key Element 4.

(5) The Orders establish the following consequences where requirements are not met:

- (a) The Dischargers (GBP Order) or the Steering Committee or GDA growers (GDA Order) will be required, in an iterative process, to conduct additional monitoring and/or implement actions/measures when discharge or receiving water limitations or water quality objectives are not being met.

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\(^{57}\) The goals and objectives were developed as part of the ILRP Program Environmental Impact Report, ICF International. 2011. *Irrigated Lands Regulatory Program - Program Environmental Impact Report.* Final and Draft. March. (ICF 05508.05.) Sacramento, CA. Prepared for Central Valley Regional Water Quality Control Board, Sacramento, CA.

(b) Appropriate Central Valley Water Board enforcement action where the iterative process is unsuccessful, program requirements are not met, or time schedules are not met.

Both Orders describe consequences for failure to meet requirements and is consistent with Key Element 5.

XIV. California Environmental Quality Act (CEQA)

A. GBP Order

The GBP Order is covered by the Environmental Impact Statement and Environmental Impact Report for the Grassland Bypass Project (EIS/EIR). The lead agency for the EIS is the U.S. Bureau of Reclamation. The lead agency pursuant to CEQA (Pub. Resources Code § 21100 et seq.) is the San Luis & Delta-Mendota Water Authority. A Notice of Determination (NOD) was filed on 12 October 2009. A Record of Decision (ROD-07-141) was issued in December 2009. No legal challenges were made to either decision.

The GBP Order relies on the environmental impact analysis contained in the EIS/EIR to satisfy the requirements of CEQA. The EIS/EIR identifies the following mitigation measures that apply to surface water discharges regulated by the GBP Order:

- Update and implement a water quality monitoring program. Results of the monitoring program for the GBP will be reviewed semi-annually, or more frequently as required, by the Oversight Committee. If unacceptable problems or impacts are identified, appropriate mitigative actions will be identified by the Oversight Committee to address the problems.

  Appropriate mitigative actions may include, but not necessarily be limited to, interruption of specific identified contaminant pathways through hazing or habitat manipulation; increased management, enhancement, and recovery activities directed at impacted species in channels cleaned up as a result of the GBP, and/or establishment and attainment of more stringent contaminant load reductions. The costs of mitigation, as well as any required cleanup, will be borne by the draining parties. Monitoring to ensure the mitigative actions are effective will be required or continued to evaluate effectiveness.

- Implement the Storm Event Plan developed in 2007 when trigger event occurs. When major storm events occur, the Grassland Bypass Channel may not be able to handle the combined commingled discharge of surface runoff, storm water flows and agricultural drainage. Flow may be diverted to Grassland Water District channels. Increased water velocities in the Drain have the potential to scour and damage the structural integrity of the Drain, as well as releasing the accumulated sediment in the channel. The Storm Event Plan details a process for notifying regulatory and system users, the trigger velocity when gates to the Grassland Water District supply channel may be opened and then closed, and a requirement for daily monitoring to determine quantity and quality of the bypassed flows.

The GBP WDRs require implementation and reporting of these mitigation measures. These measures are in addition to mitigation measures found in the Use Agreement, the EIS/EIR, and the Biological Opinion from the U.S. Fish and Wildlife Service. The additional mitigation measures in the other documents include a provision of water to enhance wildlife management areas and development of

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60 NOD filed for the Grassland Bypass Project, 2010-2019, State Clearinghouse Number 2007121110.

mitigation funds from monthly fees applicable to each pound of selenium discharged commencing in 2015, as well as mitigation achieved through environmental commitments regarding operations, spill prevention, downstream users notification, regional archaeology, protection of China Island, Mud Slough, sediment and ongoing load reduction assurance measures. The status of mitigation measures will be reported in the Annual Report as required by the MRP.

The Dischargers have complied with the habitat mitigation requirements in the affected reaches of Mud Slough (north) and the San Joaquin River by paying for the delivery of water to California Department of Fish and Wildlife for the creation of 95 acres of wetland (China Island), and by funding the habitat enhancement and water deliveries to U.S. Fish and Wildlife Service for 32 acres of created wetlands (Schwab Unit).

B. GDA Order

For the purposes of adoption of the GDA Order, the Central Valley Water Board is the lead agency pursuant to CEQA. The Central Valley Water Board has prepared a Final Program Environmental Impact Report (PEIR)\(^{62}\) that analyzes the potential environmental impacts of six program alternatives for a long term ILRP. As described more fully in Attachment D, the GDA Order relies upon the PEIR for CEQA compliance. The requirements of the GDA Order include regulatory elements that are also contained in the six alternatives analyzed in the PEIR. Therefore, the actions by growers to protect water quality in response to the requirements of the GDA Order are expected to be similar to those described for Alternatives 2-6 of the PEIR (Alternative 1 does not include groundwater protection).

The PEIR describes that potential environmental impacts of all six alternatives are associated with implementation of water quality management practices, construction of monitoring wells, and impacts to agriculture resources (e.g., loss of production of prime farmland) due to increased regulatory costs. Under the GDA Order, GDA growers will be required to implement water quality management practices to address water quality concerns. The PEIR describes and evaluates potential impacts of practices likely to be implemented to meet water quality and other management goals on irrigated lands. These water quality management practices include:

- Nutrient management
- Improved water management
- Tailwater recovery system
- Pressurized irrigation
- Sediment trap, hedgerow, or buffer
- Cover cropping or conservation tillage
- Wellhead protection

These practices are examples of the types of practices that would be broadly applied by irrigated agricultural operations throughout the Central Valley and are considered representative of the types of practices that would have potential environmental impacts. It is important to note that the evaluated practices are not required; operators will have the flexibility to select practices to meet water quality goals. The GDA Order represents one order in a series of orders that has been developed, based on the alternatives evaluated in the PEIR for all irrigated agriculture within the Central Valley.

The GDA growers and water districts have implemented several management practices and activities to minimize subsurface drainage discharges into surface waters of the state. These practices and activities include the installation of tailwater recovery systems, isolation of tailwater from subsurface drainage, and lining canals and installing piping to reduce seepage. With GDA Order regulating discharges to groundwater only, it is possible to further narrow the types of practices that may be implemented in

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\(^{62}\) Ibid.

July 2015
response to the requirements in the GDA Order. Of the types of management practices evaluated in the PEIR, only the following would be applicable to the GDA growers with respect to discharges to groundwater:

- Improved water management
- Tailwater recovery system
- Pressurized irrigation
- Nutrient management
- Wellhead protection

As described in the PEIR for Alternatives 2-6, the combination of an operator’s choice of management practice and where that practice is implemented (i.e., located within a sensitive resource area) may result in significant environmental impacts for the following resource areas:

- **Cultural resources**: Potential loss of resources from construction and operation of management practices and monitoring wells.
- **Noise and vibration**: Exposure of sensitive land uses to noise from construction and operation of management practices (e.g., pump noise) and monitoring wells.
- **Air quality**: Generation of construction and operational emissions from management practices and monitoring wells (e.g., equipment and pump emissions generated during construction and continued operation of practices).
- **Climate change**: Cumulative, from a potential increase in greenhouse gas emissions.
- **Vegetation and wildlife**: Loss of habitat, wildlife, and wetland communities from construction and operation of practices and monitoring wells (e.g., loss of habitat if a practice is sited in a previously undisturbed area). Cumulative loss of habitat.
- **Fisheries**: Loss of habitat from construction of management practices and monitoring wells.
- **Agriculture resources**: Loss of farmland from increased regulatory cost. Cumulative loss of agriculture resources.

The above is a generalized summary of affected resource areas. The reader is directed to the Attachment D, Findings of Fact and Statement of Overriding Considerations, of the GDA Order for specific impacts and discussion. Attachment D provides a listing of the above impacts, the written findings regarding those impacts consistent with § 15091 of the CEQA Guidelines, and the explanation for each finding.

**Mitigation Measures**

The impacts described above, except for agriculture resources, cumulative climate change, and cumulative vegetation and wildlife can be reduced to a less than significant level through the employment of alternate practices or by choosing a location that avoids sensitive areas (e.g., installing a monitoring well that is already disturbed rather than in an area with undisturbed habitat). Where no alternate practice or less sensitive location for a practice exists, the GDA Order requires that the Steering Committee and GDA growers choosing to employ these practices avoid impacts to sensitive resources by implementing the mitigation measures described in Attachment C. A CEQA Mitigation Monitoring and Reporting Program is included in Attachment B of the GDA Order, Monitoring and Reporting Program R5-2015-0095.

**XV. Statement of Policy With Respect to Maintaining High Quality Waters in California (State Water Board Resolution 68-16)**

This section of the Information Sheet first provides background on State Water Board Resolution 68-16 *Statement of Policy with Respect to Maintaining High Quality of Waters in California* (Resolution 68-16).
Following the background discussion, the Information Sheet describes how the various provisions in the WDR and MRP collectively implement Resolution 68-16. In summary, the requirements of Resolution 68-16 are met through a combination of upfront project-level planning and implementation at the regional (GBP Order) or farm level (GDA Order), representative monitoring and assessments to determine whether trends in degradation are occurring, and regional planning and on-farm implementation when degradation trends are identified.

For the GBP Order, regional trend monitoring of surface water together with periodic assessments of available surface water information is required to determine compliance with water quality objectives and determine whether any trends in water quality improvement or degradation are occurring. If trends in such degradation are identified that could result in impacts to beneficial uses, a surface quality management plan must be prepared by the Dischargers. The plan must include the identification of steps that will be implemented to address the trend in degradation and an evaluation of the effectiveness of those practices in addressing the degradation. Failure to implement improved practices will result in further direct regulation by the board, including, but not limited to, taking enforcement action.

For the GDA Order, the GDA growers will need to conduct an on-farm evaluation to determine whether their practices are protective of water quality and whether they are meeting the established farm management performance standards. Through the process of becoming aware of effective management practices, evaluating their practices, and implementing improved practices, growers are expected to meet the farm management performance standards and, thereby, achieve best practicable treatment or control (BPTC), where applicable. GDA growers must prepare and implement a farm-specific nitrogen management plan. Implementation of the nitrogen management plan should result in achieving BPTC for nitrates discharged to groundwater.

Representative monitoring of groundwater together with periodic assessments of available groundwater information is required to determine compliance with water quality objectives and determine whether any trends in water quality (improvement or degradation) are occurring. If trends in such degradation are identified that could result in impacts to beneficial uses, a groundwater quality management plan must be prepared by the Steering Committee. The plan must include the identification of practices that will be implemented to address the trend in degradation and an evaluation of the effectiveness of those practices in addressing the degradation. The Steering Committee must report on the implementation of practices by its growers. Failure of individual farmers to implement practices to meet farm management performance standards or address identified water quality problems will result in further direct regulation by the board, including, but not limited to, requiring individual farm water quality management plans, regulating the individual grower directly through WDRs for individual farmers, or taking other enforcement action.

As discussed further below, the combination of these requirements fulfills the requirements of Resolution 68-16 for any degradation of high quality waters authorized by the GDA Order.

A. Background

Basin Plan water quality objectives are developed to ensure that beneficial uses are protected. The quality of some state surface waters is higher than established Basin Plan water quality objectives. For example, nutrient levels in good, or “high quality” waters may be very low, or not detectable, while existing water quality standards for nutrients may be much higher. In such waters, some degradation of water quality may occur without compromising protection of beneficial uses. State Water Board Resolution 68-16 Statement of Policy with Respect to Maintaining High Quality of Waters in California (Resolution 68-16) was adopted in October of 1968 to address high quality waters in the state. Title 40 of the Code of Federal Regulations, Section 131.12 -- Antidegradation Policy (40 C.F.R. § 131.12) was developed in 1975 to ensure water quality necessary to protect existing uses in waters of the United States. Resolution 68-16 applies to discharges to all high quality waters of the state (Wat. Code, § 13050[e]); 40 C.F.R. § 131.12 applies only to surface waters.
The requirement to implement the Antidegradation Policy is contained in Resolution 68-16 (provision 2 presented below) and in the Basin Plan. The Basin Plan states that the Central Valley Water Board actions must conform to State Water Board plans and policies and among these policies is Resolution 68-16, which requires that:

1. “Whenever the existing quality of water is better than the quality established in policies as of the date on which such policies become effective, such existing high quality will be maintained until it has been demonstrated to the State that any change will be consistent with maximum benefit to the people of the State, will not unreasonably affect present and anticipated beneficial use of such water and will not result in water quality less than that prescribed in the policies.”

2. “Any activity which produces or may produce a waste or increased volume or concentration of waste and which discharges or proposes to discharge to existing high quality waters will be required to meet waste discharge requirements which will result in the best practicable treatment or control of the discharge necessary to assure that (a) a pollution or nuisance will not occur and (b) the highest water quality consistent with maximum benefit to the people of the State will be maintained.”

For discharges to surface waters only, the Federal Antidegradation Policy (40 C.F.R. § 131.12) requires:

1. “Existing instream water uses and the level of water quality necessary to protect the existing uses shall be maintained and protected.

2. Where the quality of the waters exceed levels necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water, that quality shall be maintained and protected unless the State finds, after full satisfaction of the intergovernmental coordination and public participation provisions of the State’s continuing planning process, that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located. In allowing such degradation or lower water quality, the State shall assure water quality adequate to protect existing uses fully. Further, the State shall assure that there shall be achieved the highest statutory and regulatory requirements for all new and existing point sources and all cost-effective and reasonable best management practices for nonpoint source control.

3. When high quality waters constitute an outstanding National resource, such as waters of National and State parks and wildlife refuges and waters of exceptional recreational or ecological significance, that water quality shall be maintained and protected.

4. In those cases where potential water quality impairment associated with a thermal discharge is involved, the antidegradation policy and implementing method shall be consistent with section 316 of the Act.”

The State Water Board has interpreted Resolution 68-16 to incorporate the Federal Antidegradation Policy in situations where the policy is applicable (SWRCB Order WQ 86-17). The application of the Federal Antidegradation Policy to nonpoint source discharges (including discharges from irrigated agriculture) is limited.63

63 40 CFR 131.12(a)(2) requires that the “State shall assure that there shall be achieved the highest statutory and regulatory requirements for all new and existing point sources and all cost-effective and reasonable best management practices for nonpoint source control.” The EPA Handbook, Chapter 4, clarifies this as follows: “Section 131.12(a)(2) does not mandate that States establish controls on nonpoint sources. The Act leaves it to the States to determine what, if any, controls on nonpoint sources are needed to provide attainment of State water quality standards (See CWA Section 319). States may adopt enforceable requirements, or voluntary programs to address nonpoint source pollution. Section 40 CFR 131.12(a)(2) does not require that States adopt or implement best management practices for nonpoint sources prior to allowing point source degradation of a high quality water. However, States that have adopted nonpoint source controls must assure that
Administrative Procedures Update (APU) 90-004, Antidegradation Policy Implementation for NPDES Permitting, provides guidance for the Regional Water Boards in implementing Resolution 68-16 and 40 CFR 131.12, as these provisions apply to NPDES permitting. APU 90-004 is not applicable in the context of this Order because nonpoint discharges from agriculture are exempt from NPDES permitting.

A number of key terms are relevant to application of Resolution 68-16 to the GBP and GDA Orders. These terms are described below.

**High Quality Waters:** Resolution 68-16 applies whenever “existing quality of water is better than quality established in policies as of the date such policies become effective,” and 40 C.F.R. § 131.12 refers to “quality of waters [that] exceed levels necessary to support propagation of fish, shellfish, and wildlife and recreation.” Such waters are “high quality waters” under the state and federal antidegradation policies. In other words, high quality waters are waters with a background quality of better quality than that necessary to protect beneficial uses. The Water Code directs the State Water Board and the Regional Water Boards to establish water quality objectives for the reasonable protection of beneficial uses. Therefore, where water bodies contain levels of water quality constituents or characteristics that are better than the established water quality objectives, such waters are considered high quality waters.

Both state and federal guidance indicate that the definition of high quality waters is established by constituent or parameter [State Water Board Order WQ 91-10, USEPA Water Quality Handbook, Chapter 4 Antidegradation (40 C.F.R. § 131.12) (“EPA Handbook”)]. Waters can be of high quality for some constituents or beneficial uses but not for others. With respect to degraded groundwater, a portion of the aquifer may be degraded with waste while another portion of the same aquifer may not be degraded with waste. The portion not degraded is high quality water within the meaning of Resolution 68-16 (see State Water Board Order WQ 91-10).

In order to determine whether a water body is high quality water with regard to a given constituent, the background quality of the water body unaffected by the discharge must be compared to the water quality objectives. If the quality of a water body has declined since the adoption of the relevant policies and that subsequent lowering was not a result of regulatory action consistent with the state antidegradation policy, a baseline representing the historically higher water quality may be an appropriate representation of background. However, if the decline in water quality was permitted consistent with state and federal antidegradation policies, the most recent water quality resulting from permitted action constitutes the relevant baseline for determination of whether the water body is high quality (see, e.g., SWRCB Order WQ 2009-0007, page 12). Additionally, if water quality conditions have improved historically, the current higher water quality would again be the point of comparison for determining the status of the water body as high quality water.

**Best Practicable Treatment or Control:** Resolution 68-16 requires that, where degradation of high quality waters is permitted, best practicable treatment or control (BPTC) limits the amount of such controls are properly implemented before authorization is granted to allow point source degradation of water quality.”

Accordingly, in the context of nonpoint discharges, the BPTC standard established by state law controls.

Such policies would include policies such as State Water Board Resolution 88-63, Sources of Drinking Water Policy, establishing beneficial uses, and water quality control plans.

USEPA Water Quality Handbook, Chapter 4 Antidegradation (40 CFR 131.12), defines “high quality waters” as “those whose quality exceeds that necessary to protect the section 101(a)(2) goals of the Act [Clean Water Act], regardless of use designation.”

