Attachment B to Resolution No. R4-2008-012

Revision of the TMDL for Chloride in the Upper Santa Clara River

Adopted by the California Regional Water Quality Control Board, Los Angeles Region on December 11, 2008.

Amendments

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Chapter 7. Total Maximum Daily Loads (TMDLs) Upper Santa Clara River TMDL

This TMDL was adopted by: The Regional Water Quality Control Board on October 24, 2002.

This TMDL was remanded by: The State Water Resources Control Board on February 19, 2003

This TMDL was adopted by: The Regional Water Quality Control Board on July 10, 2003.

This TMDL was revised and adopted by: The Regional Water Quality Control Board on May 6, 2004.

This TMDL was approved by: The State Water Resource Control Board on July 22, 2004

The Office of Administrative Law on November 15, 2004

The U.S. Environmental Protection Agency on April 28, 2005

This TMDL was revised and adopted by: The Regional Water Quality Control Board on August 3, 2006.

This TMDL was approved by: The State Water Resource Control Board on May 22, 2007.

The Office of Administrative Law on July 3, 2007.

This TMDL was revised and adopted by: The Regional Water Quality Control Board on December 11, 2008.

This TMDL was approved by: The State Water Resource Control Board on xxx xx, 200x.

The Office of Administrative Law on xxx xx, 200x.

Element	Table 7-6.1. Upper Santa Clara River Chloride IMDL: Elements Santa Clara River Chloride			
Problem	Elevated chloride concentrations are causing impairments of the water			
Statement	quality objective in Reach 5 (EPA 303(d) list Reach 7) and Reach 6 (EPA			
	303(d) list Reach 8) of the Santa Clara River (SCR). These reaches are on			
	the 1998 and 2002 Clean Water Act (CWA) 303(d) lists of impaired water			
	bodies as impaired due to chloride. The objectives for these reaches were			
	set to protect all beneficial uses; agricultural beneficial uses have been			
	determined to be most sensitive, and not currently attained at the			
,	downstream end of Reach 5 (EPA 303(d) list Reach 7) and Reach 6 (EPA 303(d) list Reach 8) in the Upper Santa Clara River (USCR). Irrigation of			
	salt sensitive crops such as avocados, strawberries, and nursery crops with			
	water containing elevated levels of chloride results in reduced crop yields.			
	Chloride levels in groundwater in Piru Basin underlying the reach			
	downstream of Reach 5 are also rising.			
Numeric Target	Numeric targets are equivalent to conditional site specific objectives			
(Interpretation of	(SSOs) that are based on technical studies regarding chloride levels which			
the numeric water	protect salt sensitive crops and endangered and threatened species,			
quality objective,	chloride source identification, and the magnitude of assimilative capacity			
used to calculate	in the upper reaches of the Santa Clara River and underlying groundwater basin. The TMDL special study, Literature Review Evaluation, shows that			
the load allocations)	the most sensitive beneficial uses can be supported with rolling averaging			
anocanons)	periods as shown in the tables below.			
	F-110-12-11-1-11-11-11-11-11-11-11-11-11-11-1			
	1. Conditional Surface Water SSOs			
,				
	The conditional SSOs for chloride in the surface water of Reaches 4B, 5,			
	and 6 shall apply and supersede the existing water quality objectives of			
	100 mg/L only when chloride load reductions and/or chloride export projects are in operation by the SCVSD according to the implementation			
	section in Table 7-6.1. Conditional surface water SSOs for Reaches 4B, 5,			
	and 6 of the Santa Clara River are listed as follows:			
	Reach Conditional Rolling Averaging Period			
	SSO for			
	Chloride (mg/L)			
	6 150 12-month			
	5 150 12-month			
	4B 117 3-month			
	4B Critical 130 ^a 3-month ^b			
	Conditions			
1				

