

# Santa Ana Watershed Project Authority

**Inland Empire Brine Line**

**Spill Emergency Response Plan (SERP)**

**January 2025**

*Prepared by:*

Santa Ana Watershed Project Authority  
11615 Sterling Avenue  
Riverside, CA 92503  
(951) 354-4220



# Table of Contents

<b>Section 1</b>	<b>Introduction.....</b>	<b>5</b>
1.1	Background and Purpose.....	5
1.2	Project Scope.....	5
1.3	Plan Objective.....	6
1.4	Spill Emergency Response Plan Organization.....	6
<b>Section 2</b>	<b>System Description and Regulatory Environment.....</b>	<b>7</b>
2.1	Project Area and System Description.....	7
2.2	System Hydraulics.....	10
2.3	Potential Sanitary Sewer Spill Mechanisms.....	11
2.3.1	Seismic Considerations.....	12
2.3.2	Increased Loading Conditions from Prado Reservoir and Dam.....	13
2.4	Sanitary Sewer Management Plan Required Elements.....	15
2.5	Project Planning Activities.....	15
<b>Section 3</b>	<b>Emergency Response Plan.....</b>	<b>16</b>
3.1	Overview of Spill Emergency Response Plan.....	16
3.2	SAWPA Spill Emergency Response.....	16
3.2.1	System Responsibility.....	16
3.3	Notification and Response Procedures.....	16
3.4	Impact Mitigation and Containment Procedures.....	20
3.4.1	Response Crew Responsibilities.....	22
3.4.2	Cleanup.....	23
3.4.3	Public Notification.....	23
3.4.4	Traffic and Crowd Control.....	24
3.4.5	Monitoring.....	25
3.5	Emergency Operations.....	26
3.5.1	Bypass Pumping.....	26
3.5.2	Pump and Haul Initial Response.....	29
3.5.3	Additional Emergency Measures for Flow Reduction.....	36
3.5.4	Indirect Discharges.....	36
3.6	Vendors, Suppliers, and Response Contractors.....	36
<b>Section 4</b>	<b>Sanitary Sewer Spill Reporting.....</b>	<b>38</b>
4.1	Overview of Online Reporting Procedures.....	38
4.2	Sanitary Sewer Spill Categories.....	38
4.3	Sanitary Sewer Spill Reporting Timeframes.....	39
4.4	Mandatory Information to be Included in Sanitary Sewer Spill Reporting.....	41

4.4.1	Spill Volume.....	42
4.5	Standard Online Reporting Forms.....	43
4.6	Reporting to Other Regulatory Agencies.....	43
<b>Section 5</b>	<b>Record Keeping and Certification.....</b>	<b>45</b>
5.1	Record Keeping.....	45
5.2	Certification.....	46
<b>Section 6</b>	<b>Training and Follow-up Plans.....</b>	<b>47</b>
6.1	Training.....	47
6.2	Follow-up Plans .....	47
<b>References.....</b>		<b>48</b>
<b>Glossary of Terms/Acronyms.....</b>		<b>50</b>

## List of Figures

Figure 2-1	Brine Line Ownership.....	8
Figure 2-2	Brine Line Operators.....	9
Figure 2-3	Brine Line Flow Pattern based on SARI Metering Station Data (December 2019-November 2020).....	10
Figure 2-4	Intersection of the Brine Line and Known Seismic Faults .....	14
Figure 3-1	SAWPA Spill Emergency Response Plan Command & Management Organization Chart.....	18
Figure 3-2	SAWPA SERP Communications Protocol.....	19
Figure 3-3	Emergency Response Procedure.....	21
Figure 3-4	Brine Line Reach V Mainline Valves (1 of 3).....	30
Figure 3-5	Brine Line Reach V Mainline Valves (2 of 3).....	31
Figure 3-6	Brine Line Reach V Mainline Valves (3 of 3).....	32
Figure 3-7	Reach 5 Rehabilitation Isolation Valve Locations .....	33
Figure 3-8	Reach 5 Rehabilitation Isolation Valve Schematic .....	34
Figure 3-9	Brine Line Reach 4 Mainline Valves (1 of 1).....	35

## List of Tables

Table 2-1	Average Flows to Brine Line Reaches, September 2020.....	11
Table 2-2	Major Earthquake Faults in Relationship to the Brine Line.....	13
Table 3-1	Summary of Potential Bypass Pumping Alignments (Brine Line) .....	28
Table 3-2	NIMS Resource: SAWPA Spill Response/Repair Team.....	37
Table 4-1	Spill Categories.....	39
Table 4-2	Reporting Timeframes for Spill Categories.....	39

## **Appendices**

<i>Appendix A</i>	Brine Line Discharges – Average Flows
<i>Appendix B</i>	Emergency Contact List
<i>Appendix C</i>	Bypass Pumping Information - Figures
<i>Appendix D</i>	Contractors and Suppliers
<i>Appendix E</i>	Field Forms for Online Spill System Reporting
<i>Appendix F</i>	Police, Fire Department, and City Contacts for the Brine Line Reaches
<i>Appendix G</i>	Pollutant Sampling Requirements of the Brine Line Reaches
<i>Appendix H</i>	Discharger Contingency Plans
<i>Appendix I</i>	Emergency Telephone Script and Tree
<i>Appendix J</i>	Locations for Discharge of Recovered Brine
<i>Appendix K</i>	Fish and Wildlife Service Critical Habitat Map
<i>Appendix L</i>	Spill Log
<i>Appendix M</i>	Site-Specific Spill Response Plan Sketch (Sample)
<i>Appendix N</i>	Spill Site Sign-In Sheet
<i>Appendix O</i>	List of Available Equipment for Spill Response
<i>Appendix P</i>	SAWPA Response to OCSD High Flow Emergency



# Section 1

## Introduction

### 1.1 Background and Purpose

In May 2006, the SWRCB adopted Order No. 2006-0003, Statewide General Waste Discharge Requirements for Sanitary Sewer Systems (WDR). Order No. 2006-0003 was superseded by Order No. 2008-0002-EXEC on February 2008. Monitoring and Reporting Requirements were updated on September 9, 2013 through Order No. 2013-0058-EXEC. These Orders have been updated and superseded by Order WQ-2022-0103-DWQ on December 6, 2022. All federal and state agencies, municipalities, counties, districts, and other public entities that own or operate sanitary sewer systems greater than one mile in length and that collect and/or convey untreated or partially treated wastewater to a publicly owned treatment facility in the State of California are required to comply with the terms of this Order. The principal requirement of the WDR is for each system owner to develop and implement a system-specific Sewer System Management Plan (SSMP). One element of the SSMP requirements is an Spill Emergency Response Plan (SERP).

This SERP is intended to provide the Santa Ana Watershed Project Authority (SAWPA) and its member agencies with emergency response procedures should a Spill occur in the Inland Empire Brine Line (Brine Line), which is owned by SAWPA. This is a living document, intended to be updated annually or more frequently if there is a need based on regulatory changes or modifications within the Brine Line system.

This SERP is intended to be a standalone document focused on emergency response protocol for sewer Spill events. The SERP is also intended to meet the requirements of the National Incident Management System (NIMS). The NIMS provides a nationwide approach to incident management, integrating best management practices. Six major components comprise the approach including Command and Management, Preparedness, Resource Management, Communications and Information Management, Supporting Technologies, and Ongoing Management and Maintenance.

### 1.2 Project Scope

The scope of this project includes the following major tasks:

- Collect sources of information currently available from SAWPA.
- Conduct workshops and meetings with SAWPA staff to develop SERP.

- Prepare a SERP that meets SSMP and NIMS requirements.

### **1.3 Plan Objective**

The following sections will provide the emergency responder with specific information and tools that may be used to:

- Meet the requirements of the WDR, including emergency response, notification, and staff training.
- Understand key Brine Line sanitary sewer Spill mechanisms.
- Understand the consequences associated with a Brine Line Spill.
- Identify, assess, and mitigate a Brine Line Spill emergency.
- Meet Spill reporting and record keeping requirements.
- Conduct post-spill assessments of spill response activities.
- Implement pre-planned coordination and collaboration with storm drain agencies and other utilities prior, during and after a spill event.
- Consider requirements of NIMS.

### **1.4 Spill Emergency Response Plan Organization**

This report consists of six sections and appendices. Each section is briefly described below:

Section 1 – Provides the background and purpose of the project, project scope, plan objective, and the organization of the report.

Section 2 – Provides a description of the project area and sanitary sewer system, describes system hydraulics, identifies potential Spill mechanisms, and identifies regulatory elements required by the WDR.

Section 3 – Provides information on Spill emergency response procedures, including communication procedures, impact mitigation and containment procedures, emergency operations, and resources.

Section 4 – Provides Spill reporting procedures.

Section 5 – Provides requirements for record keeping and certification.

Section 6 – Provides information on training, post-spill assessments, and inter agency collaboration.

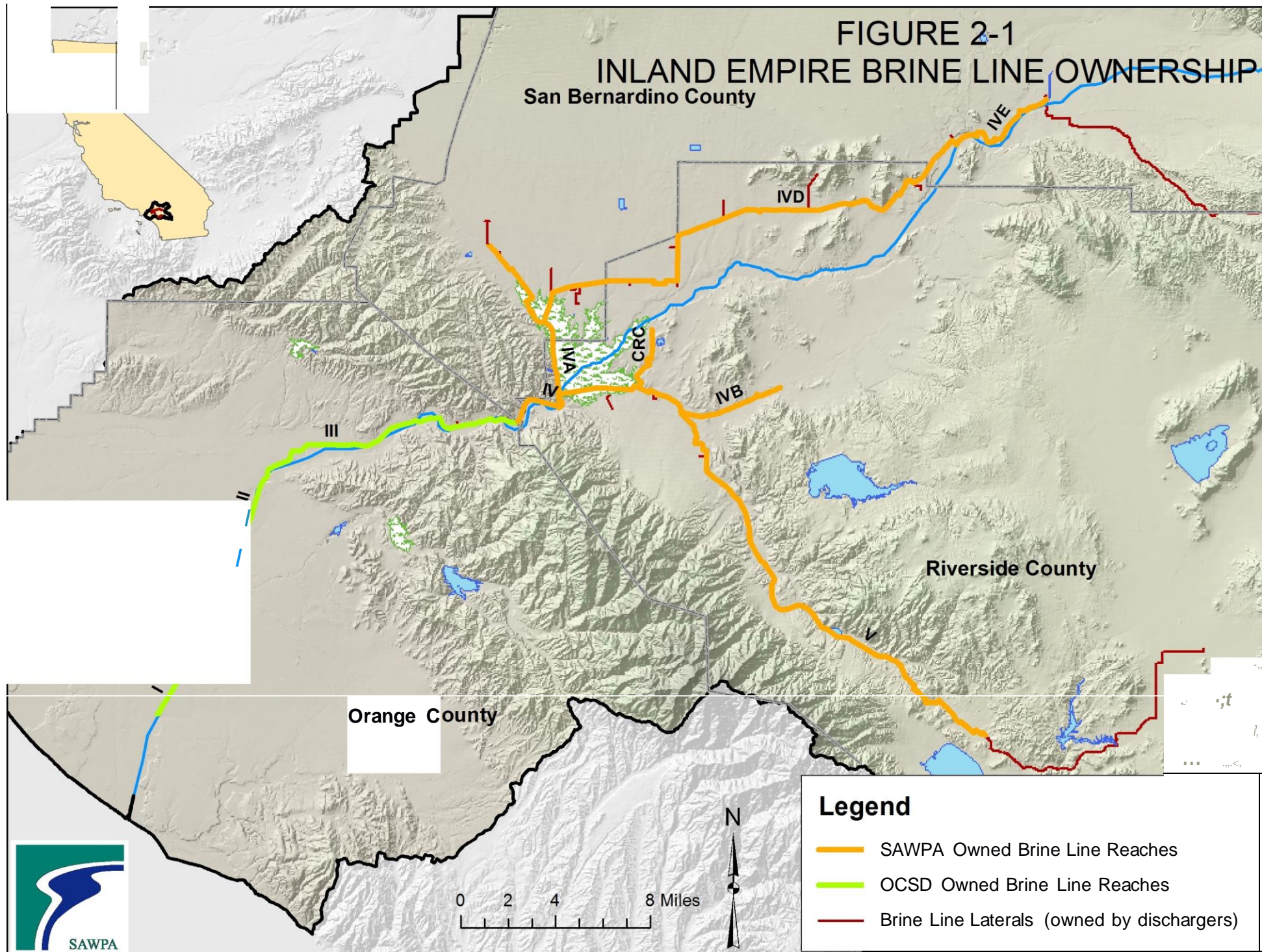
## Section 2

# System Description and Regulatory Environment

### 2.1 Project Area and System Description

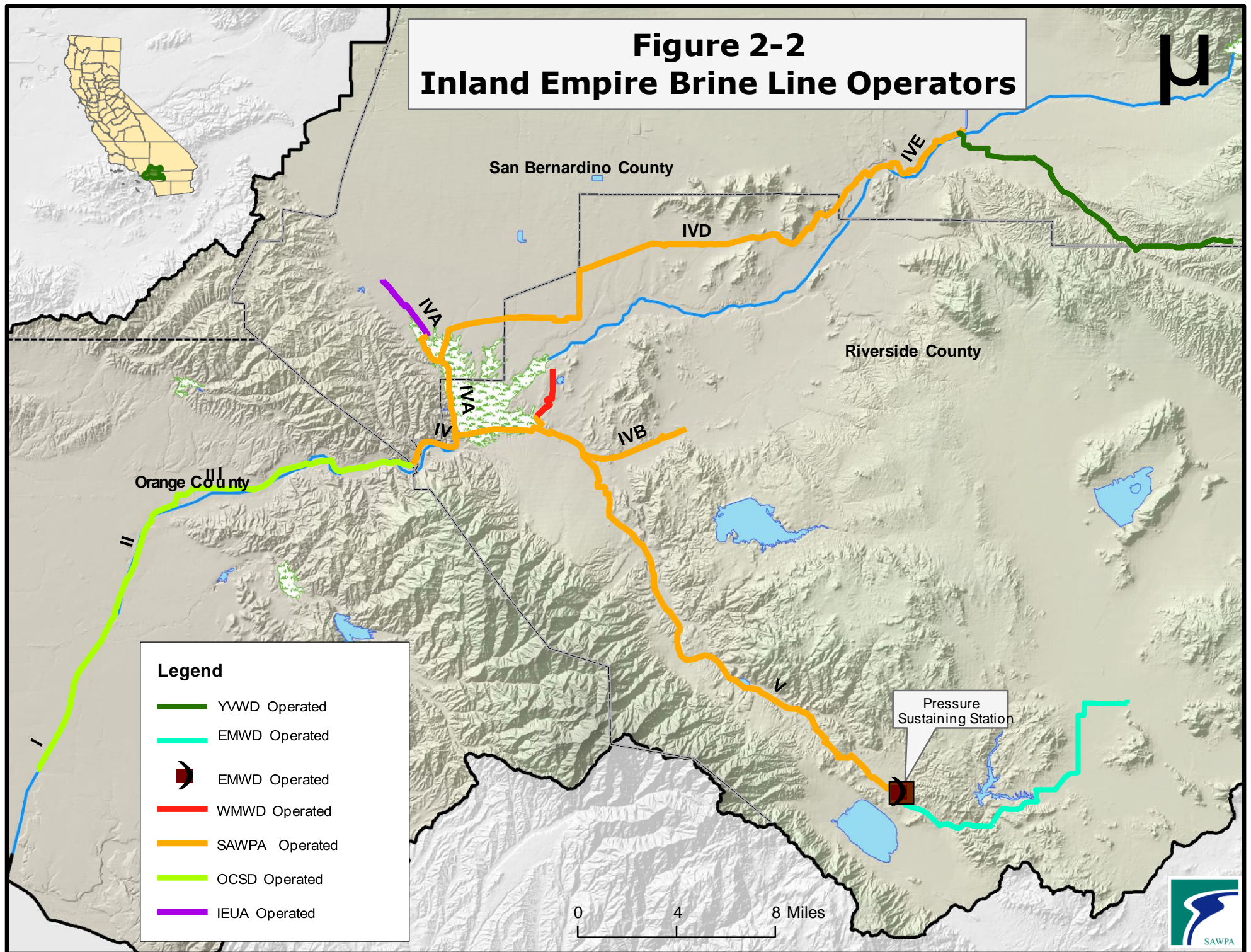
SAWPA owns either capacity rights in or owns outright approximately 93 miles of 12-inch to 84-inch pipeline referred to as the Brine Line, running through San Bernardino, Riverside, and Orange Counties as provided in Figure 2-1. The Brine Line system includes those reaches that are upstream of the Orange County Sanitation District service area: Reaches IV, IV-A, IV-B, IV-D, IV-E, and V. The total length of these upstream reaches is approximately 73 miles. The Brine Line is operated primarily by SAWPA with support provided by both Western Municipal Water District (WMWD) and the Inland Empire Utilities Agency (IEUA). Eastern Municipal Water District (EMWD) operates the Pressure Sustaining Station, as shown in Figure 2-2. Laterals to the Brine Line are operated by the owning Agency. Reaches IV, IV-A, IV-B, IV-D, and IV-E include approximately 49 miles of gravity pipeline ranging from 12 to 48-inches. Pipeline materials include polyvinyl chloride (PVC) pipe, reinforced concrete pipe (RCP) with PVC lining, ductile iron (DI) pipe, vitrified clay pipe (VCP), high density polyethylene pipe (HDPE), PVC lined reinforced concrete pressure pipe (RCPP), concrete encased steel pipe, and cement mortar lined and coated (CMLC) steel pipe. Reach V is a low-pressure force main approximately 23 miles long, constructed of PVC and HDPE pipeline ranging in diameter from 24- to 30-inches. The system also has several inverted siphons, some long, which may contribute to Spill risk.

The member agencies of SAWPA are San Bernardino Valley Municipal Water District (Valley District), Eastern Municipal Water District (EMWD), the Orange County Water District (OCWD), IEUA, and WMWD. In addition, SAWPA works closely with other agencies, such as the Orange County Sanitation District (OC San, Jurupa Community Services District (JCSD), City of Beaumont, Yucaipa Valley Water District (YVWD), and the City of Corona Department of Water and Power (DWP). Because most users of the Brine Line are permitted primarily by member agencies, the emergency protocol of the appropriate member agency should be used to supplement the emergency procedures established in this SERP. Member agency emergency protocols include IEUA's Sanitary Sewer Overflow Unified Response Guidance Plan, WMWD's Emergency Response and Recovery Plan, and EMWD's Standard Operating Procedure for Brine Leaks. Should a Spill occur along the portion of the Lower SARI owned and operated by OCSD (Orange County border, from Green River Golf Course to SAVI Ranch & Weir Canyon Road), emergency protocols from OCSD's SARI Emergency Response Plan (ERP) (CDM, 2004) should be used.





# Figure 2-2 Inland Empire Brine Line Operators



Dischargers to the Brine Line reaches consist of desalters, industrial dischargers, failsafe connections, domestic dischargers, and indirect dischargers. Of these, the seven desalters constitute the majority of the effluent volume in the Brine Line. Since the Brine Line effluent is primarily brine, a Spill has the potential for unique impacts. This unique nature of the Brine Line effluent also requires unique Spill emergency response procedures for SAWPA and member agencies.

## 2.2 System Hydraulics

Due to the influence of the desalting and industrial facilities, the Brine Line does not experience the typical diurnal flow pattern of a domestic wastewater system. The Brine Line generally operates in either a high or low flow mode. The high flow period occurs when the desalting facilities are discharging at peak production (typically during the summer and/or periods of warm weather), and the low flow occurs when they are discharging at low production or are off-line (typically during the winter and/or periods of cool weather). The volume of flow contributed by non-desalter dischargers does not appear to have a significant effect on the system flow pattern. Figure 2-3 shows the Brine Line flow pattern as observed at the Riverside/Orange County line.

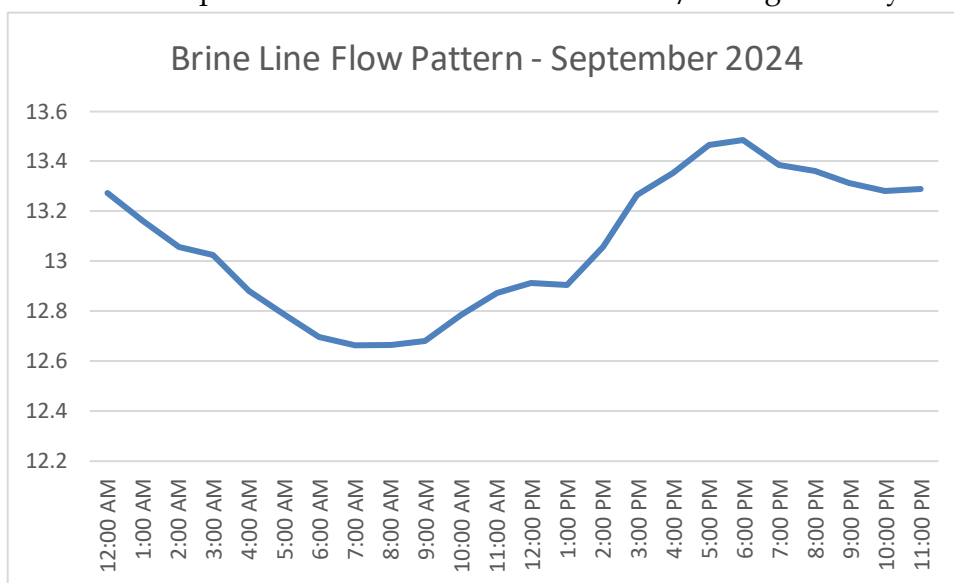


Figure 2-3. Brine Line Flow Pattern based on SARI Metering Station Data (September 2024)

Table 2-1 summarizes the average discharges to each Brine Line reach, recorded during the month of September 2024, including domestic, commercial, industrial, desalter and municipal discharges. Complete discharger data for average and cumulative flows for this time period is available in Appendix A.

<b>Table 2-1</b> <b>Average Flows to Brine Line</b> <b>Reaches, September 2024</b>	
Reach	Flow (MGD)
IV <sup>1</sup>	11
IV-A (upper, IEUA area)	0.3
IV-A (lower) <sup>2</sup>	5.9
IV-B <sup>3</sup>	5.1
IV-D <sup>4</sup>	3.4
V	2.4

<sup>1</sup>Includes flows from all Reaches.

<sup>2</sup>Includes flows from Reaches IV-D, IV-E, and IV-A (upper)

<sup>3</sup>Includes flows from Reach V.

<sup>4</sup>Includes flows from Reach IV-E

SAWPA evaluated the capacity of the Brine Line in the January 2006 Brine Line Hydraulic Model and Capacity Assessment (Kennedy/Jenks Consultants) [Updated by SAWPA in 2012].

OCSD has implemented a high flow emergency procedure based on expected rain and available capacity in their facilities (Ocean Outfall, Plant #1, and Plant #2). Appendix Q provides guidance to SAWPA regarding the response to OCSD high flow emergencies.

## 2.3 Potential Sanitary Sewer Spill Mechanisms

A Spill is the release of wastewater from a sanitary sewer system. Spills include discharges of wastewater, either to public or private property outside of the sanitary sewer system. Spills are caused by blockages, vandalism, contractor error or unusual flow conditions in the sanitary sewer system, whether or not the release reaches the waters of the United States. Backups of privately-owned laterals are not considered Spills unless sewage flows onto public property, such as streets or storm drains, and then only if it is caused by the public sanitary sewer system. Spills which flow must be communicated to storm drain owner so that final destination can be determined.

Spills are also violations of the Federal Clean Water Act (CWA) if they contact waters of the United States, and therefore may be subject to federal enforcement actions.

Spills can impair the beneficial uses of surface waters, including aquatic life, drinking water supply, body contact and non-contact recreation, and aesthetics. Groundwater beneficial uses, such as drinking water and agricultural supply, can also be affected.

Spills are considered a nuisance if they meet the following requirements:

- Injurious to health, indecent or offensive to the senses, or obstructing the free use of property so as to interfere with the comfortable enjoyment of life or property.

- Affect an entire community, neighborhood, or any considerable number of persons, although the extent of the annoyance or damage inflicted upon individuals may be unequal.

The primary Brine Line Spill mechanism may be damage caused by contractors and equipment. Other mechanisms that cause Spills include root, grease and debris blockages; sewer line flood damage; seismic damage; maintenance access structure failure; vandalism; pump station failure or wastewater treatment plant mechanical failure; a power outage; excessive stormwater or groundwater inflow and infiltration; insufficient capacity; increased loading conditions; mineral scaling, and operator error. Age of the system, construction materials, adequate and appropriate facilities, operations and maintenance, source control measures, geology, design, and population growth are all factors that can affect the likelihood of an Spill occurrence.

### **2.3.1 Seismic Considerations**

Many known and unknown, potentially active faults are located within the general area of the Brine Line. These faults have the capability to produce significant ground accelerations which may result in a break and/or failure and may cause a Spill from the Brine Line. In particular, Reach V runs approximately parallel to the Elsinore fault zone, which runs in a northwest/southeast orientation just south of the City of Corona. This pipeline segment may be high risk for failure due to an earthquake event. The Brine Line also crosses the Yorba Linda fault line in Orange County. Table 2-2 provides information on locations where known faults cross the Brine Line. Figure 2-4 shows the location of these locations.