The state antidegradation policy was adopted in 1968; therefore water quality as far back as 1968 may be relevant to an antidegradation analysis. For purposes of application of the federal antidegradation policy only, the relevant year would be 1975.
degradation that may occur. Neither the Water Code nor Resolution 68-16 defines the term “best practicable treatment or control.”

Despite the lack of a BPTC definition, certain State Water Board water quality orders and other documents provide direction on the interpretation of BPTC. The State Water Board has stated: “one factor to be considered in determining BPTC would be the water quality achieved by other similarly situated dischargers, and the methods used to achieve that water quality” (see Order WQ 2000-07, pages 10-11). In a “Questions and Answers” document for Resolution 68-16 (the Questions and Answers Document), BPTC is interpreted to additionally include a comparison of the proposed method to existing proven technology, evaluation of performance data (through treatability studies), comparison of alternative methods of treatment or control, and consideration of methods currently used by the discharger or similarly situated dischargers. The costs of the treatment or control should also be considered. Many of the above considerations are made under the “best efforts” approach described later in this section. In fact, the State Water Board has not distinguished between the level of treatment and control required under BPTC and what can be achieved through “best efforts.”

The Regional Water Board may not “specify the design, location, type of construction or particular manner in which compliance may be had with [a] requirement, order, or decree” (Water Code 13360). However, the Regional Water Board still must require the discharger to demonstrate that the proposed manner of compliance constitutes BPTC (SWRCB Order WQ 2000-07). The requirement of BPTC is discussed in greater detail below.

**Maximum Benefit to People of the State:** Resolution 68-16 requires that where degradation of water quality is permitted, such degradation must be consistent with the “maximum benefit to people of the state.” Only after “intergovernmental coordination and public participation” and a determination that “allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located” does 40 C.F.R. §131.12 allow for degradation.

As described in the Question and Answers Document, factors considered in determining whether degradation of water quality is consistent with maximum benefit to people of the State include economic and social costs, tangible and intangible, of the proposed discharge, as well as the environmental aspects of the proposed discharge, including benefits to be achieved by enhanced pollution controls. With reference to economic costs, both costs to the dischargers and the affected public are considered. Closely related to the BPTC requirement, consideration must be given to alternative treatment and control methods and whether lower water quality can be abated or avoided through reasonable means, and the implementation of feasible alternative treatment or control methods should be considered.

USEPA guidance clarifies that the federal antidegradation provision “is not a ‘no growth’ rule and was never designed or intended to be such. It is a policy that allows public decisions to be made on important environmental actions. Where the state intends to provide for development, it may decide under this section, after satisfying the requirements for intergovernmental coordination and public participation, that some lowering of water quality in "high quality waters" is necessary to accommodate important economic or social development” (EPA Handbook for Developing Watershed Plans to Restore and Protect Our Waters, Chapter 4). Similarly, under Resolution 68-16, degradation is permitted where maximum benefit to the people of the state is demonstrated.

**Water Quality Objectives and Beneficial Uses:** As described above, Resolution 68-16 and 40 C.F.R. § 131.12 are both site-specific evaluations that are not easily employed to address large areas or broad implementation for classes of discharges. However, as a floor, any degradation permitted

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67 See Questions and Answers, State Water Resources Control Board, Resolution 68-16 (February 16, 1995).
under the antidegradation policies must not cause an exceedance of water quality objectives or a pollution or nuisance. Furthermore, the NPS Policy establishes a floor for all water bodies in that implementation programs must address NPS pollution in a manner that achieves and maintains water quality objectives and beneficial uses.

**Waters that are Not High Quality: The “Best Efforts” Approach:** Where a water body is not high quality and the antidegradation policies are accordingly not triggered, the Central Valley Water Board should, under State Water Board precedent, set limitations more stringent than the objectives set forth in the Basin Plan. The State Water Board has directed that, “where the constituent in a groundwater basin is already at or exceeding the water quality objective, the Regional Water Board should set limitations more stringent than the Basin Plan objectives if it can be shown that those limitations can be met using ‘best efforts.’” SWRCB Order WQ 81-5; see also SWRCB Orders Nos. WQ 79-14, WQ 82- 5, WQ 2000-07. Finally, the NPS Policy establishes standards for management practices.

The “best efforts” approach involves the Regional Water Board establishing limitations expected to be achieved using reasonable control measures. Factors which should be analyzed under the “best efforts” approach include the effluent quality achieved by other similarly situated dischargers, the good faith efforts of the discharger to limit the discharge of the constituent, and the measures necessary to achieve compliance (SWRCB Order WQ 81-5, page 7). The State Water Board has applied the “best efforts” factors in interpreting BPTC. (See SWRCB Order Nos. WQ 79-14, and WQ 2000-07).

In summary, the board may set discharge limitations more stringent than water quality objectives even outside the context of the antidegradation policies. The “best efforts” approach must be taken where a water body is not “high quality” and the antidegradation policies are accordingly not triggered.

**B. Application of Resolution 68-16 Requirements to the Order**

**GBP Order**

The determination of a high quality water within the meaning of the antidegradation policies is water body and constituent-specific. Some water bodies receiving discharge from the GBP are already impaired for some constituents. Those same receiving water bodies meet objectives for particular constituents and would be considered “high quality waters” with respect to those constituents.

The temporary degradation of Mud Slough (north) and the San Joaquin River between Mud Slough (north) and the Merced River is allowed through policies established in the Basin Plan. This temporary degradation is allowed because: 1) the continuation of the GBP discharges diverts drainage away from Salt Slough and the wetland water supply channels listed in Appendix 40, as afforded by the regional drainage management project, and has long-term environmental benefits to the wildlife utilizing this portion of the Pacific Flyway and the Grasslands Ecological Area; 2) the farm-based economy of the area would be adversely affected by the discontinuation of the GBP; and 3) it provides time for the development of regional drainage management capability to meet water quality objectives.

Any application of the antidegradation requirements must account for the fact that at least some of the waters into which the subsurface agricultural wastes discharge are high quality waters for some constituents. Further, the Order provisions should also account for the fact that even where a water body is not high quality (such that discharge into that water body is not subject to the antidegradation policy), the board should, under State Water Board precedent, impose limitations more stringent than the objectives set forth in the Basin Plan, if those limits can be met by “best efforts.”

The WDR and MRP for the Grassland Bypass Project are intended to allow a means for the Dischargers to work with GDA growers to implement measures to meet the discharge and receiving limitations, and eventually the water quality objectives for the San Joaquin River. Continuation of the Project will allow water quality to improve by the implementation of “best effort” measures by the GDA growers.
**GDA Order**

Very little guidance has been provided in state or federal law with respect to applying the antidegradation policy to a program or general permit where multiple water bodies are affected by various discharges, some of which may be high quality waters and some of which may, by contrast, have constituents at levels that already exceed water quality objectives. Given these limitations, the board has used available information regarding the water quality status of groundwater in the Grassland Drainage Area to construct provisions in the GDA Order to meet the substantive requirements of Resolution 68-16.

The GDA Order regulates discharges from thousands of individual fields to groundwater underlying the Grassland Drainage Area. There is no comprehensive, waste constituent–specific information available for groundwater aquifers accepting irrigated agricultural wastes that would allow site-specific assessment of current conditions. Likewise, there are no comprehensive historic data.

As described in section IV.A.3 and IV.A.4, available monitoring conducted by the USGS GAMA in 2010 showed detections of 14 pesticides and pesticide degradates in groundwater within the Delta-Mendota subbasin that are or could be associated with irrigated agricultural activities. Groundwater quality in the Delta-Mendota subbasin in the same study showed maximum nitrate levels in the Delta-Mendota subbasin above the applicable water quality objective were found in production and monitoring wells that sampled groundwater at 200 feet or less below ground level. In the Grassland Drainage Area, there was limited groundwater monitoring, but a nitrate concentration of 12.7 mg/L was found at one monitoring well.

While the lack of historical data prevents the board from being able to determine whether the groundwater represented by these wells are considered “high quality” with respect to nitrates, because it is unknown when the degradation occurred, available data show that currently existing quality of certain water bodies is better than the water quality objectives. For example, deeper groundwaters, represented by municipal supply wells, are generally high quality with respect to pesticides and nitrates. Degradation of such waters can be permitted only consistent with the state and federal antidegradation policies.

Given the significant variation in conditions over the broad areas covered by the GDA Order, any application of the antidegradation requirements must account for the fact that at least some of the waters into which agricultural discharges will occur are high quality groundwater (for some constituents). Further, the GDA Order provisions should also account for the fact that even where a water body is not high quality (such that discharge into that water body is not subject to the antidegradation policy), the board should, under State Water Board precedent, impose limitations more stringent than the objectives set forth in the Basin Plan, if those limits can be met by “best efforts.”

**C. Consistency with BPTC and the “Best Efforts” Approach**

Due to the numerous commodities being grown, the different water management systems in place and the regional nature of the problem, identification of a specific technology or treatment device as BPTC or “best efforts” has not been accomplished. The Central Valley Water Board recognizes that there is often site-specific, crop-specific, and regional variability that affects the selection of appropriate management practices, as well as design constraints and pollution-control effectiveness of various practices. In addition, the board recognizes that the gains made in previous years in the area served by the GBP are a result of a combination of individual grower improvements, improvements made at the district level, and regional efforts.

Growers need the flexibility to choose management practices that best achieve a management measure’s performance expectations given their own unique circumstances. Management practices developed for agriculture are to be used as an overall system of measures to address nonpoint-source pollution sources on any given site. In most cases, not all of the practices will be needed to address the nonpoint sources at a specific site. Operations may have more than one constituent of concern to address and may need to employ two or more of the practices to address the multiple sources. Where
more than one source exists, the application of the practices should be coordinated to produce an overall
system that adequately addresses all sources for the site in a cost-effective manner.

There is no specific set of technologies, practices, or treatment devices that can be said to achieve
BPTC/best efforts universally in the watershed.

GBP Order

The GBP needs the flexibility to explore, implement and evaluate control and treatment measure that
best achieve performance expectations. These control and treatment measures will operate on a
regional basis to lower the discharge loads of selenium, salts and boron. More than one means of control
or treatment has been and will likely continue to be required for these constituents in order to meet the
water quality objectives for Mud Slough (north) and the San Joaquin River above the Merced River.

There is no specific set of technologies or treatment devices that can be said to achieve BPTC/best
efforts universally in the watershed considering the crop variety and factors (e.g., water allocation)
affecting individual farms in the Grassland Drainage Area. The Basin Plan in Chapter IV, page IV-31.00
states:

1. “In developing control actions for selenium, the Regional Board will utilize a priority system
which focuses on a combination of sensitivity of the beneficial use to selenium and the
environmental benefit expected from the action.

2. Control actions which result in selenium load reductions are most effective in meeting water
quality objectives.

3. With the uncertainty in the effectiveness of each control action, the regulatory program will be
conducted as a series of short-term actions that are designed to meet long-term water quality
objectives.

4. Best management practices such as water conservation measures, are applicable to the
control of agricultural subsurface drainage.”

The efforts of the GDA growers to 1) limit the discharge from the Grassland Drainage Area; 2) the
projects initiated under the San Joaquin River Improvement Project; and 3) the reuse of subsurface
drainage are considered “best efforts” by the Central Valley Water Board. These efforts have lowered the
selenium loading from the GBP to the San Joaquin River so that a section of the San Joaquin River has
been delisted for selenium under 303(d).

GDA Order

The GDA Order establishes a set of performance standards that must be achieved and an iterative
planning approach that will lead to implementation of BPTC/best efforts. The iterative planning approach
will be implemented as two distinct processes, 1) establishment of a baseline set of universal farm water
quality management performance standards combined with upfront evaluation, planning and
implementation of management practices to attain those goals, and 2) additional planning and
implementation measures where degradation trends are observed that threaten to impair a beneficial use
or where beneficial uses are impaired (i.e., water quality objectives are not being met). Taken together,
these processes are considered BPTC/best efforts. The planning and implementation processes that
growers must follow on their farms should lead to the on-the-ground implementation of the optimal
practices and control measures to address waste discharge from irrigated agriculture.

1. Farm Management Performance Standards

The GDA Order establishes on-farm standards for implementation of management practices that all
growers must achieve. The selection of appropriate management practices must include analysis of
site-specific conditions, waste types, discharge mechanisms, and crop types. Considering this, as well
as the Water Code section 13360 mandate that the Regional Water Board not specify the manner of
compliance with its requirements, selection must be done at the farm level. Following are the performance standards that all growers must achieve:

a. minimize percolation of waste to groundwater,
b. minimize excess nutrient application relative to crop consumption,
c. prevent pollution and nuisance,
d. achieve and maintain water quality objectives and beneficial uses, and
e. protect wellheads from surface water intrusion.

BPTC is not defined in Resolution 68-16. However, the State Water Board describes in its 1995 Questions and Answers, Resolution 68-16: “To evaluate the best practicable treatment or control method, the discharger should compare the proposed method to existing proven technology; evaluate performance data, e.g., through treatability studies; compare alternative methods of treatment or control; and/or consider the method currently used by the discharger or similarly situated dischargers.” Available state and federal guidance on management practices may serve as a measure of the types of water quality management goals for irrigated agriculture recommended throughout the state and country (e.g., water quality management goals for similarly situated dischargers). This will provide a measure of whether implementation of the above performance standards will lead to implementation of BPTC/best efforts.

- As part of California’s Nonpoint Source Pollution Control Program, the State Water Board, California Coastal Commission, and other state agencies have identified seven management measures to address agricultural nonpoint sources of pollution that affect state waters (California’s Management Measures for Polluted Runoff, referred to below as “Agriculture Management Measures”).68 The agricultural management measures include practices and plans installed under various NPS programs in California, including systems of practices commonly used and recommended by the USDA as components of resource management systems, water quality management plans, and agricultural waste management systems.

- USEPA’s National Management Measures to Control Nonpoint Source Pollution from Agriculture (EPA 841-B-03-004, July 2003),69 “is a technical guidance and reference document for use by State, local, and tribal managers in the implementation of nonpoint source pollution management programs. It contains information on the best available, economically achievable means of reducing pollution of surface and ground water from agriculture.”

Both of the above guidance documents describe a series of management measures, similar to the farm management performance standards and related requirements of the GDA Order. The agricultural management measures described in the state and USEPA reference documents generally include: 1) erosion and sediment control, 2) facility wastewater and runoff from confined animal facilities, 3) nutrient management, 4) pesticide management, 5) grazing management, 6) irrigation water management, and 7) education and outreach. A comparison of the recommendations with the management practices implemented by the GBP, and the GBP and GDA Orders’ requirements are provided below.

Management measure 1, erosion and sediment control. The GBP Order places limits on the maximum flow rate in the San Luis Drain to prevent scouring and the mobilization of drain sediments. The Use Agreement states that “[t]o avoid re-suspending sediment in the Drain, the

68 California’s Management Measures for Polluted Runoff (http://www.waterboards.ca.gov/water_issues/programs/nps/docs/cammpfr/info.pdf)
69 National Management Measures to Control Nonpoint Source Pollution from Agriculture (<http://water.epa.gov/pollwaste/nps/agriculture/agmm_index.cfm>)
maximum rate of flow in the Drain shall be 150 cfs” and that “[u]nder normal operations, flows will be slow enough to not cause sediment movement.” In addition, GDA growers are not allowed to discharge tailwaters into water district canals that discharge to the Grassland Bypass Channel.

For the GDA Order, this management measure is not applicable since it does not address waste discharges to surface water.

Management measure 2 is not applicable to either Order, as the Orders do not address waste discharges from confined animal facilities.

Management measure 3, nutrient management. As described in the State’s Agricultural Management Measures document, “this measure addresses the development and implementation of comprehensive nutrient management plans for areas where nutrient runoff is a problem affecting coastal waters and/or water bodies listed as impaired by nutrients.” Nutrient management practices implemented to meet performance standards are consistent with this measure.

Where nutrients are causing exceedances of water quality objectives in surface waters, the GBP Order would require development of a detailed SQMP which would address sources of nutrients and require implementation of practices to manage nutrients.

The GDA Order requires nitrogen management plans to be developed by the GDA growers within both high vulnerability and low vulnerability groundwater areas. Nitrogen management plans require farmers to document how their fertilizer use management practices meet performance standard d. Finally, where excess nutrients from irrigated agriculture may be causing exceedances of water quality objectives in groundwater, the GDA Order would require development of a GQMP which would address sources of nutrients, require implementation of practices to manage nutrients, and initiate monitoring to determine if the management practices implemented are effective. Collectively, these requirements work together in a manner consistent with management measure 3.

Management measure 4, pesticide management. As described in the State’s Agricultural Management Measures document, this measure “is intended to reduce contamination of surface water and groundwater from pesticides.” Performance standards a, c, d, and e are consistent with this management measure, requiring farmers to implement practices that minimize waste discharge to surface and groundwater (such as pesticides), prevent pollution and nuisance, achieve and maintain water quality objectives, and implement wellhead protection measures (GDA Order).

Management measure 5, grazing management is not applicable, as the Grassland Drainage Area contains minimal acreage used for grazing.

Management measure 6, irrigation water management. As described in the state Agricultural Management Measures document, this measure “promotes effective irrigation while reducing pollutant delivery to surface and ground waters.”

For the GBP Order, the GDA growers are not allowed to discharge tailwater into the Grassland Bypass Channel. Control and treatment technologies are being explored to minimize the release of selenium and salts to the discharge point. Reuse of the subsurface drainage is also being utilized to meet discharge limitations and eventually the water quality objective.

For the GDA Order, performance standards a and c, requiring GDA growers to minimize waste discharge to groundwater which will lead to practices that will also achieve this management measure. For example, a grower may choose to implement efficient irrigation management programs (e.g., timing, uniformity testing), technologies (e.g., tailwater return), or other methods to minimize discharge of waste and percolation to groundwater.
Management measure 7, education and outreach. The GBP Order requires that the Dischargers meet specific performance standards and deadlines. The Dischargers have used education and outreach to the GDA growers in the past to inform growers of projects in the SJRIP and monitoring results for salinity and selenium. It is anticipated that this approach will be used, as necessary, in the future.