Element	Table 7-6.1. Upper Santa Clara River Chloride TMDL: Elements Santa Clara River Chloride
	 a. The conditional SSO for chloride in Reach 4B under critical condition shall apply only if the following conditions and implementation requirements are met: Water supply chloride concentrations measured in Castaic Lake are ≥80 mg/L. 2. The Santa Clarita Valley Sanitation District (SCVSD) shall provide supplemental water to salt-sensitive agricultural uses that are irrigated with surface water during periods when Reach 4B surface water exceeds 117 mg/L.
•	3. By May 4, 2020, the 10-year cumulative net chloride loading above 117 mg/L (CNCl ₁₁₇) to Reach 4B of the SCR, calculated annually, from the SCVSD Water Reclamation Plants (WRPs) shall be zero or less. i CNCl ₁₁₇ = Cl _(Above 117) - Cl _(Below 117) - Cl _(Export Ews)
	Where: $Cl_{(Above\ 117)} = [WRP\ Cl\ Load^{1}/Reach\ 4B\ Cl\ Load^{2}] * [Reach\ 4B\ Cl\ Load_{>117}^{3}]$
	Cl _(Below 117) = [WRP Cl Load ¹ /Reach 4B Cl Load ²] * [Reach 4B Cl Load _{<=117} ⁴] Cl _(Export EWs) = Cl Load Removed by Extraction Wells WRP Cl Load is determined as the monthly average Cl concentration multiplied by the monthly average flow measured at the Valencia WRP. Reach 4B Cl Load is determined as the monthly average Cl concentration at SCVSD Receiving Water Station RF multiplied by the monthly average flow measured at USGS Gauging Station 11109000 (Las Brisas Bridge). Reach 4B Cl Load _{>117} means the calculated Cl load to Reach 4B when monthly average Cl concentration in Reach 4B is above 117 mg/L. Reach 4B Cl Load _{<=117} means the calculated Cl load to Reach 4B when monthly average Cl concentration in Reach 4B is below or equal to 117 mg/L.
	4. The chief engineer of the SCVSD signs under penalty of perjury and submits to the Los Angeles Regional Water Quality Control Board (Regional Board) a letter documenting the fulfillment of conditions 1, 2, and 3.

Element	THE RESERVE OF THE PERSON NAMED IN	ments		r Chloride TMDL:
	b. The averaging period for the critical condition SSO may be reconsidered based on results of chloride trend monitoring after the conditional WLAs of this TMDL are implemented.			
	2. C	onditional SSOs for G	roundwater	
	Cond	litional groundwater S	SOs are listed as fol	lows:
,		Groundwater Basin	Conditional Groundwater SSO for	Rolling Averaging Period
		Santa Clara Bouquet & San	Chloride (mg/L)	12-month
		Francisquito Canyons		
		Castaic Valley	150	12-month
		Lower area east of Piru Creek ^a	150	12-month
	^a This objective only applies to the San Pedro formation. Existing objective of 200 mg/L applies to shallow alluvium layer above San Pedro formation.			
	The conditional SSOs for chloride in the groundwater in Santa Clara-Bouquet & San Francisquito Canyons, Castaic Valley and the lower area east of Piru Creek (San Pedro Formation) shall apply and supersede the existing groundwater quality objectives only when chloride load reductions and/or chloride export projects are in operation by the SCVSD according to the implementation section in Table 7-6.1.			
Source Analysis	Rive estin Thes	r is discharges from the nated to contribute 70%	e Saugus WRP and % of the chloride loa accumulate and degr	5 and 6 of the Santa Clara Valencia WRP, which are ad in Reaches 5 and 6. rade groundwater in the
Linkage Analysis	A gr	oundwater-surface wat	ter interaction (GSV	VI) model was developed to

Element	Table 7-6.1 Upper Santa Clara River Chloride TMDL: Elements Santa Clara River Chloride
psychiatry report and the market plant of the control of the contr	assess the linkage between chloride sources and in-stream water quality and to quantify the assimilative capacity of Reaches 4A, 4B, 5, and 6 and the groundwater basins underlying those reaches. GSWI was then used to predict the effects of WRP discharges on chloride loading to surface water and groundwater under a variety of future hydrology, land use, and water use assumptions including future discharges from the Newhall Ranch WRP in order to determine appropriate wasteload allocations (WLAs) and load allocations (LAs).
	The linkage analysis demonstrates that beneficial uses can be protected through a combination of SSOs for surface water and groundwater and reduction of chloride levels from the Valencia WRP effluent through advanced treatment.
Waste Load Allocations (for point sources)	The conditional WLAs for chloride for all point sources shall apply only when chloride load reductions and/or chloride export projects are in operation by the SCVSD according to the implementation section in Table 7-6.1. If these conditions are not met, WLAs shall be based on existing water quality objectives for chloride of 100 mg/L. Conditional WLAs for chloride for discharges to Reach 4B by the Saugus
Marie Agenta	and Valencia WRPs are as follows:
	Reach Concentration-based Conditional WLA for Chloride
	(mg/L)
	4B 117 (3-month Average),
·	230 (Daily Maximum)
	4B Critical 130 ^a (3-month Average ^b), Conditions 230 (Daily Maximum)
	a. The Conditional WLA under critical conditions shall apply only if the following conditions and implementation requirements are met:
	1. Water supply chloride concentrations measured in Castaic Lake are ≥80 mg/L.