While there is no certainty whether a seismic event will occur along known faults, the information presented in Table 2-2 provides a guide of locations where the Brine Line should be monitored in case of major seismic events. As a general rule, the Brine Line should be monitored when a minimum 3.0 earthquake epicenter is located within 1 mile of the Brine Line. For information regarding earthquakes in the Brine Line areas, including magnitude, please see <http://earthquake.usgs.gov>.



Table 2-2 Major Earthquake Faults in Relationship to the Brine Line





ID	Fault	Location	
		From MAS	To MAS
1	Central Avenue	4D-0090	4D-0080
2	Chino	4A-0070	4A-0060
3	Chino	4B-0060	4B-0030
4	Chino	4B-0060	4B-0030
5	Glen Ivy	AV 430	AV 480
5	Glen Ivy	AV 430	AV 480
6	Rialto-Colton	4E-0270	4E-0260
7	San Jacinto	4E-0370	4E-0360

### 2.3.2 Increased Loading Conditions from Prado Reservoir and Dam

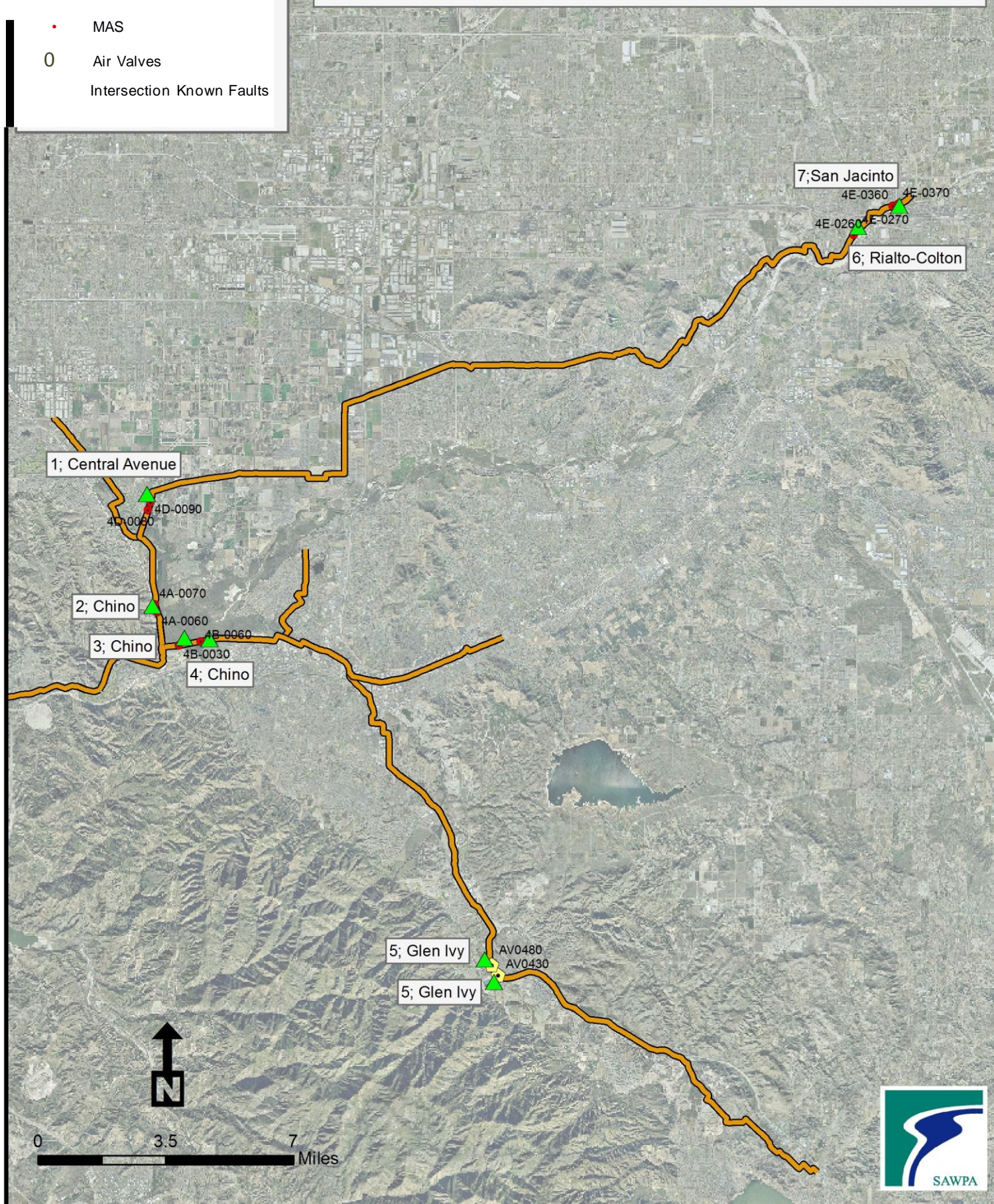
A portion of the Brine Line is located in the floodplain of the Prado Dam. The U.S. Army Corps of Engineers (USACE) is currently constructing a project to raise Prado Dam. Once completed, the potential increased surface water elevation in Prado Reservoir during a flood event will create additional burden on Reaches IV-A and IV-B. Should there be a failure in portions of Reaches IV-A and IV-B that lie beneath Prado Reservoir, it is likely that high flood water flows could potentially cause a Spill event at unsealed maintenance access structures downstream of Prado Dam. As part of the Prado Dam project, two knife gate valves have been installed on Reaches IV-A and IV-B just downstream of Prado Dam to mitigate this impact issue. If a break is confirmed in portions of Reaches IV-A and IV-B that lie beneath Prado Reservoir, these gates would be closed to prevent further potential spillage in the Lower SARI Reaches.



## Legend

-  Brine Line
-  MAS
-  Air Valves
-  Intersection Known Faults

**Figure 2-4 Intersection Inland Empire Brine Line and Known Seismic Faults**





## 2.4 Sanitary Sewer Management Plan Required Elements

The WDR states that an SSMP "must include an up to date Spill Emergency Response Plan to ensure prompt detection and response to spills to reduce spill volumes and collect information for prevention of future spill events."

This SERP is intended to identify the required measures to protect public health and the environment. This SERP meets the requirements of the WDR by including the following items:

- Proper notification procedures so that the primary responders and regulatory agencies are informed of all Spills in a timely manner.
- A program that ensures an appropriate response to all spills including assessment of public health impacts and adverse impacts on the beneficial uses of waters of the State.
- Procedures to ensure prompt notification to appropriate regulatory agencies and other potentially affected entities (e.g., County health agencies, Regional Water Boards, water suppliers, etc.) of all Spills that potentially affect public health or reach the waters of the State in accordance with the State Water Resources Control Board's (SWRCB) WDR Monitoring and Reporting Program (MRP). All Spills shall be reported in accordance with this SERP, the California Water Code, other State Law, and other applicable Regional Water Board WDRs or National Pollutant Discharge Elimination System (NPDES) permit requirements. The SSMP identifies the officials who will receive immediate notification.
- Procedures to ensure that appropriate staff and contractor personnel are aware of and follow the Emergency Response Plan and are appropriately trained.
- Procedures to address emergency operations, such as traffic and crowd control and other necessary response activities; and
- A program to ensure that all reasonable steps are taken to contain and prevent the discharge of untreated and partially treated wastewater to waters of the United States and to minimize or correct any adverse impact on the environment resulting from the Spills, including such accelerated or additional monitoring as may be necessary to determine the nature and impact of the discharge.
- Post Spill Assessments of response activities and inter-agency coordination.

## 2.5 Project Planning Activities

Prior to undertaking any field activities which could increase the risk of a Spill (such as excavation near or around the Brine Line, potholing, etc.) a site visit is recommended to identify existing storm drains, location of potential containment areas, and drainage patterns (if possible). A site-specific sketch should be prepared indicating the work area and any other features identified as part of the site visit. Appendix N has a sample sketch.

## Section 3 Emergency Response Plan

### 3.1 Overview of Spill Emergency Response Plan

The Brine Line SERP is intended to identify what constitutes a Brine Line Spill and to define emergency procedures for responding to an Spill event. The SERP must include an organization chart with specific contact information, notification and communication plans, impact mitigation and containment procedures, emergency operations, and vendor, supplier, and response contractor lists, as described in the following sections.

### 3.2 Santa Ana Watershed Project Authority Spill Emergency Response Plan Organization

Figure 3-1 provides key Brine Line Emergency Response Plan (ERP) contacts within the SAWPA organization as well as its five member agencies. Key contact names and telephone numbers are provided for SAWPA and each member agency. The NIMS Incident Command System organizes response in terms of a command element and subsequent section elements such as operations and finance. Within each section element is a designated section chief responsible for organizing and assuring the execution of the appropriate response within each section element's area of expertise. All SAWPA staff responding to an Spill emergency should have completed the following courses: FEMA IS-100.C - Introduction to Incident Command System and FEMA IS-700.B - National Incident Management System (NIMS) An Introduction.

#### 3.2.1 System Responsibility

Figure 2-2 shows the limits of responsibility of the operation of the Brine Line system. During emergency situations, the agency assigned for responsibility will take the lead in response to any Spill. EMWD responsibility is limited to the Pressure Sustaining Station. SAWPA is responsible for operation and response to any emergencies upstream of Brine Line Maintenance Access Structure 4A-0390, IEUA will provide resources, if available. SAWPA is responsible for the remainder of the system. This assignment of responsibility does not preclude, however, any of the agencies in providing any assistance during Spills in any portion of the Brine Line system, if resources are available.

### 3.3 Notification and Response Procedures

Figure 3-2 contains a flow chart showing the communications protocols that should be followed in the event of a Spill. Internal communications will occur when SAWPA or one of its member agencies receives a report that a Spill has occurred.

Once a Spill report is received, SAWPA is to notify appropriate Member Agencies. If the Spill is confirmed by field verification (usually through the use of a TDS / Conductivity meter), external agencies, including the Office of Emergency Services (CalOES), the Regional Water Quality Control Board (RWQCB), the Riverside County Department of Public Health, and the Riverside/ San Bernardino County Department of Public Health should be contacted. Note that internal notification responsibilities within Figure 3-2 may shift amongst SAWPA and its member agencies as communication will vary based upon which agency receives the initial report.

During a Brine Line Spill, SAWPA may also temporarily suspend industrial and desalter discharges to reduce the total flow in the Brine Line. This practice would assist in minimizing the size and number of required bypass pumping operations. Appendix B contains current contact names and telephone numbers for all industrial and desalter permit holders organized by Member Agency and Brine Line reach. SAWPA continually updates this database electronically. Should the Brine Line Spill warrant such action, Member Agencies will be responsible for using this database to contact individual permit holders within their service areas to inform them of the temporary discharge suspension. SAWPA has developed an emergency telephone tree (Appendix J) to expedite contact with all dischargers in case a system-wide shutdown is required.

The direct user discharge permit contains a requirement that the permittee shall provide SAWPA with a list containing the names and phone numbers of contacts who can be reached 24 hours a day in the event of an emergency with a Brine Line discharge. The contact list must be updated biannually (February and August.) A list of contacts for the Brine Line dischargers is provided in Appendix B.

Figure 3-3 provides the Spill Response Procedure and defines the necessary actions and procedures once a Spill occurs. Response and notification procedures vary depending upon the ownership of the infrastructure and from where the Spill originates. When spills are reported, a response crew must be dispatched to verify and contain the Spill. Once the Spill has been contained, responsible parties are notified of the occurrence and an incident report or online field report must be prepared. Documentation of the Spill and the contaminated area should include photographs, measurements, and sampling, if appropriate. Mitigation may include bypass pumping, repairs, clean up and disinfection, and post-event monitoring. If the event originates from the SAWPA owned portion of the Brine Line, notifications must be made per Figure 3-2. Draft and final online reports must be filed, as required.

SAWPA's pollution insurance requires notification of a Spill if a claim will be submitted (the 24-hour Emergency Response Hotline must be contacted). A notice must be sent via fax or via e-mail. All contact information can be found in Figure 3-2.

In addition, SAWPA is part of both the Emergency Response Network of the Inland Empire (ERNIE) and CalWARN; both are regional emergency response networks. Both ERNIE and CalWARN provide resources from member/network agencies to assist during emergencies.

Figure 3-1

# SAWPA Spill Emergency Response Plan Command & Management Organization Chart

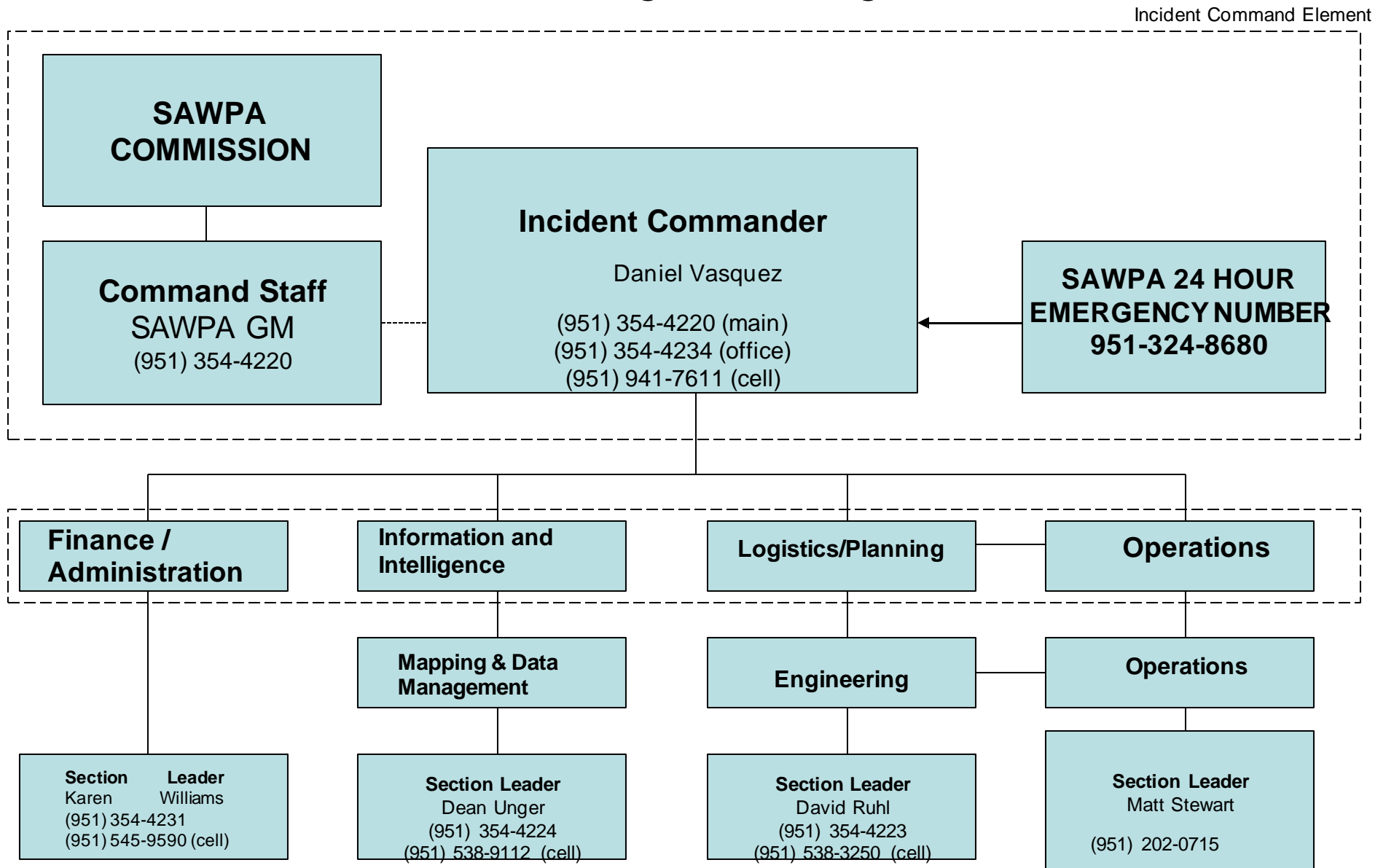
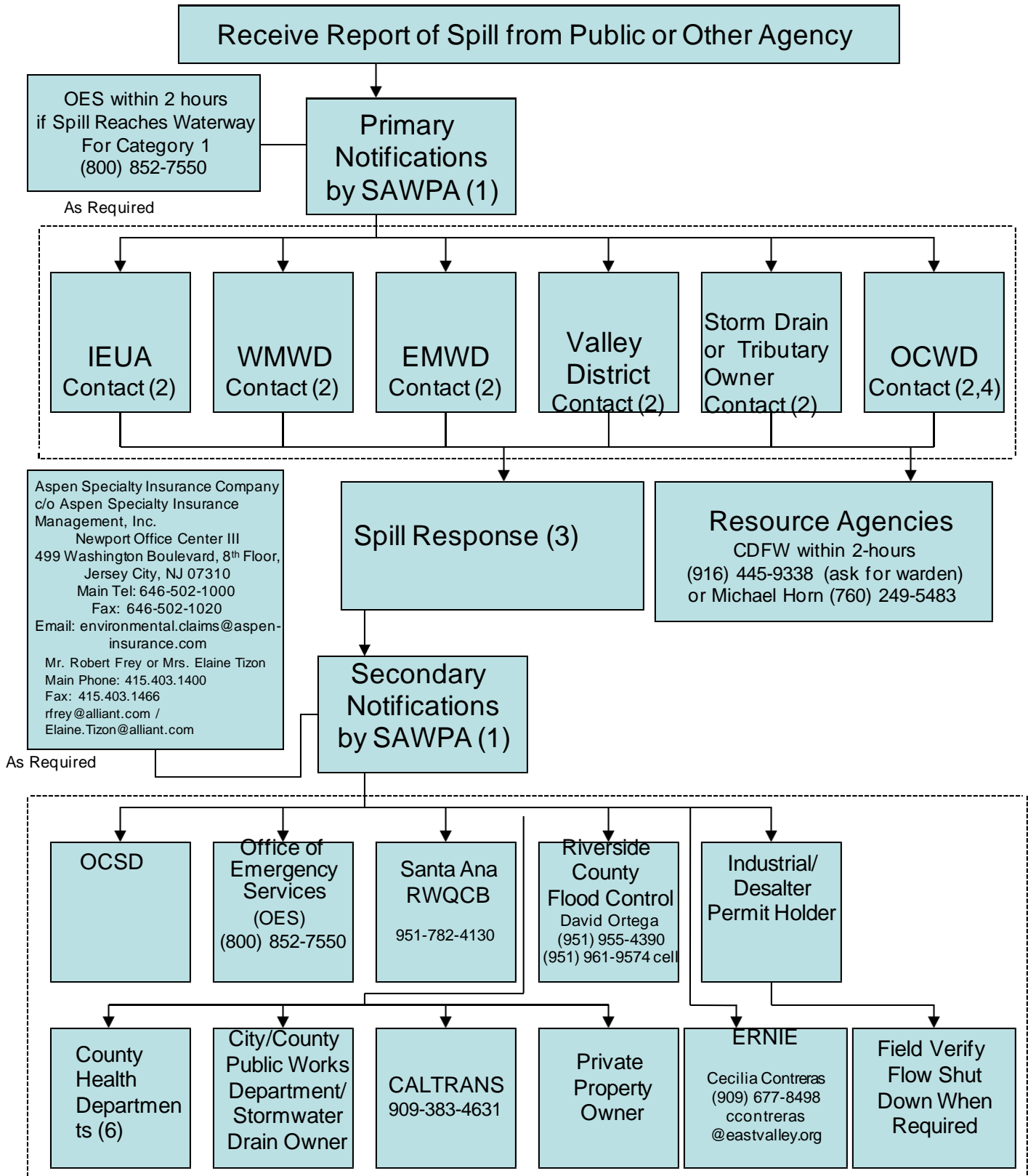


Figure 3-2

## SAWPA SERP Communications Protocol



(1) Initial communication will vary based upon who receives initial report.

(2) Notify appropriate agency depending upon location of problem. Reference Appendix B for contact information.

(3) See Figure 3-3.

(4) Report any spill or discharge to the Santa Ana River or its tributaries to OCWD FHQ Manager (714)378-3328 ofc (714)904-9092 cell.

(5) OCWD Dir of Water Quality (714)378-3281 ofc (714)337-3908 cell and the OCWD Operations Center (714)378-3240.

(6) Riverside County Public Health Department :951-358-5000, San Bernardino Department of Public Health: 800-782-4264, and Orange County Environmental Health (Control 1): 714-628-7008 or 714-433-6000.

### **3.4 Impact Mitigation and Containment Procedures**

When a Spill occurs, all feasible steps must be taken to prevent impacts including controlling or limiting the volume of untreated or partially treated wastewater discharged, terminating the discharge, and recovering and properly disposing of as much of the Spill volume as is possible, including any wash down water that is used.

In the event of a failure in a segment of the Brine Line, upstream permitted dischargers to the Brine Line will be required to stop flow while the pipeline is repaired. The direct user discharge permit requires the permittee to develop and annually submit to SAWPA a contingency plan to either cease discharging to the Brine Line in the event of an emergency or reroute discharge to a local Publicly Owned Treatment Works (POTW) or another approved alternative. A list of all contingency plans is provided in Appendix I.

Desalters are required by their discharge permit to cease discharge to the Brine Line if deemed necessary in an emergency situation by SAWPA. During the winter of 2005, the RWQCB clarified that high total dissolved solids (TDS) discharge cannot be diverted to a local POTW as part of the bypass pumping scenario if the diversion will result in exceeding wastewater treatment plant (WWTP) permit limits. SAWPA recognizes that periods of extended desalter shutoff will be difficult during summer months due to the high demand for potable water. Repairs will be initiated as soon as possible, and the duration kept as short as possible. However, a large failure could keep the Brine Line out of service for a significant amount of time.

Bypass pumping would be required for the remaining flow from domestic areas that cannot be shut off. SAWPA would be able to store flow within the Brine Line for a limited period while bypass pumping is set-up and desalter and power plant flow is shutdown. No portion of the Brine Line will be plugged if this will create a Spill anywhere upstream of the system.

Should a Spill occur in which untreated or partially treated wastewater enters the storm drain system, all feasible steps must be taken to prevent wastewater from discharging to flood control channels and waters of the United States, by blocking the storm drainage system and removing the wastewater from the storm drains.



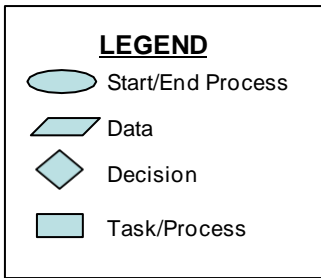
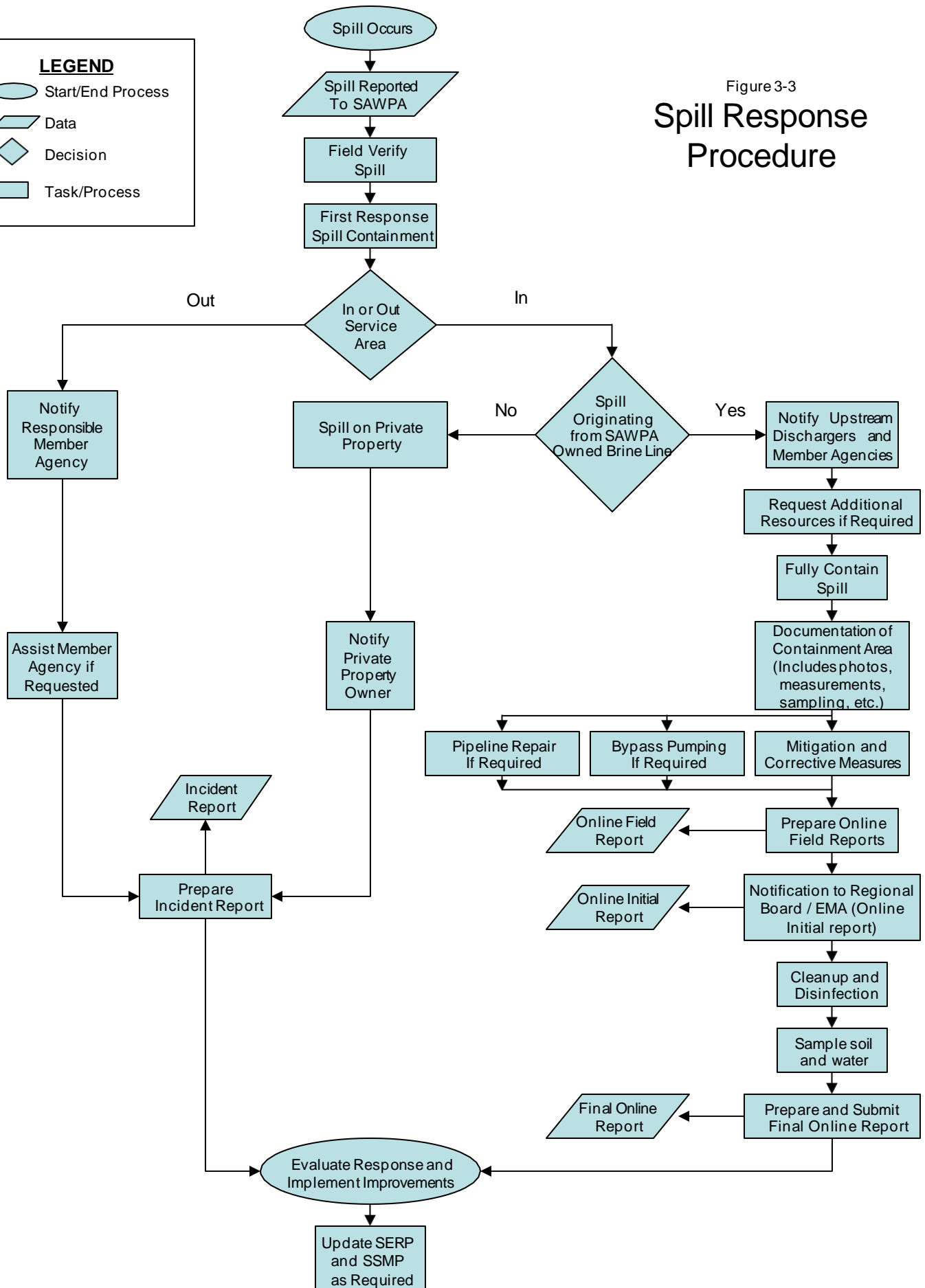


Figure 3-3  
Spill Response Procedure



Mitigation and containment activities may include:

- Interception and rerouting of untreated or partially treated wastewater flows around the failure that produced the Spill.
- Vacuum truck recovery of Spill and wash down water.
- Cleanup of debris at the Spill site.
- System modifications to prevent future Spills in the same location.
- Sufficient sampling to determine the nature and impact of the discharge.
- Public notification to minimize public exposure to the Spill; and
- Closure of Brine Line mainline valves to reduce Spill volume.