The GDA Order requires that Steering Committee conduct education and outreach activities to inform growers of program requirements and water quality problems.

Implementation of practices to achieve the GBP and GDA Orders’ water quality requirements described above are consistent with the state and federal guidance for management measures. Because these measures are recommended for similarly situated dischargers (e.g., agriculture), compliance with the requirements of the Orders will lead to implementation of BPTC/best efforts by the growers.

2. Additional Planning and Implementation Measures (SQMPs/GQMPs)

The Orders require development of water quality management plans for surface water (GBP Order) and groundwater (GDA Order) where degradation trends are observed that threaten to impair a beneficial use or where beneficial uses are impaired (i.e., water quality objectives are not being met). SQMPs/GQMPs include requirements to investigate sources; develop strategies to implement practices to ensure waste discharges are meeting discharge and receiving water limitations (GBP Order) or groundwater receiving water limitations (GDA Order); and develop/implement a monitoring strategy to provide feedback on the effectiveness of the management plan. In addition, the SQMPs/GQMPs must include actions to “Identify, validate, and implement management practices to reduce loading of COC’s [constituents of concern]” to the subsurface agricultural discharge (GBP Order) or to groundwater (GDA Order), thereby improving water quality” (see Appendix MRP-1). Under these plans, additional management practices will be implemented in an iterative manner, to ensure that the management practices represent BPTC/best efforts and that degradation does not threaten beneficial uses. The SQMPs/GQMPs need to meet the performance standards set forth in the respective Order. The SQMPs/GQMPs are also reviewed periodically to determine whether adequate progress is being made to address the degradation trend or impairment. If adequate progress is not being made, then the Executive Officer can require monitoring studies, on-site verification of implementation of practices, or the board may revoke the coverage under the respective Order. For the GDA Order, discharge would then be regulated through an individual WDR.

In cases where effectiveness of practices in protecting water quality is not known, the data and information gathered through the GQMP and MPEP processes will result in the identification of management practices that meet the performance standards and represent BPTC/best efforts. Since the performance standards also apply to low vulnerability areas with high quality waters, those data and information will help inform the GDA growers and board of the types of practices that meet performance standard requirements.

It is also important to note that in some cases, other agencies may establish performance standards that are equivalent to BPTC and may be relied upon as part of a SQMP/GQMP. For example, the Bureau may remove, at its discretion, sediment and organic materials deposited in the Drain at any time during the term of its present Use Agreement; or the practices required under DPR’s Groundwater Protection Program are considered BPTC for those pesticides requiring permits in groundwater protection areas, since the practices are designed to prevent those pesticides from reaching groundwater and they apply uniformly to similarly situated dischargers in the area.

The State Water Board indicates in its Questions and Answers, Resolution 68-16: “To evaluate the best practicable treatment or control method, the discharger should…evaluate performance data, e.g.,
through treatability studies...” Water quality management plans, referred to as SQMPs/GQMPs above, institute an iterative process whereby the effectiveness of any set of measures/practices in achieving receiving water limitations will be periodically reevaluated as necessary and/or as more recent and detailed water quality data become available. For the GBP Order, the Dischargers are required to submit annually a Drainage Management Plan that details the specific control or treatment methods implemented for subsurface drainage to comply with water quality objectives contained in the Basin Plan for discharges from the GBP. For the GDA Order, the monitoring reports and management plan status reports submitted by the Steering Committee on an ongoing basis will include information on the practices being implemented and, for practices implemented in response to GQMPs, an evaluation of their effectiveness. This process of reviewing data and instituting additional measures/practices where necessary will continue to assure that BPTC/best efforts are implemented and will facilitate the collection of information necessary to demonstrate the performance of the measure/practices. This iterative process will also ensure that the highest water quality consistent with maximum benefit to the people of the state will be maintained.

Resolution 68-16 does not require Dischargers or the GDA growers to use technology that is better than necessary to prevent degradation (as evaluated on a constituent by constituent basis). As such, the board presumes that the performance standards required by the GBP and GDA Orders are sufficiently achieving BPTC where water quality conditions and management practice implementation are already preventing degradation.

Further, since BPTC determinations are informed by the consideration of costs, it is important that discharges in these areas not be subject to the more stringent and expensive requirements associated with GQMPs. Therefore, though growers in “low vulnerability” areas must still meet the farm management performance standards described above, they do not need to incur additional costs associated with GQMPs where there is no evidence of their contributing to degradation of high quality waters.

3. Management Practices Evaluation Program (MPEP) and Other Reporting and Planning Requirements (GDA Order)

In addition to the GQMPs, the GDA Order includes a comprehensive suite of reporting requirements that should provide the board with the information it needs to determine whether the necessary actions are being taken to achieve BPTC and protect water quality, where applicable. These reporting provisions have been crafted in consideration of Water Code section 13267, which requires that the burden, including costs, of monitoring requirements bear a reasonable relationship to the need for and the benefits to be gained from the monitoring. In high vulnerability groundwater areas, the Steering Committee must develop and implement a Management Practices Evaluation Program (MPEP). The MPEP will include evaluation studies of management practices to determine whether those practices are protective of groundwater quality (e.g., that will not cause or contribute to exceedances of water quality objectives) for identified constituents of concern under a variety of site conditions. If the management practices are not protective, new practices must be developed, implemented, and evaluated. Any management practices that are identified as being protective of water quality, or those that are equally effective, must be implemented by growers who farm under similar conditions (e.g., crop type, soil conditions) (see provision IV.B.20 of the GDA Order).

Farm management performance standards are applicable to both high and low vulnerability areas. The major difference in high and low vulnerability areas is the priority for action. High vulnerability areas may contain both high and low quality waters with respect to constituents discharged by irrigated agriculture, and the MPEP and other reporting, planning, and implementation requirements will determine and require actions to achieve BPTC and best efforts for high and low quality waters, respectively. Because low vulnerability areas present less of a threat of degradation or pollution, additional time is provided, or a lower level of review and certification is required, for some of the planning and reporting requirements. Also, while an MPEP is not required for the low vulnerability
areas, the actions required by the MPEP must be implemented as applicable by growers in both high and low vulnerability areas, and will therefore result in the implementation of BPTC and best efforts in high and low vulnerability areas, and will inform evaluation of compliance with performance standards in all areas. The GDA Order requires implementation of actions that achieve BPTC and best efforts for both high and low quality waters, respectively.

To determine whether a degradation trend is occurring for groundwater, a trend monitoring program is required in both “low vulnerability” and “high vulnerability” areas. The trend monitoring for the low vulnerability areas is required to help the board determine whether any trend in degradation of groundwater quality is occurring. For pesticides in groundwater, the board will initially rely on the information gathered through the Department of Pesticide Regulation’s monitoring efforts to determine whether any degradation related to pesticides is occurring. If the available groundwater quality data (e.g., nitrates, pesticides) in a low vulnerability area suggest that degradation is occurring that could threaten to impair beneficial uses, then the area would be re-designated as a high vulnerability area.

The Steering Committee is required to prepare a Groundwater Quality Assessment Report (GAR) and update that report every five years. The GAR will include an identification of high vulnerability and low vulnerability areas, including identification of constituents that could cause degradation. The initial submittal of the GAR will include a compilation of water quality data, which the board and the Steering Committee will use to evaluate trends. The periodic updates to the GAR will require the consideration of data collected by the Steering Committee, as well as other organizations, and will also allow the board and the Steering Committee to evaluate trends. The GAR will provide a reporting vehicle for the board to periodically evaluate water quality trends to determine whether degradation is occurring. If the degradation triggers the requirement for a GQMP, then the area in which the GQMP is required would be considered “high vulnerability” and all of the requirements associated with a high vulnerability area would apply to those growers.

All GDA growers will also need to report on their management practices through the farm evaluation process. In addition, all growers will need to prepare nitrogen management plans prepared in accordance with the nitrogen management plan templates approved by the Executive Officer. The plans require growers to document how their fertilizer use management practices minimize excess nutrient application relative to crop consumption. The planning requirements are phased according to threat level such that growers in low vulnerability areas have more time to complete their plans than those in high vulnerability areas. Growers in high vulnerability areas will need to submit nitrogen management plan summary reports. Through the farm evaluation, the grower must identify “…on-farm management practices implemented to achieve the GDA Order’s farm management performance standards” In addition, the nitrogen management plan summary reports required in high vulnerability areas will include, at a minimum, information on the ratio of total nitrogen available for crop uptake to the estimated crop consumption of nitrogen. Nitrogen management plans and nitrogen management plan summary reports provide indicators as to whether the grower is meeting the performance standard to minimize excess nutrient application relative to crop consumption of nitrogen. The MPEP study process would be used to determine whether the nitrogen consumption ratio meets the performance standard of the GDA Order.

D. Summary
The GBP Order Dischargers are required to implement measures to meet the above goals and periodically review the effectiveness of implemented measures and make improvements where necessary. Also, the Order requires water quality monitoring and assessments aimed to identify trends, evaluate effectiveness of management practices, and detect exceedances of water quality objectives. The process of periodic review of SQMPs, review of monitoring data, and updates to the Drainage Management Plan provides mechanisms for the board to better ensure that the Dischargers are meeting the requirements of the Order.

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The GBP Order is designed to achieve site-specific antidegradation and antidegradation-related requirements through implementation of BPTC/best efforts as appropriate and monitoring, evaluation, and reporting to confirm the effectiveness of the BPTC/best efforts measures in achieving their goals. The GBP Order relies on implementation of control and treatment technologies that constitute BPTC/best efforts, based to the extent possible on existing data, and requires the water quality monitoring to ensure that the selected measures in fact constitute BPTC where degradation of high quality waters is or may be occurring, and best efforts where waters are already degraded. For the GBP Order, the Basin Plan sets performance goals to meet water quality objectives while these measures are being implemented.

The GDA growers are required to implement measures/practices to meet the above performance standards and periodically review the effectiveness of implemented practices and make improvements where necessary. growers in both high and low vulnerability areas will identify the practices they are implementing to achieve water quality protection requirements as part of farm evaluations and nitrogen management plans. Growers in high vulnerability areas have additional requirements associated with the GQMPs, implementing practices identified as protective through the MPEP studies, and reporting on their activities more frequently.

Also, the GDA Order requires water quality monitoring and assessments aimed to identify trends, evaluate effectiveness of management practices, and detect exceedances of water quality objectives. The requirements were designed in consideration of Water Code section 13267. The process of periodic review of GQMPs provides a mechanism for the board to better ensure that growers are meeting the requirements of the GDA Order, if the Steering Committee-led efforts are not effective in ensuring receiving water limitations are achieved.

Requirements for individual farm evaluations, nitrogen management plans, management practices tracking and water quality monitoring and reporting are designed to ensure that degradation is minimized and that management practices are protective of water quality. These requirements are aimed to ensure that all irrigated lands are implementing management practices that minimize degradation, the effectiveness of such practices is evaluated, and feedback monitoring is conducted to ensure that degradation is minimized. Even in low vulnerability areas where there is no information indicating degradation of a high quality water, the farm management performance standards act as a preventative requirement to ensure degradation does not occur. The information and evaluations conducted as part of the GQMP process will help inform those growers in low vulnerability areas of the types of practices that meet the performance standards. In addition, even growers in low vulnerability groundwater areas must implement practices (or equivalent practices) that are identified as protective through the MPEP studies (where these practices are applicable to the growers’ site conditions). The farm evaluations and nitrogen management plan requirements for low vulnerability areas provide indicators as to whether growers are meeting applicable performance standards. The required monitoring and periodic reassessment of vulnerability designations will allow the board to determine whether degradation is occurring and whether the status of a low vulnerability area should be changed to high vulnerability, and vice versa.

The GDA Order is designed to achieve site-specific antidegradation and antidegradation-related requirements through implementation of BPTC/best efforts as appropriate and monitoring, evaluation, and reporting to confirm the effectiveness of the BPTC/best efforts measures in achieving their goals. The Order relies on implementation of practices and treatment technologies that constitute BPTC/best efforts and requires monitoring of water quality and evaluation studies to ensure that the selected practices in fact constitute BPTC where degradation of high quality waters is or may be occurring, and best efforts where waters are already degraded. Because the State Water Board has not distinguished between the level of treatment and control required under BPTC and what can be achieved through best efforts, the requirements of the GDA Order for BPTC/best efforts apply equally to high quality waters and already degraded waters.
The GBP and GDA Orders allow degradation of existing high quality waters while best efforts measures/practices are being implemented. The degradation is consistent with maximum benefit to the people of the state for the following reasons:

- At a minimum, the GBP Order requires that the discharge and receiving waters achieve and maintain compliance with the discharge limitations in the Basin Plan and protect existing beneficial uses. The GDA Order requires that irrigated agriculture achieve and maintain compliance with water quality objectives and beneficial uses;

- The requirements implementing the GBP and GDA Orders will result in use of BPTC where irrigated agricultural waste discharges may cause degradation of high quality waters; where waters are already degraded, the requirements will result in the pollution controls that reflect the "best efforts" approach. Because BPTC will be implemented, any lowering of water quality will be accompanied by implementation of the most appropriate treatment or control technology;

- Central Valley communities depend on irrigated agriculture for employment (PEIR, Appendix A). Widespread to total elimination of farming would result in loss of these jobs, which would disproportionately impact already disadvantaged communities that depend on farm jobs and the farm economy. The total output of the agricultural sector, including support services, could be substantially reduced if no degradation were allowed;

- The state and nation depend on Central Valley agriculture for food (PEIR, Appendix A). As stated in the PEIR, one goal of the GDA Order is to maintain the economic viability of agriculture in California’s Central Valley. Failing to authorize degradation of high quality waters could result in a significant loss of farmland;

- Consistent with the stated goal of ensuring that irrigated agricultural discharges do not impair access to safe and reliable drinking water, the Orders protect high quality waters relied on by local communities from degradation by current measures/practices on irrigated lands in the Grassland Drainage Area. The GBP and GDA Orders are designed to prevent irrigated lands discharges from causing or contributing to exceedances of water quality objectives, which include maximum contaminant levels for drinking water. The GDA Order imposes more stringent requirements in areas deemed “high vulnerability” based on threat to groundwater beneficial uses, including the domestic and municipal supply use. The GDA Order also is designed to detect and address exceedances of water quality objectives, if they occur, in accordance with the compliance time schedules provided therein;

- The GBP Order includes performance standards that will work to prevent further degradation of surface water quality;

- Because the GDA Order prohibits degradation above a water quality objective and establishes representative a groundwater monitoring program to determine whether irrigated agricultural waste discharges are in compliance with the GDA Order’s receiving water limitations, local communities should not incur any additional treatment costs associated with the degradation authorized by the GDA Order. In situations where water bodies are already above water quality objectives and communities are currently incurring treatment costs to use the degraded water, the requirements established by the GDA Order will institute time schedules for reductions in irrigated agricultural sources to achieve the GDA Order’s receiving water limitations; therefore, the GDA Order will, over time, work to reduce treatment costs of such communities; and

- The GDA Order requires GDA growers to achieve water quality management practice performance standards and includes farm management practices monitoring to ensure practices are implemented to achieve these standards. The iterative process whereby growers implement practices to achieve farm management performance standards, coupled with representative groundwater monitoring feedback to assess whether the practices are effective, will prevent degradation of groundwater quality above water quality objectives. The requirement that GDA
growers not cause or contribute to exceedances of water quality objectives is a ceiling. Achieving the farm management performance standards will, in many instances, result in preventing degradation or degradation well below water quality objectives.

The requirements of the GBP and GDA Orders and the limited degradation that would be allowed are consistent with State Water Board Resolution 68-16. The requirements of the Orders will result in the implementation of BPTC necessary to assure the highest water quality consistent with the maximum benefit to the people of the state. The water limitations in sections II of the GBP Order and section III of the GDA Order; the compliance schedules in section II and the Basin Plan for the GBP Order and section XII of the GDA Order; and the Monitoring and Reporting Program’s requirements to track compliance for both Orders are designed to ensure that further degradation of water quality will not occur and that limited degradation will not unreasonably affect beneficial uses, or cause a condition of pollution or nuisance. Finally, the iterative process of reviewing data and instituting additional management measures/practices where necessary will ensure that the highest water quality consistent with the maximum benefit to the people of the state will be maintained.

XVI. Water Code Section 13141 (GBP Order)

The EIR/EIS for the 2009 Use Agreement examined the socioeconomic impacts to the region under three scenarios: 1) No Action Alternative; 2) Proposed Action; and 3) Alternate Action. The No Action Alternative assumed termination of the GBP. The Proposed Action would implement the 2009 Use Agreement conditions for the GBP. The Alternative Action examined a continuation of the GBP, but at the level set in the 2001 Use Agreement.

The key farm-level variable used for measurement of impact significance was farm profit. Farm profit summarizes the effects of an alternative on the long-run viability of farming in the area and was measured relative to estimated 2007 existing conditions. All three alternatives examined the projected effects from 2010 to 2019. Each alternative had negative annual impacts when compared to the 2007 existing conditions. The most extreme impact was the No Action Alternative which soil and water salinity would increase, crop yields and revenues would decline, acreages would shift among crops, but total cropped acreage would remain very similar between 2010 and 2019. The economic impact between the Proposed Alternative and the Alternative Action were insignificant.

The Alternative Action would not lower selenium levels below those set in the 2001 Use Agreement. The Proposed Action would lower these levels in accordance with the 2009 Use Agreement, which would lower selenium loading significantly below the TMML and eventually achieve the water quality objectives in Mud Slough (north) and the San Joaquin River above the Merced River.

XVII. Water Code Sections 13141 and 13241 (GDA Order)

The total estimated annual average cost of compliance with the GDA Order, e.g., summation of costs for administration, monitoring, reporting, tracking, implementation of management practices, is approximately $16.20 per acre. The total estimated average cost of compliance associated with the GDA Order is $1,572,000 per year. These estimates are based on the costs for the Western Tulare Lake Basin Order, since the GDA has similar farming crop types, management practices, and geohydrological features with the Westlands area.

