Attachment A to Resolution No. R4-2006-XXX	R
Proposed Amendment to the Water Quality Control Plan – Los Angeles Region	E
to Incorporate the	1
Total Maximum Daily Load for Metals and Selenium in the Calleguas Creek, its Tributaries and Mugu Lagoon]
Proposed for adoption by the California Regional Water Quality Control Board, Los Angeles Region on June 8, 2006	S
Amendments	T
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Chapter 7. Total Maximum Daily Loads (TMDLs) Calleguas Creek Watershed Metals and Selenium TMDL	1
This TMDL was adopted by:	A
The Regional Water Quality Control Board on [Insert date].	П
This TMDL was approved by:	1
The State Water Resources Control Board on [Insert date]. The Office of Administrative Law on [Insert date]. The U.S. Environmental Protection Agency on [Insert date].	I
The elements of the TMDL are presented in Table 7-19.1 and the Implementation Plan in Table 7-19.2	Ţ
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Table 7-19.1. Calleguas Creek Watershed Metals and Selenium TMDL: Elements

Callaguas Cuasl	z XX/o4owalood I	Matala and C	olominum TMDI			
G						
		-)		
_	_	-				
303(d) list of water-qu	ality limited so	egments as im	paired due to			
elevated levels of meta	als and seleniu	m in water. T	he 303(d) listings	3,		
which were approved	by the State W	ater Resource	es Control Board is	.n		
February 2003, require	e the developm	nent of TMDL	s to establish the			
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				int		
		•				
<u> </u>			_			
				m ;		
			•	e		
evaluated in combinat	ion with sedim	nent toxicity d	ata, if available.			
1. Copper Targets	W (0	114 FD 4				
	_		Sediment Target			
Subwatershed			(SQuiRTs, ERL)			
	_		(ppb)			
Mugu Lagoon			34000			
Ü						
	3.1*WER ¹	4.8*WER ¹	NA^2			
Conejo	27.9	41.6	NA ²			
Arroyo Simi/Las Posas	29.3	29.8	NA ²			
				pnec		
				1		
(Reach 4) and Beardsley Was	h (Reach 5) has been	submitted to the Reg	ional Board. If the Region	nal		
				<u>dified</u>		
approved WERs using the equ	uations set forth in Ta	ble 7-19.1 above. The	WER has a numeric value			
to the Kegional Board and is	currently under reviev	v by Kegional Board	and USEPA staff. If a WE	⊴K or		
	Three of fourteen reactincluding Revolon Slot Mugu Lagoon are ider 303(d) list of water-quelevated levels of metawhich were approved February 2003, require maximum amount of pexceeding water quality selenium are presented compounds, they poss influence their persisted. This TMDL established in dissolved fraction for recoverable form for recoverable	Three of fourteen reaches in the Callincluding Revolon Slough, Lower C Mugu Lagoon are identified on the 2 303(d) list of water-quality limited s elevated levels of metals and seleniu which were approved by the State W February 2003, require the developm maximum amount of pollutants a watexceeding water quality standards. The selenium are presented herein in one compounds, they possess similar physinfluence their persistence, fate, and This TMDL establishes four types of in dissolved fraction for copper, metaler recoverable form for mercury and semercury and selenium; (3) Bird egg and (4) Sediment quality guidelines 303(d) listed reaches. Attainment of evaluated in combination with sedim 1. Copper Targets Water Quate (ug dissolve)	Three of fourteen reaches in the Calleguas Creek Vincluding Revolon Slough, Lower Calleguas Creek Mugu Lagoon are identified on the 2002 Clean William Calleguas Creek Vincluding Revolon Slough, Lower Calleguas Creek Vincluding Revolon Slough Vincluding Vin	Water Quality Target (ug dissolved Copper/L) Sediment Target (SQuiRTs, ERL) (ppb) Dry Weather CCC Wet Weather CMC (ppb) Mugu Lagoon 3.1*WER¹ 4.8*WER¹ 34000 Calleguas Creek 2 3.1*WER¹ 4.8*WER¹ 34000 Calleguas Creek 3 25.9 26.3 NA² Revolon/Beardsley 3.1*WER¹ 4.8*WER¹ NA² Conejo 27.9 41.6 NA²		