#### **3.4.1 Response Crew Responsibilities**

A response crew, which may include SAWPA, IEUA, EMWD, OCSD, WMWD, Valley District, City of Corona DWP staff, ERNIE and CalWARN members, as well as contractors, should be dispatched to the Spill site to conduct mitigation and containment activities. The first personnel who arrive have the responsibility of protecting public health and safety to the maximum extent possible. If it is determined that the Spill is not SAWPA's responsibility, however there is imminent danger to public health, public or private property, or the quality of waters of the United States, then emergency action should be taken by SAWPA's crew until responsibility is transferred to the appropriate jurisdiction.

The response crew should take the following actions upon arrival at an Spill location:

- Determine the cause of the Spill.
- Take immediate action to stop the Spill. If a Spill on private property threatens public health, extraordinary measures may be taken to protect public health.
- Identify and request any needed assistance or resources to determine the Spill cause and prevent further discharge.
- Estimate volume of the Spill to the nearest 100 gallons.
- Determine if private property is affected.

- Request additional personnel, materials, supplies, or equipment that will expedite and minimize the impact of the Spill; and
- See response checklist contained at the beginning of this document for a detailed listing of response tasks.

### **3.4.2 Cleanup**

Sewer Spill sites must be thoroughly cleaned after an Spill event such that no identifiable residue remains, such as sewage solids, rags, and other debris. Solids and debris must be collected for proper disposal.

In order to properly clean up a Spill and mitigate potential effects, several actions may be taken, including but not limited to:

- Application of absorbent material.
- Excavation and disposal of affected soil and used absorbent.
- Flushing of the Spill site with clean (generally potable) water.
- Application, containment and recovery of any chlorinated wash-down water; and
- Return of all wash-down water to the Brine Line.

Disinfection may be required in instances where a ponded area of sewage cannot be pumped dry or sewage has mixed with additional standing water. Disinfectants may include bleach or high-test hypochlorite (HTH). A dosing of 10 to 12 ounces of HTH per 100 square feet of pond surface is generally appropriate for relatively shallow ponds. Deeper ponds may require higher dosages, which must be determined by SAWPA staff, the local health department, or the local water quality authority. Chlorine products are not acceptable for use in a body of water containing fish or other aquatic life, unless the local wildlife management authority has specifically instructed otherwise.

In cases where complete recovery of sewage is not practical and severe oxygen depletion is expected in existing surface waters, the use of portable aerators may be required.

SAWPA has an on-call emergency response provider responsible for removal of brine, containment, and remediation.

Locations for discharge of recovered brine can be found in Appendix K.

### **3.4.3 Public Notification**

In the event of a sewer Spill, SAWPA must determine the need to post notices of polluted surface water bodies or ground surfaces in order to protect public health. If necessary, public notices should be provided in alternative languages. Notices may only warn of potential public health risks due to sewage contamination, but do not

necessarily prohibit the use of the affected land or water for recreation, unless otherwise stated. The postings must be displayed for five days.

Public notification may include signs, hangers on the front doors of potentially affected residences and businesses, or pre-scripted news releases to the printed or electronic news media for immediate publication or airing on local radio and/or television stations as appropriate.

#### **3.4.4 Traffic and Crowd Control**

Traffic and crowd control measures vary based on the size and potential impact of the Spill event. When appropriate, local police, fire department, and City contacts should be notified to aide in addressing traffic and crowd control issues. As a general rule, California Manual on Uniform Traffic Control Devices (MUTCD) guidelines (latest edition) of WATCH manual should be followed. These contacts are available for each Brine Line reach in Appendix G.

- Small Spill (Less than 1,000 gallons)
  - Setup traffic cones to direct traffic from Spill area
  - Use staff personnel to control traffic and pedestrians
- Medium Spill (Greater than or equal to 1,000 gallons and less than 10,000 gallons)
  - Contact Member Agencies as needed
  - Perform lane closures as needed
  - Close any affected entrances or exits from all public and private facilities
  - Place proper signage for any lane closures including contaminated area signs
  - Inform local law enforcement and/or fire department of lane/road closures and traffic control
  - Use caution tape and barricades to protect pedestrians from contaminated areas
- Large Spill (Greater than or equal to 10,000 gallons)
  - Contact Member Agencies as needed
  - Inform local jurisdiction (City officials, police and/or sheriff's department) of any need for road closures and traffic control
  - Delegate the responsibilities to Member Agency team members to inform the public of hazards
  - Use signage to inform public of potential hazards to public health and safety
  - Block public access to hazards using barricades, cones and caution tape

### 3.4.5 Monitoring

Standard Operating Procedures (SOPs) should be used for the testing of receiving waters to assess the qualitative and quantitative extent (pollutant load) of the discharge and to determine the effectiveness of the containment and cleanup to assess when the discharge of pollutants no longer poses a health or water quality concern. An ongoing monitoring program should be in place to include water quality testing for pollutants of concern for each Brine Line reach. A list of analysis required is provided in Appendix G. Any additional sampling requirements shall be identified in the sampling plan prepared for each Spill.

Analyses should be performed by approved methods at the lowest detection limit that may be achieved based on the water sample and potential matrix interferences. This may require some samples near the point of release to be analyzed by wastewater methods that have higher detection limits and are capable of processing “dirty” matrices. Further downstream of the release point, the water samples may be analyzed by drinking water methods evaluated at very low detection limits. Samples should be representative of the affected area and should be collected at or near the point of discharge from the Brine Line and locations downstream. The frequency of monitoring should ensure capture of appropriate flow and water quality conditions and should continue until ambient (pre-Spill) conditions are restored in the river and downstream recharge basins, if they were impacted by the Spill event.

A general description of the monitoring procedures for Spill impacted receiving waters includes the following activities:

- Conduct a visual assessment of the spill location(s) and spread including receiving waters. Use photography and GPS system coordinates for where spill originated or points closest to the spill origin. Additionally, photography is to be used for drainage conveyance system entry locations, discharge location into surface waters, and the location of clean up.
- Receiving water visual observations include photography of waterbank erosion, floating matter, water sheen, discoloration, and general impact.
- Conduct water quality sampling within 18 hours after initial Spill notification for Category 1 Spills in which 50,000 gallons or greater are spilled to surface waters. The water quality results are required to be uploaded into CIWQS.
- A sampling plan should be prepared, identifying at a minimum, the location where the samples will be taken (including soil samples), the list of parameters for testing, the frequency of testing, the person responsible for sample collection, the laboratory where the samples will be taken. Each sample locations should have a unique identification code.
- Analyze for the following constituents: Ammonia, Total Coliform Bacteria, Fecal Coliform Bacteria, E. Coli, Enterococcus. Analytical methods must comply with 40 CFR Part 136 and Laboratory must be accredited through California Environmental Laboratory Accreditation Program (ELAP). Sufficiently sensitive methods must be utilized.

- Sampling Locations shall include the following:
  - **DCS-001:** Point where sewage discharges into surface water via a drainage conveyance system.
  - **RSW-001:** Point of discharge where sewage enters the receiving water.
  - **RSW-001U:** Upstream of the discharge point to establish ambient conditions.
  - **RSW-001D:** Downstream of the discharge point where spill material mixes fully with the receiving water.

## 3.5 Emergency Operations

### 3.5.1 Bypass Pumping

Manhole-to-manhole (also known as Maintenance Access Structures or MAS) bypass pumping is the anticipated method of emergency response for routing Brine Line flows around failed segments of the Brine Line. If the MAS within the subject reaches are accessible in the event of a failure, these bypass pumping systems would be capable of routing effluent through an alternate conduit from MAS upstream of the failure to MAS downstream of the failure, thereby isolating the problematic section of the Brine Line.

The practice of temporarily suspending industrial and desalter permits to reduce the total flow in the Brine Line will minimize the size and number of required bypass pumping operations. A requirement has been added to the discharger permits to prepare a contingency plan in the event of a catastrophic failure of the Brine Line requiring immediate shut down of flows into the Brine Line. All contingency plans from dischargers are provided as an appendix to this Emergency Response Plan.

Three key bypass pumping configurations have been identified for Brine Line Reaches IV-A, IV-D and IV-E. All other flows discharged on Reach 4B and Reach 5 are considered brine dischargers and would be required to cease operations in case of a system failure. The configurations would serve to reduce overall flow should a break occur in the downstream segments of the Brine Line near Prado Dam, and may also reduce the overall flow rates reaching the Lower SARI by routing domestic flows into nearby WWTPs. Appendix C contains Figures 1-8 through 1-11 from the Brine Line ERP, which show the identified configurations. These figures show three alternatives and area details for diverting domestic flow from Reaches IV-A and IV-D/E to the IEUA Regional Plant 5 (RP-5) Wastewater Treatment Facility. Figure 1-12 provides a schematic for establishing a bypass system on the section of Reach 5 between Tom Barnes and Maitri Road. A summary of each of the proposed alignments is included in Table 3-1.

Based on availability at the time of the Spill occurrence, as well as the general magnitude of the required bypass pumping system, emergency contractors may be able to utilize small-diameter (6-inch) flexible PVC piping on the suction and discharge sides of the bypass pumping operation to save the setup time associated with laying rigid steel pipe or fusing HDPE pipe. This flexible piping is typically rated up to 50 psi, and when assembled, is nearly watertight. Using a manifold, for example, up to twelve 6-inch lines may be connected in parallel to a single 16-inch pump to achieve greater flow rates. A full bypass pumping system utilizing this type of piping may be assembled within one or two days. Should flow rates or specific configurations require greater pipe diameters or piping distances, conventional steel or HDPE piping may be supplied to the site for assembly. Depending on the complexity of the bypass pumping scenario, this process may take up to one or two weeks.

Under wet weather conditions and/or conditions removed from a source of electricity (e.g., generators), diesel pumps may be supplied over electric pumps. Certain diesel pumps, while providing an additional measure of safety over electric pumps in wet weather conditions, can also function quietly when sound-attenuation devices are used. Under lower head conditions, one 16-inch, 500-hp diesel pump may provide up to 10,000 gpm of pumping capacity. Under greater required suction heads and/or pumping distances, multiple pumps may be used in series (i.e., booster pumps) to maintain the same flow rate. Standby/redundant pumps should be furnished to prevent system downtime.

Diesel pumps and diesel generators (to power electric pumps) will require refueling if operated for extended periods. Depending on the capabilities of the specific emergency response contractor(s), supplementary skid-mounted fuel tanks may be able to be delivered to the bypass pumping site (according to bypass pumping contractors, up to 750 gallons/tank) to allow continuous operation of the pumps for extended periods without refueling. Depending on applicable regulations, secondary containment structures (for example, polyurethane-coated fabric containment berms) may be required for these tanks. As an alternate source, tanker trucks may be able to be contracted to provide scheduled deliveries of fuel to the jobsite.

Several items must be considered when planning for bypass pumping, including:

- Peak and average flow rates that will require pumping after flow minimization efforts have occurred.
- Pump site access at both the suction and discharge points.
- Pipeline alignment, including traffic control and crossings of either roadways or driveways.
- Availability of equipment, as well as time required to install it.
- Coordination with local jurisdictions; and
- Availability of power or need for diesel engine driven pumps and fuel storage.

To the maximum extent possible, pre-event coordination with local jurisdictions should occur through the use of Mutual Aid Agreements and coordination with Caltrans and potentially affected Cities.

### Summary of Potential Bypass Pumping Alignments (Inland Empire Brine Line)<sup>1</sup>

1. See Figures 1-5 through 1-8 in Appendix C for proposed bypass piping alignments.
2. "Worst-case" static suction head measured from manhole flow line to rim. Actual suction head will likely be much less as flow backs up in Brine Line following plugging of line.
3. Static discharge head calculated as Rim Elev. Of Discharge minus Rim Elev. Of Suction. Does not include dynamic losses. Total Dynamic Head (TDH) requirement must be calculated on a case-by-case basis by Emergency Response Contractor.
4. Estimated maximum pipeline capacities.
5. Flow data current as of September 2020 for Reaches IV-A, IV-D, and IV-E. These values do not include desalter or power plant flows due to RWQCB restrictions.
6. N/A
8. "High" flows calculated using peak day factors for Brine Line Reaches. Peak day factors were obtained from the November 30, 2006 Memorandum from Kennedy/Jenks Consultants.



### 3.5.2 Pump and Haul Initial Response

As described in Section 2.1, the unique nature of the Brine Line flows requires unique Spill emergency response procedures for SAWPA and Member Agencies. Liquid and debris recovered by vacuum truck from a Brine Line Spill cannot be discharged for disposal into any of the surrounding domestic sanitary sewer systems. Since most of the effluent in the Brine Line is desalter brine, any effluent escaping the Brine Line must be discharged back into the Brine Line itself. To facilitate this process, SAWPA installed discharge tees and valves on Reach V. The location of these Reach V discharge valves has been provided on Figure 3-4, Figure 3-5, and Figure 3-6. Figure 3-7 identifies the recently installed (2016) valves as part of the Reach 5 Rehabilitation Project. Isolations valves between Tom Barnes and Maitri Road are located approximately every 4,500 ft. Figure 3-8 shows a typical set-up for the recently installed isolation valves. Figure 3-9 shows the mainline isolation valves on Reach 4. Using specialized blow offs and couplings, response crews can discharge recovered waste into the Reach V tees and valves. Air Vac AV-1020 (near the intersection of El Sobrante and 6th Street, in the City of Corona) has been modified to allow discharge back into the system through a 4-inch valve. Additionally, recovered brine can be discharged back into the system at the juncture of Reach V and Reach IV-B (MAS 4B-0490) and on Reach 4B Upper at Radio Road (MAS 4B-0590) directly into gravity MAS (see Appendix K for a disposal location map). Note that MAS 4B-0590 discharges into a smaller diameter pipe (18") and there may be some limitations regarding discharge volumes at this location.

Typical pump and haul initial response activities for a Brine Line Spill would include:

- Response crews and vacuum truck equipment arrive at the Spill site.
- Implement first response mitigation and containment activities.
- Vacuum truck recovery of Spill and wash down water.
- Haul recovered Spill liquid, debris and wash down water to Reach V discharge tees or valves.
- Address traffic control and access to discharge point (Reach V tees or valves) along the Brine Line.
- Connect vacuum truck to discharge tees using specialized blow offs and couplings; and
- Discharge recovered Brine Line Spill liquid, debris and wash down water into Reach V or Reach 4B Upper of the Brine Line.





Figure 3-4  
Inland Empire Brine Line  
Reach V Mainline Valves

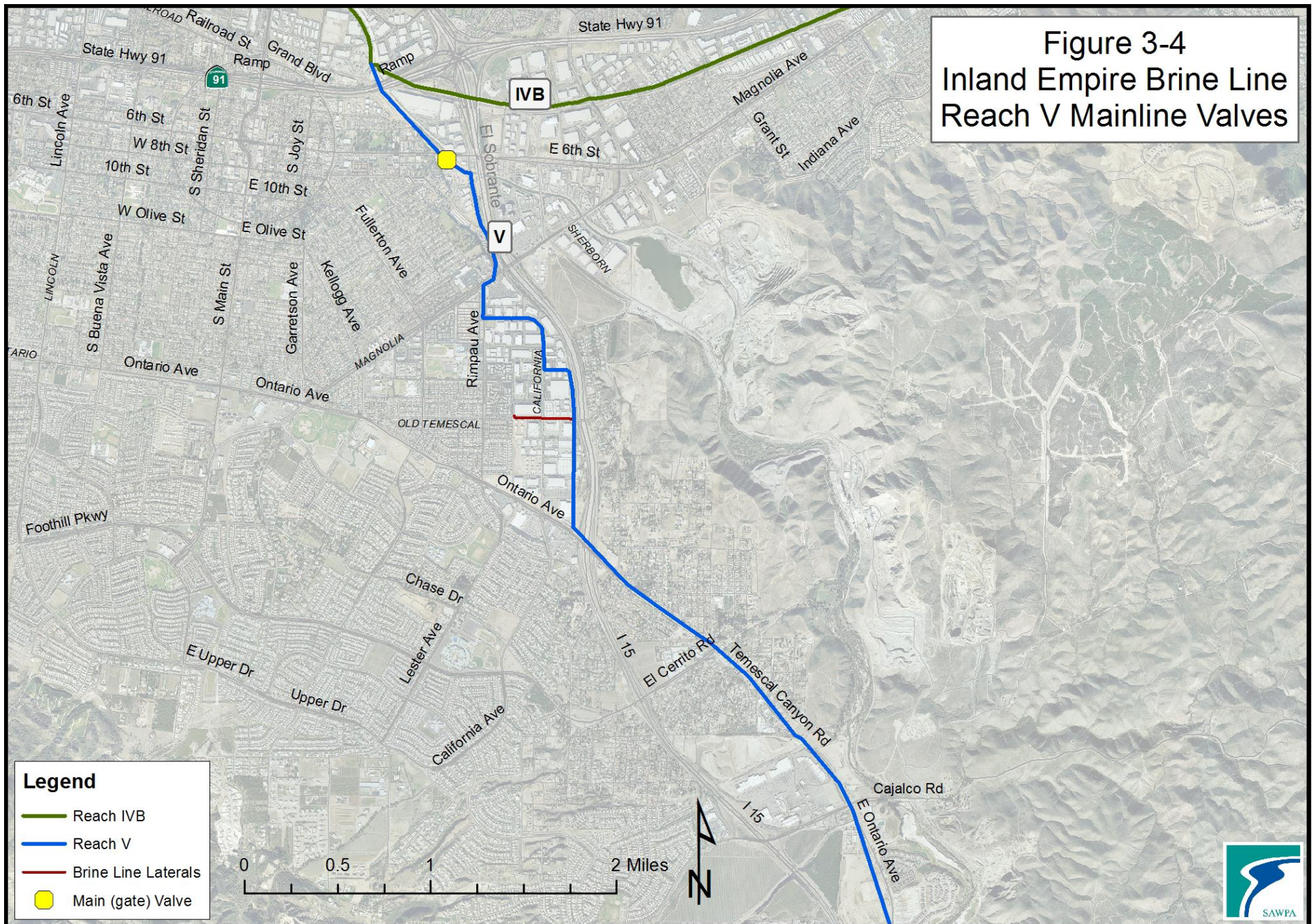




Figure 3-5  
Inland Empire Brine Line  
Reach V Mainline Valves

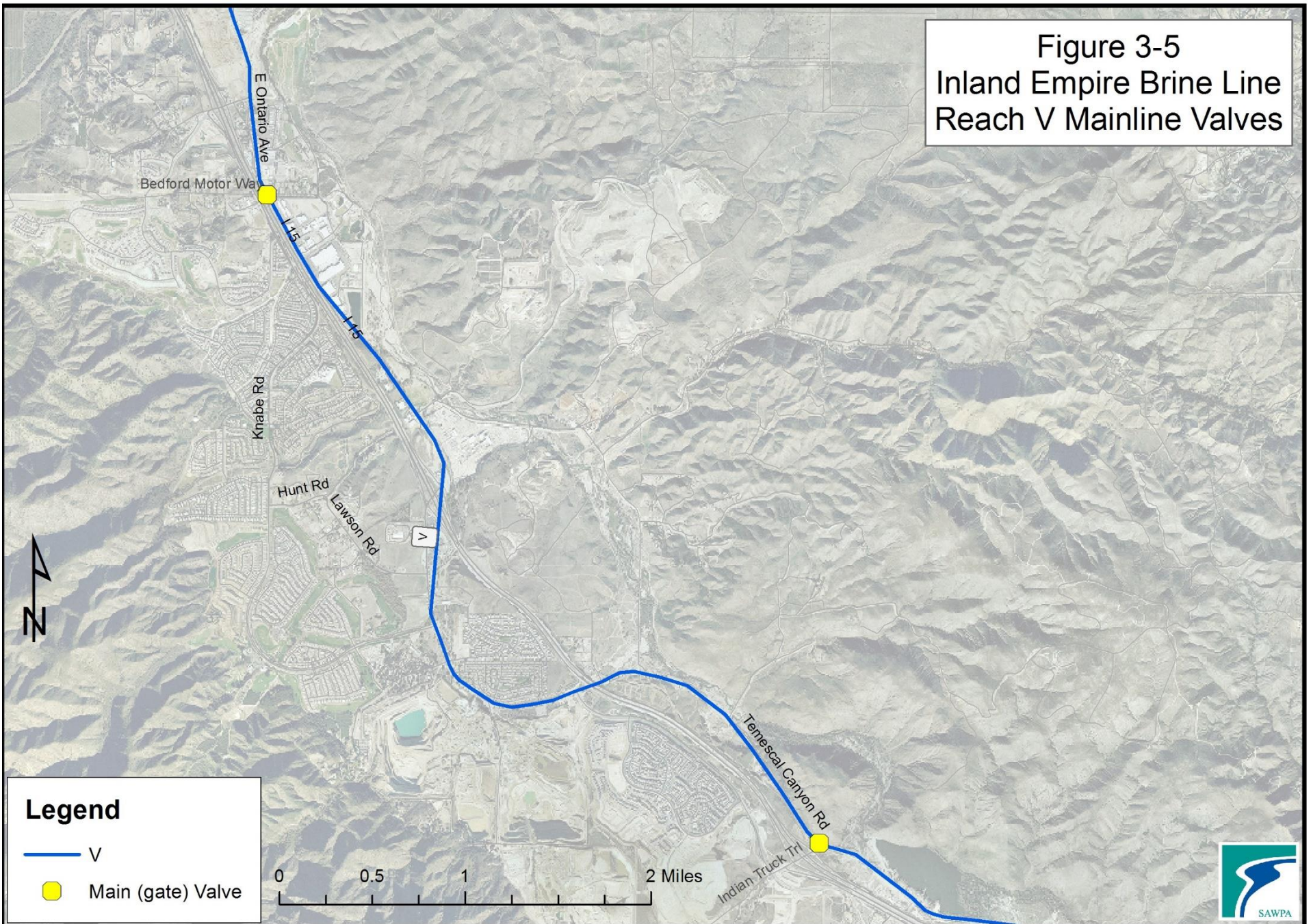
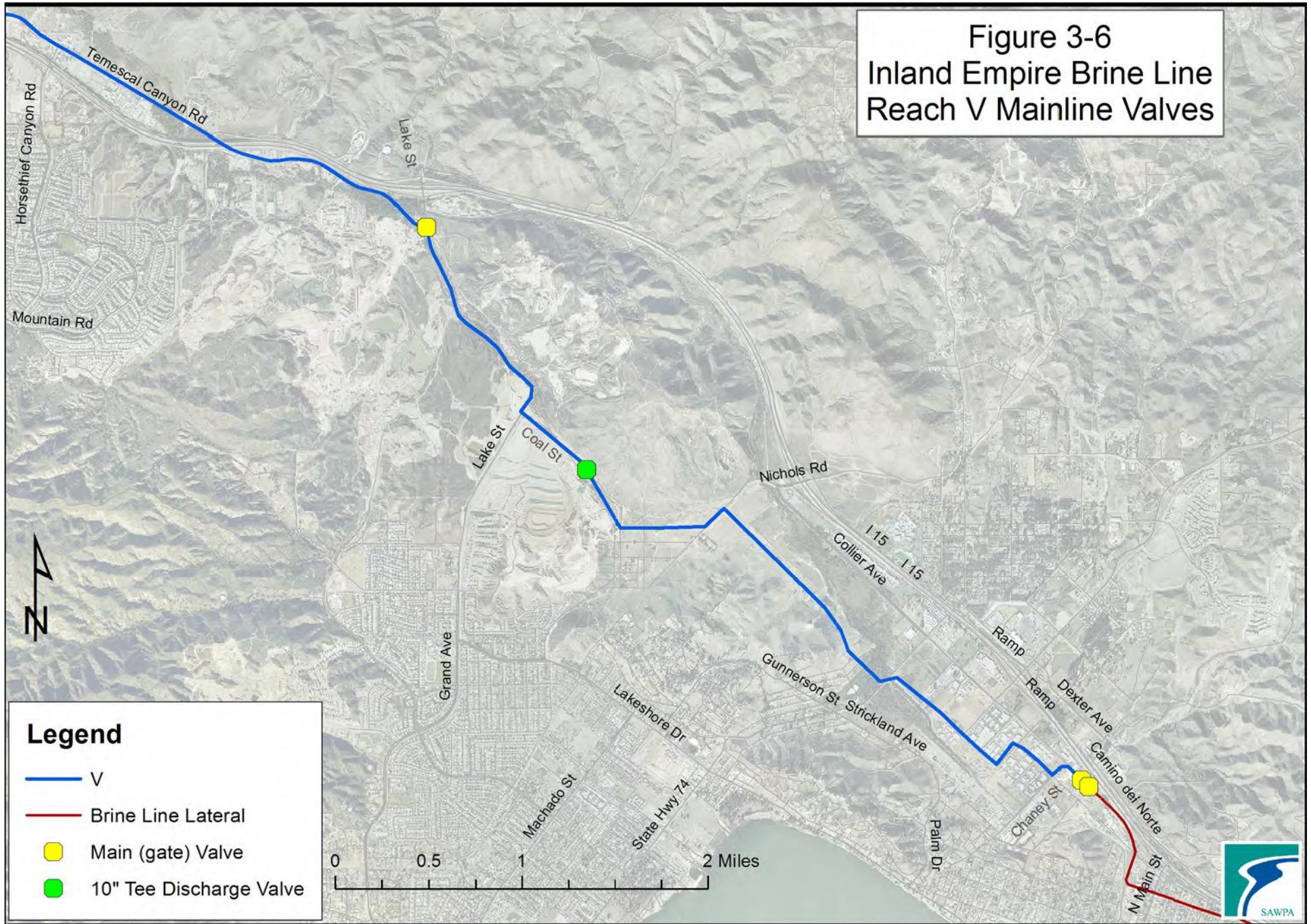