Approximately $11.82 of the estimated $16.20 per acre annual cost of the GDA Order is associated with implementation of water quality management practices (see discussion below for a breakdown of estimated costs). The GDA Order does not require that growers implement specific water quality
management practices. Many of the management practices that have water quality benefits can have other economic and environmental benefits (e.g., improved irrigation can reduce water and energy consumption, as well as reduce runoff). Management practice selection will be based on decisions by individual growers in consideration of the unique conditions of their irrigated agricultural lands, water quality concerns, and other benefits expected from implementation of the practice. As such, the cost estimate is an estimate of potential, not required costs of implementing specific practices. Any costs for water quality management practices will be based on a market transaction between growers and those vendors or individuals providing services or equipment and not based on an estimate of those costs provided by the board. The cost estimates include estimated fees the Steering Committee may charge to prepare the required reports and conduct the required monitoring, as well as annual permit fees that are charged to permitted dischargers for permit coverage. In accordance with the State Water Board’s Fee Regulations, the current annual permit fee charged to growers covered by the GDA Order is $0.75/acre. There are a number of funding programs that may be available to assist growers in the implementation of water quality management practices through grants and loans (e.g., Environmental Quality Incentives Program, State Water Board Agricultural Drainage Management Loan Program). Following is a discussion regarding derivation of the cost estimate for the GDA Order.

The GDA Order, which implements the Long-term ILRP within the Grassland Drainage Area, is based mainly on Alternatives 2 and 4 of the PEIR, but does include elements from Alternatives 2-5. The GDA Order contains the groundwater management plans similar to Alternative 2 of the PEIR; farm planning, management practices tracking, nitrogen tracking, and regional groundwater monitoring similar to Alternative 4 of the PEIR; recommendation/certification requirements similar to Alternative 3; prioritized installation of groundwater monitoring wells similar to Alternative 5; and a prioritization system based on systems described by Alternatives 2 and 4. Therefore, potential costs of these portions of the GDA Order are estimated using the costs for these components of Alternative 2 and Alternative 5 given in the Draft Technical Memorandum Concerning the Economic Analysis of the Irrigated Lands Regulatory Program (Economics Report). Table 7 summarizes the major regulatory elements of the GDA Order and provides reference to the PEIR alternative basis.

<table>
<thead>
<tr>
<th>Order elements</th>
<th>Equivalent element from Alternatives 2-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Third-party administration</td>
<td>Alternative 2</td>
</tr>
<tr>
<td>Farm evaluation</td>
<td>Alternative 4: farm water quality management plan and certified nutrient management plan</td>
</tr>
<tr>
<td>Nitrogen management plans</td>
<td>Alternative 4: farm water quality management plan and certified nutrient management plan</td>
</tr>
<tr>
<td>Groundwater management plans</td>
<td>Alternative 2: groundwater management plans</td>
</tr>
<tr>
<td>Trend groundwater quality monitoring</td>
<td>Alternative 4: regional groundwater quality trend monitoring</td>
</tr>
<tr>
<td>Management practices evaluation program</td>
<td>Alternative 4: regional groundwater monitoring, targeted site-specific studies to evaluate the effects in management practices on groundwater quality, and Alternative 5: installation of groundwater monitoring wells at prioritized sites</td>
</tr>
<tr>
<td>Management practice reporting</td>
<td>Alternative 4: tracking of practices</td>
</tr>
<tr>
<td>Nitrogen management plan summary reporting</td>
<td>Alternative 4: nutrient tracking</td>
</tr>
<tr>
<td>Management practices implementation</td>
<td>Alternative 2 or 4: management practice implementation</td>
</tr>
</tbody>
</table>

70 Per Water Code section 13360, the Central Valley Water Board may not specify the manner in which a grower complies with water quality requirements.

The administrative costs of the GDA Order are estimated to be similar to the costs shown for Alternative 2 in Table 2-19 of the Economics Report. Additional costs have been included for third-party preparation of the monitoring report. Farm evaluation and nitrogen management planning (farm planning) costs are estimated using the costs for farm planning (page 2-22, Economics Report, $2,500 per grower plus an additional annual cost for updating farm planning documents and associated reporting). Total trend groundwater monitoring and reporting costs are estimated using regional groundwater monitoring costs and planning costs given on page 2-20 and Table 2-14 of the Economics Report, respectively. Additional cost estimates have been included for the groundwater quality assessment report and management practices evaluation program. Costs for installation of groundwater monitoring wells are estimated using the costs shown in Table 2-15 of the Economics Report. Tracking costs of management practices and nitrogen management plan information are estimated to be similar to the costs shown for Alternative 4 in Table 2-21 of the Economics Report – under “tracking.” Management practices costs have been estimated for the Delta-Mendota Canal Watershed (pages 3-60 to 3-65, Existing Conditions Report) generally using the methodology outlined in pages 2-6 to 2-16 of the Economics Report. Estimated average annualized costs per acre of the GDA Order are summarized below in Table 8.

Table 7: Estimated annual average per acre cost* of the GDA Order in the Grassland Drainage Area.

<table>
<thead>
<tr>
<th></th>
<th>GDA Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administration</td>
<td>$1.49</td>
</tr>
<tr>
<td>Farm planning</td>
<td>$0.45</td>
</tr>
<tr>
<td>Monitoring/reporting/tracking</td>
<td>$2.44</td>
</tr>
<tr>
<td>Management practices*</td>
<td>$11.82</td>
</tr>
<tr>
<td>Total**</td>
<td>$16.20</td>
</tr>
</tbody>
</table>

* Costs are an estimate of potential, not required costs of implementing specific practices for groundwater.
** Totals may not add up due to rounding.

The Basin Plan includes an estimate of potential costs and sources of financing for the long-term irrigated lands program. The estimated costs were derived by analyzing the alternatives evaluated in the PEIR using the cost figures provided in the Economics Report. The Basin Plan cost estimate is provided as a range applicable to implementation of the program throughout the Central Valley. The Basin Plan’s estimated total annualized cost of the irrigated lands program is $216 million to $1.3 billion, or $27 to $168 per acre. The estimated total annual cost of the GDA Order of $1,572,000 ($16.20 per acre) falls below the estimated cost range for the irrigated lands program as described in the Basin Plans when considering per acre costs ($27-$168 per acre). The estimate is lower primarily due to the GDA Order covering only groundwater rather than surface water and groundwater.

The estimated total average annual cost per acre of Alternative 4 in the Grassland Drainage Area is $121 (generally applicable to the Western San Joaquin River Watershed). The GDA Order based substantially on Alternative 4 but covering only groundwater, is expected to have a lower average annual cost to growers and less overall economic impacts than described in the Economics Report.

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72 Surface water monitoring costs were not included in the GDA Order’s estimates.
73 Per acre average cost calculated using an estimate for total irrigated agricultural acres in the Central Valley (7.9 million acres, Table 3-3, Economics Report).
74 The estimated average cost of the GDA Order is less than the cost estimated for Alternative 4 because the GDA Order is based on components of other alternatives in addition to alternative 4. Another reason for the reduced cost is due to an estimate of the existing level of advanced irrigation management practice implementation (e.g. pressurized systems, tailwater recovery systems, etc.). It is estimated that many growers within the GDA Order’s coverage area are already implementing these or similar advanced irrigation practices because the water districts in the GDA do not allow growers to discharge tailwater into the Grassland Bypass Channel. The use of Alternative 4’s potential economic impacts provides a conservative measurement of the GDA Order’s potential economic effects.
XVIII. Water Code Section 13263

Water Code section 13263 requires that the Central Valley Water Board consider the following factors, found in section 13241, when considering adoption of waste discharge requirements.

(a) *Past, present, and probable future beneficial uses of water*

The Basin Plan identifies applicable beneficial uses of surface water and groundwater within the Sacramento and San Joaquin River Basins.

In the Grassland Watershed, identified beneficial uses for Salt Slough, Mud Slough (north) and wetland water supply channels include irrigation, stock watering, contact recreation, other noncontact recreation, warm freshwater habitat, warm spawning, wildlife habitat, commercial use, and shellfish. The GBP and GDA Orders protect the beneficial uses identified in the Basin Plan. Applicable past, present, and probable future beneficial uses of the Grassland Watershed waters were considered by the Central Valley Water Board as part of the Basin Planning process and are reflected in the Basin Plan itself.

For the GBP Order, Mud Slough (north), the San Joaquin River and the wetland supply channels, the water bodies subject to discharges from the area served by the GBP, are all listed in the Basin Plan along with their designated beneficial uses. The GDA Order is a general order applicable to a wide geographic area. Therefore, it is appropriate to consider beneficial uses as identified in the Basin Plans and applicable policies, rather than a site specific evaluation that might be appropriate for WDRs applicable to a single discharger.

(b) *Environmental characteristics of the hydrographic unit under consideration, including the quality of water available thereto*

Environmental characteristics of the Grassland watershed were considered in the development of the GBP Order. This information is contained in the *August 2009 Environmental Impact Statement and Environmental Impact Report for the Grassland Bypass Project, 2010-2019*.

For the GDA Order, the environmental characteristics of the Grassland Drainage Area were considered in the development of irrigated lands program requirements as part of the Central Valley Water Board’s *2008 Irrigated Lands Regulatory Program Existing Conditions Report* and the PEIR. In these reports, existing water quality and other environmental conditions throughout the Central Valley have been considered in the evaluation of six program alternatives for regulating waste discharge from irrigated lands. The GDA Order’s requirements are based on the alternatives evaluated in the PEIR.

(c) *Water quality conditions that could reasonably be achieved through the coordinated control of all factors which affect water quality in the area*

The GBP and GDA Orders provide a process to review these factors during implementation of water quality management plans (SQMPs/GQMPs).

The GBP Order requires that agricultural subsurface discharges to surface water do not cause or contribute to an exceedance of applicable discharge limitations set in the Basin Plan or to water quality objectives. SQMPs are required in areas where discharge limitations or water quality objectives are not being met and are not being addressed by existing SQMPs. Under these plans, sources of waste must be estimated along with background water quality to determine what options exist for reducing waste discharge to ensure that the GBP is in compliance with water limitations and objectives. The SQMPs must be designed to ensure that agricultural subsurface discharges do not

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75 Basin Plan footnote for Mud Slough (north) and wetland water supply channels states “[e]levated natural salt and boron concentrations may limit this use to irrigation of salt and boron tolerant crops. Intermittent low flow conditions may also limit this use.”
cause or contribute to an exceedance of water limitations or a water quality objective set in the Basin Plan, and meet other applicable requirements of the GBP Order, including, but limited to, section II.

The GDA Order requires that discharges of waste from irrigated lands to groundwater do not cause or contribute to an exceedance of applicable water quality objectives. GQMPs are required in areas where water quality objectives are not being met –where irrigated lands are a potential source of the concern, and in areas where irrigated agriculture may be causing or contributing to a trend of degradation that may threaten applicable beneficial uses. GQMPs are also required in high vulnerability groundwater areas. Under these plans, sources of waste must be estimated along with background water quality to determine what options exist for reducing waste discharge to ensure that irrigated lands are not causing or contributing to the water quality problem. The GQMPs must be designed to ensure that waste discharges from irrigated lands do not cause or contribute to an exceedance of a water quality objective and meet other applicable requirements of the GDA Order, including, but not limited to, section III.

(d) Economic considerations
For the GBP Order, the EIR/EIS for the GBP from 2010 to 2019 anticipated economic effects to be farm income linked to farm investment and consumption. Regional economic activity would be affected due to the linkages between production agriculture and a myriad of other sectors of the economy. The GBP Order allows for the continuation of farm activities and the use of the Drain. Costs for the GBP Order into Phase III of the Project are borne by the farmers in the Grassland Drainage Area. Implementation of the GBP Order is expected to increase farm profits from crop production compared to the No Action alternative (no use agreement for the Drain) until 2015 when an anticipated treatment facility is operational and annual costs will decrease farm profits. The decrease in profits is estimated to fall slight below profits from the No Action alternative for the period from 2015 to 2019. The GBP Order will not unreasonably affect the GDA growers or region adversely.

For the GDA Order, the PEIR was supported by the Draft Technical Memorandum Concerning the Economic Analysis of the Irrigated Lands Regulatory Program (Economics Report). An extensive economic analysis was presented in this report to estimate the cost and broader economic impact on irrigated agricultural operations associated with the five alternatives for the irrigated lands program, including the lands regulated by the GDA Order. Central Valley Water Board staff was also able to use that analysis to estimate costs of a sixth alternative, since the sixth alternative fell within the range of the five alternatives. This cost estimate is found in Appendix A of the PEIR. The GDA Order is based on the alternatives evaluated in the PEIR, which is part of the administrative record. Therefore, potential economic considerations related to the GDA Order have been considered as part of the overall economic analysis for implementation of the long-term irrigated lands regulatory program. The GDA Order is a single action in a series of actions to implement the ILRP in the Central Valley region. Because the GDA Order has been developed from the alternatives evaluated in the PEIR, economic effects will be within the range of those described for the alternatives.

(e) The need for developing housing within the region
The GBP Order establishes waste discharge requirements for subsurface agricultural discharges and stormwater runoff from the area served by the Grassland Bypass Project, where the land use is primarily irrigated agriculture. The GDA Order establishes waste discharge requirements to groundwater for irrigated lands in the Grassland Drainage Area. Neither Order is intended to establish requirements for any facilities that accept wastewater from residences or stormwater runoff from residential areas. The GBP and GDA Orders will not affect the development of housing within the region.
(f) The need to develop and use recycled water

Neither Order establishes any requirements for the use or purveyance of recycled wastewater. Where an agricultural operation may have access to recycled wastewater of appropriate quality for application to fields, the operation would need to obtain appropriate waste discharge requirements from the Central Valley Water Board prior to initiating use. This need to obtain additional waste discharge requirements in order to recycle wastewater on agricultural fields instead of providing requirements under the GDA Order may complicate potential use of recycled wastewater on agricultural fields. The SJRIP treatment facility will treat subsurface drainage and plans to recycle the treated lower selenium/salt effluent back into the fields where the drainage originated. No waste discharge requirements will be required for this pilot facility since the discharge will be recycled into essentially a closed loop system (see Figure 16). Once the closed loop system is terminated and recycled water from the treatment facility is recycled, waste discharge requirements will be required.
CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD  
CENTRAL VALLEY REGION  
ATTACHMENT B TO ORDER R5-2015-0094  
MONITORING AND REPORTING PROGRAM  
WASTE DISCHARGE REQUIREMENTS  
FOR  
SAN LUIS & DELTA-MENDOTA WATER AUTHORITY  
AND  
UNITED STATES DEPARTMENT OF THE INTERIOR  
BUREAU OF RECLAMATION  
SURFACE WATER DISCHARGES FROM THE  
GRASSLAND BYPASS PROJECT  

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Appendix MRP-1: Management Plan Requirements  
July 2015
I. Introduction

This Monitoring and Reporting Program (MRP) is issued pursuant to California Water Code (Water Code) section 13267 which authorizes the California Regional Water Quality Control Board, Central Valley Region (hereafter Central Valley Water Board or “board”), to require preparation and submittal of technical and monitoring reports. This MRP includes requirements for the U.S. Bureau of Reclamation and the San Luis & Delta-Mendota Water Authority (hereafter “Dischargers”) operating under Order R5-2015-0094 (hereafter referred to as the “Order”). The requirements of this MRP are necessary to determine whether state waters receiving discharges are meeting discharge and receiving water limitations. Additional discussion and rationale for this MRP’s requirements are provided in Attachment A of the Order.

This MRP Order addresses the discharge of subsurface agricultural drainage from the Grassland Drainage Area (GDA) by member districts within the San Luis & Delta-Mendota Authority that use a portion of the San Luis Drain (SLD), owned by the U.S. Bureau of Reclamation, to Mud Slough (north), a point six miles upstream of the San Joaquin River confluence. This is known as the Grassland Bypass Project which has removed subsurface agricultural drainage from wetlands water supply channels in the Grasslands watershed.

The MRP Order establishes specific surface water monitoring, reporting, and electronic data deliverable requirements for the Dischargers that are required to determine compliance with the limitations set in the Order. Additional monitoring under the Use Agreement1 between the Dischargers requires more monitoring than specified in this MRP Order.

II. General Provisions

To the extent feasible, all technical reports required by this MRP must be submitted electronically in a format specified by the Central Valley Water Board that is reasonably available to the Dischargers.

A. Surface Water Monitoring

Surface water monitoring shall be conducted at the sites listed in Table 1. Locations of these monitoring stations are shown in Figure 1 of the Order.

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1 The Agreement for Continued Use of the San Luis Drain for the Period January 1, 2010 through December 31, 2019 (Use Agreement) contains the terms and conditions for operation of the Grassland Bypass Project. An extensive, multi-agency monitoring program was established as part of the Use Agreement to provide water quality data to determine compliance with selenium and salinity load values.
Table 2 lists the discharge and receiving water monitoring parameters and frequency for stations in the San Luis Drain, Mud Slough (north), and the San Joaquin River. Monitoring at each station will consider the safety of the sampling crew. If the sampling crew is unable to sample a location due to safety concerns, photos and/or field sheets shall be provided to document the reason for no samples taken.

Table 3 lists the requirements for sediment tests, including sediment toxicity, for this MRP. Within six months after approval of this Order, the Dischargers shall submit a sediment monitoring plan that will include constituents to be analyzed and a monitoring schedule. Sediment tests, at a minimum, shall include total selenium.

