CONDITIONAL WAIVER OF WASTE DISCHARGE REQUIREMENTS FOR DISCHARGES FROM IRRIGATED LANDS ORDER NO. R4-2010 – XXXX

APPENDIX 3

WATER QUALITY BENCHMARKS BASED UPON TMDL LOAD ALLOCATIONS (Load allocations that apply after the term of the waiver are shaded in grey)

Interim Sedi	iment LAs	(ng/g)					
Constituent	Marian	Callaguas	Subw Revolon	atershed	A wwaa	Canala	
Constituent	Mugu Lagoon ¹	Calleguas Creek	Slough	Arroyo Las Posas	Arroyo Simi	Conejo Creek	
Chlordane	25.0	17.0	48.0	3.3	3.3	3.4	March 2
4,4-DDD	69.0	66.0	400.0	290.0	14.0	5.3	2006
4,4- DDE	300.0	470.0	1,600.0	950.0	170.0	20.0	2000
4,4-DDT	39.0	110.0	690.0	670.0	25.0	2.0	
Dieldrin	19.0	3.0	5.7	1.1	1.1	3.0	
PCBs	180.0	3,800.0	7,600.0	25,700.0	25,700.0	3,800.0	
		000	790.0	230.0	230.0	260.0	
Toxaphene he Mugu Lago	22,900.0	260.0 rshed includes		Agricultural Drair			
	on subwate	rshed includes	Duck Pond/#	Agricultural Drair			
he Mugu Lago	on subwater	rshed includes	Duck Pond/#	Agricultural Drain	n/Mugu/Oxnar	d Drain #2.	1
he Mugu Lago	ent LAs (ng	rshed includes I/g) Calleguas	Duck Pond/A Subw Revolon	Agricultural Drain ratershed Arroyo Las	n/Mugu/Oxnar	d Drain #2. Conejo	-
Final Sedime Constituent	ent LAs (ng Mugu Lagoon ¹	rshed includes I/g) Calleguas Creek	Subw Revolon Slough	Agricultural Drain ratershed Arroyo Las Posas	Arroyo Simi	d Drain #2. Conejo Creek	March 0
Final Sedime Constituent Chlordane	ent LAs (ng Mugu Lagoon ¹ 3.3	rshed includes /g) Calleguas Creek 3.3	Subw Revolon Slough	Agricultural Drain ratershed Arroyo Las Posas 3.3	Arroyo Simi 3.3	Conejo Creek 3.3	March 2
Final Sedime Constituent Chlordane	ent LAs (ng Mugu Lagoon ¹ 3.3 2.0	Calleguas Creek 3.3 2.0	Subw Revolon Slough 0.9 2.0	Agricultural Drain ratershed Arroyo Las Posas 3.3 2.0	Arroyo Simi 3.3 2.0	Conejo Creek 3.3 2.0	March 2 2026
Final Sedime Constituent Chlordane -,4-DDD -,4-DDE	Mugu Lagoon ¹ 3.3 2.0 2.2	Calleguas Creek 3.3 2.0 1.4	Subw Revolon Slough 0.9 2.0 1.4	vatershed Arroyo Las Posas 3.3 2.0 1.4	Arroyo Simi 3.3 2.0 1.4	Conejo Creek 3.3 2.0 1.4	
he Mugu Lago	ent LAs (ng Mugu Lagoon ¹ 3.3 2.0	Calleguas Creek 3.3 2.0	Subw Revolon Slough 0.9 2.0	Agricultural Drain ratershed Arroyo Las Posas 3.3 2.0	Arroyo Simi 3.3 2.0	Conejo Creek 3.3 2.0	
Final Sedime Constituent Chlordane .,4-DDD .,4-DDE	Mugu Lagoon ¹ 3.3 2.0 2.2 0.3	Calleguas Creek 3.3 2.0 1.4 0.3	Subw Revolon Slough 0.9 2.0 1.4 0.3	vatershed Arroyo Las Posas 3.3 2.0 1.4 0.3	Arroyo Simi 3.3 2.0 1.4 0.3	Conejo Creek 3.3 2.0 1.4 0.3	