Figure 3-6  
Inland Empire Brine Line  
Reach V Mainline Valves





**Figure 3-7 Reach 5 Bypass Structures**



Figure 3-8 Reach V Isolation Valve Schematic

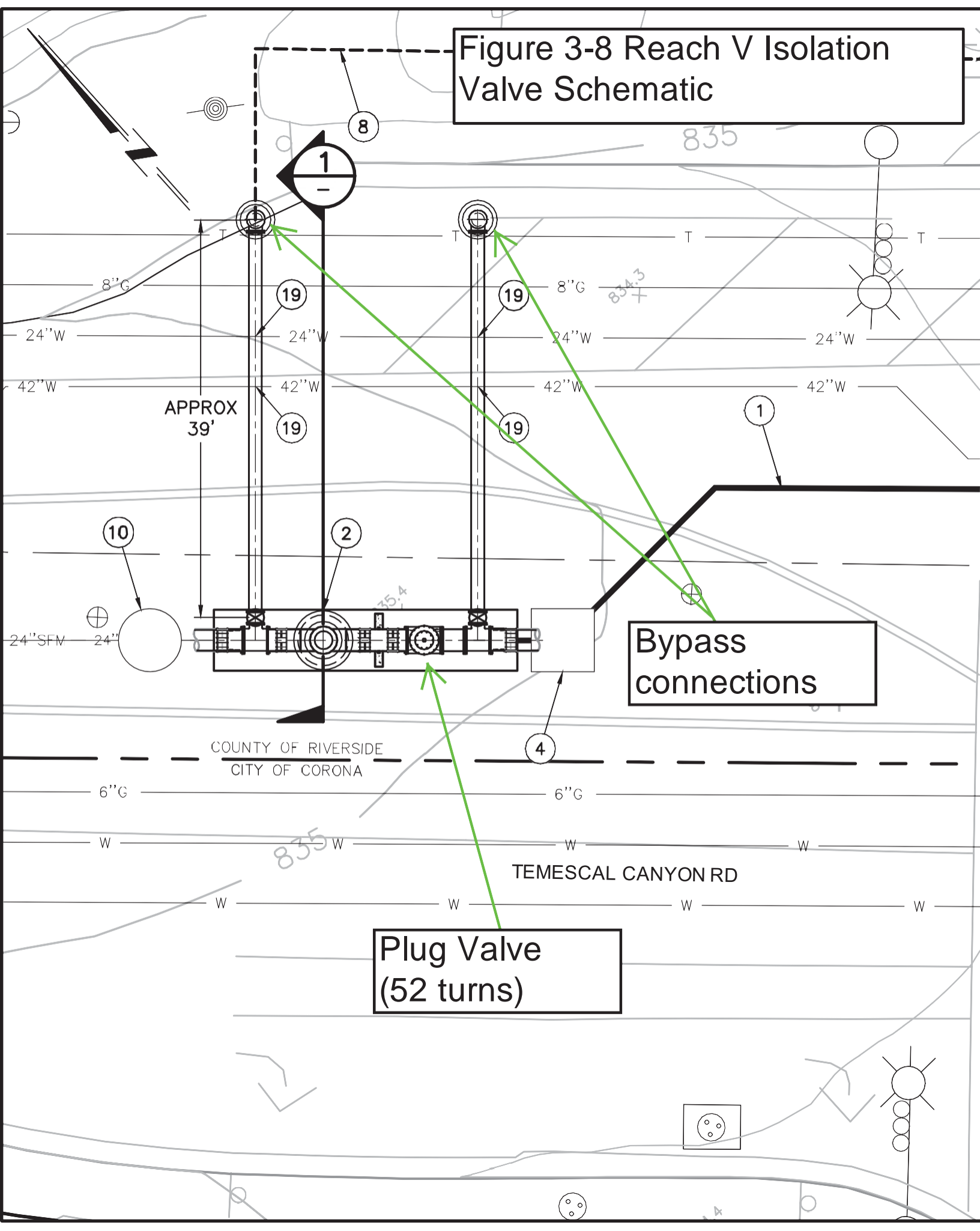




Figure 3-9 Reach IV Mainline (Knife Gate) Valves

**Legend**

- 4 Brine Line Main Valves
- Brine Line

Prado Basin

CA-71

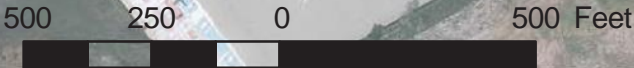


Reach IV Gate Valves (South View)

Access through Prado Dam

Reach IV-A Gate Valve

Reach IV-B Gate Valve





### **3.5.3 Additional Emergency Measures for Flow Reduction**

Under scenarios of multiple, complex, or difficult-to-access Spill causing failures, significant time may pass before permanent repairs may be fully executed. During this time, additional temporary bypass pumping systems would need to be implemented by SAWPA, as would other contingency plans to minimize Brine Line pipeline flows and further damage and Spills. These additional plans may include limitations on upstream desalter use, the identification and implementation of alternate treatment facilities, a limitation on new discharge permits or increased discharge flows for an existing permit, and/or a temporary halt to the construction of new connection laterals to the Brine Line.

In response to a Spill on the Lower SARI, SAWPA and its member agencies may require Brine Line dischargers to temporarily cease or lower discharges until the Spill has been mitigated within Orange County. These activities would be coordinated with OCSD who owns and operates the Lower SARI.

### **3.5.4 Indirect Discharge**

There are currently four truck collection stations operating on the Brine Line. These are operated by IEUA, EMWD, WMWD, and Valley District (City of San Bernardino is the contract operator). In the event of a catastrophic failure of the Brine Line, the collection stations upstream of the failure would be immediately directed to cease operations. Alternative locations will be identified, and trucks redirected. After installation of bypass pumping, SAWPA will evaluate the ability to restart operations at the truck collection stations.

## **3.6 Vendors, Suppliers, and Response Contractors**

Whenever possible, SAWPA and member agency resources will be utilized to respond to an Spill emergency. However, there may be times when resources are insufficient and external vendors, suppliers, and response contractors may be used. To the extent possible, SAWPA should consider vendors, suppliers, and response contractors that have been fully trained in Spill response procedures and protocol.

During smaller or less critical Spill causing emergencies, SAWPA may request member agencies to function as the general emergency response contractor and provide the required on-site labor and equipment. During larger or more complex emergency situations and/or in the event of reduced pump and pipe inventories at contractor yards, multiple bypass pumping (and other) contractors may need to coordinate their efforts and share equipment and supplies. Appendix D, from the Brine Line ERP, provides a list of local vendors, suppliers, and response contractors that may be called upon during a Spill emergency in the Brine Line.

It is anticipated that a bypass pumping contractor will be able to mobilize to the site with the necessary pumps and associated piping as soon as possible following a confirmed failure that is causing a Spill. In this scenario, the contractor would function as the general emergency response contractor with oversight from SAWPA or one of its member agencies.

The vendors and suppliers identified in Appendix D have been organized to fit the NIMS resource typing system, which uses definitions of category, kind, components, metrics, and type to organize resources that may be called upon in the event of an emergency. Table 3-2 provides the breakdown of Brine Line vendors, suppliers, and response contractors in the NIMS format.

<b>Table 3-2</b> <b>NIMS Resource: SAWPA Spill Response/Repair Team</b>			
<b>Category:</b>	Public Works and Engineering: Emergency repair of water and wastewater treatment facilities	<b>Kind:</b>	Team - Spill Response
<b>Component</b>	<b>Metrics</b>	<b>Type</b>	
External Support Team	Bypass Pump Contractors		
External Support Team	Pipe Subcontractors		
External Support Team	Miscellaneous Subcontractors	Waste Disposal; Chlorination and Disinfection; Cleaning and Chemical Cleaning; Blasting; Railroad Construction; Pest & Termite Control; Environmental Mitigation / Abatement Contractors	
Rental Equipment	Temporary Facility Rental	Pipeline; Hot Taps and Stopples; Piping / Mechanical; Fire Protection Systems; Plumbing; Pipe and Equipment Cleaning; Fiberglass Installation; Pipe Lining Systems	
Rental Equipment	Construction Equipment Rental		
Materials	Piping Material Suppliers		

## Section 4

# Sanitary Sewer Spill Reporting

### 4.1 Overview of Online Reporting Procedures

To effectively analyze the prevalence of Spills across the state of California, as well as the potential impacts from them to public health and beneficial uses, the SWRCB has mandated a monitoring and reporting program (MRP) described in the SWRCB Order No. WQ 2022-0103-DWQ (see Appendix E). This program focuses on uniform Spill reporting, in a timely manner, and aims to produce a centralized statewide electronic database to allow the State Water Board and RWQCB to conduct these analyses.

The online Spill reporting system is hosted, controlled and maintained by the State Water Board at "<http://ciwqs.waterboards.ca.gov>". This online database is part of a secure site that is accessed by unique usernames and passwords which are obtained by registering for a Spill Database account through the California Integrated Water Quality System (CIWQS). In addition to enrolling for an account, a "Collection System Questionnaire" must be completed and updated at least once every 12 months.

This section will describe the categorization of Spills and the varying timeframes and reporting requirements for each category. Also detailed are the online reporting forms and reporting to additional regulatory agencies.

### 4.2 Sanitary Sewer Spill Categories

The MRP breaks down Spills into four categories, described in Table 4-1.

Any Spill reaching surface waters of the State of any Spill greater than 1,000 gallons must be reported to the California Office of Emergency Services pursuant to California Water Code Section 13271.

Table 4-1 Spill Categories	
Category	Description
1	Discharges of untreated or partially treated wastewater of <u>any volume</u> resulting from SAWPA's Brine Line failure or flow condition that: 1. Reach surface water and/or reach a drainage channel tributary to a surface water; or 2. Reach a drain conveyance system that discharges to surface waters and are not fully captured and returned to the sanitary sewer system or not otherwise captured and disposed properly. Any volume of wastewater not recovered from the drain conveyance system is considered to have reached surface water unless the storm drain system discharges to a dedicated storm water or groundwater infiltration basins (e.g., infiltration pit, percolation pond).
2	Discharges of untreated or partially treated wastewater of 1,000 gallons or greater resulting from SAWPA's Brine Line failure or flow condition that do not discharge to a surface water. A spill of 1000 gallons or greater that spills out of a lateral and is caused by a failure or blockage in the sanitary sewer system, is a Category 2 Spill.
3	Spill of equal to or greater than 50 gallons and less than 1000 gallons from or caused by a sanitary sewer system that does not discharge to a surface water. A spill of equal to or greater than 50 gallons and less than 1000 gallons that spills out of a lateral and is caused by a failure or blockage in the sanitary sewer system is a Category 3 Spill.
4	A Category 4 Spill is a spill of less than 50 gallons, from or caused by a sanitary sewer system that does not discharge to a surface water. A spill of less than 50 gallons that spills out of a lateral and is caused by a failure or blockage in a sanitary sewer system is a Category 4 Spill.
Private Lateral Sewage Discharge (PLSD)	Discharges of untreated or partially treated wastewater resulting from blockages or other problems <u>within a privately-owned sewer lateral</u> connected to the SAWPA's Brine Line system or from other private sewer assets. PLSDs that SAWPA becomes aware of may be <u>voluntarily</u> reported to the California Integrated Water Quality System (CIWQS) Online Spill Database.

### 4.3 Sanitary Sewer Spill Reporting Timeframes

Reporting timeframes for each category or occurrence of Spill are summarized in Table 4-2.

Table 4-2 Reporting Timeframes for Spill	
Spill Category / Occurrence	Categories Reporting Requirements
Category 1	Initial Report: ≤ 3 business days after Spill is known, however the Santa Ana Regional Board requires immediate notification of a spill event when safe to do so. OES must be contacted within 2 hours. Final Certified Report: ≤ 15 days after Spill response concludes. Spill Technical Report: Submit within 45 days after the end date of any Category 1 Spill in which 50,000 gallons or greater are spilled to surface waters. Amended Spill Report shall be submitted within 90 days of the spill end date.
Category 2	CAL OES must be contacted within 2 hours of Enrollees knowledge of the Spill. Submit draft report within 3 business days of becoming aware of the Spill and certify within 15 calendar days of the Spill end date. Amended Spill Report shall be submitted within 90 days of the spill end date.
Category 3	Submit certified report within 30 calendar days of the end of the month in which the Spill occurred. Amended Spill Report

*Section 4*  
*Sanitary Sewer Spill Reporting*

	shall be submitted within 90 days of the spill end date.
<b>Category 4</b>	Certified Report within 30 calendar days of the end of the month. Annually upload and certify a report of all record keeping of spills by February 1 after the end of the calendar year in which a spill occurred.
<b>None</b>	30 days after end of calendar month.

Category 1 Spills must be reported as soon as:

- SAWPA has knowledge of the discharge.
- Reporting is possible; and
- Reporting can be provided without substantially impeding cleanup or other emergency measures.

Initial reporting of a Category 1 Spill must be conducted through the Online Spill System as soon as possible but no later than three business days after SAWPA has become aware of the Spill. A final certified report must be completed through the Online Spill System within 15 calendar days of the conclusion of Spill response and remediation. Additional information may be added to the certified report, in the form of an attachment, at any time.

These reporting requirements do not preclude other emergency notification requirements and timeframes mandated by other regulatory agencies (local County Health Officers, local Director of Environmental Health, Regional Water Boards, or the California Emergency Management Agency/Office of Emergency Services) or State law.

Category 2 Spills must be reported within 3 business days of becoming aware of the Spill. A final certified report must be completed through the online Spill System within 15 calendar days of the conclusion of Spill response and remediation.

Category 3 Spills must be reported within 30 days after the end of the calendar month in which the Spill occurs.

Private Lateral Sewage Discharges may be reported to the Online Spill Database based upon SAWPA's discretion. If a Private Lateral Sewage Discharge is entered into the database, SAWPA must identify the sewage discharge as occurring and caused by a private lateral, and a responsible party (other than SAWPA), if known, should be identified.

If there are no Spills during the calendar month, SAWPA must provide, within 30 days after the end of each calendar month, a statement through the Online Spill Database certifying that there were no Spills for the designated month.

If the Spill Online Database becomes unavailable, all required information must be faxed to the Regional Water Board office in accordance with the mandated time schedules. All required information must be entered into the Online Spill Database as soon as practical once it becomes available.

## 4.4 Mandatory Information to be Included in Sanitary Sewer Spill Reporting

The following information must be provided for all categories of Spills that are reported:

- Location of Spill with Global Positioning System (GPS) coordinates.
- Applicable Regional Water Board, i.e., identify the region in which the Spill occurred.
- County where Spill occurred.
- Whether or not the Spill entered a drainage channel and/or surface water.
- Whether or not the Spill was discharged to a storm drain that was not fully captured and returned to the sanitary sewer system.
- Estimated Spill volume in gallons (with photograph(s) of spill boundaries).
- Spill source with photograph (maintenance access structure, cleanout, etc.).
- Spill cause (mainline blockage, roots, etc.).
- Time of Spill notification or discovery.
- Estimated operator arrival time.
- Spill destination (with photographs of Drainage Conveyance Entry locations).
- Estimated Spill end time; and
- Spill Certification. Upon Spill Certification, the Spill Database will issue a Final Spill ID Number.
- Photographs, as applicable, of cleanup location, location of discharge into receiving water, bank erosion, floating matter, water surface sheen, discoloration and other receiving water impact.

For Private Lateral Sewage Discharges these items are required if applicable and known. Private Lateral Sewage Discharge reporting must also include identification of the discharge as a private lateral sewage discharge and responsible party contact information, if known.

All items must be reported within three days of SAWPA becoming aware of a Category 1 Spill occurrence, except for the Spill destination, which is to be included in the final certified report. In addition to the above list, the final certified report for Category 1 Spills must include:

- Estimated Spill volume that reached surface water, drainage channel, or was not recovered from storm drain.
- Estimated Spill amount recovered.
- Response and corrective action taken.
- If samples were taken, identify which regulatory agencies received sample results (if applicable). If no samples were taken, N/A must be selected.
- Parameters that samples were analyzed for (if applicable).
- Identification of whether or not health warnings were posted.
- Beaches impacted (if applicable)/If no beach was impacted, N/A must be selected.
- Whether or not there is an ongoing investigation.
- Steps taken or planned to reduce, eliminate, and prevent reoccurrence of the spill and a schedule of major milestones for those steps.

- OES control number (if applicable).
- Date OES was called (if applicable).
- Time OES was called (if applicable).
- Identification of whether or not County Health Officers were called.
- Date County Health Officer was called (if applicable); and
- Time County Health Officer was called (if applicable).

#### 4.4.1 Spill Volume

In order to complete the online reporting forms, it is necessary to calculate the volume of sewage that has been discharged outside of the sanitary sewer system. There are several methods for calculating the number of gallons discharged during a sanitary sewer spill event and the appropriate method is dependant upon the circumstances surrounding the specific Spill.

If the sewage has discharged to a rectangular ponded area, the volume of the discharge may be calculated as:

$$Volume = Length(ft) * Width(ft) * Depth(ft) * 7.48 \frac{gallons}{ft^3}$$

If the ponded area is circular, a factor of 0.785 is multiplied by the above result to account for the proportional difference between a rectangle and circle having the same side and diameter length.

If an spill has discharged to the storm drain system, the volume must be calculated by using an estimate of the sewage that was flowing in the sanitary sewer system, based on the number of service connections multiplied by the duration of the spill. In a traditional sanitary sewer system, a rough estimate of 200 gallons is contributed per household lateral every 24 hours. However, because the Brine Line is primarily a desalter discharge conveyance line, the flow in the line must be determined by an estimated contribution from each discharger over the time period of the Spill event. If the Spill is still occurring when the response crew arrives it may be possible to estimate the volume of sewage that has been released, based on the flow multiplied by the duration of the spill, using the orifice equation to determine flow:

$$Q = CA\sqrt{2gh}$$

where,

Q = flow of fluid from a hole, ft<sup>3</sup>/s

C = coefficient of discharge

A = area of the hole, ft

g = gravity (32.2 ft/s<sup>2</sup>)

h = height of the fluid above the cover, ft

C = C<sub>v</sub> \* C<sub>c</sub>, typically between 0.608 and 0.639

C<sub>v</sub> = coefficient of velocity, ranging from 0.954 for 3/4" orifice to 0.991 for 2 1/2" orifice

C<sub>c</sub> = coefficient of velocity, ranging from 0.67 for 3/4" orifice to 0.614 for 2 1/2" orifice



## 4.5 Standard Online Reporting Forms

Sample forms to be filled out in the field in preparation of entering required information in the Online Spill System can be found in Appendix F. Prior to filling out the forms in the Online Spill System, a supervisor should verify that the information collected on the field forms is accurate and complete.

The first form in Appendix F enables the user to determine the spill type. Once the spill type is determined, Category 1 and Category 2 Spills have separate reporting forms that must be completed. As well, there is a “No Spill Certification” to file for months in which no Spills occur. A “Spill Related Parties” form is also available for filing if this additional information is relevant to the Spill event.

## 4.6 Reporting to other Regulatory Agencies

California State law may require additional reporting of Spills to other regulatory agencies. The Online Spill System does not replace other Regional Water Board reporting requirements for Spills.

SAWPA must report Spills to OES in accordance with California Water Code Section 13271. OES can be contacted at 800-852-7550.

SAWPA should report the Spills to the Santa Ana Regional Water Quality Control Board at 951-782-4130. Mr. Ryan Harris can be contacted at 951-394-9508.

Spills must also be reported to County Health officials in accordance with California Health and Safety Code Section 5410 et seq. Riverside County Department of Public Health: 951-358-5000, San Bernardino Department of Public Health: 800-782-4264, and Orange County Environmental Health (Control 1): 714-628-7008 or 714-433-6000.

Riverside County Flood Control and Water Conservation District is to be notified within two hours of a spill if any brine is discharged to any of their facilities (see Figure 3-2). Current contact is David Ortega (951-955-4390).

The Online Spill System will automatically generate an email notification with customized information about a spill upon initial reporting of the Spill and final certification for all Category 1 Spills. Emails will be sent to the appropriate County Health Officer and/or Environmental Health Department if the county desires this information, and the Santa Ana Regional Water Quality Control Board.

The California Department of Fish and Game (DFG) should be notified if the Spill reaches any stream and/or wetland according to DFG Code Section 1602. A biologist should be contacted immediately if there is any doubt if the Spill reached a stream and/or wetland.

DFG Code Section 1602 states: You do not need to notify DFG or obtain a Lake or Streambed Alteration Agreement before beginning the following emergency work:

1. Immediate emergency work necessary to protect life or property.

2. Immediate emergency repairs to public service facilities necessary to maintain service as a result of a disaster in an area in which the Governor has proclaimed a state of emergency; and
3. Emergency projects undertaken, carried out, or approved by a state or local governmental agency to maintain, repair, or restore an existing highway, within the existing right of-way of the highway, that has been damaged as a result of fire, flood, storm, earthquake, land subsidence, gradual earth movement, or landslide, within one year of the damage.

Although notification is not required before beginning the emergency work, you must notify DFG in writing within 14 days after beginning the work.

SAWPA requires immediate (within 2 hours of receiving notification of Spill) DFW notification if a Brine Line spill ever reaches streams and or wetlands. Contact: Michael Horn, Lt. Specialist, DFW; ([mhorn@wildlife.ca.gov](mailto:mhorn@wildlife.ca.gov)), (760) 249-5483 or alternatively call DFW Dispatch at (916) 445-9338 and ask to speak to a warden. [Office of Spill Prevention and Response – Inland, 1700 K Street, Suite 250, Sacramento, CA 95811].

Reference Brine Line and Fish and Wildlife Service (FWS) critical habitat map in Appendix L. Contact FWS if brine Spill impacts or appears to impact any FWS critical habitat. SAWPA will rely on the biologist opinion regarding biological and/or environmental impacts.

## Section 5

# Record Keeping and Certification

### 5.1 Record Keeping

Existing SAWPA procedures for records filing and retention shall be followed unless otherwise mandated by the WDR. This consists of the requirements detailed in SAWPA Resolution 2012-10, Policy for Retention and Destruction of Agency Records.

The WDR mandates that individual Spill records shall be maintained by SAWPA for a minimum of five years from the date of the Spill. This period may be extended when requested by a Regional Water Board Executive Officer. All records must be made available for review upon State or Regional Water Board staff's request.