Element	Table 7-6.1: Upper Santa Clara River Chloride TMDL: Elements Santa Clara River Chloride
	 SCVSD shall provide supplemental water to salt-sensitive agricultural uses that are irrigated with surface water during periods when Reach 4B surface water exceeds 117 mg/L. By May 4, 2020, the 10-year cumulative net chloride loading above 117 mg/L (CNCl₁₁₇) to Reach 4B of the SCR, calculated annually, from the Saugus and Valencia WRPs shall be zero or less.
	ⁱ $CNCl_{117} = Cl_{(Above 117)} - Cl_{(Below 117)} - Cl_{(Export Ews)}$
7.	Where:
	Cl _(Above 117) = [WRP Cl Load ¹ /Reach 4B Cl Load ²] * [Reach 4B Cl Load _{>117} ³]
	$Cl_{(Below\ 117)} = [WRP\ Cl\ Load^{1}/Reach\ 4B\ Cl\ Load^{2}] * [Reach\ 4B\ Cl\ Load_{<=117}^{4}]$
,	Cl _(Export EWs) = Cl Load Removed by Extraction Wells
	¹ WRP Cl Load is determined as the monthly average Cl concentration multiplied by the monthly average flow measured at the Valencia WRP. ² Reach 4B Cl Load is determined as the monthly average Cl concentration at SCVSD Receiving Water Station RF multiplied by the monthly average flow measured at USGS Gauging Station 11109000 (Las Brisas Bridge). ³ Reach 4B Cl Load _{>117} means the calculated Cl load to Reach 4B when monthly average Cl concentration in Reach 4B is above 117 mg/L. ⁴ Reach 4B Cl Load _{<=117} means the calculated Cl load to Reach 4B when monthly average Cl concentration in Reach 4B is below or equal to 117 mg/L.
	4. The chief engineer of the SCVSD signs under penalty of perjury and submits to the Regional Board a letter documenting the fulfillment of conditions 1, 2, and 3.
	b. The averaging period for the critical condition WLA may be

reconsidered based on results of chloride trend monitoring after

the conditional WLAs of this TMDL are implemented.