Calleguas (Compliance Date					
Interim Chlorpy						
	Acute (1hour) 2.57	Chronic (4 day) 0.810				
Interim Diazin		ons (ug/L) apply w	atershed-wide	March 24, 2006		
	Acute (1hour)	Chronic (4 day)				
	0.278	0.138				
A load allocation o	March 24, 2006					
Fin	al Chlorpyrifos Lo	oad Allocations (u	g/L)			
	Subwatershed	Acute & Chron	ic			
	rroyo Simi	0.0				
	as Posas	0.0		March 24, 2016		
	onejo alleguas	0.01				
	levolon	0.013				
	Mugu Lagoon 0.014					
Final Diazino	on Load Allocation	ns (ug/L) apply wa	atershed-wide			
		Chronic .1				

Calleguas Creek Watershed	Compliance Date		
Interim Dry			
Constituent	Interim Limit (mg/L)		Dec. 2, 2008
Boron Total	1.8		
Chloride Total	230		
Sulfate Total			
TDS Total			
		•	

Calleguas Cree	d TDS (Salts)	Compliance Date					
averages at the b measured as an in Dry weather LAs there was no mea	Interim dry weather load allocations are measured as in-stream monthly averages at the based of each subwatershed, except for chloride which is measured as an instantaneous maximum. Dry weather LAs apply when flow rates are below the 86 th percentile and there was no measurable precipitation in the previous 24 hour period. The 86 th percentile flow rate shall be calculated based on flow in the hydrologic year (Oct. 1 st – Sept. 30 th) that the sample was collected.						
	Final Dry V	Veather Load A	Illocations				
Subwatershed	Boron Allocation (lb/day)	Chloride Allocation (lb/day)	TDS Allocation (lb/day)	Sulfate Allocation (lb/day)			
Simi	641	3,631	1,068	4	Dec. 23, 2023		
Las Posas	2,109	11,952	3,515	N/A	Dec. 20, 2020		
Conejo	743	4,212	1,239	N/A			
Camarillo	59	336	99	N/A			
Pleasant Valley	305	1,730	509	N/A			
Revolon	7,238	41,015	12,063	48			
subwatershed wh no measurable pr The 86 th percentil	Dry weather LAs apply in the receiving water at the base of each subwatershed when flow rates are below the 86 th percentile and there was no measurable precipitation in the previous 24 hour period. The 86 th percentile flow rate shall be calculated based on flow in the hydrologic year (Oct. 1 st – Sept. 30 th) that the sample was collected.						

Calleg	Calleguas Creek Watershed and Mugu Lagoon Metals and Selenium TMDL					
nterim l	Load Allocations	for total red	overable metal	ls		
		Ca	Illeguas and Co	nejo Creek		March 26, 2007
	Constituent	Dry Daily Maximum (ug/L)	Dry Monthly Average (ug/L)	Wet Daily Maximum (ug/L)		·
	Copper	24	19	1390		
	Nickel	43	42			
	Selenium					
			Revolon Slou			
	Constituent	Dry Daily Maximum (ug/L)	Dry Monthly Average (ug/L)	Wet Daily Maximum (ug/L)		
	Copper	24	19	1390		
	Nickel	43	42			
	Selenium	6.7 (c)	6 (c)			
86 th perodays when subwate The 86 th	ather LAs apply to centile flow rate of nen flows in the searshed. The percentile flow of gic year (Oct. 1st)	for each sub tream exce rate shall be	owatershed. Wed the 86 th perdecent	et weather LA centile flow rat	s apply to e for each the	
Interim I	Load allocations	for Mercury	in Suspended	Sediment (lbs	/year)	March 26, 2007
	Flow Rar million gallor	ige	Creek	Revolon Slough		
	0-15,000		3.9	2		
	15,000-25,00	0	12.6	4.8		
	Above 25,00		77.5	12.2		
	load allocations a and Calleguas C		ed in-stream at	the based of F	Revolon	

Calleguas Creek Watershed and Mugu Lagoon Metals and Selenium Compliance TMDL Date

Dry Weather - Final Load allocations (lbs/day) for total recoverable metals

	Calleguas Creek				
Constituent	Low Flow	Avg. Flow	Elevated Flow		
Copper*	0.07 x (WER – 0.03)	0.12 x (WER – 0.02)	0.31 x (WER – 0.05)		
Nickel	0.420	0.260	0.970		
Selenium					

^{*} If site-specific WERs are approved by the Regional Board, TMDL load allocations shall be implemented in accordance with the approved WERs using the equations set forth above.

Calleguas Creek				
Flow Category	Flow Rate (cfs)			
Low	0 - 5			
Average	5 - 21			
Elevated	21 - 30			

	Revolon Slough					
Constituent	Low Flow	Avg. Flow	Elevated Flow			
Copper*	0.07 x (WER – 0.03)	0.14 x (WER – 0.07)	0.35 x (WER - 0.07)			
Nickel	0.390	0.690	1.600			
Selenium	0.008	0.007	0.018			

^{*} If site-specific WERs are approved by the Regional Board, TMDL load allocations shall be implemented in accordance with the approved WERs using the equations set forth above.