Element	Calleguas Creel	k Watershed	Metals and So	elenium TMDL
	approved WER or SSO, or the approved WER or SSO	ne Regional Board wil	ll reconsider revision	to the numeric targets base
	² Sediment targets were not se	lected as alternative t	arget for this reach as	s it is not on the 303(d) list.
	2. Mercury Targets a) Fish Tissue (Hum b) Fish Tissue (Wild to Trophic Leve to TL3 50-150m to TL3 150350m c) Bird Egg (Wildliff d) Water Column Ta	llife): el (TL) 3 ¹ < 50 mm mm: e): less	m: 0.03 mg meth 0.05 mg meth 0.1 mg methy	ylmercury/kg wet wei ylmercury/kg wet wei ylmercury/kg wet wei l mercury/kg wet wei
	¹ Tropic Level 3: Predators	(e.g., minnows, sunfi	ish) on tropic level 2	organism (e.g., copepods a
	water fleas)			
	3. Nickel <u>Targets</u>	T		
			ality Target ed Nickel/L)	Sediment Target
	Subwatershed	Dry Weather	Wet Weather	(SQuiRTs, ERL) (ppb)
	Marrie	CCC	CMC	
	Mugu Lagoon Calleguas Creek 2	8.2 8.2	74 74	20900 NA ¹
	Calleguas Creek 3	149	856	NA ¹
	Revolon/Beardsley	8.2	74	NA ¹
	Conejo	160	1292	NA ¹
			14/4	
	Arroyo Simi/Las Posas	168	958	NA ¹

Subwatershed	_	Water Quality Target (ug Total Selenium/L)					
Subwatersneu	Dry Weather CCC	Wet Weather CMC	(ug/g)				
Mugu Lagoon	71	290	6				
Calleguas Creek 2	5	290	6				
Calleguas Creek 3	5	NA^1	6				
Revolon/Beardsley	5	290	6				
Conejo	5	NA ¹	6				
Arroyo Simi/Las Posas	5	NA¹	6				

¹ "NA" indicates that a target is not available for this constituent as criterion for fresh water is not defined in the CTR.

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TMDL Element	Calleguas Cree	k Watershed	Metals and	Selenium TMD	L
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	5. Zinc <u>Targets</u>				ļ
		Water Ou	ality Target	Sediment Target	
	Cubanatanakad		ved Zinc/L)	(SQuiRTs, ERL)	
	Subwatershed		Wet Weather		
		CCC	CMC	(ppb)	
	Mugu Lagoon	81	90	150000	
	Calleguas Creek 2 Calleguas Creek 3	81 338	90 214	NA ¹ NA ¹	
	Revolon/Beardsley	81	90	NA ¹	
	Conejo	365	324	NA ¹	
	Arroyo Simi/Las Posas	382	240	NA¹	
	Sediment targets were not selec	cted as alternative ta	rget for this reach as	s it is not on the 303(d) lis	t.
Course Analysis	Significant sources of	matale and a	alanium wara	grouped intoinel	ndo
Source Analysis	urban runoff, agricult				
	effluent, and backgro				**
	significant sourceSe				vet and
	dry weather. Higher lo		•		
	constituents, due to th				
	matter. During dry we			_	
	stemmed from urban i	•	-	• •	
	copper, zinc, and nick	cel are runoff	from agricult	ural lands .	
	The source analysis in	ndicates natur	ally occurring	mercury in soil	max
	be a significant source		•	•	•
	selenium in soil may l	-	_		
	selenium in -groundw		_	•	
	Implementation Plan	•	-		
	sources of metals in se		Special Studie	o to address natu	
	<u> </u>	 '			1
Linkage Analysis	Linkage between sour	ces and instru	eam pollutant	concentrations w	/as
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TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL
	established through a dynamic water quality Hydrologic Simulation Program – FORTRAN (HSPF). The model output generally resulted in a conservative estimate of receiving water concentrations for metals. The model was used to calculate load reductions necessary to meet Numeric Targets. The load and waste load allocations were calculated based on the load reductions required to meet the numeric targets.
Waste Load Allocations	In the case of copper, nickel, and selenium, Wwaste load allocations (WLAs) are developed for both wet and dry-weather. The dry-weather WLAs apply to days when flows in the stream are less than the 86 th percentile flow rate for each reach. The wet-weather WLAs apply to days when flows in the stream exceed the 86 th percentile flow rate for each reach. Annual mass loads of mercury in suspended sediment were developed according to low, medium, and high annual flow categories. A margin of safety of 15% was included in the WLAs for copper and nickel.
	Concentration-based and mass-based WLAs are established for copper, nickel, and selenium in total recoverable forms, and are applied to POTWs during both wet and dry weather. Mass-based WLAs are developed for mercury for POTWs. Zinc allocations are not set because current information indicate that numeric targets for zinc are attained. The TMDL Implementation Plan includes a task to provide State Board data to support delisting of zinc. Waste load allocations for selenium are not set for POTWs because POTWs do not discharge to reaches listed for selenium. A margin of safety of 15% was included in the WLAs for copper and nickel. Interim limits are included to allow time for dischargers to put in place implementation measures necessary to achieve final waste load allocations. The daily maximum and monthly average interim limits are set equal to the 99th and 95th percentile of available discharge data respectively. A WER study for Mugu Lagoon, lower Calleguas Creek and Revolon Slough has been submitted to the Regional Board and is currently under review by Regional Board and USEPA staff. If the proposed WERs or SSO for copper are adopted, approved, and in effect, interim limits for copper will no longer be effective and the final WLAs will become effective. The final WLAs shall be set in accordance with the approved WER or SSO, or the Regional Board will reconsider revision to the final WLAs based on the approved WER or SSO.