### Table 1: Monitoring Stations

<table>
<thead>
<tr>
<th>Feature</th>
<th>CEDEN Code</th>
<th>Station</th>
<th>Location</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>San Luis Drain</strong></td>
<td>NA</td>
<td>B2**</td>
<td>Terminus at Mud Slough</td>
<td>37.26100 N</td>
<td>-120.90520 W</td>
</tr>
<tr>
<td></td>
<td>541SLDGCR</td>
<td>B3</td>
<td>Gun Club Road</td>
<td>37.23159 N</td>
<td>-120.87599 W</td>
</tr>
<tr>
<td><strong>Mud Slough (north)</strong></td>
<td>541MER542</td>
<td>D</td>
<td>Downstream of SLD</td>
<td>37.26374 N</td>
<td>-120.90627 W</td>
</tr>
<tr>
<td><strong>Wetlands channels</strong></td>
<td>541MER505</td>
<td>J*</td>
<td>Camp 13 Drain, headworks</td>
<td>36.94117 N</td>
<td>-120.75685 W</td>
</tr>
<tr>
<td></td>
<td>541AGCHWK</td>
<td>K2*</td>
<td>Agatha Canal, headworks</td>
<td>36.93399 N</td>
<td>-120.70258 W</td>
</tr>
<tr>
<td></td>
<td>541MER563</td>
<td>L2*</td>
<td>San Luis Canal upstream of splits</td>
<td>37.09167 N</td>
<td>-120.82306 W</td>
</tr>
<tr>
<td></td>
<td>541MER545</td>
<td>M2*</td>
<td>Santa Fe Canal @ Weir Rd</td>
<td>37.09889 N</td>
<td>-120.82667 W</td>
</tr>
<tr>
<td><strong>San Joaquin River</strong></td>
<td>541SLRACI</td>
<td>R</td>
<td>China Island Unit</td>
<td>37.33622 N</td>
<td>-120.96763 W</td>
</tr>
<tr>
<td></td>
<td>NA</td>
<td>H2**</td>
<td>Above Merced River (Hills Ferry)</td>
<td>337.34737 N</td>
<td>-120.97500 W</td>
</tr>
<tr>
<td></td>
<td>535STC504</td>
<td>N</td>
<td>Crows Landing</td>
<td>37.43149 N</td>
<td>-121.01341 W</td>
</tr>
</tbody>
</table>

SLD = San Luis Drain
* = Samples will be collected when water is passing site during a storm event.
** = Flow measured at these locations only; no monitoring required by MRP.
Table 2: Discharge and Receiving Water Monitoring Stations, Parameters and Frequency

<table>
<thead>
<tr>
<th>Parameter (unit)</th>
<th>Type of Sample</th>
<th>Station</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field measurements²</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pH (pH units)</td>
<td>Grab</td>
<td>B3, D, R, N</td>
<td>Weekly</td>
</tr>
<tr>
<td>Electrical conductivity (µmhos/cm)</td>
<td>Grab</td>
<td>B3, D, R, N</td>
<td>Weekly</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>Grab</td>
<td>B3, D, R, N</td>
<td>Weekly</td>
</tr>
<tr>
<td>General physical</td>
<td></td>
<td>D</td>
<td>Weekly</td>
</tr>
<tr>
<td>Total organic carbon (mg/L)</td>
<td>Grab</td>
<td>D</td>
<td>Weekly</td>
</tr>
<tr>
<td>Selenium (total) (µg/L)</td>
<td>Grab</td>
<td>B3, D, R, N</td>
<td>Weekly</td>
</tr>
<tr>
<td>Boron (mg/L)</td>
<td>Grab</td>
<td>B3, D, R, N</td>
<td>Weekly</td>
</tr>
<tr>
<td>Molybdenum (µg/L)</td>
<td>Grab</td>
<td>B3, D, R, N</td>
<td>Monthly</td>
</tr>
<tr>
<td>Nutrients</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitrate as N (mg/L)</td>
<td>Grab</td>
<td>B3, D</td>
<td>Monthly</td>
</tr>
<tr>
<td>Ammonia as N (mg/L)</td>
<td>Grab</td>
<td>B3, D</td>
<td>Monthly</td>
</tr>
<tr>
<td>Pesticides</td>
<td></td>
<td>B3, D, R</td>
<td>To be determined</td>
</tr>
<tr>
<td>Chronic Aquatic Toxicity</td>
<td></td>
<td>D</td>
<td>Monthly</td>
</tr>
<tr>
<td>Selenastrum capricornutum (growth)</td>
<td>Grab</td>
<td>D</td>
<td>Monthly</td>
</tr>
<tr>
<td>Acute Aquatic Toxicity</td>
<td></td>
<td>D</td>
<td>Monthly</td>
</tr>
<tr>
<td>Daphnia magna (survival)</td>
<td>Grab</td>
<td>D</td>
<td>Monthly</td>
</tr>
<tr>
<td>Pimephales promelas (survival)</td>
<td>Grab</td>
<td>D</td>
<td>Monthly</td>
</tr>
</tbody>
</table>

² Field measurements shall be noted on the Field Sheet, as well as any physical and/or visual observations regarding the water body, the environment, or surrounding area.

Table 3: Sediment Monitoring Stations, Parameters and Frequency

<table>
<thead>
<tr>
<th>Sediment Toxicity</th>
<th>Type of Sample</th>
<th>Station</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyalella azteca (survival)</td>
<td>Grab</td>
<td>D</td>
<td>Biannual</td>
</tr>
<tr>
<td>Total organic carbon (mg/L)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grain size</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sediment³</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To be determined</td>
<td>Grab</td>
<td>B3</td>
<td>Annual</td>
</tr>
</tbody>
</table>

³ Provision II.B.4 of the WDR prohibits hazardous waste levels for any constituent.

B. Stormwater Monitoring

Storm and flood event monitoring will be required when flows are expected to exceed the capacity of the San Luis Drain as a result of rainfall events. Actions to be taken are specified in the Stormwater Plan. At a minimum, the following components of the Stormwater Plan shall be done when heavy rains or storm events are predicted for the region and the Regional Drainage Coordinator determines that the Grassland Bypass will be unable to accommodate all of the surface runoff, stormwater flows

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² Field measurements shall be noted on the Field Sheet, as well as any physical and/or visual observations regarding the water body, the environment, or surrounding area.

³ Provision II.B.4 of the WDR prohibits hazardous waste levels for any constituent.

and agricultural drainage water from the event, and thereby allowing commingled water to enter Grassland channels:

1. **Notification**

   The following individuals are to be informed of the possible diversion to Grassland channels:
   - the main contact at the Central Valley Water Board in Sacramento;
   - the Manager of the Grassland Water District;
   - the Manager of the Central California Irrigation District;
   - the Manager of the San Luis Canal Company;
   - personnel at the State and Federal Wildlife Areas that use the water supply channels in the region;
   - managers of the irrigation and drainage districts participating in the Grassland Drainage Area;
   - the Manager of the San Joaquin River Exchange Contractors Water Authority; and
   - the Area Manager, South-Central California Area Office, Bureau of Reclamation.

2. **Criteria and Associated Actions**

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anticipated flow through Station A &gt;100 cfs</td>
<td>-- Notification process initiated</td>
</tr>
<tr>
<td>and threat of precipitation</td>
<td>-- Gates to Camp13 Ditch and/or Agatha Canal opened by Grassland Water District</td>
</tr>
<tr>
<td></td>
<td>-- Proportional amounts of flow diverted estimated by operators of the Grassland Bypass in consultation with Grassland Water District personnel</td>
</tr>
<tr>
<td></td>
<td>-- Stormwater monitoring program initiated</td>
</tr>
<tr>
<td>flow through Station A falls below 100 cfs</td>
<td>-- Flow of water to Grassland Water District terminated</td>
</tr>
<tr>
<td>and no threat of precipitation</td>
<td>-- Stormwater monitoring program continued for 1 week</td>
</tr>
</tbody>
</table>

Station A is the point where the Grassland Bypass Channel discharges into the San Luis Drain. The Regional Drainage Coordinator measures the flows at Station A and will determine if the storm event notifications and monitoring need to be initiated.

Monitoring shall occur immediately prior to diversion of stormwater into the Grassland channels at Stations J (Camp-13 Ditch) and K2 (Agatha Canal), and at the channels entering the North Grassland Water District at Stations L2 and M2. Table 4 lists the parameters that are to be monitored during a stormwater event; monitoring shall occur daily during the water diversion and for one week after the diversion ceases.

**Table 4: Stormwater Monitoring Parameters and Frequency**

<table>
<thead>
<tr>
<th>Parameter (unit)</th>
<th>Type of Sample</th>
<th>Sampling Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow</td>
<td>Daily average</td>
<td>Daily</td>
</tr>
<tr>
<td>pH</td>
<td>Grab</td>
<td>Daily</td>
</tr>
<tr>
<td>Electrical conductivity</td>
<td>Grab</td>
<td>Daily</td>
</tr>
<tr>
<td>Temperature</td>
<td>Grab</td>
<td>Daily</td>
</tr>
<tr>
<td>Selenium</td>
<td>Grab</td>
<td>Daily</td>
</tr>
<tr>
<td>Boron</td>
<td>Grab</td>
<td>Daily</td>
</tr>
</tbody>
</table>
C. Pesticides

The pesticides to be monitored will be identified as part of a process that includes input from the Central Valley Water Board, qualified scientists and coordination with the Department of Pesticide Regulation. The process will assess and evaluate the potential for the pesticide to be present in stormwater run-off, from drift during application, or subsurface drainage. Based on the evaluation factors identified in this process, the Executive Officer will provide the Dischargers with a list of pesticides that must be evaluated by the Dischargers for inclusion in the monitoring program. The Dischargers shall apply the evaluation factors to the relevant conditions in each site sub-watershed and propose the pesticides to be monitored.

D. Toxicity Testing

The purpose of toxicity testing is to: 1) evaluate compliance with the Basin Plan narrative toxicity water quality objective; 2) identify the causes of toxicity when and where it is observed (e.g. metals, pesticides, ammonia, etc.); and 3) evaluate any additive toxicity or synergistic effects due to the presence of multiple constituents.

1. Aquatic Toxicity

Aquatic toxicity testing shall include Daphnia magna, Pimephales promelas, and Selenastrum capricornutum in the water column. Testing for Daphnia magna and Pimephales promelas shall follow the USEPA acute toxicity testing methods, Method 2012.0 and 2000.0, respectively. Testing for Selenastrum capricornutum shall follow the USEPA short-term chronic toxicity testing method, Method 1003.0. Toxicity test endpoints are survival for Daphnia magna and Pimephales promelas, and growth for Selenastrum capricornutum.

Water column toxicity analyses shall be conducted on 100% (undiluted) sample for the initial screening. A sufficient sample volume must be collected to allow for renewal during the toxicity test and for any additional testing as specified below.

If within the first 96 hours of the initial toxicity screening, the mortality reaches 100%, a multiple dilution test shall be initiated. The dilution series must be initiated within 24 hours of the sample reaching 100% mortality, and must include a minimum of five (5) sample dilutions in order to quantify the magnitude of the toxic response. For the fathead minnow test, the laboratory must take the steps to procure test species within one working day, and the multiple dilution tests must be initiated the day fish are available.

Daphnia magna and Pimephales promelas Media Renewal

Daily sample water renewals shall occur during all acute toxicity tests to minimize the effects of rapid pesticide losses from test waters. Test solution renewal must be 100% sample water as defined in the freshwater toxicity testing manual.

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5 Pesticides to be monitored may include environmentally stable degradates of the registered active ingredient. The evaluation factors applied to degradates will be the same as those applied to the registered active ingredient and will include consideration of the commercial availability of analytical methods to detect the degradate. Potential degradates to evaluate will be identified through Central Valley Water Board and Dischargers consultation with the Department of Pesticide Regulation.


**Selenastrum capricornutum Pre-Test Treatment**

Algae toxicity testing shall not be preceded with treatment of the chelating agent EDTA. The purpose of omitting this agent is to ensure that metals used to control algae in the field are not removed from sample aliquots prior to analysis or during the initial screening.

### 2. Sediment Toxicity

Sediment toxicity analyses shall be conducted according to EPA Method 600/R-99/064. Sampling and analysis for sediment toxicity testing utilizing *Hyalella azteca* shall be conducted at the sites specified in Table 3, if appropriate sediment (i.e. silt, clay) is present at the site. If appropriate sediment is not present at the designated water quality monitoring site, an alternative site with appropriate sediment shall be designated for all sediment collection and toxicity testing events. Sediment samples shall be collected and analyzed for toxicity twice per year, with one sample collected between 15 August and 15 October, and one sample collected between 1 March and 30 April, during each year of monitoring. The *Hyalella azteca* sediment toxicity test endpoint is survival. The Executive Officer may request different sediment sample collection timing and frequency under a SQMP.

All sediment samples must be analyzed for total organic carbon (TOC) and grain size. Analysis for TOC is necessary to evaluate the expected magnitude of toxicity to the test species. Note that sediment collected for grain size analysis shall not be frozen. If the sample is not toxic to the test species, the additional sample volume can be discarded.

### E. Surface Water Data Management Requirements

All surface water field and laboratory data (including sediment) must be submitted electronically to the Central Valley Water Board in the required templates. The Dischargers shall ensure that the most current version of the templates is being utilized. Required formatting and business rules for field, chemistry and toxicity data are detailed within the respective template instruction manuals (see below). These manuals are maintained in collaboration with the Central Valley Regional Data Center (CV RDC) to ensure comparability with the California Environmental Data Exchange Network (CEDEN). In addition to the use of required templates for field, chemistry, and toxicity data, the Dischargers shall maintain an electronic version of its approved Quality Assurance Project Plan (eQAPP). Detailed electronic water quality data submittal requirements are provided in section II.E of this MRP Order. Note that electronic copies (e.g. PDF) of all original field sheets, field measurement instrumentation calibration logs, chain of custody forms and laboratory reports must be included in the electronic data submittal

Once data have been submitted to the Central Valley Water Board, it will undergo a series of reviews for adherence to the required formatting and business rules. The data will also be reviewed for the required quality control elements as detailed within the Dischargers’ eQAPP. The Dischargers will be notified of any changes made to the dataset to successfully load the data. If significant changes are found to be needed, the dataset will be returned to the Dischargers for revision. Once any needed review and/or correction of the data sets are complete, data will be uploaded by the Central Valley Water Board into a CV RDC CEDEN comparable database. The dataset will then undergo a final set of reviews to ensure completeness and then be transferred to CEDEN for public access.

A narrative describing each required template is provided below. Links to the required templates, instruction manuals and optional tools are available on the ILRP Electronic Water Quality Monitoring Data Submission Resources webpage:

http://www.waterboards.ca.gov/centralvalley/water_issues/irrigated_lands/electronic_data_submission/

**Field Data Template (Required)**

The Dischargers shall input all site visit information and field measurement results into the field data template, which is an Excel workbook. Site visit information (Location and Habitat) must be recorded for July 2015
any site visit conducted to comply with the requirements in this Order, including events when a site is dry. The field data template contains three required worksheets (Locations, FieldResults, HabitatResults) and four optional worksheets (Stations, FundingCode, GroupCode and Personnel). An instruction manual for the template is available on the ILRP Electronic Data Submission webpage.

Chemistry Data Template (Required)
The Dischargers shall input all chemistry analysis and associated quality control information into the chemistry data template, which is an Excel workbook. The chemistry data template contains two required worksheets: Results and LabBatch. An instruction manual for the template is available on the ILRP Electronic Data Submission webpage.

Toxicity Data Template (Required)
The Dischargers shall input all toxicity analysis and associated quality control information, with the exception of reference toxicity analyses, into the toxicity data template, which is an Excel workbook. The toxicity data template contains three required worksheets: Results, Summary, and ToxBatch. An instruction manual for the template is available on the ILRP Electronic Data Submission webpage.

Electronic Quality Assurance Program Plan (eQAPP) (Required)
The eQAPP is an Excel workbook containing a worksheet of the quality control requirements for each analyte and method as detailed in the most current version of the Dischargers’ approved QAPP. The eQAPP workbook will also include additional worksheets containing references for applicable codes, CEDEN retrieval information, and other project specific information. The Dischargers shall be responsible for updating the Quality Control worksheet to the most current approved QAPP. Each analyte, method, extraction, units, recovery limits, QA sample requirement, etc. is included in this document using the appropriate codes required for the CEDEN comparable database. This information should be used to conduct a quality control review before submission. Data that does not meet the project quality assurance acceptance requirements must be flagged accordingly and include applicable comments.

The Central Valley Water Board and CV RDC have also developed several optional tools to assist the Dischargers. Links to these tools, unless otherwise noted, are available on the ILRP Electronic Data Submission webpage.

Field Sheet Template (Optional)
An example of a CEDEN comparable field sheet can be found on the ILRP webpage. This field sheet was designed to match the entry user interface within the CEDEN comparable database to allow for easier data entry of all sample collection information.

CV RDC Field Entry Shell Database (Optional)
The CV RDC Field Entry Shell Database is a copy of the CV RDC database infrastructure that provides a user interface for site visit and field measurements data entry only. The shell database may be used by those who prefer to enter field data through a user interface rather than directly into the required Excel template. The database provides an export function that can populate the required CV RDC field data template with the data entered. The populated template is then required to be submitted to the Central Valley Water Board. The shell database may not be used for entry of chemistry or toxicity data. A custom field entry shell database may be obtained by contacting the CV RDC: http://mlj-llc.com/contact.html.

Format Quick Guide (Optional Tool)
The Format Quick Guide is a guidance document developed to aid the Dischargers with data entry and can be used as a reference tool for commonly used codes necessary for populating the required data entry templates. The Central Valley Water Board will provide this document, and updates to it, upon request.

July 2015
EDD Checklist with example Pivots (Optional Tool)
The electronic data deliverable (EDD) checklist provides for a structured method for reviewing data deliverables from data entry staff or laboratories before loading. Example pivot tables are provided to assist with the review of the data. Documentation on how to use the checklist and associated pivot tables is available on the ILRP Electronic Data Submission webpage.

Online Data Checker (Optional Tool)
An online data checker was developed to automate the checking of the datasets against many of the format requirements and business rules associated with CEDEN comparable data. The data checker can be accessed through the ILRP Electronic Data Submission webpage. Please note that data submission will not be accepted through this tool; however, the checker can still be used to check data for formatting and business rule compliance.