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Element	Table 7-6-1	. Upper Santa Clara Ri	ver Chloride TMDL:
	Elements		
		Santa Clara River (bloride
	have final co		agus and Valencia WRPs will based conditional WLAs for ws:
	~~~~		
	WRP	Concentration-based Conditional WLA for Chloride	Mass-based Conditional WLA for Chloride
		(mg/L)	(pounds/day)
	Saugus	150 (12-month Average), 230 (Daily Maximum)	Q _{Design} *150 mg/L*8.34 (12- month Average)
	Valencia	150 (12-month Average), 230 (Daily Maximum)	Q _{Design} *150 mg/L*8.34 – AF _{RO} (12-month Average)
	per day (MGI operation of re	O), AF _{RO} is the chloride mass everse osmosis (RO) facilities	RPs in units of million gallons loading adjustment factor for , where:  pacity Factor ^a in preceding 12
		$AF_{RO} = 0$	
	If RO facilities months	es are operated at < 50% Car	pacity Factor ^b in preceding 12
		$AF_{RO} = (50\% \text{ Capacity Fac} ChlorideLoadRO^c$	otor – %RO Capacity) *
	with R b If op of cor the di AF _{RO} c Chlo	CO, 90% of the time.  veration of RO facilities at <5 inditions that are outside the escretion of the Executive Officially be set to 0.	IGD of recycled water treated 50% rated capacity is the result control of SCVSD, then under icer of the Regional Board, the on operation of a RO treatment cycled water with chloride
	conce	ntration of 50 mg/L + Wate	

# Table 7-6.1. Upper Santa Clara River Chloride TMDL: Element Elements Santa Clara River Chloride rejection rate of 95%. Determination of chloride load based on the following: $ChlorideLoadRO = 90\% \times [(Q_{RO} \times C_{WRP} \times 8.34) \times r] \times {\binom{30Days}{Month}}$ Where: $Q_{RO} = 3$ MGD of recycled water treated with RO $C_{WRP}$ = Chloride concentration in water supply + 50 mg/L r = % Reverse Osmosis chloride rejection (95% or 0.95) 8.34 = Conversion factor (ppd/(mg/L*MGD))The final WLAs for TDS and sulfate are equal to existing surface water and groundwater quality objectives for TDS and sulfate in Tables 3-8 and 3-10 of the Basin Plan. The Regional Board may revise the final WLAs based on review of trend monitoring data as detailed in the monitoring section of this Basin Plan amendment. sources is as follows:

Other minor NPDES discharges (as defined in Table 4-1 of the Basin Plan) receive conditional WLAs. The conditional WLA for these point

Reach	Concentration-based Conditional WLA for Chloride (mg/L)
6	150 (12-month Average),
	230 (Daily Maximum)
5	150 (12-month Average),
	230 (Daily Maximum)
∠ 4B	117 (3-month Average),
	230 (Daily Maximum)

Other major NPDES discharges (as defined in Table 4-1 of the Basin Plan) receive WLAs equal to 100 mg/L. The Regional Board may consider assigning conditional WLAs to other major dischargers based on an analysis of the downstream increase in net chloride loading to surface water and groundwater as a result of implementation of conditional

Load Allocation

The source analysis indicates nonpoint sources are not a major source of

# Table 7-6.1. Upper Santa Clara River Chloride TMDL: Element Elements Santa Clara River Chloride chloride. The conditional LAs for these nonpoint sources are as below: (for non point sources) Concentration-based Conditional LA Reach for Chloride (mg/L) 6 150 (12-month Average), 230 (Daily Maximum) 150 (12-month Average), 230 (Daily Maximum) 4B 117 (3-month Average), 230 (Daily Maximum) The conditional LAs shall apply only when chloride load reductions and/or chloride export projects are in operation by the SCVSD according to the implementation section in Table 7-6.1. If these conditions are not met, LAs are based on existing water quality objectives of 100 mg/L.

## Implementation

Refer to Table 7-6.2.

<u>Implementation of Upper Santa Clara River Conditional Site Specific</u>
<u>Objectives for Chloride</u>

In accordance with Regional Board resolution 97-002, the Regional Board and stakeholders have developed an integrated watershed plan to address chloride impairments and protect beneficial uses of surface waters and groundwater basins underlying Reaches 4B, 5, and 6 of the Santa Clara River. The plan involves: 1) Reducing chloride loads and/or increasing chloride exports from the USCR watershed through implementation of advanced treatment (RO) of a portion of the effluent from the Valencia WRP. The advanced treated effluent will be discharged into Reach 4B or blended with extracted groundwater from the Piru Basin underlying Reach 4B and discharged into Reach 4A. The resultant brine from the advanced treatment process will be disposed in a legal and environmentally sound manner. 2) Implementing the conditional SSOs for chloride in surface waters and underlying groundwater basins of the USCR watershed provided in Chapter 3.

The watershed chloride reduction plan will be implemented through NPDES permits for the Valencia WRP and a new NPDES permit for discharge into Reach 4A. The conditional SSOs for chloride in the USCR watershed shall apply and supersede the regional water quality objectives only when chloride load reductions and/or chloride export projects are in operation and reduce chloride loading in accordance with the following table:

Water Supply Chloride ¹	Chloride Load Reductions ²
40 mg/L	58,000 lbs per month
50 mg/L	64,000 lbs per month
60 mg/L	71,000 lbs per month
70 mg/L	77,000 lbs per month
80 mg/L	83,000 lbs per month
90 mg/L	90,000 lbs per month
100 mg/L	96,000 lbs per month