The records of Spills that must be retained include, but are not limited to:

- Record of Certified report, as submitted to the online Spill database.
- All original recordings for continuous monitoring instrumentation.
- Service call records and complaint logs of calls received by SAWPA.
- Spill calls.
- Spill records.
- Steps that have been and will be taken to prevent the Spill from recurring and a schedule to implement those steps.
- Work orders, work completed, and any other maintenance records from the previous 5 years which are associated with responses and investigations of system problems related to Spills.
- A list and description of complaints from customers or others from the previous 5 years; and
- Documentation of performance and implementation measures for the previous 5 years.

If water quality samples are required by an environmental or health regulatory agency or State law, or if voluntary monitoring is conducted by SAWPA or its agent(s), as a result of any Spill, records of monitoring information shall include:

- The date, exact place, and time of sampling or measurements.
- The individual(s) who performed the sampling or measurements.

- The date(s) analyses were performed.
- The individual(s) who performed the analyses.
- The analytical technique or method used; and
- The results of such analyses.

All monitoring instruments and devices that are used to fulfill the prescribed monitoring and reporting program must be properly maintained and calibrated as necessary to ensure their continued accuracy.

## **5.2 Certification**

All final reports must be certified by an authorized person as required by Provision J of the WDR, which states that all applications, reports, or information shall be signed and certified by a person designated, for a municipality, state, federal or other public agency, as either a principal executive officer or ranking elected official, or by a duly authorized representative of that person. An individual is considered a duly authorized representative if the authorization is made in writing by the designated principal executive officer or ranking elected official and the authorization specifies an individual or a position having responsibility for the overall operation of the regulated facility or activity. Registration of authorized individuals, who may certify reports, will be in accordance with the CIWQS protocol for reporting.

An electronic signature and accompanying certification, in compliance with the Online Spill database procedures, is required for the purpose of electronic reporting.

## Section 6

# Training and Follow-up Plans

### 6.1 Training

SAWPA and member agency staff, contractors, vendors, and suppliers should be aware of and properly trained to implement the provisions and procedures of the SERP. Staff must fully understand the response protocol for Spill events and should be notified of any changes to the SERP, particularly annual updates that may be made to the report. If major response protocols are revised, staff should be retrained to assure full understanding of Spill emergency response protocol. Lack of training can lead to a slower and less effective response during an emergency event. SERP training shall be offered for Brine Line stakeholders annually.

In addition, field training should occur to prepare response crews for conditions that will be encountered during an Spill emergency event. Field training activities should include a mock clean up and other exercises of procedures that the response crews may need to perform. Staff should be attend the yearly SERP stakeholder training as able and also participate in post-spill assessments.

### 6.2 Follow-up Plans

Specific field conditions and emergency response personnel and/or procedures may change over time. As such, this SERP must be treated as a living document and be updated on an annual basis. At a minimum, phone numbers and forms must be updated, and a review of the procedures must be conducted. Plan performance should also be checked on an annual basis. SAWPA will be responsible for relaying these annual updates to the Member Agencies and OCSD.

Lessons learned should be conducted after any Spill incident. Post-spill assessments shall be conducted as required and the results shall be shared with agency stakeholders.

The SERP should be updated based on any findings identified during the aftermath of a Spill.

# References

American Public Works Association "Preparing Sewer Overflow Response Plans: A Guidebook for Local Governments" January 1999

California Water Environment Association (CWEA) "Sanitary Sewer Overflows – Waste Discharge Requirements Training" Accessed: September 27, 2006. Available at: "[http://www.cwea.org/et\\_ssowdr.shtml](http://www.cwea.org/et_ssowdr.shtml)"

CDM "Draft Santa Ana Watershed Project Authority, SSMP Gap Analysis" September 2006

CDM "SARI Emergency Response Plan (ERP)" 2003

CDM "Upper Santa Ana Regional Interceptor (SARI) Line Emergency Response Plan (ERP)" 2005

CDM "Santa Ana Watershed Project Authority, Upper Santa Ana Regional Interceptor (SARI) Planning Study" December 2002

Federal Emergency Management Agency "NIMS Basic: Resource Typing System" March 24, 2006

Federal Emergency Management Agency "NIMS Basic: Incident Command System" March 27, 2006

Inland Empire Utilities Agency "Sanitary Sewer Overflow Unified Response Guidance Plan" July 2003

Kennedy/Jenks Consultants "Santa Ana Regional Interceptor Hydraulic Model and Capacity Assessment" January 16, 2006

Santa Ana Watershed Project Authority "SARI Business Plan" June 2006. Available at: <http://www.sawpa.org/wp-content/uploads/2012/07/16.-SARIBusinessPlanJune2006.pdf>

Santa Ana Watershed Project Authority "Direct User Discharge Permit No. 4D-00-S21" May 31, 2006

State Water Resources Control Board "Monitoring and Reporting Program No. 2006-0003-DWQ, Statewide General Waste Discharge Requirements for Sanitary Sewer Systems" May 2, 2006

State Water Resources Control Board "Order No. 2006-0003-DWQ, Statewide General Waste Discharge Requirements for Sanitary Sewer Systems" May 2, 2006

State Water Resources Control Board "Order No. WQ 2022-0103-DWQ, December 6, 2022

Statewide General Waste Discharge Requirements for Sanitary Sewer Systems" May 2, 48 2006



State Water Resources Control Board "Sanitary Sewer Overflow Program" Accessed: September 2006. Western Municipal Water District "Emergency Response and Recovery Plan" January 2005

## **Glossary of Terms/Acronyms**

CIWQS – California Integrated Water Quality System

CMLC – Cement Mortar Lined and Coated

CRC – California Rehabilitation Center

CWA – Federal Clean Water Act

CWEA – California Water Environment Association

DFW – Department of Fish and Wildlife

DHS – Department of Health Services

DWP – Department of Water and Power

EMA – California Emergency Management Agency

EMWD – Eastern Municipal Water District

ERP – Emergency Response Plan

GPS – Global Positioning System

HDPE – High Density Polyethylene Pipe

HTH – High-Test Hypochlorite

ID – CIWQS User Identification

IEUA – Inland Empire Utilities Agency

MOA – Memorandum of Agreement

MRP – Monitoring and Reporting Program

NIMS – National Incident Management System

NPDES – National Pollutant Discharge Elimination System

OCSD – Orange County Sanitation District

OCWD – Orange County Water District

SERP – Spill Emergency Response Plan

OES – Office of Emergency Services

POTW – Publicly-Owned Treatment Works

PVC – Polyvinyl Chloride

RCP – Reinforced Concrete Pipe

RCPP – Reinforced Concrete Pressure Pipe

RP-2 – IEUA Regional Plant 2

RP-5 – IEUA Regional Plant 5

RWQCB – Regional Water Quality Control Board

SARI – Santa Ana Regional Interceptor (Orange County portion)

SAWPA – Santa Ana Watershed Project Authority

SOP – Standard Operating Procedure

SSMP – Sewer System Management Plan

SWRCB – State Water Resources Control Board

TDS – Total Dissolved Solids

Upper SARI – Upper Santa Ana Regional Interceptor or Inland Empire Brine Line

USACE – U.S. Army Corps of Engineers

USEPA – United States Environmental Protection Agency

Valley District – San Bernardino Valley Municipal Water District

VCP – Vitrified Clay Pipe

WDR – Statewide General Waste Discharge Requirements for Sanitary Sewer

Systems WMWD – Western Municipal Water District

WRCRWA – Western Riverside County Regional Wastewater Authority

WWTP – Wastewater Treatment Plant

## **Appendix A**

### **Brine Line Discharges**

## Appendix A - Average Flows

September 2022

Agency ▼	Facility ID ▼	Facility Name ▼	Total Flow (MG) ▼
WMWD	1074	Anita B. Smith Treatment Facility	0.12
WMWD	1004	Aramark Uniform & Career Apparel, LLC	4.5131
IEUA	1005	C.C. Graber Company	0
IEUA	1006	California Institution for Men	1.5381
IEUA	1007	California Institution for Women	4.46
SAWPA	1081	Chino I Desalter	67.437
SAWPA	1010	Chino II Desalter	31.755
SAWPA	1129	City of Beaumont Wastewater Treatment Plant	0
VALLEY	1002	City of Colton - Agua Mansa Power Plant	0.3089
WMWD	1016	Corona Regional Medical Center	0.0102
WMWD	1019	Dart Container Corporation	0.7102
WMWD	1020	Decra Roofing Systems	0.0134
JCSD	1021	Del Real Foods, LLC	4.332
IEUA	1024	Eastside Water Treatment Facility	0.3262
SBMWD	1003	Emerald Colton	0.0721
SAWPA	1061	EMWD Perris & Menifee Desalination Facility	112.24
WMWD	1029	Frutarom USA, Inc.	0.1086
IEUA	1032	Green River Golf Club	0.1822
EMWD	1133	Indian Oaks Campground	0
EMWD	1039	Infineon Technologies Americas Corp.	1.3496
IEUA	1134	In-N-Out Burger, Chino Distribution Center	0
SAWPA	1070	JCSD Roger D. Teagarden Ion Exchange Water Treatment Plant	3.141
SAWPA	1040	JCSD Wells 17 & 18 Ion Exchange Treatment Facility	0.69
SAWPA	1044	Jurupa Community Services District - Etiwanda Metering Station	21.2626
SAWPA	1045	Jurupa Community Services District - Hamner	1.6232
SAWPA	1048	Jurupa Community Services District - Wineville Metering Station	4.8788
WMWD	1050	La Sierra University	0.0054
SBMWD	1051	Loma Linda University Power Plant	0.0542
SBMWD	1052	Loma Linda VA Medical Center	0.0013
JCSD	1053	Magnolia Foods	0.194
JCSD	1056	Metal Container Corporation	3.538
IEUA	1057	Mission Linen Supply	5.063
VALLEY	1058	Mountainview Generating Station	10.6839
IEUA	1114	Niagara Bottling, LLC (IEUA)	1.5575
SBMWD	1111	Niagara Bottling, LLC (SBMWD)	1.0839
IEUA	1059	OLS Energy - Chino	0.6161
WMWD	1062	Prudential Overall Supply	0.0296
SAWPA	1079	Pyrite Canyon Treatment Facility	2.901
WMWD	1064	Qualified Mobile, Inc.	0.0084
SBMWD	1066	Rayne Water Conditioning	0.0975
IEUA	1069	Repet, Inc.	0.8801
VALLEY	1130	Rialto Bioenergy Facility, LLC	3.0226
IEUA	1096	San Antonio Regional Hospital	0.0059
WMWD	1128	Saratoga Foods, Inc.	0.0685
SAWPA	1124	SCE Mira Loma Peaker Plant	0
WMWD	1078	Sierra Aluminum Company, Inc.	0.0662
WMWD	1012	Temescal Desalter	48.87
WMWD	1086	Wellington Foods, Inc.	0.3608
SAWPA	1088	WMWD Arlington Desalter	31.23
SAWPA	1090	YVWD - Henry Wochholz Regional Water Recycling Facility	16.3168

\*September 2022 Flows - 30 days

**Appendix B**  
**Emergency Contact List**



# EMERGENCY CONTACT LIST - APPENDIX B

BRINE LINE USER	CONTACT NAME	TITLE	PHONE #s			EMAIL
			OFFICE	HOME/EVE	CELL	
<b>Reach IV</b>						
CITY OF CORONA WTP NO.1 CONNECTION AND TEMESCAL DESALTER, ION EXCHANGE TREATMENT PLANT	-	WATER RECLAMATION OFFICE	(951) 736-2238	-	-	-
	-	OPERATOR ON DUTY	-	-	(951) 830-2396	-
	-	MAINTENANCE STANDBY	-	-	(951) 830-2391	-
	FRANK GARZA JR.	CHIEF WATER RECLAMATION OPERATOR	(951) 279-3665	-	(951) 830-2388	<a href="mailto:frank.garza@ci.coronaca.gov">frank.garza@ci.coronaca.gov</a>
	CHASE MICHELOTTI	CHIEF DISTRIBUTION OPERATOR	(951) 736-2276	-	(951) 207-0595	<a href="mailto:chase.michelotti@coronaca.gov">chase.michelotti@coronaca.gov</a>
	JUSTIN AMON	CHIEF WATER OPERATOR	(951) 736-2481	-	(951) 953-1338	<a href="mailto:justin.amon@ci.coronaca.gov">justin.amon@ci.coronaca.gov</a>
	KRISTIAN ALFELOR	DWP OPERATIONS MANAGER	(951) 279-3601	-	(951) 415-2129	<a href="mailto:kristian.alfelor@coronaca.gov">kristian.alfelor@coronaca.gov</a>
	KATIE HOCKETT	ASSISTANT GENERAL MANAGER	(951) 279-3768	-	(951) 545-0016	<a href="mailto:katie.hockett@coronaca.gov">katie.hockett@coronaca.gov</a>
	TOM MOODY	GENERAL MANAGER	(951) 279-3660	-	(951) 830-2319	<a href="mailto:tom.moody@ci.coronaca.gov">tom.moody@ci.coronaca.gov</a>
<b>Reach IV-A</b>						
CALIFORNIA INSTITUTION FOR MEN	TARIQ AWAN	CORRECTIONAL PLANT MANAGER II	-	-	(909) 927-7864	<a href="mailto:tariq.awan@cdcr.ca.gov">tariq.awan@cdcr.ca.gov</a>
	LEON KAZANDJIAN	CHIEF ENGINEER I	-	-	(909) 597-1821	<a href="mailto:leon.kazandjian@cdcr.ca.gov">leon.kazandjian@cdcr.ca.gov</a>
	FRANK NAGAO	CORRECTIONAL PLANT SUPERVISOR A	-	-	(909) 247-8018	<a href="mailto:frank.nagao@cdcr.ca.gov">frank.nagao@cdcr.ca.gov</a>
	ROBERT STOCKWELL	CHIEF PLANT OPERATOR	-	-	(909) 606-7207	<a href="mailto:robert.stockwell@cdcr.ca.gov">robert.stockwell@cdcr.ca.gov</a>
	-	WATER TREATMENT PLANT	(909) 917-8426	-	(909) 606-7207	-
REPET	THOMAS YEN	CHIEF EXECUTIVE OFFICER	(909) 594-5333	-	(909) 217-2005	<a href="mailto:thomas.yen@repetinc.com">thomas.yen@repetinc.com</a>
	RAY GUTHRIE	WASTEWATER SPECIALIST	(760) 275-5863	-	(213) 379-9660	<a href="mailto:ray.guthrie@repetinc.com">ray.guthrie@repetinc.com</a>
	JOE AZUCENA	HUMAN RESOURCES / SAFETY	(909) 594-5333 x130	-	(909) 573-3529	<a href="mailto:joe.azucena@repetinc.com">joe.azucena@repetinc.com</a>
<b>Reach IV-B</b>						
ARLINGTON DESALTER	FRANK SAUCEDO	SENIOR OPERATIONS TECH I	(951) 353-9645	-	(626) 808-7036	<a href="mailto:fsaucedo@wmwd.com">fsaucedo@wmwd.com</a>
	JAVIER ARREGUIN	SENIOR OPERATIONS TECH I	(951) 353-9645	-	(951) 227-5147	<a href="mailto:jarreguin@wmwd.com">jarreguin@wmwd.com</a>
	ALBERT MAGALLON	OPERATIONS MANAGER	(951) 789-5119	-	(951) 662-5709	<a href="mailto:amagallon@wmwd.com">amagallon@wmwd.com</a>
	-	24-HOUR EMERGENCY #	(951) 789-5109	-	(951) 201-2103	-
CORONA REGIONAL MEDICAL CENTER	JEFF FRECHETTE	DIRECTOR OF PLANT OPERATIONS	(951) 736-6393	-	(714) 264-2040	<a href="mailto:jeff.frechette@uhsinc.com">jeff.frechette@uhsinc.com</a>
	JORGE MAYA	MANAGER OF PLANT OPERATIONS	(951) 736-6264	-	(949) 615-8939	
	ARNOLD SALDANA	DIRECTOR OF ENVIRONMENTAL SERVICES	(951) 736-6378	-	(626) 483-7118	

# EMERGENCY CONTACT LIST - APPENDIX B

BRINE LINE USER	CONTACT NAME	TITLE	PHONE #s			EMAIL
			OFFICE	HOME/EVE	CELL	
<b>Reach IV-B (cont'd)</b>						
SOUTH REGIONAL PUMP STATION		WRCRWA MAIN NUMBER	(951) 736-6225	-		
	MICHAEL SNOW	CHIEF PLANT OPERATOR	(951) 789-5189	-	(530) 355-1666	<a href="mailto:msnow@wmwd.com">msnow@wmwd.com</a>
	ALEX CHANG	OPERATIONS MANAGER	(951) 789-5117	-	(951) 712-3070	<a href="mailto:achang@wmwd.com">achang@wmwd.com</a>
	-	24-HOUR EMERGENCY #	(951) 789-5109	-	-	-
<b>Reach IV-D</b>						
CALIFORNIA INSTITUTION FOR WOMEN	PAUL HAYS	CORRECTIONAL PLANT SUPERVISOR	(909) 597-1771 x7302	-	(951) 453-1568	<a href="mailto:paul.hays@cdcr.ca.gov">paul.hays@cdcr.ca.gov</a>
	TARIQ AWAN	CHIEF ENGINEER I	(909) 597-1771 x7334	-	(949) 293-8764	<a href="mailto:tariq.awan@cdcr.ca.gov">tariq.awan@cdcr.ca.gov</a>
	-	WATCH COMMANDER	(909) 597-1771 x4913	-	(909) 606-4913	-
CHINO I DESALTER	IAN TILLERY	CHIEF PLANT OPERATOR	(909) 993-1778	(909) 815-5637	(909) 732-3005	<a href="mailto:itillery@ieua.org">itillery@ieua.org</a>
	TODD MINTEN	OPERATIONS MANAGER	(909) 218-3731	(951) 830-1421	(951) 830-1421	<a href="mailto:tminten@chinodesalter.org">tminten@chinodesalter.org</a>
	TOM O'NEILL	INTERIM GENERAL MANAGER	(909) 218-3729	(951) 377-2232	(951) 377-2232	<a href="mailto:toneill@chinodesalter.org">toneill@chinodesalter.org</a>
	AARON ANDERSON	CHIEF PLANT OPERATOR	(951) 685-7434	(951) 300-7349	(951) 300-7349	<a href="mailto:aanderson@jcsd.us">aanderson@jcsd.us</a>
CHINO II DESALTER	BENJAMIN ARMEL	DEPUTY DIRECTOR OF OPERATIONS	(951) 685-7434	(909) 730-6879	(909) 730-6879	<a href="mailto:barmel@jcsd.us">barmel@jcsd.us</a>
	TODD MINTEN	OPERATIONS MANAGER	(909) 218-3731	(951) 830-1421	(951) 830-1421	<a href="mailto:tminten@chinodesalter.org">tminten@chinodesalter.org</a>
	TOM O'NEILL	GENERAL MANAGER	(909) 218-3729	(951) 377-2232	(951) 377-2232	<a href="mailto:toneill@chinodesalter.org">toneill@chinodesalter.org</a>
	DAN DUCASSE	SEWER OPERATIONS MANAGER	(951) 685-7434 x107	-	(951) 660-6973	<a href="mailto:dducasse@jcsd.us">dducasse@jcsd.us</a>
JCSO	BENJAMIN ARMEL	DEPUTY DIRECTOR OF OPERATIONS	(951) 685-7434	(909) 730-6879	(909) 730-6879	<a href="mailto:barmel@jcsd.us">barmel@jcsd.us</a>
	MARCE BILLINGS	SOURCE CONTROL SUPERVISOR	(951) 685-7434 x173	-	(760) 265-3670	<a href="mailto:mbillings@jcsd.us">mbillings@jcsd.us</a>
	-	SEWER DUTY OPERATOR	-	-	(951) 830-3533	-
	-	WATER DUTY OPERATOR	-	-	(951) 830-1423	-
RCSD ANITA B. SMITH WTF	LEE BUGBEE	SENIOR SYSTEMS OPERATOR	-	(951) 315-2091	(951) 203-9932	<a href="mailto:lbugbee@rcsd.org">lbugbee@rcsd.org</a>
	JESUS AGUIRRE	SYSTEM OPERATOR II	-	(909) 910-9579	(951) 202-0791	<a href="mailto:jaquirre@rcsd.org">jaquirre@rcsd.org</a>
	EDDIE MARTINEZ	SYSTEMS OPERATOR I	-	(909) 243-4813	(951) 323-8355	-
	MIGUEL VALDEZ	DIRECTOR OF OPERATIONS	(951) 684-7580	-	(951) 202-2722	<a href="mailto:mvaldez@rcsd.org">mvaldez@rcsd.org</a>
	BRIAN LADDUSAW	GENERAL MANAGER	(951) 684-7580	-	(909) 618-6803	<a href="mailto:bladdusaw@rcsd.org">bladdusaw@rcsd.org</a>
	-	24-HOUR DISTRICT #	(951) 684-7580	-	-	-
STRINGFELLOW PRETREATMENT FACILITY	ZIGGY KOSTECKI	HAZARDOUS SUBSTANCES ENGINEER - DTSC	(951) 360-6942	(951) 684-7959	(909) 917-1235	<a href="mailto:zkosteck@dtsc.ca.gov">zkosteck@dtsc.ca.gov</a>
	BHABESH CHAKRABARTI	VEOLIA	(951) 681-3831	-	(213) 503-8610	<a href="mailto:bhabesh.chakrabarti@veolia.com">bhabesh.chakrabarti@veolia.com</a>
	TEJ PAHWA	CHIEF - DTSC	(916) 255-6548	(916) 872-8687	(916) 947-7226	<a href="mailto:tpahwa@dtsc.ca.gov">tpahwa@dtsc.ca.gov</a>
<b>Reach IV-E</b>						
SBMWD	KEVIN STEWART	DIRECTOR	(909) 453-6213	-	(909) 454-5651	<a href="mailto:kevin.stewart@sbmwd.org">kevin.stewart@sbmwd.org</a>
	ANDY COADY	ENVIRONMENTAL CONTROL OFFICER	(909) 453-6251	-	(909) 379-2597	<a href="mailto:andy.coady@sbmwd.org">andy.coady@sbmwd.org</a>
	-	AFTER HOURS EMERGENCY #	(909) 453-6220	-	-	-
<b>REACH V</b>						
EMWD	PHIL LANCASTER	WATER OPERATIONS MANAGER	(951) 928-3777 x7303	-	(951) 503-3691	<a href="mailto:lancastp@emwd.org">lancastp@emwd.org</a>
	DAVID TRUJILLO	SOURCE CONTROL MANAGER	(951) 928-3777 x6216	-	(951) 287-9404	<a href="mailto:truillod@emwd.org">truillod@emwd.org</a>
	ALFRED JAVIER	DIRECTOR OF ENVIRONMENTAL AND REGULATORY COMPLIANCE	(951) 928-3777 x6327	-	-	<a href="mailto:javiera@emwd.org">javiera@emwd.org</a>
	IOC	AFTER HOURS EMERGENCY #	(951) 928-3777 x6265	-	-	-
IEUA	CRAIG PROCTOR	SOURCE CONTROL/ENVIRONMENTAL SUPERVISOR	(909) 993-1645	-	(909) 573-5709	<a href="mailto:cproctor@ieua.org">cproctor@ieua.org</a>
	-	MAIN PHONE LINE	(909) 993-1600	-	-	-
	-	24-HR COLLECTIONS SYSTEM OPERATIONS	(951) 675-1131	-	-	-
JCSO	DAN DUCASSE	SEWER OPERATIONS MANAGER	(951) 685-7434 x107	-	(951) 660-6973	<a href="mailto:dducasse@jcsd.us">dducasse@jcsd.us</a>
	JIM PAYFER	SEWER SYSTEMS SUPERVISOR	(951) 685-7434 x174	-	(951) 675-8692	<a href="mailto:jpayfer@jcsd.us">jpayfer@jcsd.us</a>
	MARCE BILLINGS	SOURCE CONTROL SUPERVISOR	(951) 685-7434 x173	-	(760) 265-3670	<a href="mailto:mbillings@jcsd.us">mbillings@jcsd.us</a>
	-	SEWER DUTY OPERATOR	-	-	(951) 830-3533	-
	-	WATER DUTY OPERATOR	-	-	(951) 830-1423	-
OCSD	-	OPERATIONS CONTROL CENTER	(714) 593-7025	-	-	-
SAWPA	-	AFTER HOURS #	(951) 324-8680	-	-	-
	DANIEL VASQUEZ	OPERATIONS MANAGER	(951) 354-4234	-	(951) 941-7611	<a href="mailto:dvasquez@sawpa.gov">dvasquez@sawpa.gov</a>
	DAVID RUHL	ENGINEERING MANAGER	(951) 354-4223	-	(951) 538-3250	<a href="mailto:druhl@sawpa.org">druhl@sawpa.org</a>
	MATT STEWART	BRINE LINE OPERATIONS SUPERINTENDENT	(951) 354-4220	-	(951) 202-0715	<a href="mailto:mstewart@sawpa.org">mstewart@sawpa.org</a>
	SCOTT MEBUST	BRINE LINE PIPELINE OPERATOR II	(951) 354-4220	-	(909) 772-3489	<a href="mailto:smebust@sawpa.org">smebust@sawpa.org</a>
	BRIAN COLLIER	BRINE LINE PIPELINE OPERATOR II	(951) 354-4220	-	(951) 215-9611	<a href="mailto:bcollier@sawpa.org">bcollier@sawpa.org</a>
	BRIAN HENDERSON	BRINE LINE PIPELINE OPERATOR II	(951) 354-4220	-	(951) 840-0206	<a href="mailto:bhenderson@sawpa.org">bhenderson@sawpa.org</a>
VALLEY DISTRICT (SBVMWD)	-	24-HOUR EMERGENCY #	(909) 387-9246	-	-	-
	David McArthur	OPERATIONS MANAGER	(909) 266-4011	-	(909) 266-4006	<a href="mailto:tomh@sbvmwd.com">tomh@sbvmwd.com</a>
	BOB TINCHER	DEPUTY GENERAL MANAGER - RESOURCES	(909) 226-2812	-	(909) 226-2812	<a href="mailto:bbob@sbvmwd.com">bbob@sbvmwd.com</a>
WMWD	ALEX CHANG	OPERATIONS MANAGER	(951) 789-5117	-	(951) 712-3070	<a href="mailto:achang@wmwd.com">achang@wmwd.com</a>
	FRED OCHOA	SENIOR OPERATIONS TECH	(951) 789-5145	-	(951) 326-5839	<a href="mailto:fchoa@wmwd.com">fchoa@wmwd.com</a>
	BEN BURGETT	SOURCE CONTROL PROGRAM MANAGER	(951) 571-7228	-	(951) 805-9629	<a href="mailto:bburgett@wmwd.com">bburgett@wmwd.com</a>
	-	WASTEWATER COLLECTIONS	(951) 789-5145	-	(951) 915-0575	-
	-	24-HOUR EMERGENCY #	(951) 789-5109	-	-	-