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Wate	er Column	Waters						
77410	Interi	m			Fi	nal ^(e)		
РОТЖ	Daily Maximum (ug/L)	Monthly Average (ug/L)	Max	Daily ximum g/L)**	Mon Aver (ug/	age	lb/d	lay
Hill Canyon WWTP	20.0	16.0		(a)	(a	ı)	0.11*W 0.0	
Simi Valley WQCP	(b)	(b)	3	<u>31.0</u>	<u>30</u>	<u>.5</u>	(c))
Moorpark WTP	(b)	(b)	3	<u>31.0</u>	<u>30</u>	<u>.5</u>	(d	
Camarillo WRP	57.0	20.0		(a)	(a	ı)	0.12*W 0.0	
Camrosa WRP	(b)	(b)	2	27.4	<u>27</u>	<u>.0</u>	(d)
POTW		erim					nal*	
	CMC (ug/L)	CCC (u	g/L)	CMC	(ug/L)	CCC	(ug/L)	lb/day
Hill Canyon WWTP	20.0	16.0		(8	a)		(a)	0.07
Simi Valley WQCP	(b)	(b)		29).8	2	9.3	(c)
Moorpark WTP	(b)	(b)		29	8.0	2	9.3	(d)
Camarillo WRP	57.0	20.0		(8	a)		(a)	0.07 (a
Camrosa WRP	(b) fic WERs are app	(b)		26			5.9	(d)
of the final concentrat WER has a Revolon S Board and accordance final WLA Concentrate default train and require (a) Concentrate and require (b) Interim lin (c) Discharges dry weather met in Arm (d) Discharger wet weather wet weather the source of the final weather the source of	ed in accordance WERs, total cop- jons shall not excu- numeric value of lough has been st USEPA staff. If to with the approve s based on the ap- jon-based targets slator of 0.96 tion-based final linements, but are no nits are not require s from Simi Valle; cr. Monitoring wi oyo Simi/Las Posi- does not contribu- ter when discharge if targets are not ne	per loading seed the performance of 1.0. A WE abmitted to the awer of the week	shall normander studies of the Registre studies of the	ot exceed ce standardly for Migional Be reopper in the Reg SO. ted to total led in the t of the T charger is auch lowed d mass-b reaches. dry weat ng will be	d current rds of current rds of current ugu Lago pard and is approve ional Bo al recove permits TMDL. Is meeting to Calleg ased WI her. Core e conduce	in according the firm according to the firm	g. In addited the eatment to the eat	tion, effluer chnologies, was Creek a review by all be set in er revision using the C th NPDES argulagoon ated if target WLAs appl