¹ Based on measured chloride of the State Water Project (SWP) water stored in Castaic Lake.

² Chloride load reduction is based on operation of a RO treatment plant treating 3 MGD of recycled water with chloride concentration of 50 mg/L + Water Supply Chloride. Assumes operational capacity factor of 90% and RO membrane chloride rejection rate of 95%. Determination of

chloride load based on the following:

$$ChlorideLoad = 90\% \times [(Q_{RO} \times C_{WRP} \times 8.34) \times r] \times {30Days / Month}$$

where r = % chloride rejection (95%)

 $Q_{RO}$  = 3 MGD of recycled water treated

with RO

 $C_{WRP} = SWP Cl + 50 mg/L$ 

#### Conditional WLAs

Conditional WLAs for the Saugus and Valencia WRPs will be implemented through effluent limits, receiving water limits and monitoring requirements in NPDES permits. Conditional WLAs for Reach 4B will be implemented as receiving water limits. Conditional WLAs for Reaches 5 and 6 will be implemented as effluent limits.

The implementation plan proposes that during the period of TMDL implementation, compliance for the WRPs' effluent limits will be evaluated in accordance with interim WLAs.

# Saugus WRP:

The interim WLA for chloride is equal to the interim limit for chloride specified in order No. R4-04-004. The interim WLA for TDS is 1000 mg/L as an annual average. The interim WLA for sulfate is 450 mg/L as an annual average. These interim WLAs shall apply as interim end-of-pipe effluent limits, interim groundwater limits, and interim limits in the Non-NPDES WDR for recycled water uses from the Saugus WRP instead of existing water quality objectives.

#### Valencia WRP:

The interim WLA for chloride is equal to the interim limit for chloride specified in order No. R4-04-004. The interim WLA for TDS is 1000 mg/L as an annual average. The interim WLA for sulfate is 450 mg/L as an annual average. These interim WLAs shall apply as interim end-of-pipe effluent limits, interim groundwater limits, and interim limits in the Non-NPDES WDR for recycled water uses from the Valencia WRP instead of existing water quality objectives.

# Other Major NPDES Permits (including Newhall Ranch WRP):

The Regional Board may consider assigning conditional WLAs for other major NPDES permits, including the Newhall Ranch WRP, pending implementation of a chloride mass removal quantity that is proportional to

mass based chloride removal required for the Valencia WRP.

# Supplemental Water released to Reach 6 of Santa Clara River:

In order to accommodate the discharge of supplemental water to Reach 6, interim WLAs are provided for sulfate of 450 mg/L and TDS of 1000 mg/L as annual averages. The final WLAs are equal to the existing water quality objectives for sulfate and TDS in Table 3-8 of the Basin Plan. The Regional Board may revise the final WLA based on review of trend monitoring data as detailed in the monitoring section of this Basin Plan amendment.

### Monitoring

NPDES monitoring: NPDES Permittees will conduct chloride, TDS, and sulfate monitoring to ensure that water quality objectives are being met.

Trend monitoring: The SCVSD will submit a monitoring plan to conduct chloride, TDS, and sulfate trend monitoring to ensure that the goal of chloride export in the watershed is being achieved, water quality objectives are being met, and downstream groundwater and surface water quality is not degraded due to implementation of compliance measures. The SCVSD monitoring plan shall include plans to monitor chloride, TDS, and sulfate in groundwater and identify representative wells to be approved by the Regional Board Executive Officer in the following locations: (a) Shallow alluvium layer in east Piru Basin, (b) San Pedro Formation in east Piru Basin, and (c) groundwater basins under Reaches 5 and 6, which shall be equivalent or greater than existing groundwater monitoring required by NPDES permits for Saugus and Valencia WRPs. The monitoring plan shall also include a plan for chloride, TDS, and sulfate trend monitoring for surface water for Reaches 4B, 5 and 6. The monitoring plan shall include plans to monitor chloride, TDS, and sulfate at a minimum of once per quarter for groundwater and at a minimum of once per month for surface water. The plan should propose a monitoring schedule that extends beyond the completion date of this TMDL to evaluate impacts of compliance measures to downstream groundwater and surface water quality. This TMDL shall be reconsidered if chloride, TDS, and sulfate trend monitoring indicates degradation of groundwater or surface water due to implementation of compliance measures.

Trend monitoring: The Reach 4A Permittee will submit a monitoring plan to conduct chloride, TDS, and sulfate trend monitoring to ensure that the goal of chloride export in the watershed is being achieved, water quality objectives are being met, and downstream groundwater and surface water quality is not degraded due to implementation of compliance measures. The Reach 4A permittee monitoring plan shall include plans to monitor chloride, TDS, and sulfate in groundwater and identify representative wells to be approved by the Regional Board Executive Officer in the