III. Reporting Requirements
Reports and notices shall be submitted in accordance with section VI of the Order, Reporting Provisions.

A. Semi-annual Submittals of Surface Water Monitoring Results
Every six months, the Dischargers shall submit the previous six months surface water monitoring results in an electronic format. The schedule for these submittals is listed in Table 5 below.

<table>
<thead>
<tr>
<th>Due Date</th>
<th>Type</th>
<th>Reporting Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 October</td>
<td>Semi-annual Monitoring Data Report</td>
<td>1 January through 30 June of calendar year</td>
</tr>
<tr>
<td>30 April</td>
<td>Semi-annual Monitoring Data Report</td>
<td>1 July through 31 December of previous calendar year</td>
</tr>
</tbody>
</table>

Exceptions to due dates for submittal of electronic data may be granted by the Executive Officer if good cause is shown. The Semi-annual Surface Water Monitoring Data Report shall include the following for the required reporting period:

1. An Excel workbook containing an export of all data records uploaded and/or entered into the CEDEN comparable database (surface water data). The workbook shall contain, at a minimum, those items detailed in the most recent version of the Dischargers’ approved QAPP.
2. The most current version of the Dischargers’ eQAPP.
3. Electronic copies of all field sheets.
4. Electronic copies of photos obtained from all surface water monitoring stations, clearly labeled with the CEDEN comparable station code and date.
5. Electronic copies of all applicable laboratory analytical reports on a CD.
6. For toxicity reports, all laboratory raw data must be included in the analytical report (including data for failed tests), as well as copies of all original bench sheets showing the results of individual replicates, such that all calculations and statistics can be reconstructed. The toxicity analyses data submittals must include individual sample results, negative control summary results, and replicate results. The minimum in-test water quality measurements reported must include the minimum and maximum measured values for specific conductivity, pH, ammonia, temperature, and dissolved oxygen.
7. For chemistry data, analytical reports must include, at a minimum, the following:
   a. A lab narrative describing QC failures,
   b. Analytical problems and anomalous occurrences,
   c. Chain of custody (COCs) and sample receipt documentation,
d. All sample results for contract and subcontract laboratories with units, RLs and MDLs,
e. Sample preparation, extraction and analysis dates, and
f. Results for all QC samples including all field and laboratory blanks, lab control spikes, matrix spikes, field and laboratory duplicates, and surrogate recoveries.

Laboratory raw data such as chromatograms, spectra, summaries of initial and continuing calibrations, sample injection or sequence logs, prep sheets, etc., are not required for submittal, but must be retained by the laboratory in accordance with the requirements of section VII of the Order, Record-keeping Requirements.

If any data are missing from the semi-annual report, the submittal must include a description of what data are missing and when they will be submitted to the Central Valley Water Board. If data are loaded into the CEDEN comparable database, this shall also be noted with the submittal.

B. Annual Monitoring Report
The Annual Monitoring Report shall be submitted by 30 April of each year. The report shall cover the monitoring periods for the previous calendar year (1 January through 31 December). The report shall include the following components:

1. Signed transmittal letter;
2. Title page;
3. Table of contents;
4. Executive summary;
5. Monitoring objectives and design;
6. Sampling site descriptions and rainfall records for the time period covered under the Monitoring Report;
7. Location map(s) of sampling sites;
8. Results of all analyses arranged in tabular form so that the required information is readily discernible;
9. Discussion of data relative to water quality objectives, limitations and water quality management plan milestones, where applicable;
10. Sampling and analytical methods used;
11. Summary of Quality Assurance Evaluation results (as identified in the most recent version of the approved QAPP for Precision, Accuracy and Completeness);
12. Specification of the method(s) used to obtain estimated flow at each surface water monitoring site during each monitoring event;
13. Summary of exceedances of water quality objectives/trigger limits occurring during the reporting period.
14. Any storm event monitoring performed during the reporting period.
15. Actions taken to address water quality exceedances that have occurred, including but not limited to, revised or additional management practices implemented;
16. Evaluation of monitoring data to identify spatial and temporal trends and patterns;
17. Status of implemented measures to meet water quality objectives and/or limits;

Additional requirements and clarifications necessary for the above report components are described below.

Report Component (1) — Signed Transmittal Letter
A transmittal letter shall accompany each report. The transmittal letter shall be submitted and signed in accordance with the requirements of section VI of the Order, Reporting Provisions.
July 2015
Report Component (7) — Location Maps
Location map(s) showing the sampling stations within the project area must be updated (based on available sources of information) and included in the Monitoring Report. An accompanying GIS shapefile or geodatabase of monitoring site information must include the CEDEN comparable site code and name and Global Positioning System (GPS) coordinates. The map(s) must contain a level of detail that ensures they are informative and useful. GPS coordinates must be provided as latitude and longitude in the decimal degree coordinate system (at a minimum of five decimal places). The datum must be either WGS 1984 or NAD83, and clearly identified on the map. The source and date of all data layers must be identified on the map(s). All data layers/shapefiles/geodatabases included in the map shall be submitted with the Monitoring Report.

Report Component (8) – Tabulated Results
In reporting monitoring data, the Dischargers shall arrange the data in tabular form so that the required information is readily discernible. The data shall be summarized in such a manner to clearly illustrate compliance with the data collection requirements of the MRP. The results of any monitoring done more frequently than required at the locations specified in this MRP Order shall be reported to the Board in the Annual Monitoring Report.

Report Component (9) — Data Discussion to Illustrate Compliance
The report shall include a discussion of the compliance with the data collection requirements of the MRP. If a required component was not met, an explanation for the missing data must be included. Results must also be compared to water quality objectives and trigger limits. Discussion shall include visual observations noted on the field sheets regarding the sampling station (e.g., film noted on surface of water, debris in the channel).

Report Component (11) — Quality Assurance Evaluation (Precision, Accuracy and Completeness)
A summary of precision and accuracy results (both laboratory and field) is required in the report. The required data quality objectives are identified in the most recent version of the approved QAPP; acceptance criteria for all measurements of precision and accuracy must be identified. The Dischargers must review all QA/QC results to verify that protocols were followed and identify any results that did not meet acceptance criteria. A summary table or narrative description of all QA/QC results that did not meet objectives must be included. Additionally, the report must include a discussion of how the failed QA/QC results affect the validity of the reported data. The corrective actions to be implemented are described in the QAPP Guidelines.

In addition to precision and accuracy, the Dischargers must also calculate and report completeness. Completeness includes the percentage of all quality control results that meet acceptance criteria, as well as a determination of project completeness. The Dischargers may ask the laboratory to provide assistance with evaluation of their QA/QC data, provided that the Dischargers prepare the summary table or narrative description of the results for the Monitoring Report.

Report Component (13) — Summary of Exceedances
A summary of the exceedances of water quality objectives or triggers that have occurred during the monitoring period is required in the Monitoring Report.

Report Component (14) – Storm Event Monitoring
The Dischargers shall report if any stormwater from the GDA is discharged into the wetlands water supply channels and the monitoring performed for the event.

Report Component (16) — Evaluation of Monitoring Data
The Dischargers must evaluate the monitoring data in the Monitoring Report in order to identify potential trends and patterns in surface quality that may be associated with waste discharge from irrigated lands. As part of this evaluation, the Dischargers must analyze all readily available monitoring data that meet July 2015
program quality assurance requirements to determine deficiencies in monitoring for discharges from the Grassland Bypass Project and whether additional sampling locations are needed. If deficiencies are identified, the Dischargers must propose a schedule for additional monitoring or source studies. Upon notification from the Executive Officer, the Dischargers must monitor any parameter in a watershed that lacks sufficient monitoring data (i.e., a data gap should be filled to assess irrigated agriculture’s effects on water quality).

The Dischargers should incorporate pesticide use information, as needed, to assist in its data evaluation. Wherever possible, the Dischargers should utilize tables or graphs that illustrate and summarize the data evaluation.

**Report Component (17) – Status of Implemented Measures**
As part of the Monitoring Report, the Dischargers shall report on the implemented measures (control or treatment) specified in the Use Agreement, and update the activities and measures implemented for the year to meet water quality objectives and/or limits. The update shall include an evaluation of the effectiveness of the control or treatment measures implemented, as well as a cost analysis. Any milestones set in the Drainage Management Plan (which can be incorporated in this component of the Annual Monitoring Report) shall be identified and the status reported.

**Report Component (18) – Status of Mitigation Measures**
The Dischargers shall report on the status of the mitigation measures that are specified in Section III.H. and Appendix L of the 2009 Use Agreement.

C. Surface Water Exceedance Reports
The Dischargers shall provide surface water exceedance reports if monitoring results show exceedances of adopted numeric water quality objectives or trigger limits, which are based on interpretations of narrative water quality objectives or other limitations established in this Order. For each surface water quality objective exceeded at a receiving water monitoring location, the Dischargers shall submit an Exceedance Report to the Central Valley Water Board. The estimated flow at the monitoring location must be submitted in addition to the exceedance report but do not need to be submitted more than once. The Dischargers shall evaluate all of its monitoring data and determine exceedances no later than five (5) business days after receiving the laboratory analytical reports for an event. Upon determining an exceedance, the Dischargers shall send the Exceedance Report by email to the designated Central Valley Water Board staff contact by the next business day. The Exceedance Report shall describe the exceedance, the follow-up monitoring, and analysis or other actions the Dischargers may take to address the exceedance. Upon request, the Dischargers shall also notify the agricultural commissioner of the county in which the exceedance occurred and/or the director of the Department of Pesticide Regulation.

D. Drainage Management Plan
By 30 April of each year, the Dischargers shall prepare and submit to the Central Valley Water Board updates to the Drainage Manage Plan (DMP) for the Grassland Bypass Project. The DMP may be submitted as part of the Annual Monitoring Report. The DMP shall address how the Dischargers propose to meet water quality objectives. The plan shall contain the following information:

- Updates on specific control or treatment methods for selenium and/or salts that have or will be implemented to meet water quality objectives and goals for subsurface drainage discharges from the Grassland Watershed. The DMP shall include on-farm and district level activities and the time schedule/update for implementation.

- Identify critical milestones the control program will address, including deadlines in the Basin Plan compliance timetable. If the schedule to reduce selenium and/or salt loads is not being met, identify options available to achieve immediate reductions in discharges.
• If discharges to the San Luis Drain are proposed after 31 December 2019, begin providing updates on the status of any environmental review for compliance with CEQA, including the project description and methods for complying with the Basin Plan, starting in April 2018.
• Any plans to deal with stormwater from outside the GDA so as to reduce the threat of flooding.

E. Sediment Monitoring Plan
Within six months of this Order's approval, the Dischargers shall submit a sediment monitoring plan for Executive Officer approval. The plan shall include the constituents to be analyzed in the annual sampling event and the schedule for sampling. At a minimum, sediment analysis shall include total selenium,

F. Pesticide Monitoring Plan
Within nine months of this Order’s approval, the Dischargers shall submit a pesticide monitoring plan for Executive Officer approval. The plan shall include the pesticides to be analyzed, the sampling location, and the frequency and schedule for monitoring. The plan shall include an assessment of available monitoring and application data, and justification for the pesticide to be monitored.

IV. Water Quality Triggers for Development of Management Plans
This Order requires that the Dischargers comply with all adopted water quality objectives and established federal water quality criteria applicable to their discharges. The Water Quality Control Plan for the Sacramento River and San Joaquin River Basins (Basin Plan) contains numeric and narrative water quality objectives applicable to surface water and groundwater within the Order’s watershed area. USEPA's 1993 National Toxics Rule (NTR) and 2000 California Toxics Rule (CTR) contain water quality criteria which, when combined with Basin Plan beneficial use designations constitute numeric water quality standards. Table 6 of this MRP lists Basin Plan numeric water quality objectives and NTR/CTR criteria for constituents of concern that may be discharged.

Table 6 does not include water quality criteria that may be used to interpret narrative water quality objectives, which shall be considered trigger limits. Trigger limits will be developed by the Central Valley Water Board staff through a process involving coordination with the Department of Pesticide Regulation (for pesticides) and stakeholder input. The trigger limits will be designed to implement narrative Basin Plan objectives and to protect applicable beneficial uses. The Executive Officer will make a final determination as to the appropriate trigger limits.

V. Modifications to MRP
The Dischargers may submit written requests for the removal or addition of monitoring sites or parameters, or to modify the monitoring schedule and frequency, for approval by the Executive Officer. Any proposed changes will first be submitted to the Grassland Bypass Project Data Collection and Reporting Team for review and comment. The Dischargers shall continue monitoring pursuant to this Order until the Executive Officer has approved any proposed changes.

Monitoring requirements for surface waters will be periodically reassessed to determine if changes should be made to better represent discharges to state waters. The monitoring schedule will also be reassessed so that constituents are monitored during application and/or release timeframes when constituents of concern are most likely to affect water quality. The Dischargers shall not implement any changes to this MRP unless the Central Valley Water Board or the Executive Officer issues a revised MRP.

VI. Quality Assurance Project Plan
Monitoring data collected to meet the requirements of the Order must be collected and analyzed in a manner that assures the quality of the data. The Dischargers must follow sampling and analytical July 2015
procedures as specified in the Quality Assurance Program Plan (QAPP). An updated QAPP that address the monitoring requirements of this Order must be provided by 31 August 2015.

The Dischargers must develop and/or maintain a QAPP that includes watershed and site-specific information, project organization and responsibilities, and the quality assurance components in the QAPP Guidelines. Chemical, bacteriological, and bioassay analyses shall be conducted at a laboratory certified for such analyses by the recognized state agency for water quality analyses. Alternate methods\(^8\) may be used for chemical analyses if the laboratory has submitted the required validation package\(^9\) as specified by USEPA for approval by the Executive Officer.

Attachment 1 to the MRP Order lists the analytical methods and required reporting limit (RL) for each method. Analytical methods shall conform to the QAPP requirements approved by the Regional Board Quality Assurance Officer. QA/QC requirements for duplicate and spike recovery ranges, and acceptable replicate percent difference (RPD) for each parameter should be outlined in the QAPP.

The Central Valley Water Board may conduct an audit of the Dischargers’ contracted laboratories at any time in order to evaluate compliance with the most current version of the QAPP Guidelines. Quality control requirements are applicable to all of the constituents listed in the QAPP Guidelines, as well as any additional constituents that are analyzed or measured, as described in the appropriate method. Acceptable methods for laboratory and field procedures as well as quantification limits are described in the QAPP Guidelines.

This MRP Order becomes effective 31 July 2015 and remains in effect unless rescinded or revised by the Central Valley Water Board or the Executive Officer.

Ordered by: ____________________________

Original signed by

PAMELA C. CREEDON, Executive Officer

July 31, 2015

(Date)

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\(^8\) “Alternate methods” is defined as laboratory methods not EPA-approved for the constituent analyzed.


July 2015
Table 6: Basin Plan Numeric Water Quality Objectives for the San Joaquin River Watershed.

*Where more than one objective is applicable, the most stringent shall be applied.*

<table>
<thead>
<tr>
<th>Constituent / Parameter</th>
<th>Basin Plan Water Quality Objective</th>
<th>Source of Numeric Threshold (footnotes in parentheses are at bottom of table)</th>
<th>Numeric Threshold (a)</th>
<th>Units</th>
<th>IS* Inland Surface Water</th>
<th>Inland Surface Waters</th>
<th>MUN-MCL</th>
<th>MUN-Toxicity</th>
<th>Aquatic Life &amp; Consump</th>
<th>AGR</th>
<th>CAS Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boron, total</td>
<td>Chemical Constituents</td>
<td>Basin Plan. SJR, mouth of Merced R to Vernalis (15 Mar – 15 Sep; maximum)</td>
<td>2,000</td>
<td>µg/L</td>
<td>IS</td>
<td>X 7440-42-8</td>
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<td></td>
<td>Basin Plan. SJR, mouth of Merced R to Vernalis (15 Mar – 15 Sep; monthly mean)</td>
<td>800 (b)</td>
<td>µg/L</td>
<td>IS</td>
<td>X</td>
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<td>Basin Plan. SJR, mouth of Merced R to Vernalis (16 Sep – 14 Mar; maximum)</td>
<td>2,600</td>
<td>µg/L</td>
<td>IS</td>
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<td></td>
<td>Basin Plan. SJR, mouth of Merced R to Vernalis (16 Sep – 14 Mar)</td>
<td>1,000 (b)</td>
<td>µg/L</td>
<td>IS</td>
<td>X</td>
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<td></td>
<td>Basin Plan. SJR, mouth of Merced R to Vernalis (critical year, monthly mean) (c)</td>
<td>1,300 (b)</td>
<td>µg/L</td>
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<td></td>
<td></td>
<td>Basin Plan. SJR from Sack Dam to mouth of Merced River (maximum)</td>
<td>5,800</td>
<td>µg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
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<td></td>
<td>Basin Plan. SJR from Sack Dam to mouth of Merced River (monthly mean)</td>
<td>2,000 (b)</td>
<td>µg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
<td>Chlorpyrifos</td>
<td>Pesticides</td>
<td>Basin Plan. SJR from Mendota Dam to Vernalis; 1-hour average</td>
<td>0.025</td>
<td>µg/L</td>
<td>IS</td>
<td>X 2921-88-2</td>
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<td></td>
<td></td>
<td>Basin Plan. SJR from Mendota Dam to Vernalis; 4-day average</td>
<td>0.015</td>
<td>µg/L</td>
<td>IS</td>
<td>X</td>
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<td>Conductivity at 25 C</td>
<td>Salinity</td>
<td>Basin Plan. SJR, Friant Dam to Mendota Pool</td>
<td>1.50</td>
<td>µmhos/cm</td>
<td>IS</td>
<td>X X</td>
<td>7440-50-8</td>
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<tr>
<td>(Electrical conductivity)</td>
<td></td>
<td>California Secondary MCL</td>
<td>900-1600</td>
<td>µmhos/cm</td>
<td>IS</td>
<td>X X</td>
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<tr>
<td>Copper</td>
<td>Chemical Constituents</td>
<td>California Secondary MCL (total copper)</td>
<td>1,000</td>
<td>µg/L</td>
<td>IS</td>
<td>X X</td>
<td>7440-50-8</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Toxicty</td>
<td>California Toxics Rule (USEPA), (g) (dissolved copper)</td>
<td>variable</td>
<td>µg/L</td>
<td>IS</td>
<td>X</td>
<td></td>
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<tr>
<td>Diazinon</td>
<td>Pesticides</td>
<td>Basin Plan. SJR from Mendota Dam to Vernalis (1-hour average)</td>
<td>0.16</td>
<td>µg/L</td>
<td>IS</td>
<td>X 50-29-3</td>
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<td></td>
<td>Basin Plan. SJR from Mendota Dam to Vernalis (4-day average)</td>
<td>0.10</td>
<td>µg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
<td>Dissolved Oxygen, minimum</td>
<td>Dissolved Oxygen</td>
<td>Basin Plan. Merced R from Cressy to New Exchequer Dam, all year</td>
<td>8.0</td>
<td>mg/L</td>
<td>IS</td>
<td>X 7782-44-7</td>
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<td></td>
<td>Basin Plan. Tuolumne R, Waterford to La Grange (15 Oct – 15 Jun)</td>
<td>8.0</td>
<td>mg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
<td></td>
<td></td>
<td>Basin Plan. Waters designated WARM</td>
<td>5.0</td>
<td>mg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
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<td></td>
<td>Basin Plan. Waters designated COLD and/or SPWN</td>
<td>7.0</td>
<td>mg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
<td>Lead</td>
<td>Chemical Constituents</td>
<td>California Primary MCL (total lead)</td>
<td>15</td>
<td>µg/L</td>
<td>IS</td>
<td>X 7439-92-1</td>
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<tr>
<td></td>
<td>Toxicty</td>
<td>California Toxics Rule (USEPA) (g) (dissolved lead)</td>
<td>variable</td>
<td>µg/L</td>
<td>IS</td>
<td>X</td>
<td></td>
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</tbody>
</table>