Revolon Slough	
Flow Category	Flow Rate (cfs)
Low	0 - 10
Average	10 - 17
Elevated	17 - 22

Wet Weather Final Load Allocations (lbs/day) for total recoverable metals

Constituent	Calleguas Creek	Revolon Slough
Copper*	$(0.00017 \times Q^2 \times 0.01 \times Q - 0.05) \times$	$(0.00123 \times Q^2 + 0.0034 \times Q) \times$
	WER - 0.02	WER
Nickel	$0.014 \times Q^2 + 0.82 \times Q$	$0.027 \times Q^2 + 0.47 \times Q$
Selenium		0.1 x Q ² +1.8 x Q

^{*} If site-specific WERs are approved by the Regional Board, TMDL load allocations shall be implemented in accordance with the approved WERs using the equations set forth above. Q = Daily storm volume

March 26, 2022

Calleguas Creek Watershed and Mugu Lagoon Metals and Selenium TMDL					Compliance Date	
Final Load	allocations for Mercu	ury in Suspende	d Sediment (lbs/	year)		
	Calleguas Revolon Creek Slough					
	Flow Range MGY 0-15,000	Agriculture 0.5	Agriculture 0.2			
	15,000-25,000	1.9	0.8	_		
	Above 25,000	11.2	2.2			
	Above 25,000 11.2 2.2 Final load allocations are measured in-stream at the based of Revolon Slough and Calleguas Creek.					

Calleguas Creek Nitrogen Compounds and Related Effects TMDL	Compliance Date
Nitrate-N + Nitrite-N (mg/L)	July 16, 2010
9.0	

Revolon Slough and Beardsley Wash Trash TMDL	Compliance Date
LAs are zero trash. Dischargers may achieve compliance with the LAs by implementing a minimum frequency of assessment and collection/best management practice (MFAC/BMP) program. By March 6, 2010, agricultural dischargers must demonstrate full compliance and attainment of the zero trash target's requirement that trash is not accumulating in deleterious amounts between the required trash assessment and collection events.	March 6, 2010

	Upper Santa Clara	Compliance Date	
	Reach	April 6, 2010	
	neacii	Chloride Conditional LA (mg/L)	7.0 0, 20.0
	6	150 (12 month average)	
	•	230 (daily maximum)	April 6, 2010
	E	150 (12 month average)	Date
	5	230 (daily maximum)	
	4B	117 (3 month average)	
	4D	230 (daily maximum)	
a S A	hese are conditional LAs and s nd/or chloride export projects a anitation District according to t ttachment A to Resolution No. net, LAs are based on existing		

Santa Clara River Nitrogen Compounds TMDL			Compliance Date
Reach	NH ₃ -N + NO ₂ -N + NO ₃ -N (mg-N/L)		
7	8.5		March 23, 2004
Mint Canyon Reach 1 Wheeler Canyon/Todd Barranca Brown Barranca/Long Canyon Other Santa Clara River Reaches	10		

Malibu Creek Watershed Nutrients TMDL					Compliance Date	
	Season		Total Nitrogen (lbs/day)	Total Phosph (lbs/day)		
Summer ((April 15 – November 15)		3	0.2		
Season		Nitrogen (nitrate-N +				
Wi	inter (November 16 – April	14)	8			

Ventura River Estuary Trash TMDL	Compliance Date
LAs are zero trash. Dischargers may achieve compliance with the LAs by implementing a minimum frequency of assessment and collection/best management practice (MFAC/BMP) program. By March 6, 2010, agricultural dischargers must demonstrate full compliance and attainment of the zero trash target's requirement that trash is not accumulating in deleterious amounts between the required trash assessment and collection events.	March 6, 2010

The Santa Clara River Estuary Toxaphene TMDL					Compliance Date		
	Reach	Toxaphene	Toxaphene Fish Tissue Target	Toxaphene Allocation for Concentration in Suspended Sediment		October 7, 2010	
	Santa Clara River Estuary	0.0002 (μg/L)	6.1 (µg/kg)	<u>0.1 (μg/kg)</u>			
shall	Within ten years of the compliance date, toxaphene concentrations in fish tissue shall be attenuating such that it appears that numeric targets will be achieved within 15 years.						