EMERGENCY CONTACT LIST - APPENDIX B

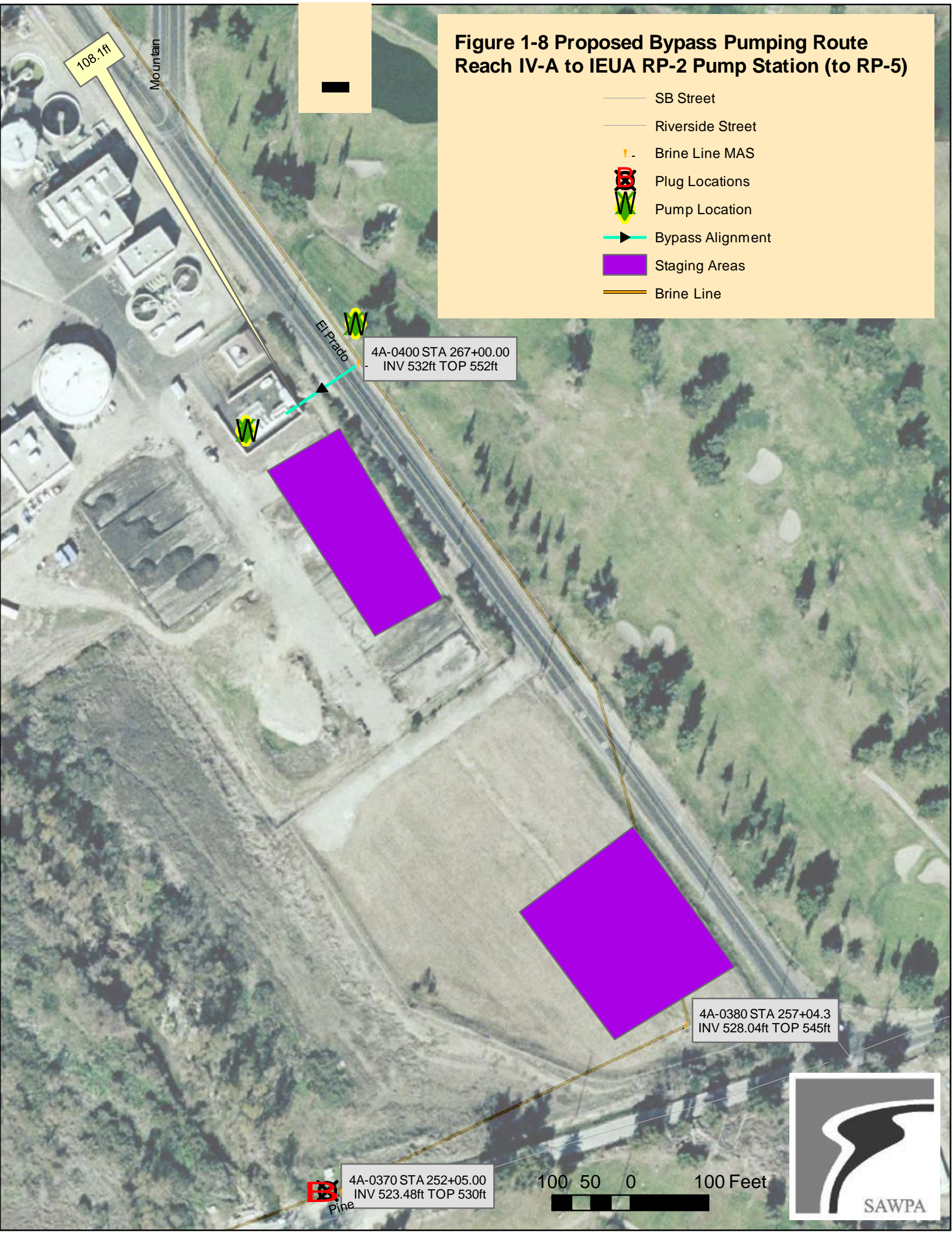
BRINE LINE USER	CONTACT NAME	TITLE	PHONE #s			EMAIL
			OFFICE	HOME/EVE	CELL	
YVWD	JOHN WROBEL	REGULATORY & ENVIRONMENTAL CONTROL MANAGER	(909) 797-5117	-	(909) 208-6347	-
	EC STANDBY	ENVIRONMENTAL CONTROL STANDBY	(909) 797-5117	-	(909) 322-3936	-
	WW STANDBY	TREATMENT PLANT STANDBY	(909) 795-2491	-	(909) 322-3938	-

## **Appendix C**

### **Bypass Pumping Information**



**Figure 1-8 Proposed Bypass Pumping Route  
Reach IV-A to IEUA RP-2 Pump Station (to RP-5)**







**Figure 1-9 Proposed Bypass Pumping Route  
Reach IV-D to IEUA RP-2**

- SB Street
- Brine Line MAS
- Brine Line
- ⊗ Plug Locations
- ◆ Pump Locations
- Bypass Alignment
- Staging Areas

RP-2 Pump Station to RP-5

4A-0400 STA 267+00.00  
INV 532ft TOP 552ft

4A-0380 STA 257+04.3  
INV 528.04ft TOP 545ft

4A-0370 STA 252+05.00  
INV 523.48ft TOP 530ft

4632ft

4D-0120 STA 76+40.34  
INV 531.42ft TOP 558ft

4D-0110 STA 70+28.64  
INV 531ft TOP 558ft

1,000 500 0 1,000 Feet












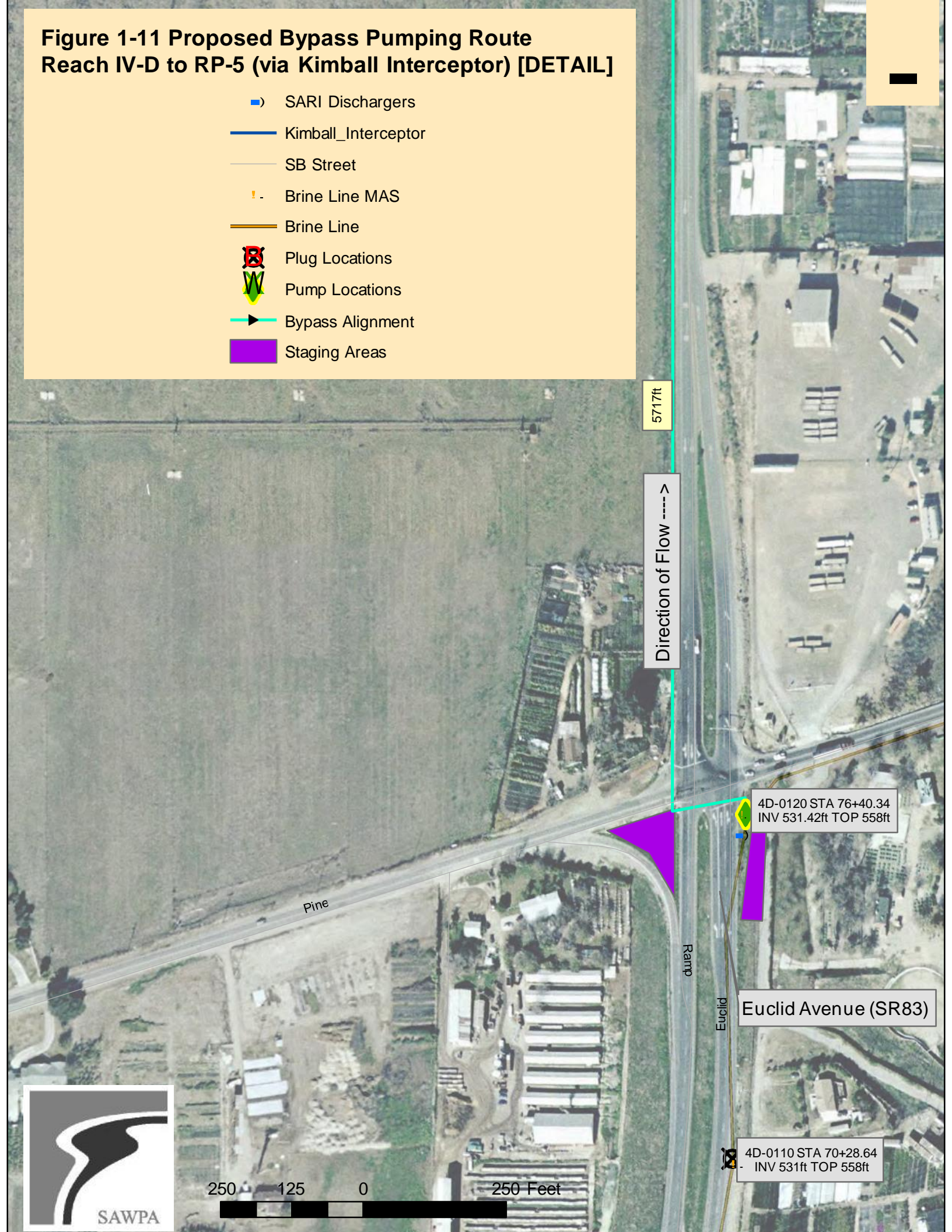






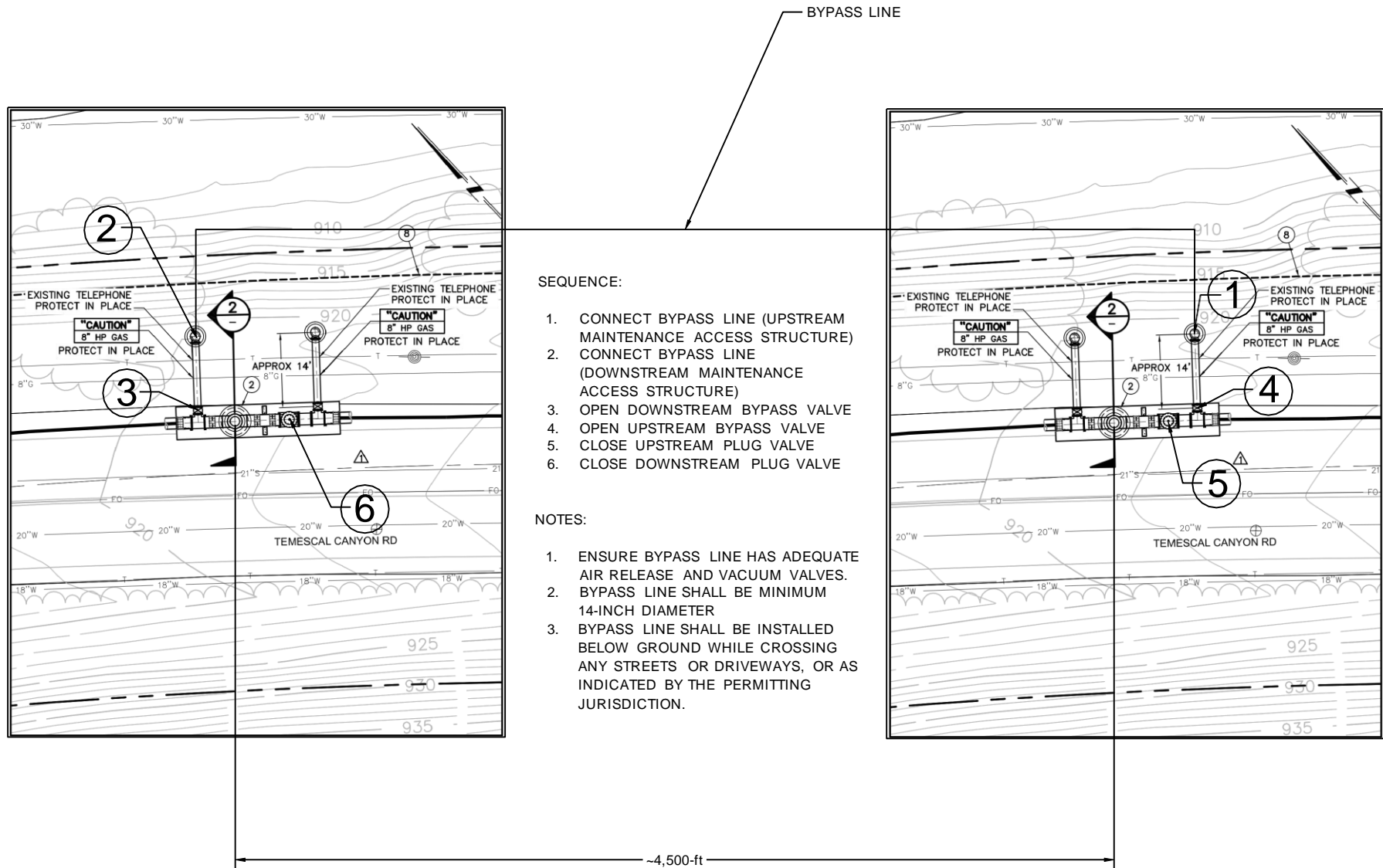
**Figure 1-11 Proposed Bypass Pumping Route  
Reach IV-D to RP-5 (via Kimball Interceptor) [DETAIL]**

-  SARI Dischargers
-  Kimball\_Interceptor
-  SB Street
-  Brine Line MAS
-  Brine Line
-  Plug Locations
-  Pump Locations
-  Bypass Alignment
-  Staging Areas



250 125 0 250 Feet

## FIGURE 1-12 REACH 5 - BYPASS SEQUENCE



**Appendix D**  
**Contractors and Suppliers**

Bypass Pumping Contractors		
Company	Contact	Equipment
Foothill Engineering & Dewatering Corona	Wyndell Bradford 951/737-5391	<ul style="list-style-type: none"> <li>• Steel and PVC bypass piping</li> <li>• Variety of diesel and electric pumps</li> <li>• Most pipe in stock is 12" dia.</li> <li>• Largest pipe dia. is 16"</li> </ul>
Godwin Pumps of America, Inc. Corona (951) 681-3636	James Rufing 562/572-4738 (cell) 951/278-3636	<ul style="list-style-type: none"> <li>• Various bypass equipment and materials</li> <li>• Bower-type couplings (large joint deflection capabilities)</li> <li>• Fused HDPE bypass piping</li> </ul>
Rain for Rent Riverside	Jeffrey Sowards 951/653-2171	<ul style="list-style-type: none"> <li>▪ Various bypass equipment and materials</li> <li>▪ Aluminum piping w/Victaulic couplings</li> <li>▪ Numerous equipment yards nationwide to draw from</li> </ul>

Piping Material Suppliers		
Company	Contact/Phone Number	Address
Ababa Bolt Inc.	Lou 619/440-1781 619/440-5394 Fax	1466 Pioneer Way, Suite #1 El Cajon, CA 92020-1678
	Kevin Chappell Branch Manager 760/546-1781	880 Rancheros Drive San Marcos, CA 92069-2688
Advanced Sealing & Supply Co., Inc.	562/802-7782 562/802-7742 Fax	15500 Blackburn Avenue Norwalk, CA 90650
Advance Products & Systems, Inc.	Allison C. 337/233-6116	108 Asset Avenue P.O. Box 60399 Lafayette, LA 70596-0399
Aldrich Supply Co.	951-371-3018	1275-A Railroad Street, Ste. A Corona, CA 92882
	Bill Corey - Sales Representative 562/653-9644 562/653-9544 Fax	10929 South Street, #105B Cerritos, CA 90703-5350
American Ductile Iron Pipe	Jerry Burns 205/325/7774 205/325-1972 Fax	P.O. Box 2727 Birmingham, AL 35202
	Patrick Hamilton - District Mgr Rosemary Smud - NW, CA Joe Barik – AZ	15862 W Christy Drive Surprise, AZ 85379
Ameron Concrete & Steel Pipe Division	Ken Primavera 209/836-5050 x269 209/832-2115 Fax	10100 West Linne Road Tracy, CA 95376
Apco Valve & Primer Corporation (WBE)	Keith Hall – National Sales Manager Robert Mauriello - President 800-478-7458 949/361-3414 Fax	1100 Via Callejon San Clemente, CA 92673-6230



Piping Material Suppliers		
Company	Contact/Phone Number	Address
Automatic Switch Co.	714/937-0811-Phone 714/937-1390-Fax	333 City Blvd. West, Ste. 2140 Orange, CA 92868
Baker Company	207/324-8773 Phone 207-324-3869 Fax	P.O. Box Drawer E 161 Gatehouse Road Sanford, Maine
Bakersfield Pipe & Supply	Dwight Byron - CEO 661/589-9141 661/589-3739 Fax	2903 Patton Way P.O. Box 639 Bakersfield, CA 93302
Berg-Nelson Co.	Craig Nelson 562/432-3491 562/437-2071	1633 West 17th Street Long Beach, CA 90813
J.R. Bermingham Co., Inc.	Eddie Bonner 714/632-9370 714/632-7862 Fax	3164 E. La Palma Anaheim, CA 92806
Blair-Martin Co., Inc.	Mac McGee 562/595-8773 562/490-2773 Fax	1500 E. Barnett Signall Hill, CA 90755
Bonanza Nut & Bolt, Inc.	510/471-2130	4786 Sutler Gate Avenue Pleasanton, CA 94566
Brico Industries Inc.	479/646-1730 479/646-1747 Fax	4601 S. 16th Fort Smith, AZ 72901
California Piping Materials	Ron Majerick - President 949/582-2777 949/582-3954 Fax	26941 Cabot Road, Suite 137 Laguna Hills, CA 92653
Cal-State Seal (Expansion Joint Tech Division)	Bill Cloo - Customer Tech Support 800/696-6165 714/554-9080 714/554-9761 Fax	13891 Nautilus Drive Garden Grove, CA 92843
Caltrol	760-757-2200	3330 Carlsbad Blvd., #303 Carlsbad, CA 92008
Capital Westward Systems & Controls Corp	702/566-1334 702/556-8655 Fax	321 Sunpac Court P.O. Box 92710 Henderson, NV 89009
Charlie's Construction Supply (WBE)	Charlie Sheldon 619/748-7037 619/679-9640 Fax	14325 Midland Road Poway, CA 92064
Chemtrol - A Division of Nibco, Inc.	812/256-8500	105 Quality Ct Charlestown, IN 47111
Clow Valve Co.	888/889-2411 951/735-0837 Fax	1375 Magnolia Ave Corona, CA 92879
Clow Water Systems Company	740/622-6651	2266 South Sixth Street P.O. Box 6001 Coshocton, OH 43812-6001
Cm Distributors, Inc. (WBE)	Mary Ann "Bo" Czerwinski Trudy Ann Mangrum 760/745-1497 760/745-4177 Fax	118 South Hale Ave Escondido, CA 92029

Piping Material Suppliers		
Company	Contact/Phone Number	Address
Coast Turf & Utility Supply	714/978-6200	2220 E. Orangewood Avenue Anaheim, CA 92806
Columbia Specialty Company, Inc.	Tino Mohammad 562/634-6425 562/408-2914 Fax	5875 Obispo Ave Long Beach, CA 90805
Conley Corporation	Mark Raley - Inside Sales Mgr 918/299-5051	2795 East 91st Street Tulsa, OK 74137
Consumers Pipe & Supply Co. (WBE)	Ray Gonzales – Sales Manager 909/728-4828 909/728-4829 Fax	13424 Arrow Route Fontana, CA 92337
Consolidated Pipe & Supply	Miles Benton 205/323-7261 205/251-7838 Fax	1205 Hill Top Parkway Birmingham, AL 35204
Crane Valves	707/748-7166	3948 Teal Ct Benicia, CA 94570
Crump & Company	Stephen Crump 626/794-1685 626/577-4488 Fax	787 West Woodbury Road #5 Altadena, CA 91001
Davis Waterworks, Inc.	Chris Anderson 702/494-1000	2829 Losee Road North Las Vegas, NV 89030
Richard S. Dawson Co.	Jerry Reynolds 626/797-9710 626/798-4659 Fax	1681 W. Second Street Pomona, CA 91766 Mailing: P.O. Box 6011 Pomona, CA 91769
Dezurik	Roger George - Municipal Sales Manager 320/259-2000 320/259-2227 Fax	250 Riverside Avenue North Sartell, MN 56377-1743
J.B. Donnell Co., Inc.	J. Stewart Henderson - President 949/489-9659 714/586-3372 Fax	24002 Via Fabricante, Unit 309 Mission Viejo, CA 92691
Downey Valve Co.	714/572-1599 714/572-1597 Fax	3910 Prospect Avenue Yorba Linda, CA 92886
Duhig & Company, Inc.	Albert Marquez - President 760/560-0090 760/560-0098 Fax	2383 La Mirada Drive Vista, CA 92886
	David Aguilar- Sales Engineer Ray Espinoza - Manager 323/263-7161 323/263-3891 Fax	5071 Telegraph Road Los Angeles, CA 90022
Elmco Duddy	626/333-9942	15070 Proctor Avenue City of Industry, CA 91746
Samuel, son & Co.	800/631-9765	12389 Lower Azusa Rd Arcadia, CA 91006
Ferguson Inc.	951/676-9339 951/676-1946 Fax	43244 Rancho Way Temecula, CA 92590

Piping Material Suppliers		
Company	Contact/Phone Number	Address
	818/786-9720	7651 Woodman Avenue Panorama City, CA 91402
	619/515-0300	3280 Market Street San Diego, CA 92102
JD Fields & Company, Inc.	Hank Blanco - Sales 714/257-2005 714/257-2015 Fax	255 W. Central Avenue, Suite 204 Brea, CA 92821
Flexible Metal Hose Co.	Larry Coleman - Nat'l Sales Mgr 770/493-1100 770/493-1410 Fax	2467 Mountain Industrial Blvd Tucker, GA 30085
Flexonics, Inc.	Jim Darling - District Sales Mgr 415/898-3305 415/898-3354 Fax	5 Nogales Court Novato, CA 94947
Flo-Controls, Inc.	303/762-8215	2331 West Hampton Avenue Englewood, CO 80110
Flomax	Peter Leone 909/477-6801 909/477-6802 Fax	9057 Arrow Route, Suite 140 Rancho Cucamonga, CA 91730
	925/449-5900 925/449-4712 Fax	5785 Preston Ave Livermore, CA 94551
Fm Stainless Fasteners	Bill Stahl 800/749-1115 706/636-1882 Fax	1524 Ray Mountain Rd Ellijay, Georgia 30540
G.F.I. Stainless	Gorden Fluker - President Steven Fletcher - Inside 800/221-2652 209/571-1684 209/571-2445 Fax	2084 Lapham Drive Building A Modesto, CA 95354
	951/739-5999	502 North Sheridan Street Corona, CA 92880
Lewis-Goetz	661/393-2132 661/393-2887	3451 Unicorn Rd #100 Bakersfield, CA 93308
Groeniger & Company	Gene Biglione 800/503-9000 559/442-3333	2812 South Orange Avenue Fresno, CA 93725-1922
Hajoca Corporation	559-255-6816 559/255-6495Fax	5540 E. Lamona Suite 101 Fresno, CA 93727
Harrington Industrial Plastics, Inc.	John Kerr – Outside Sales Vrain Ramos - Inside Sales 858-505-4661 858-565-4679 Fax	8835 Complex Drive San Diego, CA 92123
	Ryan Scimo - Outside Sales Ryan Diaz - Inside Sales 562/941-1969 562/946-8604 Fax	10440 Ontiveros Place Unit # 2 Santa Fe Springs, CA 90670