July 2015
<table>
<thead>
<tr>
<th>Constituent / Parameter</th>
<th>Basin Plan Water Quality Objective</th>
<th>Source of Numeric Threshold (footnotes in parentheses are at bottom of table)</th>
<th>Numeric Threshold (a)</th>
<th>Units</th>
<th>IS= Inland Surface Water</th>
<th>MUN-MCL</th>
<th>MUN-Toxicity</th>
<th>Aquatic Life &amp; Consump</th>
<th>AGR</th>
<th>CAS Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molybdenum, total</td>
<td>Chemical Constituents</td>
<td>Basin Plan. SJR, mouth of Merced R to Vernalis (maximum)</td>
<td>15 µg/L</td>
<td>IS</td>
<td>X</td>
<td>7439-98-7</td>
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<td></td>
<td>Basis Plan. SJR, mouth of Merced R to Vernalis (monthly mean)</td>
<td>10 µg/L</td>
<td>IS</td>
<td>X</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Basin Plan. SJR. Sack Dam to mouth of Merced R., Mud Slough (north); (maximum)</td>
<td>50 µg/L</td>
<td>IS</td>
<td>X</td>
<td></td>
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<tr>
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<td>Basin Plan. SJR. Sack Dam to mouth of Merced R., Mud Slough (north); (monthly mean)</td>
<td>19 µg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
<td>Nitrate (as nitrogen)</td>
<td>Chemical Constituents</td>
<td>California Primary MCL</td>
<td>10 mg/L</td>
<td>IS</td>
<td>X X</td>
<td>14797-55-8</td>
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<td>pH – minimum</td>
<td>pH</td>
<td>Basin Plan</td>
<td>6.5 units</td>
<td>IS</td>
<td>X X</td>
<td>--</td>
<td></td>
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<tr>
<td>pH – maximum</td>
<td>pH</td>
<td>Basin Plan</td>
<td>8.5 units</td>
<td>IS</td>
<td>X X</td>
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<tr>
<td>Selenium, total</td>
<td>Chemical Constituents</td>
<td>Basin Plan. SJR, mouth of Merced R to Vernalis</td>
<td>12 µg/L</td>
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<td>X</td>
<td>7782-49-2</td>
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<td>Basin Plan. SJR. mouth of Merced R to Vernalis (4-day average)</td>
<td>5 µg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
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<td>Basin Plan, Mud Slough (north), SJR from the Mud Slough confluence to the Merced River (monthly mean performance goal by 31 December 2015)</td>
<td>15 µg/L</td>
<td>IS</td>
<td>X</td>
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<td>Basin Plan, Mud Slough (north), SJR from the Mud Slough confluence to the Merced River (4-day average by 31 December 2019)</td>
<td>5 µg/L</td>
<td>IS</td>
<td>X</td>
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<td>Basin Plan, Mud Slough (north), SJR from Mud Slough confluence to the Merced R</td>
<td>20 µg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
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<td>Basin Plan, Mud Slough (north), SJR from Mud Slough confluence to the Merced R (4-day mean)</td>
<td>5 µg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
<td></td>
<td></td>
<td>California Primary MCL</td>
<td>50 µg/L</td>
<td>IS</td>
<td>X</td>
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<tr>
<td></td>
<td></td>
<td>Toxicity National Toxics Rule (USEPA), 4-day mean</td>
<td>5 µg/L</td>
<td>IS</td>
<td>X</td>
<td></td>
<td></td>
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<tr>
<td>Simazine</td>
<td>Chemical Constituents</td>
<td>California Primary MCL</td>
<td>4 µg/L</td>
<td>IS</td>
<td>X X</td>
<td>122-34-9</td>
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<td>Temperature</td>
<td>Temperature</td>
<td>Basin Plan ( h )</td>
<td>variable</td>
<td>IS</td>
<td>X X</td>
<td>--</td>
<td></td>
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<tr>
<td>Total Dissolved Solids (TDS)</td>
<td>Chemical Constituents</td>
<td>California Secondary MCL, recommended level</td>
<td>500 – 1,000 mg/L</td>
<td>IS</td>
<td>X X</td>
<td>--</td>
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<td></td>
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</tr>
<tr>
<td>Turbidity</td>
<td>Turbidity</td>
<td>Basin Plan. Where natural turbidity is &lt;1 NTU</td>
<td>2 NTU</td>
<td>IS</td>
<td>X</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Where natural turbidity is between 1 and 5 NTUs, increases shall not exceed 1 NTU</td>
<td>variable; 2-6 NTU</td>
<td>IS</td>
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<td>Where natural turbidity is between 5 and 50 NTUs, increases shall not exceed 20%</td>
<td>variable; 6 - 70 NTU</td>
<td>IS</td>
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<tr>
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<td></td>
<td>Where natural turbidity is between 50 and 100 NTUs, increases shall not exceed 10 NTUs</td>
<td>variable; 60 - 110 NTU</td>
<td>IS</td>
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<tr>
<td></td>
<td></td>
<td>Where natural turbidity &gt; 100 NTUs, increases shall not exceed 10%</td>
<td>variable; N/0 NTU</td>
<td>IS</td>
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<tr>
<td>Zinc</td>
<td>Chemical Constituents</td>
<td>California Secondary MCL (total zinc)</td>
<td>5,000 µg/L</td>
<td>IS</td>
<td>X</td>
<td>7440-66-6</td>
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<td>Toxicity California Toxics Rule (USEPA) (g) (dissolved zinc)</td>
<td>variable µg/L</td>
<td>IS</td>
<td>X</td>
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Footnotes to Table 6:

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<thead>
<tr>
<th>Footnote</th>
<th>Description</th>
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<tbody>
<tr>
<td>a</td>
<td>Numeric thresholds are maximum levels unless noted otherwise.</td>
</tr>
<tr>
<td>b</td>
<td>Monthly mean.</td>
</tr>
<tr>
<td>c</td>
<td>See Basin Plan for definition of Critical Year.</td>
</tr>
<tr>
<td>d</td>
<td>Applies in waters designated for contact recreation (REC-1).</td>
</tr>
<tr>
<td>e</td>
<td>Geometric mean of the fecal coliform concentration based on a minimum of not less than five samples for any 30-day period shall not exceed this number.</td>
</tr>
<tr>
<td>f</td>
<td>No more than ten percent of the total number of samples taken during any 30-day period shall exceed this number.</td>
</tr>
<tr>
<td>g</td>
<td>These numeric thresholds are hardness dependent. As hardness increases, water quality objectives generally increase.</td>
</tr>
<tr>
<td>h</td>
<td>The natural receiving water temperature shall not be altered unless it can be demonstrated to the satisfaction of the Water Board that such alteration does not adversely affect beneficial uses. However, at no time shall the temperature of WARM and COLD waters be increased more than 5 degrees F above natural receiving water temperature.</td>
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</table>

Abbreviations:

<table>
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<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<td>CAS</td>
<td>Chemical Abstracts Service Registry Number</td>
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<td>fw</td>
<td>freshwater</td>
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<td>MCL</td>
<td>maximum contaminant limit</td>
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<tr>
<td>MUN</td>
<td>municipal and domestic supply</td>
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</table>

Beneficial Uses:

- **AGR** – Agricultural water uses, including irrigation supply and stock watering
- **Aquatic Life & Consump** – Aquatic life and consumption of aquatic resources
- **MUN-MCL** – Municipal or domestic supply with default selection of drinking water MCL when available
- **MUN-Toxicity** – Municipal or domestic supply with consideration of human toxicity thresholds that are more stringent than drinking water MCLs
## Attachment 1: Analytical Methods and Reporting Limits

<table>
<thead>
<tr>
<th>Matrix</th>
<th>Parameter</th>
<th>Methoda</th>
<th>Reporting Limit</th>
<th>Units</th>
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<tbody>
<tr>
<td>Water</td>
<td>Electrical conductivity</td>
<td>EPA 9050A or EPA 120.1</td>
<td>100</td>
<td>µmhos/cm</td>
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<tr>
<td>Water</td>
<td>Total dissolved solids</td>
<td>EPA 160.1 or SM2540C</td>
<td>10</td>
<td>mg/L</td>
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<td>Water</td>
<td>Total organic carbon</td>
<td>EPA 415.3</td>
<td>0.5</td>
<td>mg/L</td>
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<tr>
<td>Water</td>
<td>Nitrate as N</td>
<td>EPA 300, EPA 300.1, EPA 351.3, EPA 353.2 or SM4500</td>
<td>0.05</td>
<td>mg/L</td>
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<td>Water</td>
<td>Ammonia as N (total)</td>
<td>EPA 350 or SM4500-NH3</td>
<td>0.1</td>
<td>mg/L</td>
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<tr>
<td>Water</td>
<td>Boron</td>
<td>EPA 200.7 or EPA 200.8</td>
<td>10</td>
<td>µg/L</td>
</tr>
<tr>
<td>Water</td>
<td>Molybdenum</td>
<td>EPA 200.7, EPA 200.8, EPA 6010, EPA 6020, or EPA 3015A</td>
<td>1</td>
<td>µg/L</td>
</tr>
<tr>
<td>Water</td>
<td>Selenium (total)</td>
<td>PA 200.7, EPA 200.8, and EPA 6010B</td>
<td>2.0</td>
<td>µg/L</td>
</tr>
<tr>
<td>Water</td>
<td><em>Selenastrum capricornutum</em></td>
<td>EPA-1003.0</td>
<td>NA</td>
<td>Cell/mL and % Growth</td>
</tr>
<tr>
<td>Water</td>
<td><em>Pimephales promelas</em></td>
<td>EPA 2000.0</td>
<td>NA</td>
<td>% Survival and Reproduction</td>
</tr>
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<td>Water</td>
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<td>% sand, % silt, % clay, % gravel</td>
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</tbody>
</table>

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The list shows approved USEPA methods, but modified or alternate methods (e.g., USGS lab method) may be used as long as the EPA requirements for the use of modified\(^{10}\) or alternate test procedures\(^{11}\) are met.

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\(^{10}\) Letter from Richard Reding, USEPA, dated 20 November 2007 titled “Flexibility to Modify CWA Methods” provides guidance on allowed modifications to EPA methods.

\(^{11}\) Protocol for EPA Approval of Alternate Test Procedures for Organic and Inorganic Analytes in Wastewater and Drinking Water. March 1999: EPA 821-B-96-002. This document lists the requirements for method validation.
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Mrp-1 To Order R5-2015-0094
Grassland Bypass Project
Management Plan Requirements for Surface Water

Mrp-1: Management Plan Requirements for Surface Water

I. Management Plan Development and Required Components

This appendix describes requirements for the development of surface water quality management plans (SQMPs) under Waste Discharge Requirements for the Grassland Bypass Project for the San Luis & Delta-Mendota Authority and the U.S. Bureau of Reclamation (Dischargers) in Order R5-2015-0094 (hereafter “Order”). When a SQMP has been triggered, the Dischargers shall ascertain the potential source(s) of the water quality exceedance(s) and determine appropriate actions that may be implemented to mitigate the exceedance.

The Discharger shall submit the SQMP to the Central Valley Water Board within a sixty (60) day period that begins the first business day after the Discharger’s receipt of the field or laboratory results that report the triggering exceedance. The Central Valley Water Board will post the proposed SQMP for public review and comment as stated in section II.a below.

The SQMP shall contain the required elements presented and discussed in the following sections. The Dischargers may develop one management plan to cover all areas where plans have been triggered rather than developing separate management plans for each management area where plans have been triggered. The Dischargers will maintain the overarching plan as new information is collected, potentially triggering additional management areas and completion of other management plans.

If multiple constituents of concern (COCs) are to be included in a single management plan, a discussion of the prioritization process and proposed schedule shall be included in the plan.

If a number of management plans are triggered, the Dischargers shall submit a prioritization list to the Central Valley Water Board Executive Officer. This list may prioritize the order of management plan development based on, for example, 1) the potential to harm public health; 2) the beneficial use affected; and/or 3) the likelihood of meeting water quality objectives by implementing specific activities. The Executive Officer may approve or require changes be made to the management plan priority list. The Dischargers shall implement the prioritization schedule approved by the Executive Officer.

A. Introduction and Background

The introduction portion of the management plan shall include a discussion of the constituents of concern (COCs) that are the subject of the plan and the water quality objective(s) or trigger(s) requiring preparation of the SQMP. The introduction shall also include an identification (both narrative and in map form) of the boundaries (geographic and surface water basin[s] or portion of a basin) to be covered by the SQMP including how the boundaries were delineated.

B. Physical Setting and Information

The SQMP needs to provide a discussion of the physical conditions that affect surface water in the management plan area and the associated existing data. At a minimum, the discussion needs to include the following:

a. Land use maps which identify the crops being grown in the watershed. Map(s) must be in electronic format using standard geographic information system software (ArcGIS shapefiles).

b. Identification of the potential sources of the COC(s) for which the management plan is being developed. If the potential sources are not known, a study may be designed and implemented to determine the source(s). Requirements for source identification studies are
given in section I.G below. In the alternative, instead of conducting a source identification study, the Dischargers may develop a management plan for the COC(s) that meets the management plan requirements as specified in this appendix.

c. A summary, discussion, and compilation of available surface water quality data (as applicable) for the parameters addressed by the management plan. Available data from existing water quality programs may be used, including but not limited to: Surface Water Ambient Monitoring Program (SWAMP), United States Geological Survey (USGS), California Department of Public Health (DPH), California Department of Pesticide Regulation (DPR), California Department of Water Resources (DWR), and local surface water management programs.

C. Management Plan Strategy

This section provides a discussion of the strategy to be used in the implementation of the SQMP and should at a minimum, include the following elements:

1. A description of the approach to be utilized by the SQMP (e.g., multiple COC’s addressed in a scheduled priority fashion, multiple areas covered by the plan with a single area chosen for initial study, or all areas addressed simultaneously [area wide]).

2. The plan must include actions to meet the following goals and objectives:
   a. Compliance with the Order’s receiving water limitations (section III of the Order).
   b. Educate growers about the sources of the water quality exceedances in order to promote prevention, protection, and remediation efforts that can maintain and improve water quality.
   c. Identify and implement activities to reduce loading of COC’s, thereby improving water quality.

3. Identify the duties and responsibilities of the individuals or groups implementing the SQMP. This section should include:
   a. Identification of key individuals involved in major aspects of the project (e.g., project lead, data manager, sample collection lead, lead for stakeholder involvement, quality assurance manager).
   b. Discussion of each individual’s responsibilities.
   c. An organizational chart with identified lines of authority.

4. Strategies to implement the management plan tasks. This element must:
   a. Identify the entities or agencies that will be contacted to obtain data and assistance.
   b. Identify activities that may be used to control sources of COCs from subsurface agricultural drainage that are 1) technically feasible; 2) economically feasible; 3) proven to be effective at protecting water quality, and 4) will comply with sections II.A, B and C of the Order. The task shall include an estimate of implemented activity effectiveness or any known limitations on the effectiveness of the activity.
   c. Identify outreach that will be used to disseminate information to the Grassland Area Farmers. This discussion shall include: the strategy for informing growers of the water quality problems that need to be addressed, and a description of how the effectiveness of the outreach efforts will be evaluated. The Dischargers may conduct outreach efforts or work with the assistance of the County Agricultural Commissioners, U.C. Cooperative Extension, Natural Resources Conservation Service, Resource Conservation District, California Department of Food and Agriculture, or other appropriate groups or agencies.
   d. Include a specific schedule and milestones for the implementation of activities and tasks outlined in the SQMP. The schedule must include the following items: time estimated to
identify activities necessary to meet the Order’s surface receiving water limitations (section II of the Order) and a timetable for implementation of identified activities (e.g., at least 75% of growers identified in management plan area have attended meetings in first year of outreach implementation).

e. Establish measurable performance goals that are aligned with the elements of the management plan strategy. Performance goals include specific targets that identify the expected progress towards meeting a desired outcome.