following locations (a) Fillmore Basin, and (b) Santa Paula Basin. The monitoring plan shall also include a plan for chloride, TDS, and sulfate trend monitoring for surface water for Reaches 3 and 4A. The monitoring plan should include plans to monitor chloride, TDS, and sulfate at a minimum of once per quarter for groundwater and at a minimum of once per month for surface water. The plan should propose a monitoring schedule that shall extend beyond the completion date of this TMDL to evaluate impacts of compliance measures to downstream groundwater and surface water quality. This TMDL shall be reconsidered if chloride, TDS, and sulfate trend monitoring indicates degradation of groundwater or surface water due to implementation of compliance measures. An implicit margin of safety is incorporated through conservative model assumptions and chloride mass balance analysis. The model is an integrated groundwater surface water model which shows that chloride discharged from the WRPs accumulates in the east Piru Basin. Further mass balance analysis shows that the chloride mass removed from the Piru Basin exceeds the chloride loaded into the Piru Basin from implementation of the conditional SSOs. During dry weather conditions, less surface flow is available to dilute effluent discharge, groundwater pumping rates for agricultural purposes are higher, groundwater discharge is lower, poorer quality groundwater may be drawn into the aquifer, and evapotranspiration effects are greater

# Seasonal Variations and Critical Conditions

Margin of Safety

effluent discharge, groundwater pumping rates for agricultural purposes are higher, groundwater discharge is lower, poorer quality groundwater may be drawn into the aquifer, and evapotranspiration effects are greater than in wet weather conditions. During drought, reduced surface flow and increased groundwater extraction continues through several seasons with greater impacts on groundwater resources and discharges. Dry and critically dry periods affecting the Sacramento and San Joaquin River Valleys reduce fresh-water flow into the Sacramento-San Joaquin Delta and result in higher than normal chloride concentrations in the State Water Project supply within the California aqueduct system. These increased chloride levels are transferred to the upper Santa Clara River. This critical condition is defined as when water supply concentrations measured in Castaic Lake are ≥80 mg/L.

These critical conditions were included in the GSWI model to determine appropriate allocations and implementation scenarios for the TMDL.

Table 7-6.2. Upper Santa Clara River Chloride IMD	
Implementation Implementation Tasks	Date Date
1. Alternate Water Supply	Effective Date of
a) Should (1) the in-river concentration at Blue Cut, the Reac	
boundary, exceed the conditional SSO of 117 mg/L, measure	<b>.</b>
the purposes of this TMDL as a rolling three-month average	
each agricultural diverter provide records of the diversion of	
and amounts to the Regional Board and Santa Clarita Valle	
County Sanitation Districts of Los Angeles County (SCVS	·
at least 2 years after the effective date of the TMDL and (3	)
agricultural diverter provides photographic evidence that d	f
water is applied to avocado, strawberry or other chloride se	
crop and evidence of a water right to divert, then the SCVS	
be responsible for providing an alternative water supply,	
negotiating the delivery of alternative water by a third part	y, or
providing fiscal remediation to be quantified in negotiation	s :
between the SCVSD and the agricultural diverter at the dir	•
of the Regional Water Quality Control Board until such tin	
the in-river chloride concentrations do not exceed the cond	itional
SSO.	
b) Should the instream concentration exceed 230 mg/L more	
two times in the three year period, the discharger identified	· ·
Regional Board Executive Officer shall be required to subs	
within ninety days of a request by the Regional Board Exe	1
Officer, a workplan for an accelerated schedule to reduce of	monde
discharges.	
2. Progress reports will be submitted by the SCVSD to Regional	Board Semiannually and
staff on a semiannual basis from the effective date of the TMD	
tasks 4, 6, and 7, and on an annual basis for Tasks 5 and 11.	amidally
desire i, o, and i, and on an annual outs for rusing 5 and 11.	
Progress reports will be submitted by the Reach 4A Permittee	to
Regional Board staff on an annual basis for Task 12.	
3. Chloride Source Identification/Reduction, Pollution Prevention	n and 6 months after
Public Outreach Plan: Six months after the effective date of th	
TMDL, the SCVSD will submit a plan to the Regional Board to	hat TMDL -
addresses measures taken and planned to be taken to quantify	l l
control sources of chloride, including, but not limited to: execu	l l
community-wide outreach programs, which were developed by	
the pilot outreach efforts conducted by the SCVSD, assess pot	
incentive/disincentive programs for residential self-regenerating	ng
water softeners, and other measures that may be effective in	

months after fective Date //04/2006)
ective Date
·
//04/2006)
$X_{i}$
years after
fective Date of
*
MDL (2007)
(/20/2007)
1. A. S. Barrier
,
years after
fective Date of
MDL
1/20/2007)
f

Ir	able 7-6.2. Upper Santa Clara River Chloride TMDL  iplementation  Tmplementation Tasks  Develop SSO for Chloride for Sensitive Agriculture: The SCVSD will solicit proposals and develop technical analyses upon which the Regional Board may base a Basin Plan amendment.  Develop Anti-Degradation Analysis for Revision of Chloride	Completion Date  2.8 years after Effective Date of TMDL (02/20/2008)
	Objective by SSO: The SCVSD will solicit proposals and develop draft anti-degradation analysis for Regional Board consideration.	