Piping Material Suppliers		
Company	Contact/Phone Number	Address
	Daniel Estrada - Outside Sales Sean Salinas - office Manager 951/784-0256 951-784-5024 Fax	4111 Latham St. Riverside, CA 92501
HD Supply	(951) 657-6580 (951)657-7938 Fax	3155 Indian Avenue Perris, CA 92571
Hennesy Mechanical Sales	Pat- Sales 602/996-3444 602/966-9408	201 South 26 <sup>th</sup> Street Phoenix, AZ 85034
Hitachi Maxco. Ltd	T. Walker - Envir Prod, Dept Prod Mgr 800/241-8209 770/424-9350 770/424-9145 Fax	1630 Cobb International Blvd Kennesaw, GA 30152
Hoke Controls	Keith Rainwater 909/923-3770 909/925-2550 Fax	2070 South Lynx Place Ontario, CA 91761
Rinker Materials	George Kerr - Plant Manager 707/255-3035 707/255-3079 Fax	385 Tower Road P.O. Box 3508 Napa, CA 94558
	602/278-3526	1011 South 43 <sup>rd</sup> Avenue Phoenix, AZ 85009
Hydro-Scape Products, Inc.	John Moore - Golf Sales 858/560-6611 858/571-6514 Fax	5805 Kearny Mesa Villa Road San Diego, CA 92123
	951/734-3330 951/272-8572 Fax	360 E. Harrison St. Corona CA 92879
Industrial Gasket & Supply Company, Inc.	Rick White - Marketing Mgr 310/530-1771 310/530-9572 Fax	23018 South Normandie Avenue Torrance, CA 90502
Industrial Specialties Ltd. (MBE)	Scott Johnson - Owner 510-527-9591 510-527-9592 Fax	5635-C San Diego Street El Cerrito, CA 94530
Industrial Threaded Products, Inc.	909/466-9445 909/945-2696 Fax	12027 Arrow Route Rancho Cucamonga, CA 91739
	Ronald Futrell – President 562/802-4626 562/802-4641 Fax	515 N. Puente Street Brea, CA 92821
	800/566-8831 800/646-4249 Fax	2680 S. Maple Ave Suite A Fresno, CA 93725
Ferguson Industrial	Tedd Nicholson Mike Powell Kelli Strawhun 619/515-0300 619/239-4727 Fax	3280 Market Street San Diego, CA 92102
ITT Industries Pure-Flow	805/520-7200 805/520-7205 Fax	110 W. Cochran Street, Ste. B Simi Valley, CA 93065



Piping Material Suppliers		
Company	Contact/Phone Number	Address
J.D. Sales Co.	310/214-5155 310/214-5151 Fax	3547 Voyager Street, Ste. 103 Torrance, Ca 90503
	619/795-0370 619/795-0380 Fax	P.O. Box 880787 San Diego, CA 92168
	Jerry Usrey 909-338-2111 909-338-8428 Fax	P.O. Box 4556 Blue Jay, CA 92317
Keenan Supply Division of Hajoca	Debbie Cowan – Sales Rep 909/613-1363 909/613-1173 Fax	1341 Philadelphia St. Pomona, CA 91766
	Ed Hewitt 805/656-2000 805/656-1889 Fax	1853 Palma Drive Ventura, CA 93003
	Wes Roof – Sales Rep 909/381-9301 909/381-4539 Fax	777 West Mill Street San Bernardino, CA 92410
Kelly Pipe	562/868-0456	11680 Bloomfield Avenue Santa Fe Springs, CA 90670
	Steve Toliver - Sales Rep 602/256-2990	1617 South 40 <sup>th</sup> Ave. Phoenix, AZ 85009
The Kupferle Foundry Company	Ed Clark - Sales Rep 800/231-3990 314/231-8738 314/231-2820 Fax	2511 North 9 <sup>th</sup> St. St. Louis, MO 63102
Liberty Equipment & Supply Co.	Mary Roscoe 619/558-0770 619/558-0721 Fax	8597 Spectrum Lane P.O. Box 262279 San Diego, CA 92121
Lord & Sons	800/233-5673 408/293-1012 Fax	430 East Trimble Rd. San Jose, CA 95131
	562/529-2500 562/529-2445 Fax	10504 Pioneer Blvd. Santa Fe Springs, CA 90670
HD Supply Waterworks	760/744-5600	1560 West Linda Vista Drive San Marcos, CA 92078
	John Settle - Facility Mgr 951/657-6580	3155 Indian Ave. Perris, CA 92571
MRC Global	805/643-6158 805/643-4697 Fax	3587 N. Ventura Ave. Ventura, CA 93001
	Bakersfield Office 661/393-3033 661/393-1862 Fax	4000 Fanucchi Way, Shafter, CA 93263
Milliken Valve Co., Inc.	610/861-8803 610/861-8094 Fax	190 Brodhead Road, Ste. 100 Bethlehem, PA 18017

Piping Material Suppliers		
Company	Contact/Phone Number	Address
Milwaukee Valve Company, Inc.	Cristine Vogt 262/432-2700 262/432-2701 Fax	16550 West Stratton Drive New Berlin, WI 53151
Saint Gobain	330/562-0759	1199 South Chillicothe Road Aurora, OH 44202
Mueller Steam Specialty	910/865-8241 910/865-8245 Fax	1491 NC Hwy 20 W St. Pauls, NC 28384
Nelson Dunn, Inc.	Ronnie Finley - Sales Rep 800/635-3866 714/249-7700 714/523-9192 Fax	17707 Valley View Ave. Cerritos, CA 90703
Nibco, Inc.	Pamela Erb - Area Sales Mgr 800/234-0227	P.O. Box 1579 Carlsbad, CA 92018
Nichols-Given Associates, Inc.	Kevin Noll 303/773-1401 303/773-1434 Fax	7108 South Alton Parkway, Bldg K Englewood, CO 80112
Northwest Pipe Company	Buddy Sumpter Regional Sales Mgr 503/285-1400 (x 2346) 503/285-1400 503/240-6616 Fax	12005 N. Burgard Portland, OR 97203
	760/246-3191 760/246-2292 Fax	12351 Rancho Rd. Adelanto, CA 92301
Frank A. Olsen Company	Dennis Winslow 925/961-8888 (x 109) 925/961-8890 Fax	286 Rickenbacker Circle Livermore, CA 94551
P&F Distributors (HDPE work)	Rafael Virgen 909-799-7800 951-538-8763 (cell)	1304 E. San Bernardino Avenue San Bernardino, CA 92408
Pacific Clay Products, Inc.	Jeremy Reeves 951/674-2131 951/674-6383	26800 Bernard Street Lake Elsinore, CA 92530
Pacific Coast Bolt Corp	Bob Cole 800/652-6587 562/944-9549 562/944-9360 Fax	12748 East Florence Avenue Santa Fe Springs, CA 90670-4540
Pacific Corrugated Pipe Co.	Rick Wentworth - Operations Manager 800/338-5858 909/829-4235 909/829-8035 Fax	13680 Slover Avenue Fontana, CA 92335
Pacific Irrigation Supply, Inc.	760/480-0060	900 West Washington Avenue Escondido, CA 92025

Piping Material Suppliers		
Company	Contact/Phone Number	Address
Pacific Mechanical Supply	Tarn Victor - Sales Mgr Tyler - Inside Sales 562/921-0575 562/921-9489	13705 Milroy Place Santa Fe Springs, CA 90670
	661/588-3575 661/588-3579 Fax	2721 Fruitvale Ave. Bakersfield, CA 93308
Pacific Petroleum Equipment	Scott Huff - Operations Mgr 619/688-5848	3520 Kurtz Street Suite D San Diego, CA 92110
Pacific Pipeline Supply	Robert Mowry 760/471-7473 760/471-4650 Fax	235 S Pacific Street San Marcos, CA 92068
Pacific States Cast Iron Pipe Company	Chuck Calder 951/371-1440 951/371-1446 Fax	1375 Magnolia Avenue Corona, CA 91719
Pan American Pipe & Alloy, Inc.	Brett Hunt Jack 915/595-1600 915/595-0207 Fax	840-A Kastrin Street El Paso, TX 79907
Parker Supply Co.	323/721-2400	8440-A Kass Dr, Buena Park, CA 90621
Pell Mell Supply, Inc.	Bob Cole 619/238-1633 619/233-6809 Fax	1305 Wilson Avenue National City, CA 91950
Perma-Pipe, Inc.	Jeff Moore 847/966-2235 847/470-1204 Fax	6410 West Howard Street Niles, IL 60714
Henry Pratt Company  (Factory)	Kelly Brians - District Sales Mgr. 714/832-1090 714/832-1091 Fax	14081 Yorba Street, Suite 109 Tustin, CA 92780
	Dave Burrell 559/261-2703 559/261-2711 Fax	7083 North Cedar Avenue, Ste. 304 Fresno, CA 93720
	Ed Schutz 630/844-4000 630/844-4124 Fax	401 South Highland Avenue Aurora, IL 60506-5563
Puget Sound Pipe & Supply Co.	714/739-7100 714/739-7007 Fax	7665 Granada Drive Buena Park, CA 90621
Rain For Rent	800/742-7246	
R & D Fasteners, Inc.	Jeff Curtis 909/481-0799 909/481-0149 Fax	9444 9 <sup>th</sup> Street Rancho Cucamonga, CA 91730
Raychem Corporation	800/542-8936 650/361-3333	300 Constitution Dr., Menlo Park, CA 94025-1164 (LOCATION CLOSED)
Reliable Pipe Supply Co., Inc.	Gary Meese 619/233-0118 619/544-0162 Fax	1430 National Avenue P.O. Box 522 San Diego, CA 92112

Piping Material Suppliers		
Company	Contact/Phone Number	Address
R.M.B. Engineering & Sales	George Allen 714/539-0474 714/539-6224 Fax	12215 Brookhurst Street, Ste. 200 Garden Grove, Ca 92840
Ryan Herco Products Corporation	Aaron Luce - Technical Sales 858/693-1141	9586 Distribution Ave., #D San Diego, CA 92121
	800/848-1141 818/973-2600 Fax	2613 W. Woodland Dr. Anaheim, CA 92801
Smith Pipe & Steel	Ray Satton 602/257-1200	735 North 19th Avenue Phoenix, AZ 85009
State Pipe & Supply Co.	Don Garriga - Sales Rep 800/733-6410 909/877-9999 909/562-0145 Fax	183 S. Cedar Ave. Rialto, CA 92376
Sunrise Equipment	Wayne Hamilton 714/963-9134 714/968-8994 Fax	9351 Grand Drive P.O. Box 5733 Huntington Beach, CA 92646-5733
T & T Valve & Instruments, Inc.	Frank D. Leon 925/484-4898 925/484-4727 Fax	1181 Quarry Lane #150 Pleasanton, CA 94566
Todd Pipe & Supply	Joe Widmark - General Manager 619/275-8700	1004 Cudahy Place San Diego, CA 92110
Tripac	Bill Foster - President 951-280-4488	475 Klug Circle, Corona, CA 92880
Tyler Pipe	Marla Shives - Regional Manager 951/280-0053	1001 El Camino Ave. Corona, CA 92879
Unaflex Incorporated	Sondra Morrill - Mktg Assistant 800/327-1286	PO Box 5088 Fort Lauderdale, FL 33310
United States Pipe & Foundry Co.	Jim Grumbine 805/241-5040	3032 Shadow Hill Circle Thousand Oaks, CA 91360

Pipe Material Suppliers		
Company	Contact/Phone Number	Address
Valin Corporation	714/953-1635 714/953-2126	1701 E. Edinger Ave., Bldg J Santa Ana, CA 92705
Smardan Supply Co.	626-453-0020 626-448-3758 Fax	1708 N Tyler Ave South El Monte, CA 91733
Van Leeuwen Pipe And Tube	281/582-3150 281/582-3151 Fax	10235 W Little York Road, Ste. 250 Houston, TX 77040
Victaulic Company of America	Joe Stepanski - Sales Rep Shawn Forester - Water & WW Sales 909/792-1013 610/559-3300 610/923-3095 Fax	26682 B Almond Ave. Redlands, CA 92374
Guy L. Warden & Sons	Ted Myers 562/926-6682 562/926-1757 Fax	16626 Parkside Ave. Cerritos, CA 90703-3355
White Cap Construction Supply	(951) 682-2226	4133 Fairgrounds Riverside, CA 92501
George Yardley Co.	John Hayes 714/241-7700 714/957-2504 Fax 619/235-0410	3401 W Lake Center Drive Santa Ana, CA 92704

Temporary Facilities Rentals		
Company Name	Contact/Phone Number	Address
American Rent-A-Fence	Don Winkle - Lease Agent 562/941-3478 562/941-0757 Fax	12330 Greenstone Ave Santa Fe Springs, CA 90670
American Rigging & Supply	Bruce Yoder 619/233-5625 619/233-4887 Fax	2380 Main Street San Diego, CA 92113
Mobile Mini, Inc.	858/748-1054 800/456-1751	12345 Crosthwaite Circle Poway, CA 92064
Modular Building Concepts	Tracy Burgos - Sales Executive 858/679-1185 858/679-6804 Fax	12580 Stotler Court Poway, CA 92064
National Construction Rentals	800/352-5675	1550 E. Chestnut Ave. Santa Ana, CA 92701
Rightway	Chris Grisafe - Rental Rep 800/222-2708 951/674-2918	530 Central Avenue Lake Elsinore, CA 92530
Spanky's Portable Services	Brandy Jarvis Jolene McClure 760/476-0466	1925 Palomar Oaks Way Suite #204 Escondido, CA 92008
Sprung Instant Structures, Inc.	Joe Yobaccio - Asst Reg. Sales 800/528-9899 951/461-8240 951/461-8250 Fax	29970 Technology Drive, Ste. #112 Murrieta, CA 92563
Traffic Control Service, Inc.	951/750-1800 800-795-4945 562-424-0266Fax	2712 E. La Cadena, Riverside, CA 92507

Miscellaneous Subcontractors		
Company Name	Address	Contact/Phone
Waste Disposal		
HazMat Trans Inc.	230 E Dumas Street P.O. Box 5129 San Bernardino, CA 92412	Mike Hammer, General Manager (909) 889-5607 (office) (909) 884-8966 (fax) (909) 225-0586 (cell)
Phoenix Environmental, Inc.	1101 California Avenue, Suite 100 Corona, CA 92877	951/273-3441
Chlorination & Disinfection		
Matt-Chlor Inc.	4107 North Arden Drive El Monte, CA 91731	626/443-5034 626/443-2226 Fax
Water Systems Support, Inc.	2726 Shelter Island Drive P.O. Box 27870 San Diego, CA 92106	800/818-1020 800/818-1115 Fax

Cleaning & Chemical Cleaning		
Cal-Chem Cleaning Co., Inc.	2102 Merced Street South El Monte, CA 91733	Ken Balmer - President Larry Fairman 800/444-6786 800/492-7555 626/442-4404

Railroad Construction		
J.A. Placek Construction Co.	12771 East Imperial Highway Santa Fe Springs, CA 90670	Jim Placek - President 562/944-7985 562/941-4231 Fax

Pest & Termite Control		
Contractors Termite Control, Inc.	14870 Central Ave. Chino, CA 91710	Robert Lopez, Jr. - VP 909/464-0677 909/464-0686

Environmental Mitigation/Abatement Contractors		
Envirocon Inc.	5940 Lakeshore Dr. Cypress, CA 90630	Chris Prensa 800/499-9919 714/827-6200
Phoenix Environmental, Inc.	1101 California Avenue, Suite 202 Corona, CA 92881	877/257-6948 / Phone 805/525-3371 / Fax 951/870-1608 / Mobile 951/273-3441

Piping Subcontractors		
Company Name	Address	Contact/Phone Number
Pipeline		
Arb, Inc.	26000 Commercentre Drive Lake Forest, CA 92630	949/598-9242
Colich & Sons, Inc.	547 W. 140 <sup>th</sup> Street Gardena, CA 90248	310/516-6346
Albert W. Davies, Inc.	8737 Helma Avenue Rancho Cucamonga, CA 91730	Steve 909/989-3714
Doty Bros.	11232 East Firestone Blvd Norwalk, CA 90650	Henry Barber 562/864-6566 562/864-6052 Fax
Hood Corporation	3166 Horseless Carriage Drive Norco, CA 92860 PO Box 5716	Bruce Svatos 951/520-4282 951/520-4385 Fax
Don Hubbard Contracting, Inc.	1015 Linda Vista Drive San Marcos, CA 92078	Don Hubbard Jack Rugar 619/753-1137 760/736-3241
Jamison Engineering Contractors	17197 Newhope St, Suite J Fountain Valley, CA 92708	Don Jamison (714) 434-9196 (Phone) (714) 434-3762 (Fax) (714) 620-5048 (Cell) Mike O'Reilly (714) 620-4214 (cell)
W.M. Lyles Company	2810 Unicorn Rd. Bakersfield, CA 93380	661/387-1600 661/387-1620
Southwest Pump & Drilling, Inc.	53381 Highway 111 Coachella, CA 92236	760/398-3977 760/398-2287 Fax
Augustine General Engineering	8780 19 <sup>th</sup> Street, #298 Alta Loma, CA 91701	Mike Lowen 909/208-2069 augustinepipe@gmail.com

<b>Piping Subcontractors</b>		
<b>Company Name</b>	<b>Address</b>	<b>Contact/Phone Number</b>
Mountain Cascade Inc.	555 Exchange Court P.O. Box 5050 Livermore, CA 94551-5050	Roger Williams, Vice President Randy Buckman 925/373-8370 925/373-0179 Fax
L.H. Woods & Sons Inc Relief	2115 La Mirada Dr. Vista, CA 92081	Jim Woods 760/599-5500 760/599-5510
<b>Hot Taps &amp; Stopples</b>		
Koppl Company	1228 West Date Street Montebello, CA 90640	Frank 323/888-2211 323/888-2232
T.D. Williamson, Inc.	11200 Dana Cir Cypress, CA 90630	Kevin Halliburton 310/631-1931
<b>Piping/Mechanical</b>		
Central Pipe Mechanical, Inc. (WBE)	385 Commercial P.O. Box 3682 El Centro, CA 92244	Nancy Nale - President 760/353-0562 Fax 760/353-8344
Harris Mechanical (Union)	909 Montreal Circle St. Paul, MN 52102	Rawley Brodeen 651/602-6500 651/602-6699 Fax
Irwin Industries	1580 West Carson Street Long Beach, CA 90810-1455	Ted Crawford 310/233-3007 310/233-3000 Office
Mountain Mechanical Contracting	39399 Castaway Court Menifee, California 92585	951/330-0202
A. O. Reed & Co. (Union)	4777 Ruffner Street PO Box 85228 San Diego, CA 92186	Michael Jones, VP 858/565-4131 858/292-6958 Fax
University Mechanical & Engineering Contractors (Union)	1168 Fesler Street El Cajon, CA 92020	Steve Shirley 619/956-2500 619/956-2300 Fax
	1200 North Sickles Drive Tempe, AZ 85281	Pete Novak 480/921-0903 480/921-1413 Fax
<b>Fire Protection Systems</b>		
Bradshaw Engineering Corp.	8645 Argent Street Santee, CA 92071	Bob Bradshaw 619/448-4300 619/448-0535 Fax
Simplex Grinnell Fire Protection Systems	3568 Ruffin Rd. San Diego, CA 92123	Pete Halloran - Sales Rep 858/633-9100 858/633-9101 Fax
Southwest Fire Protection Co.	215 East El Sur Street Monrovia, CA 91016	Bob Kenz 626/359-0034 626/359-6117 Fax
<b>Pipe &amp; Equipment Cleaning</b>		
Delta Tech Service, Inc.	397 West Channel Road Benicia, CA 94510	Curt Johnson - Industrial Cleaning Les Davis - Operations Sup. 707/745-2080 707/745-6730 Fax
<b>Pipe Lining Systems</b>		
Linabond, Inc.	12960 Bradley Avenue Sylmar, CA 91342	Jack Bayliss, President 805/484-7373

**Construction Equipment Rentals**



Company Name	Address	Contact/Phone Number
Acme Safety & Supply Co. (MBE - Caltrans)	1616 West Ave National city, CA 91950	Richard Anderson 619/299-5100 619/542-0763 Fax
Adler Tank Rentals	11450 Mission Blvd. Mira Loma, CA 91752	800/421-7471 951/225-3331 951/360-6622 Fax
Aggreko Inc.	13230 Cambridge Street Santa Fe Springs, CA 92335	855/848-9929
American Rigging & Supply	2380 Main St. San Diego, CA 92113	619/233-5625
Baker Tanks	5500 Rawlings Ave, South Gate, CA 90280	562/904-3680 562/904-1583 Fax
Bigge Crane & Rigging Co.	10700 Bigge Avenue San Leandro, CA 94577	Stephen Kenney - VP Proj Dev 510/277-4747
Bragg Crane Service, Inc.	13188 Dahlia Street Fontana, CA 92337	909/206-5034 909/829-8645 Fax
	6251 Paramount Blvd Long Beach, CA 90805	562/984-2400 562/984-2467 Fax
Brewer Crane & Rigging, Llc	12570 Highway 67 Lakeside, CA 92040	Brent Brewer – President 619/390-8252 619/390-8294 Fax
Cabrillo Crane & Rigging Corp.	14754 Ceres Ave. Fontana, CA 92335	866/950-9862 310/834-3430 310/834-3439 Fax
Clairemont Equipment	k4726 Convoy Street San Diego, CA 92111	Mark Turner 858/278-8338 858/279-4845 Fax
United Rentals	1960 West Mission Road Escondido, CA 92025	760/796-7600 760/796-7970 Fax
Maxim Crane Works	1101 East Spring Street Long Beach, CA 90806	887/629-5438 562/989-5709 562/595-7665 Fax
ECCO Equipment Corporation	1417 North Susan Street Santa Ana, CA 92703	800/490-3226 Ross Dufrene 714/554-4851
El Camino Rental	5701 El Camino Real Carlsbad, CA 92008	Nick Fogel - Rental Developer 760/438-7368
Essex Crane Rental Corp	15060 Ceres Ave. Fontana, CA 92335	909/823-9055 909/823-9056 Fax
G & C Equipment Corporation (MBE)	879 W 190 <sup>th</sup> St Suite #500 Gardena, CA 90248	John Brawdy – Project Manager 310/515-6715 310/515-5046 Fax
J.D. Concrete Screed	181 East Industry Avenue La Habra, CA 90631	Daler (Owner) 800/553-7300 714/447-3048 714/447-0438 Fax
Maxim Crane Works	4545 West Van Buren Phoenix, AZ 85043	Al Bove - Senior Vice President 602/242-4681

Construction Equipment Rentals		
Company Name	Address	Contact/Phone Number
		602/276-5056 Fax
	1101 E. Spring Street Long Beach, CA 90806	562/989-5709 562/595-7665 Fax
Nixon-Egli Equipment Co.	2044 South Vineyard Ave. Ontario, CA 91761	John Skaff 909/930-1822 909/923-2356 Fax
T&T Truck & Crane Service	1375 North Olive Street #A Ventura, CA 93001 P.O. Box 1748 Ventura, CA 93002	Shawn Paul - Sales 805/648-3348 800/655-3348
RDO Rental Co.	20 Iowa Ave Riverside, CA 92507	800/494-4863 951/778-3700 951/779-3746 Fax
Rightway Portables	530 Central Ave. Lake Elsinore, CA 92330	Chris Grisafe - Rental Rep 800/222-2708 951/674-8608 951/674-2918 Fax
San Diego Equipment Rentals, Inc. (BJ's Rentals)	7585 Mission Gorge Road P.O. Box 20248 San Diego, CA 92120	619-265-0690
Savala Equipment Rentals	16402 Construction Cl. Irvine, CA 92714	Erin Savala - Equipment Mgr 949/552-1859 949/552-8597 Fax
	26340 Lester Circle Corona, CA 92883	800/672-8252 951/471-4885 951/471-3064 Fax
Specialty Crane & Rigging	1 South Fairview Avenue Goleta, CA 93117	Steve Souza 805/967-4567 805/683-2844 Fax
	1555 East Betteravia Rd. Santa Maria, CA 93454	Greg Peters 805/922-8544 805/928-4110 Fax
Traffic Control Service, Inc	2712 E. La Cadena Riverside, CA 92507	800/795-4945 562/424-0266 Fax
Quik-Shor	13217 Laureldale Ave. Downey, CA 90242	800/493-7827 562/633-0224 562/633-2795 Fax

Construction Equipment Rentals		
Company Name	Address	Contact/Phone Number
Insituform	1400 E. Orangethorpe Ave. Fullerton, CA 92831	714-278-1900
United Rentals	16190 Valley Boulevard Fontana, CA 92335	(909) 829-4881 909/356-7716 Fax
	525 S Maple Street Corona CA 92880	(951) 735-9310 951/735-2293 Fax
Up & Down Scaffold Inc.	5216 Naranja Street San Diego, CA 92114	760/737-2990 760/737-6881 Fax Larry Luly (Emergency Contact 760-801-3205