D. Monitoring Design

The monitoring system must be designed to measure effectiveness at achieving the goals and objectives of the SQMP and capable of determining whether activities implemented in response to the management plan are effective and can comply with the terms of the Order.

Field studies may be used to approximate the contribution of the Dischargers to the COC. Where the Dischargers determines that field studies are appropriate or the Executive Officer requires a technical report under CWC 13267 for a field study, the Dischargers must identify a reasonable number and variety of field study sites that are representative of the crop type being evaluated.

The strategy to be used in the development and implementation of the monitoring methods for surface water should address the general requirements and, at a minimum, include the following elements:

a. The location(s) of the monitoring site and schedule (including frequencies) for monitoring should be chosen to be representative of the COC discharge.

b. Surface water monitoring data must be submitted electronically per the requirements given in section II.E of the MRP.

E. Data Evaluation

Methods to be used to evaluate the data generated by the SQMP monitoring and to evaluate the effectiveness of the implemented activities must be described. The discussion should include at a minimum, the following:

1. Methods to be utilized to perform data analysis (graphical, statistics, modeling, index computation, or some combination thereof).

2. Identify the information necessary to quantify program effectiveness going forward, including the tracking of implemented activities to meet water quality objectives or limitations. The approach for determining the effectiveness must be described. Acceptable approaches include field studies of implemented activities at representative sites and modeling or assessment to associate the degree of implementation to changes in water quality. The process for tracking implementation must also be described. The process must include a description of how the information will be collected, the type of information being collected, how the information will be verified, and how the information will be reported.

F. Records and Reporting

By 30 April of each year, the Dischargers must prepare a Management Plan Progress Report that summarizes the progress in implementing management plans. The Management Plan Progress Report must summarize the progress for the calendar year. The Management Plan Progress Report shall include the following components:

(1) Title page
(2) Table of contents
(3) Executive Summary

July 2015
(4) Location map(s) and a brief summary of management plans covered by the report
(5) Updated table that tallies all exceedances for the management plans
(6) A list of new management plans triggered since the previous report
(7) Status update on preparation of new management plans
(8) A summary and assessment of management plan monitoring data collected during the reporting period
(9) A summary of management plan grower outreach conducted
(10) Results from evaluation of implemented activity effectiveness
(11) An evaluation of progress in meeting performance goals and schedules
(12) Any recommendations for changes to the management plan

G. Source Identification Study Requirements
Should the Dischargers conduct a Source Identification Study to comply with this Order, the Dischargers must first receive approval from the Executive Officer. Once approved, the Discharger may proceed with its study.

The minimum components for a source identification study are:

(1) An evaluation of the potential sources.
(2) Continued monitoring at the management plan site/area and increased monitoring if appropriate.
(3) An assessment of the potential pathways through which the constituents of concern can occur.
(4) A schedule for conducting the study.

Specific field studies (including edge-of field studies) may be required to approximate the contribution of the Dischargers to the water quality exceedance. At a minimum, the Dischargers must evaluate the feasibility of field studies as part of their source identification study proposal. Where field studies are deemed appropriate, the Dischargers should identify a reasonable number and variety of field study sites that are representative of the particular activity being evaluated. If field studies are not proposed, the Dischargers must demonstrate how the alternative source identification method will produce data or information that will enable the determination of contributions from the Dischargers to the water quality problem.

If an approved study shows that the Dischargers are not a source, then the Dischargers can request the Executive Officer to approve completion of the associated management plan. Where the Dischargers are identified as a source, a full management plan shall be prepared and implemented.

II. Approval and Review of the Management Plan
The following discussion describes the review and approval process for draft management plans submitted to the Executive Officer for approval. Any proposed changes to the management plan must be approved by the Executive Officer prior to implementation.

a. Water quality management plan approval – Prior to Executive Officer approval of any management plan, the Central Valley Water Board will post the draft management plan on its website for a review and comment period. Stakeholder comments will be considered by Central Valley Water Board staff. Based on information provided by the Dischargers and after consideration of comments provided by other interested stakeholders, the Central Valley Water Board’s Executive Officer will either: (1) approve the management plan; (2) conditionally approve the management plan or (3) disapprove the management plan. Review of the
management plan and the associated action by the Executive Officer will be based on findings as to whether the plan meets program requirements and goals and contains all of the information required for a management plan.

b. Periodic review of water quality management plans – At least once every five years, the Central Valley Water Board intends to review available data to determine whether the approved management plan is resulting in water quality improvements. Central Valley Water Board staff will meet with the Dischargers and other interested parties to evaluate the sufficiency of management plans. Based on input from all parties, the Executive Officer will determine whether and how the management plan should be updated based on new information and progress in achieving compliance with the Order’s receiving water limitations, as applicable (see section III of the Order). The Executive Officer also may require revision of the management plan based on available information indicating that the Dischargers are not in compliance with surface receiving water limitations (as applicable) of the Order. The Executive Officer may also require revision to the management plan if available information indicates that degradation of surface water calls for the inclusion of additional areas, constituents of concern(s), or additional activities in the management plan. During this review, the Executive Officer will make one of the findings described below:

1. Adequate progress – The Executive Officer will make a determination of adequate progress in implementing the plan if water quality improvement milestones and compliance time schedules have been met or the receiving water limitations of the Order are met.

2. Inadequate progress – The Executive Officer will make a determination of inadequate progress in implementing the plan if the Order’s receiving water limitations are not being met; and water quality improvement milestones and compliance time schedules in the approved management plan have not been met.

The actions taken by the Executive Officer upon a determination of inadequate progress include, but are not limited to one or more of the following for the area in which inadequate progress has been made:

- Field monitoring studies – The Dischargers may be required to develop and implement a field monitoring study plan to characterize the discharge of the constituent of concern and evaluate the pollutant reduction efficacy of implemented activities to reduce the constituent of concern. Based on the study and evaluation, the Executive Officer may require the management plan to be revised to include additional activities to achieve compliance with the Order’s receiving water limitations.

- Independent, on-site verification of implemented activities and evaluation of their adequacy.

III. Management Plan Completion
The SQMP can be completed in one of two ways: 1) if an approved source study shows that the activities of the Dischargers are not causing or contributing to the water quality problem; or 2) if the implemented activities have resolved the water quality problem.

The goal of the SQMP is to identify the source(s) of COCs, track the implementation of effective activities, and ultimately ensure that waste discharges from the GBP are meeting the receiving water limitations of the Order. If an approved source study shows that the Dischargers’ activities are not a source, then the Dischargers can request the Executive Officer to approve completion of the associated management plan.
A request for approval of completion of a SQMP will require credible evidence that the water quality problem has been resolved. The Executive Officer will evaluate each request on a case-by-case basis. The following key components must be addressed in the request:

a) Demonstration through evaluation of monitoring data that the water quality problem is no longer occurring (i.e., 3 or more years with no exceedances during the times of the year when previous exceedances occurred) or demonstrated compliance with the Order’s receiving water limitations.

b) Documentation of Dischargers education and outreach to applicable Growers in the Grassland Drainage Area where water quality impairment occurred.

A SQMP may be completed for all or some of the constituents that prompted preparation of the management plan. When Executive Officer approval is given for completion of a SQMP for one or more constituents, each constituent shall revert to regular, ongoing monitoring requirements (as described in the MRP).

Requests for a SQMP completion must summarize and discuss all information and data being used to justify completion. The Dischargers shall not discontinue any of the associated management plan requirements prior to Executive Officer approval of its completion request.
The following definitions, acronyms and abbreviations apply to this Order as related to surface water discharges from subsurface drainages associated with irrigated agriculture. All other terms shall have the same definitions as prescribed by the Porter-Cologne Water Quality Control Act (California Water Code Division 7), unless specified otherwise.

1. Antidegradation Policy— State Water Board Resolution 68-16, "Statement of Policy with Respect to Maintaining High Quality Waters in California," requires existing high quality water to be maintained until it has been demonstrated that any change will be consistent with maximum benefit to the people of the state, will not unreasonably affect present and anticipated beneficial use of water, and will not result in water quality less than that prescribed in Resolution 68-16. The Central Valley Water Board must establish standards in its orders for discharges to high quality waters that result in the implementation of best practicable treatment or control of the discharge necessary to avoid pollution or nuisance and to maintain the highest water quality consistent with maximum benefit to the people of the state. Resolution 68-16 has been approved by the USEPA to be consistent with the federal anti-degradation policy.

2. Basin Plan – The Basin Plan is the Central Valley Regional Water Quality Control Plan for the Sacramento River and San Joaquin River Basins. The Basin Plan describes how the quality of the surface and groundwater in the Central Valley Region should be managed to ensure reasonable protection of beneficial uses. The Basin Plan includes beneficial uses, water quality objectives, and a program of implementation.

3. Degradation – Any measurable adverse change in water quality.

4. Exceedance – For the purposes of this Order, an exceedance is a reading using a field instrument or detection by a California state-certified analytical laboratory where the detected result indicates an impact to the beneficial use of the receiving water when compared to a water quality objective for the parameter or constituent. Exceedances will be determined based on available data and application of the appropriate averaging period. The appropriate averaging period may be defined in the Basin Plan, as part of the water quality criteria established by the USEPA, or as part of the water quality criteria being used to interpret a narrative water quality objective. If averaging periods are not defined as part of the water quality objective or the water quality criteria being used, then the Central Valley Water Board may use its best professional judgment to determine an appropriate period.
5. Impaired water body – A surface water body that is not attaining water quality standards and is identified on the State Water Board’s Clean Water Act section 303(d) list.

6. Management practices to protect water quality – A practice or combination of practices that is the most effective and practicable (including technological, economic, and institutional considerations) means of controlling nonpoint pollutant sources at levels protective of water quality.

7. Monitoring – Monitoring undertaken in connection with assessing water quality conditions, and factors that may affect water quality conditions. Monitoring includes, but is not limited to, water quality monitoring undertaken in connection with agricultural activities, monitoring to identify short and long-term trends in water quality, nutrient monitoring, active inspections of operations, and management practice implementation and effectiveness monitoring. The purposes of monitoring include, but are not limited to, verifying the adequacy and effectiveness of the Order’s requirements, and evaluating compliance with the requirements of the Order.

8. Nonpoint source waste discharge– The Sacramento and San Joaquin River Basin Plan states that “A nonpoint source discharge usually refers to waste emanating from diffused locations.” Nonpoint source pollution generally results from land runoff, precipitation, atmospheric deposition, drainage, seepage or hydrologic modification. The term “nonpoint source” is defined to mean any source of water pollution that does not meet the legal definition of “point source” in section 502(14) of the Clean Water Act. The Clean Water Act (CWA) defines a point source as a discernible, confined, and discrete conveyance, such as a pipe, ditch, or channel. Irrigated agricultural return flows and agricultural storm water runoff are excluded from the CWA’s definition of point source. Nonpoint pollution sources generally are sources of water pollution that do not meet the definition of a point source as defined by the CWA.

9. Nuisance – “Nuisance” is defined at section 13050 of the Water Code as “…anything which meets all of the following requirements:

   (1) Is injurious to health, or is indecent or offensive to the senses, or an obstruction to the free use of property, so as to interfere with the comfortable enjoyment of life or property.

   (2) Affects at the same time an entire community or neighborhood, or any considerable number of persons, although the extent of the annoyance or damage inflicted upon individuals may be unequal.

   (3) Occur during, or as a result of, the treatment or disposal of wastes.”

10. Nutrient – Any element taken in by an organism which is essential to its growth and which is used by the organism in elaboration of its food and tissue.

11. Pollution – Defined in section 13050(l)(1) of the Porter-Cologne Water Quality Control Act as “…an alteration of the quality of the waters of the state by waste to a degree which unreasonably affects either of the following: (A) The waters for beneficial uses. (B) Facilities which serve these beneficial uses.”

12. Requirements of applicable water quality control plans – Water quality objectives, prohibitions, total maximum daily load implementation plans, or other requirements contained in water quality control plans adopted by the Central Valley Water Board and approved according to applicable law.
13. Subsurface drainage – Water generated by installing and operating drainage systems to lower the water table below irrigated lands. Subsurface drainage systems, deep open drainage ditches, or drainage wells can generate this drainage.


15. Total Maximum Daily Load (TMDL) -- From the Code of Federal Regulations (CFR), 40 CFR 130.2(i), a TMDL is: “The sum of the individual WLAs [waste load allocations] for point sources and LAs [load allocations] for nonpoint sources and natural background. … TMDLs can be expressed in terms of either mass per time, toxicity, or other appropriate measure. …”.

16. Total Maximum Monthly Load (TMML) – Similar to TMDL, but with waste allocations based on a monthly basis rather than daily.

17. Toxicity – Refers to the toxic effect to aquatic organisms from waste contained in a water sample.

18. Waste – Includes sewage and any and all other waste substances, liquid, solid, gaseous, or radioactive, associated with human habitation, or of human or animal origin, or from any producing, manufacturing, or processing operation, including waste placed within containers of whatever nature prior to, and for purposes of, disposal as defined in California Water Code section 13050(d). Wastes that conform to this definition include, but are not limited to, earthen materials (such as soil, silt, sand, clay, rock), inorganic materials (such as metals, salts, boron, selenium, potassium, nitrogen, phosphorus), organic materials such as pesticides, and biological materials, such as pathogenic organisms. Such wastes may directly impact beneficial uses (e.g., toxicity of metals to aquatic life) or may impact water temperature, pH, and dissolved oxygen.

19. Water Year -- A water year is defined as a 12 month time period from 1 October of one year to 30 September of the next. The water year is designated by the calendar year in which it ends (the year within which 9 of the 12 months fall).

20. Waters of the State – Is defined in Water Code section 13050 as “any surface water or groundwater, including saline waters, within the boundaries of the State.”

21. Water Quality Criteria – Levels of water quality required under section 303(c) of the Clean Water Act that are expected to render a body of water suitable for its designated uses. Criteria are based on specific levels of pollutants that would make the water harmful if used for drinking, swimming, farming, fish production, or industrial processes. The California Toxics Rule adopted by USEPA in April 2000 sets numeric water quality criteria for non-ocean surface waters of California for a number of toxic pollutants.

22. Water Quality Objectives – Defined in Water Code section 13050 as “limits or levels of water quality constituents or characteristics which are established for the reasonable protection of beneficial uses of water or the prevention of nuisance within a specified area.” Water quality objectives may be either numerical or narrative and serve as water quality criteria for purposes of section 303 of the Clean Water Act.

23. Water quality problem – Exceedance of an applicable water quality objective or a trend of degradation that may threaten applicable Basin Plan beneficial uses.

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24. Water Quality Standards – Provision of state or federal law that consist of the designated beneficial uses of a waterbody, the numeric and narrative water quality criteria that are necessary to protect the uses of that particular waterbody, and an antidegradation statement. Water quality standards include water quality objectives in the Central Valley Water Board’s two Basin Plans, water quality criteria in the California Toxics Rule and National Toxics Rule adopted by USEPA, and/or water quality objectives in other applicable State Water Board plans and policies. Under section 303 of the Clean Water Act, each state is required to adopt water quality standards.
Attachment C to Order R5-2015-0094
Grassland Bypass Project
Definitions, Acronyms, and Abbreviations

## Acronyms and Abbreviations

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<th>Definition</th>
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<td>Authority</td>
<td>The San Luis &amp; Delta-Mendota Water Authority</td>
</tr>
<tr>
<td>Bureau</td>
<td>U.S. Bureau of Reclamation</td>
</tr>
<tr>
<td>BPTC</td>
<td>best practicable treatment or control</td>
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<tr>
<td>CCR</td>
<td>California Code of Regulations</td>
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<td>CDFW</td>
<td>California Department of Fish and Wildlife</td>
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<td>CEDEN</td>
<td>California Environmental Data Exchange Network</td>
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<td>California Regional Water Quality Control Board, Central Valley Region</td>
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<td>CFR</td>
<td>Code of Federal Register</td>
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<td>constituent of concern</td>
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<td>California Toxics Rule</td>
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<td>CV RDC</td>
<td>Central Valley Regional Data Center</td>
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<td>Central Valley Salinity Alternatives for Long-Term Sustainability</td>
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<td>CWC</td>
<td>California Water Code</td>
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<td>DCRT</td>
<td>Data Collection and Reporting Team</td>
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<td>DMP</td>
<td>Drainage Management Plan</td>
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<td>DO</td>
<td>dissolved oxygen</td>
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<td>California Department of Public Health</td>
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<td>California Department of Pesticide Regulation</td>
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<td>California Department of Water Resources</td>
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<td>EDD</td>
<td>electronic data deliverable</td>
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<tr>
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<td>environmental impact statement/environmental impact report</td>
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<tr>
<td>NOD</td>
<td>Notice of Determination</td>
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NPDES | National Pollutant Discharge Elimination System
NPS | nonpoint source
NPS Policy | State Water Board’s Policy for Implementation and Enforcement of the Nonpoint Source Pollution Control Program
NTR | National Toxics Rule
PUR | pesticide use report, CA DPR
QAPP | quality assurance project plan
QA/QC | quality assurance and quality control
RL | reporting limit
ROD | record of decision
ROWD | report of waste discharge
SFEI | San Francisco Estuary Institute
SLD | San Luis Drain
SIP | *Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of CA* (State Implementation Plan)
SJRIP | San Joaquin River Improvement Project
SQMP | surface water quality management plan
State Water Board | State Water Resources Control Board (SWRCB)
SWAMP | surface water ambient monitoring program
TDS | total dissolved solids
TMDL | total maximum daily load
TMML | total maximum monthly load
TPRT | Technical and Policy Review Team
UA | Use Agreement
USBR | U.S. Bureau of Reclamation
USEPA | U.S. Environmental Protection Agency
USFWS | U.S. Fish and Wildlife Service
USGS | U. S. Geological Survey
WDRs | waste discharge requirements