9.	Develop a pre-planning report on conceptual compliance measures to meet different hypothetical final conditional wasteload allocations. The SCVSD shall solicit proposals and develop and submit a report to the Regional Board that identifies potential chloride control measures and costs based on different hypothetical scenarios for chloride SSOs and final conditional wasteload allocations.	
10	a) Preparation and Consideration of a Basin Plan Amendment (BPA) to revise the chloride objective by the Regional Board.	3.5 years after Effective Date of TMDL
	b) Evaluation of Alternative Water Supplies for Agricultural Beneficial Uses: The SCVSD will quantify water needs, identify alternative water supplies, evaluate necessary facilities, and report results, including the long-term application of this remedy.	(12/11/2008)
	c) Analysis of Feasible Compliance Measures to Meet Final Conditional Wasteload Allocations for Proposed Chloride Objective. The SCVSD will assess and report on feasible implementation actions to meet the chloride objective established pursuant to Task 10a).	
	d) Reconsideration of and action taken on the Chloride TMDL and Final Conditional Wasteload Allocations for the Upper Santa Clara River by the Regional Board.	
11	Trend monitoring: The SCVSD will submit a monitoring plan to conduct chloride, TDS, and sulfate trend monitoring to ensure that the goal of chloride export in the watershed is being achieved, water quality objectives are being met, and downstream groundwater and surface water quality is not degraded due to implementation of compliance measures. The SCVSD monitoring plan shall include plans to monitor chloride, TDS, and sulfate in groundwater and identify representative wells to be approved by the Regional Board Executive Officer, in the following locations: (a) Shallow alluvium layer in east Piru Basin, (b) San Pedro Formation in east Piru Basin,	4 years after Effective Date of TMDL (05/04/2009)

Table 7-6:2. Upper Santa Clara River Chloride TMDL Implementation Implementation Tasks	Completion Date
and (c) groundwater basins under Reaches 5 and 6, which shall be	The state of the s
equivalent or greater than existing groundwater monitoring required	(1) (1 to 1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
by NPDES permits for Saugus and Valencia WRPs. The monitoring	
plan shall also include a plan for chloride, TDS, and sulfate trend	
monitoring for surface water for Reaches 4B, 5 and 6. The	` .
monitoring plan shall include plans to monitor chloride, TDS, and	
sulfate at a minimum of once per quarter for groundwater and at a	
minimum of once per month for surface water. The plan should	
, , ,	
propose a monitoring schedule that extends beyond the completion	
date of this TMDL to evaluate impacts of compliance measures to	
downstream groundwater and surface water quality. This TMDL	
shall be reconsidered if chloride, TDS, and sulfate trend monitoring	
indicates degradation of groundwater or surface water due to	
implementation of compliance measures.	
imprementation of compitation measures.	
一個の	3.7 3.3 7 1
12. Trend monitoring: The Reach 4A Permittee will submit a monitoring	Submitted with
plan to conduct chloride, TDS, and sulfate trend monitoring to ensure	permit application
that the goal of chloride export in the watershed is being achieved,	
water quality objectives are being met, and downstream groundwater	7 97 1
and surface water quality is not degraded due to implementation of	1
	•
compliance measures. The Reach 4A permittee monitoring plan shall	1 34
include plans to monitor chloride, TDS, and sulfate in groundwater	
and identify representative wells to be approved by the Regional	
Board Executive Officer in the following locations (a) Fillmore	pa , er e
Basin, and (b) Santa Paula Basin. The monitoring plan shall also	
include a plan for chloride, TDS, and sulfate trend monitoring for	
surface water for Reaches 3 and 4A. The monitoring plan should	e Ser
include plans to monitor chloride, TDS, and sulfate at a minimum of	
once per quarter for groundwater and at a minimum of once per	
month for surface water. The plan should propose a monitoring	
schedule that shall extend beyond the completion date of this TMDL	
to evaluate impacts of compliance measures to downstream	
groundwater and surface water quality. This TMDL shall be	
reconsidered if chloride, TDS, and sulfate trend monitoring indicates	
degradation of groundwater or surface water due to implementation	
of compliance measures.	,
13. Begin monitoring per approved SVCSD monitoring plan completed	One year after
in Task 11.	Executive Officer
III I GOK II.	
	approval of Task 11
	monitoring plan for
	SCVSD
	<del></del>

Table 7-6.2. Upper Santa Clara River Chloride TMDL Implementation Implementation Tasks  14. Begin monitoring per approved Reach 4A Permittee monitoring plan.	Completion Date One year after Executive Officer approval of Task 12 monitoring plan for Reach 4A Permittee