Asphalt/Paving Contractors		
Company Name	Address	Contact/Phone Number
All American Asphalt	400 E. 6 <sup>th</sup> Street P.O. Box 2229 Corona, CA 92878-2229	951/736-7600 951/739-4671 Fax
All American Service and Supplies	1776 All American Way P.O. Box 2229 Corona, CA 92878-2229	Nick Yocham 951/736-1324 951/736-3940 951/736-7672 Fax
Hardy and Harper	1312 East Warner Ave. Santa Ana, CA 92705	714/444-1851 714/444-2801 Fax
John R. Byerly, Inc.	2257 South Lilac Avenue Bloomington, CA 92316-2907	John Byerly 909/877-5210 Fax 909/877-1324
Rose Paving	10200 Matern Place Santa Fe Springs, CA 90670	909/620-4300 909/620-4400 Fax

## **Appendix E**

# **Field Forms for Filing Online Spill Reporting**

Santa Ana Watershed Project Authority (SAWPA)  
**REPORTABLE INCIDENT NOTIFICATION SEWER SPILL LOG**

**NOTE: Any spill over 1,000 gallons or any amount that reaches surface water must be reported to Cal OES within 2 Hours**  
**NOTE: Attach to report all necessary photographs per section 4.4**

Date: \_\_\_\_\_ Time of Notification: \_\_\_\_\_ Time Incident Secured: \_\_\_\_\_

Operator name and arrival time: \_\_\_\_\_ Address & Coordinates: \_\_\_\_\_

Description of Incident and Cause or Suspected Cause: \_\_\_\_\_

Estimated total volume (Attach photograph): \_\_\_\_\_ Estimated Spill Rate GPM: \_\_\_\_\_

Estimation method used and assumptions: \_\_\_\_\_

Spill destination (Attach photograph): \_\_\_\_\_

Spill Source: (Attach photograph) \_\_\_\_\_

Was there any measurable precipitation 72 hours prior to the incident?: Yes\_\_\_No\_\_\_

Did spill volume enter a drainage channel and/or surface water? Yes\_\_\_No\_\_\_

Spill Volume Recovered: \_\_\_\_\_

Spill Volume Released to Environment: \_\_\_\_\_

Estimated Spill End Time: \_\_\_\_\_

**Response Actions Taken/Cleanup Efforts, include equipment used: (Note: Lime may be used if in an area where there is minimal contact with people and no chance of the lime entering a stormdrain, river or lake.) :**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Corrective actions recommended to prevent future Spills:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Cal OES      Contacted?**      Yes\_\_\_No\_\_\_ Date/Time: \_\_\_\_\_

Santa Ana Regional Water Quality Control Board Contacted? Yes\_\_\_No\_\_\_ Date/Time: \_\_\_\_\_

**NOTES:**



### Spill Response Notification Log

[illegible]

## **Appendix F**

### **Police, Fire Department, City, and Storm Drain Owner Contacts for Brine Line Reaches**

**Appendix F: Police, Fire Department, City, and Storm Drain Owner Contacts for Brine Line Reaches**

<b>CONTACT</b>		<b>PHONE #</b>
<b>REACH IV-A</b>		
CHINO, CITY OF	POLICE	909-334-3000
	FIRE DEPARTMENT	909-902-5260
	PUBLIC WORKS	909-334-3265
RIVERSIDE, COUNTY OF	SHERIFF	951-776-1099
	FIRE DEPARTMENT	951-685-6382
SAN BERNARDINO, COUNTY OF	SHERIFF	909-387-8313
	FIRE DEPARTMENT	909-387-5974
	PUBLIC WORKS	909-387-7910
<b>REACH IV-B</b>		
CORONA, CITY OF	POLICE	951-736-2330
	FIRE DEPARTMENT	951-736-2220
	PUBLIC WORKS	951-736-2266
NORCO, CITY OF	POLICE (SHERIFF)	951-270-5673
	FIRE DEPARTMENT	951-737-8097 x4716
	PUBLIC WORKS	951-270-5607
RIVERSIDE, CITY OF	POLICE	951-826-5700
	FIRE DEPARTMENT	951-826-5321
	PUBLIC WORKS	951-826-5311
<b>REACH IV-D</b>		
CHINO, CITY OF	POLICE	909-334-3000
	FIRE DEPARTMENT	909-902-5260
	PUBLIC WORKS	909-334-3265
RIALTO, CITY OF	POLICE	909-820-2550
	FIRE DEPARTMENT	909-820-2501
	PUBLIC WORKS	909-820-2602
RIVERSIDE, COUNTY OF	SHERIFF	951-955-2600
	FIRE DEPARTMENT	951-685-6382
SAN BERNARDINO, COUNTY OF	SHERIFF	909-387-8313
	FIRE DEPARTMENT	909-387-5974
<b>REACH IV-E</b>		
COLTON, CITY OF	POLICE	909-370-5000
	FIRE DEPARTMENT	909-370-5100
	PUBLIC WORKS	909-370-5065
RIALTO, CITY OF	POLICE	909-820-2550
	FIRE DEPARTMENT	909-820-2501
	PUBLIC WORKS	909-820-2602
SAN BERNARDINO, CITY OF	POLICE	909-384-5742
	FIRE DEPARTMENT	909-356-3805
	PUBLIC WORKS	909-384-5140
SAN BERNARDINO, COUNTY OF	SHERIFF	909-387-8313
	FIRE DEPARTMENT	909-387-5974
<b>REACH V</b>		
CORONA, CITY OF	POLICE	951-736-2330
	FIRE DEPARTMENT	951-736-2220
	PUBLIC WORKS	951-736-2266
LAKE ELSINORE, CITY OF	POLICE	951-245-3300
	FIRE DEPARTMENT	951-674-3124 x225
RIVERSIDE, COUNTY OF	SHERIFF	951-955-2600
	FIRE DEPARTMENT	951-685-6382
<b>Flood Control</b>		
	Work Hours	After Hours
Riverside County	951-351-6145	951-351-6280
San Bernardino County	800-338-6942	909-386-8425

## **Appendix G**

### **Pollutant Sampling Requirements**

After a spill, samples must be taken and tested for the following parameters:

Pollutant	Method	Holding time	Type of container	Preservation <sup>2</sup>	Minimum volume req.
TDS	Field measured	N/A	N/A	N/A	N/A
pH	Field measured	N/A	N/A	N/A	N/A
VSS	SM 2540 D	7 days	HDPE	None	1 liter
TSS	SM 2540 D	7 days	HDPE	None	1 liter
Oil and Grease	SM 5520 B	28 days	Amber (grab only)	H <sub>2</sub> SO <sub>4</sub>	500 ml
BOD	SM 5210 B	48 hours	HDPE	None	1 liter
COD	SM 5220 D	28 days	Glass	H <sub>2</sub> SO <sub>4</sub>	100 ml
Metals	EPA 200.7	180 days	HDPE	HNO <sub>3</sub>	100 ml
Total Coliform <sup>1</sup>	SM9221B, 9223	8 hours	Plastic, Glass <sup>3</sup>	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	100 ml
Fecal Coliform <sup>1</sup>	SM9221B, 9223	8 hours	Plastic, Glass <sup>3</sup>	Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	100 ml
Pesticides <sup>1</sup>	EPA 608	7 days	Amber (Teflon lined cap)	None	1 liter

<sup>1</sup>Sampling of these pollutants only for Spills on Reach 4D, 4A lower, and 4B lower (downstream of South Regional Pump Station ONLY).

<sup>2</sup>All samples must be delivered to the lab at a temperature of 6°C.

<sup>3</sup>Container must be sterilized.



Spill Location: \_\_\_\_\_

Constituents - Field Tests

Date ----->											
Sample location -->											
Parameter	Units										
TDS											
pH											
Temp.											
D.O.											

Sampling locations  
Draw sketch as needed, identifying test locations

Remarks: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## SAWPA Chain of Custody

[illegible]

## **Appendix H**

### **Discharger Contingency Plans**

**Appendix I - DRAFT**  
**Brine Line Dischargers' Contingency Plans**

<b>Facility</b>	<b>Contingency Plan</b>
Agua Mansa Power Plant	Shutdown and Lock out and tag out both oil/water separator discharge pumps
Emerald Colton	Alternative discharge point
Anita B. Smith Treatment Facility	Cease Brine Line discharge, use on-site storage; use Baker tanks or similar
Aramark	Shutdown and shift production to other locations
Arlington Desalter	Shutdown
California Institution for Men	Use onsite storage tank 55,000; then haul brine to alternative disposal site
California Institution for Women	Shut off incoming water sources to facility, bring in portable toilets, pump residual wastewater from discharge sump
C.C. Graber	Alternative discharge point (K Pure Waterworks)
Chino I	Shutdown
Chino II	Shutdown
City of Beaumont	Shutdown
Corona Regional Medical Center	Divert to Corona WWTP Ponds; curtail water softening and use exchange tanks for the boilers
City of Corona Ion Exchange Plant	Shutdown
City of Corona Water Reclamation Facility No. 1	Cease SARI discharge, divert to Corona POTW
Dart Containers	Cease the discharge
Decra Roofing	Alternative discharge point (HazMat Trans)
Del Real Foods	Divert industrial wastewaters to the 27,000 gallon Equalization Tank (located by the DAF unit)
Eastside Water Treatment Plant	Alternative discharge point
EMWD Connections	Shutdown all direct connection. Re-route Waste Haulers to open Station
EMWD Energy Dissipater	Shutdown
EMWD Regional Water Reclamation Facility	Not a Direct Discharger, therefore will not discharge waste water into SARI Line in the event of emergency
Frutarom	Use 30,000 gallon on-site storage
Green River Golf Course	Cease the discharge
IEUA Collection Station	Stop all liquid waste haulers from physically entering the station
Skorpios Technologies, Inc	Alternative discharge point (WMWD, IEUA, or OCSD collection stations)

<b>Facility</b>	<b>Contingency Plan</b>
JCSD Connections	Cease high TDS dischargers operations; divert to WRCRWA
La Sierra University	Alternative discharge point (HazMat Trans or Southwest Processors)
Loma Linda Medical Center	Alternative discharge point (Lakeland Processing Co. or Liquid Environmental Solutions)
Loma Linda University Power Plant	Alternative discharge point (K Pure Waterworks)
Magnolia Foods	Shutdown and arrange haulers to pump out wastewater
Mission Linen	Shutdown, send garments to alternate plant, utilize on-site storage
Mountainview Power Plant	Use on-site storage tanks
OLS Energy	Onsite storage, shutdown
Prudential Overall Supply	Shutdown
Qualified Mobile Inc.	Stop ion-exchange process; use alternative company for this process
Rayne Water Conditioning	Cease the discharge
Repet, Inc.	Shutdown
Rialto Bioenergy Facility	Shutdown discharge to Brine Line
San Antonio Regional Hospital	Alternative discharge point
SBMWD Water Reclamation Plant	Use onsite storage and Rapid Infiltration & Extraction (RIX)
Niagara Bottling LLC	Store onsite for short term and alternative disposal (Crosby and Overton) for long term.
Sierra Aluminum	Alternative discharge point (HazMat Trans.)
Pyrite Canyon Treatment Facility	Cease Brine Line discharge, divert to OCSD collection station
Temescal Desalter	Shutdown
Wellington Foods	Capture Wastewater beneath and above ground holding tanks and dispose directly to the City of Corona wastewater line w/ approval
WMWD Collection Station	Stop all liquid waste haulers from physically entering the station
WRCRWA	Ensure that SRPS does not overflow to the Brine Line & mobilize pumps if there was a major power failure

Updated May 2023



## **Appendix I**

### **SAWPA Emergency Telephone Script and Tree**

## **BRINE LINE EMERGENCY Telephone Script**

### **(SAWPA Internal Use)**

Hello, this is \_\_\_\_\_ from the Santa Ana Watershed Project Authority (SAWPA). This is an emergency notification requiring your immediate attention. You are being notified that there has been a failure of the Inland Empire Brine Line and you are required to immediately cease discharge into the Brine Line until further notice and to implement your Contingency Plan.

Once you have fully shut down, please call SAWPA at (951) 324-8680 to confirm your compliance. An alternate number to call is (951) 354-4220.

For any additional questions, please contact \_\_\_\_\_. Thank you.

***Note: Use attached to log name, title, date, time and response of person spoken to.***

---

### **Emergency Phone Tree**

**On-call person** calls Daniel (951) 941-7611 and David (951) 538-3250

**David** calls Lucas (951) 415-5572, Alfredo (951) 840-7335,

and Jeff (909) 841-6998

**Daniel** calls Matt (951) 202-0715, Scott (909) 772-3489 and Brian (951) 215-9611

**See Appendix B “Emergency Contact List” for phone numbers and contact person for your assigned Reach(es). Use script above for initial contact. Tracking sheets are attached for your use.**

#### **Daniel**

1. EMWD
2. Reach IV-B (A-D) and Reach V

#### **Matt**

1. WMWD
2. Reach IV-B (E-Z)

#### **Scott**

1. SBVMWD
2. YVWD
3. IEUA
4. Reach IV, IV-A and IV-E

#### **Brian**

1. OCSD
2. JCSD
3. Reach IV-D

## Brine Line Emergency Tracking Sheet

Spoke To: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

Time: \_\_\_\_\_

Response: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

=====

Spoke To: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

Time: \_\_\_\_\_

Response: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

=====

Spoke To: \_\_\_\_\_

Title: \_\_\_\_\_

Date: \_\_\_\_\_

Time: \_\_\_\_\_

Response: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## **Appendix I**

### **Locations for Discharge of Recovered Brine**



# Spill Emergency Response Plan Brine Line Discharge Locations

- Reach V Air Vacs
- ! Brine Line MAS
- Brine Line



## Sampson and Radio Rd.

- ! Brine Line MAS
- Brine Line

Discharge MAS  
4B-0590



Harrison

4B-0490

4B-0590

S91

Radio

Harrison

4B-0470

4B-0480

4B-0490

4B-0500

4B-0510

4B-0520

Reed

Discharge MAS  
4B-0490

## Harrison Street and Temescal Channel

- ! Brine Line MAS
- Brine Line

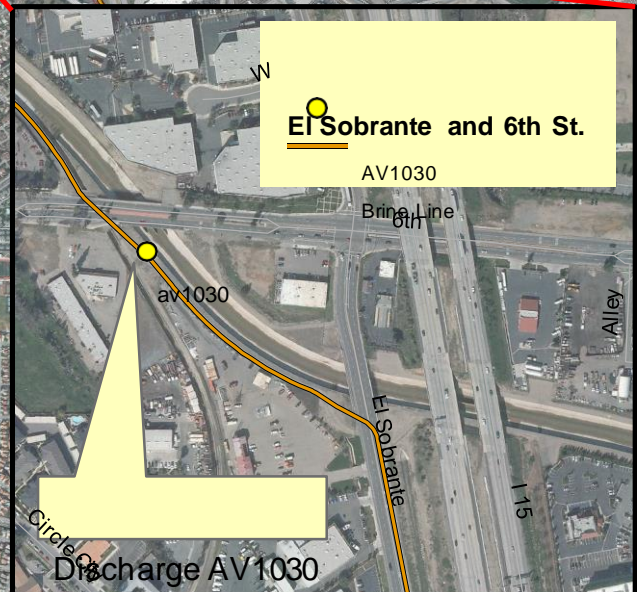
## El Sobrante and 6th St.

AV1030

Brine Line

av1030

Discharge AV1030



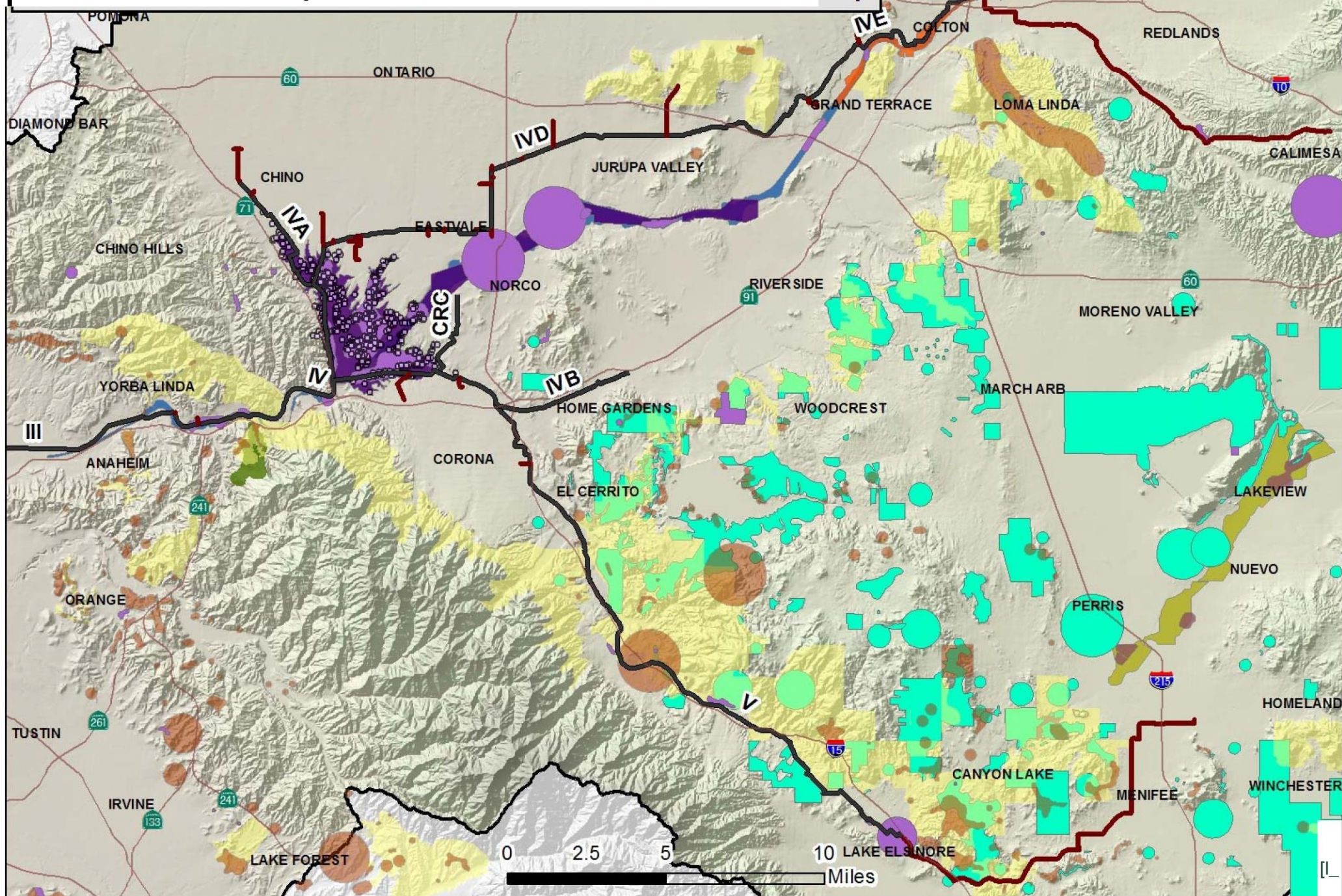


## **Appendix K**

### **Fish and Wildlife Service Critical Habitat Map**



- Brine Line
- Brine Line Laterals
- Brauton's milk-vetch
- Coastal California gnatcatcher
- Final Critical Habitat Coastal California gnatcatcher
- o LBV\_OCWD\_2011\_nesting\_sites
- LBV\_CNDDDB\_2011
- LBV\_FWS\_1994
- San Bernardino Kangaroo rat
- Santa Ana Sucker
- Southwestern Willow Flycatcher
- Spreading Navarretia
- stephen's Kangaroo rat
- Thread-leaved Brodiaea
- Freeways





# Appendix L Spill Log

[illegible]

## **Appendix M**

### **Site Specific Spill Response Plan**

(Sample)





Appendix N

# Spill Site Sign-In Sheet

**Brine Line Spill Location:** \_\_\_\_\_

Date: \_\_\_\_\_

Time: \_\_\_\_\_

*For purposes of our records, we would like you to sign in. However, section 54953.3 of the California Government Code states that you, as a member of the public, are not required to do so as a condition of attendance.*

**\*\* Please Print \*\***

NAME \_\_\_\_\_

## REPRESENTING

EMAIL

**PHONE**

## Appendix O

# List of Available Equipment for Spill Response

Equipment available includes:

1. Canopy
2. 2-way Radio
3. Batteries
4. Flashlight
5. Water Bottles
6. Sampling Kit (sample bottles, bottle labels, latex gloves, pH/conductivity meter, pH strips) kept at the Brine Line Operations Center adjacent to the pretreatment sink.
7. Notebooks
8. Pencil/Pens
9. Digital Camera
10. Sunscreen
11. HAM Radio (FCC Call Signs: Daniel Vasquez (KM6OSR), Matt Stewart (KM6OSU))

## **Appendix P**

### **SAWPA Response to OCSD High Flow Emergency**

## APPENDIX Q

### SAWPA Response to OCSD High Flow Emergency

#### 1. Code Blue

- A storm expected to have 1 inch or more of rain is forecast to occur within 3 days or the upcoming weekend.

##### OCSD Response

- Normal shift staffing.
- Establish Storm Watch list and implement portions if necessary.
- Notify Orange County Water District (OCWD) of Code Blue.
- Notify SAWPA of Code Blue.

##### SAWPA Response

Check Brine Line system for any inflow points. Make sure all sealed Maintenance Access Structures (MAS) are closed. Make sure all unsealed MAS have sealant material on the MAS cover.

Perform storm checks per SAWPA SOP.

##### Brine Line Dischargers Requirements

None

#### 2. Code Yellow

- Collection System: All duty pumps are running at any pump station.
- Plant No. 1: 50 MGD (with all primary basins available) above normal for the time of day with the expectation that the flow will increase considering the normal diurnal patterns and/or rainfall rate.
- Plant No. 2: 75 MGD (with all primary basins available) above normal for the time of day with the expectation that the flow will increase considering the normal diurnal patterns and/or rainfall rate.
- Outfall: 30 MGD above normal for the time of day with the expectation that the flow will increase considering the normal diurnal patterns and/or rainfall rate.

##### OCSD Response

- Activate Storm Watch and Standby level.
- Notify OCWD of Code Yellow and request that they maximize their barrier and basin discharge and also discuss the potential to request initiation of a Santa Ana River (SAR) discharge
- Limited Incident Command System (ICS) Organization to maintain operational status and preparation status.
- Notify SAWPA of Code Yellow.

### SAWPA Response

Monitor flow levels (remotely) at 4D-0070 and 4-0030.

Notify dischargers via e-mail of Code Yellow status.

### Brine Line Dischargers Requirements

Receive notification. No other action required.

### **3. Code Orange**

- Collection System and both Plants No. 1 and No. 2 flows/levels increasing toward maximum. Use of storage possible or probable.

### OCSD Response

- Full ICS Organization activated
- Notify OCWD of Code Orange to continue to maximize production in the Normal Recycled Water Production Mode unless requested by OCSD to switch to the SAR Discharge Mode. Keep in mind that this request must be made several hours prior to needing the discharge to SAR so we must sufficient outfall capacity for this time period.
- Notify SAWPA of Code Orange.

### SAWPA Response

Visually check Reach 4 MAS to determine any unusual water levels. Limit inspection to accessible MAS in case the road is not accessible due to storm/rain events.

Notify major dischargers that OCSD is in Code Orange, meaning they could ask SAWPA to cease discharge of major contributors to the Brine Line.

Notify dischargers via e-mail of Code Orange status.

### Brine Line Dischargers Requirements

Prepare contingency plans for immediate shutdown to Brine Line in case OCSD calls Code Red.

### **4. Code Red**

- The flow has exceeded the capacity of the 120-inch outfall system, and very limited or no storage is available. Containment of wastewater anywhere in the Collection System has been lost.

### OCSD Response

- Full ICS Organization Activation
- Notify OCWD of Code Red to continue in the Normal Recycled Water Production Mode unless requested by OCSD to switch to the Santa Ana River Discharge Mode. This cannot be accomplished



now unless Plant No. 1 has reserved some final clarifiers for storage of the plant effluent while OCWD prepares for switching to SAR.

- Notify SAWPA of Code Red.

#### SAWPA Response

Notify dischargers via e-mail of Code Red status and require major discharges to cease discharge to the Brine Line until OCSD goes to Code Purple.

#### Brine Line Dischargers Requirements

Implement contingency plan. Stop discharge to the Brine Line immediately.

### **5. Code Purple**

- Collection System: Duty pumps at the pump stations and gravity sewers are below capacity.
- Plant No. 1: Storage is no longer needed and the flow is expected to decrease, draining emergency storage can commence.
- Plant No. 2: Storage is no longer needed and the flow is expected to decrease, draining emergency storage can commence.
- Outfall: Flow has decreased to 375 MGD with the expectation that the decrease will continue.

#### OCSD Response

- ICS Organization can begin demobilizing with transition to normal shift staffing
- Notify OCWD of Code Purple to return to the normal Recycled Water Production Mode and or transition the Groundwater Replenishment System (GWRs) from Santa Ana River discharge to normal (if OCWD switched over to the SAR Discharge Mode).
- Notify SAWPA of Code Purple.

#### SAWPA Response

Notify dischargers via e-mail of Code Purple status and resume discharge to the Brine Line.

#### Brine Line Dischargers Requirements

Discharge to the Brine Line can resume.