<ul> <li>15. a) Implementation of Compliance Measures, Planning: The SCVSD shall submit a report of planning activities which include but are not limited to: (1) identifying lead state/federal agencies; (2) administering a competitive bid process for the selection of EIR/EIS and Engineering Consultants; (3) Development of Preliminary Planning and Feasibility Analyses; (4) Submittal of Project Notice of Preparation/Notice of Intent; (5) Preparation of Draft Wastewater Facilities Plan and Programmatic EIR; (6) Administration of Public Review and Comment Periods; (7) Development of Final Wastewater Facilities Plan and Programmatic EIR and incorporation and response to comments; (8) Administration of final public review and certification process; and (9) Filing a Notice of Determination and Record of Decision.</li> <li>b) Implementation of Compliance Measures, Planning: The SCVSD shall provide a schedule of related tasks and subtasks related to Task 15a), and provide semi-annual progress reports on progress of planning activities, thereafter, until completion of Final Wastewater</li> </ul>	5 years after Effective Date of TMDL (05/04/2010)  5 years after Effective Date of TMDL (05/04/2010)
Facilities Plan and Programmatic EIR.  16. The Regional Board staff will re-evaluate the schedule to implement control measures needed to meet final conditional WLAs adopted pursuant to Task 10 d) and the schedule for Task 17. The Regional Board, at a public meeting will consider extending the completion date of Task 17 and reconsider the schedule to implement control measures to meet final conditional WLAs adopted pursuant to Task 10 d). The SCVSD will provide the justification for the need for an extension to the Regional Board Executive Officer at least 6 months in advance of the deadline for this task.  17. a) Implementation of Compliance Measures, Complete Environmental Impact Report: The SCVSD shall complete a Wastewater Facilities Plan and Programmatic Environmental Impact Report for facilities to comply with final effluent permit limits for chloride.	6 years after Effective Date of TMDL (05/04/2011)  6 years after Effective Date of TMDL (05/04/2011)
b) Implementation of Compliance Measures, Engineering Design:	6 years after

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Table 7-6.2. Upper Santa Clara River Chloride TMDL Implementation Implementation Tasks	Completion Date
The SCVSD will begin the engineering design of the recommended	Effective Date of
project wastewater facilities.	TMDL
project (1 about 1 area area area area area area area ar	(05/04/2011)
·	(05/04/2011)
	1 (N) 학교
c) Implementation of Compliance Measures, Engineering Design:	7 years after
The SCVSD will provide a design schedule of related tasks and sub-	Effective Date of
tasks, and provide semi-annual progress reports on progress of design	TMDL
activities, thereafter, until completion of Final Design. In addition	(05/04/2012)
the SCVSD will provide a construction schedule of related tasks and	•
sub-tasks, and provide semi-annual progress reports on progress of	· .
construction activities, thereafter, until completion of recommended	
project wastewater facilities.	
, <u> </u>	
	•
d) Implementation of Compliance Measures, Construction: The	9.5 years after
SCVSD shall have applied and received all appropriate permits and	Effective Date of
	TMDL
have completed construction of the recommended project wastewater	
facilities.	(11/04/2014)
e) Implementation of Compliance Measures, Start-Up: The SCVSD	10 years after
shall have completed start-up, testing and certification of the	Effective Date of
recommended project wastewater facilities.	TMDL
	(05/04/2015)
	(65/6 1/2615)
10 77 7 17 17 17 17 17 17 17 17	7
18. The Regional Board Executive Officer may consider conditional	7 years after
SSOs for TDS and sulfate for Reaches 4B, 5, and 6 based on results	Effective Date of
of groundwater-surface water interaction studies on accumulation of	TMDL
TDS and sulfate in groundwater, potential impacts to beneficial uses,	(05/04/2012)
and an anti-degradation analysis.	
19. The Regional Board staff will re-evaluate the schedule to implement	9.5 years after
1	1
control measures needed to meet final conditional WLAs adopted	Effective Date of
pursuant to Task 10 d) and the schedule for Task 17. The Regional	TMDL
Board, at a public meeting will consider extending the completion of	(11/04/2014)
	1. (2.2, 0.0, 20.1)
Task 17 and reconsider the schedule to implement control measures	1
to meet final conditional WLAs adopted for chloride pursuant to Task	
10 d). The SCVSD will provide the justification for the need for an	
extension to the Regional Board Executive Officer at least 6 months	
in advance of the deadline for this task. The Regional Board will also	
consider conditional SSOs and final conditional WLAs for TDS and	
sulfate based on results of Task 18.	
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20. The interim WLAs for chloride shall remain in effect for no more	10 years after

Table 7-6.2. Upper Santa Clara River Chloride TMDL Implementation Implementation Tasks	Completion Date
than 10 years after the effective date of the TMDL. Conditional SSO for chloride in the USCR shall be achieved. Final conditional WLAs for chloride in Reaches 4B, 5, and 6 shall apply by May 5, 2015. The Regional Board may consider extending the completion date of this task as necessary to account for events beyond the control of the SCVSD.	Effective Date of TMDL (05/04/2015)
21. The interim WLAs for TDS and sulfate contained in this BPA (Resolution No. R4-2008-012) shall be implemented no sooner than the effective date of this BPA, and shall remain in effect until May 4, 2015. Final WLAs shall apply by May 5, 2015 unless conditional SSOs and final conditional WLAs for TDS and sulfate are adopted as described in Task 19.	10 years after Effective Date of TMDL (05/04/2015)