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ent Calle	eguas Creek	Watershed	Metals an		
POTW	Daily Maximum (ug/L)	Monthly Average (ug/L)	Daily Maximum (ug/L)*	Final Monthly Average (ug/L)**	lb/day
Hill Canyon WWTP	8.3	6.4	(a)	(a)	0.3
Simi Valley WQCP	(b)	(b)	<u>960.0</u>	<u>169.0</u>	(c)
Moorpark WTP	(b)	(b)	<u>960.0</u>	<u>169.0</u>	(d)
Camarillo WRP	16.0	6.2	(a)	(a)	0.2
Camrosa WRP	(b)	(b)	<u>858.0</u>	<u>149.0</u>	(d)
		en discharges occued if targets are not	r. Monitoring w		and mass-base
A study to so currently und nickel is app	As will be evaluate upport a SSO for the reviewed b	nen discharges occued if targets are not or nickel has be y the Regional tional Board wi	nr. Monitoring we met in receiving seen submitted Board and U.	water and/or do to the Region S. EPA staff.	and mass-base winstream reac anal Board and If a SSO for
A study to st currently und nickel is app nickel based 4.3. In Sedi Waste mercur than the total loo Interim	as will be evaluated apport a SSO folder reviewed by roved, the Region the approve terims and ament: load allocating effluent code numeric tand in water in WLAs for a ded in effluent.	nen discharges occued if targets are not or nickel has be y the Regional tional Board wi	which are ied by the qual to the s	to the Region S. EPA staff. vision to the fury in Suspended state on the manufacture of the suspended state on the suspended state on the suspended state on the suspended state of the suspended state	and mass-base winstream reaction and Board and If a SSO formal WLAs pended median more string where the sediment intration
A study to st currently und nickel is app nickel based 4.3. In Sedi Waste mercur than the total loe Interime observed conditi	as will be evaluated apport a SSO folder reviewed by roved, the Region the approve terims and ament: load allocating effluent code numeric tand in water in WLAs for a ded in effluent.	en discharges occued if targets are not different are not or nickel has bey the Regional tional Board wited SSO. Final WLAST ons for POT oncentrations rgets multiples assumed eare based on the discharge at the line of the	which are ied by the capual to the sport design final	to the Region S. EPA staff. vision to the fury in Suspended state concention and ap	and mass-base winstream reaction and Board and If a SSO formal WLAs pended median more string where the sediment intration
A study to st currently und nickel is app nickel based 4.3. In Sedi Waste mercur than the total loo Interime observed conditi	As will be evaluated apport a SSO folder reviewed by roved, the Region the approventerims and ament: load allocating effluent code numeric tallocating water in WLAs for a ded in effluent code in effluent code numeric tallocating water in the water in	en discharges occued if targets are not discharges are not or nickel has be yethe Regional tional Board wited SSO. Final WLAST ons for POT oncentrations rgets multiples assumed eare based on t discharge a	which are ied by the count to the sound design full (lb/month)	to the Region S. EPA staff. vision to the fury in Suspended state concention and ap	and mass-base winstream reaction and Board and If a SSO formal WLAs pended median more string where the sediment intration
A study to st currently und nickel is app nickel based 4.3. In Sedi Waste mercur than the total loe Interim observe conditi Hill Cany	as will be evaluated apport a SSO folder reviewed by reveal, the Region the approve terims and ament: load allocating effluent code numeric tail and in water in WLAs for a ded in effluent code ons.	en discharges occued if targets are not discharges are not or nickel has bey the Regional tional Board will ed SSO. Final WLAS ons for POT oncentrations rgets multiples assumed eare based on t discharge at the line (lb/month) 0.23	which are ied by the count to the sound design fulls/month)	to the Region S. EPA staff. vision to the fury in Suspended state concention and ap	and mass-base winstream reaction and Board and If a SSO formal WLAs pended median more string where the sediment intration
A study to so currently und nickel is approached based 4.3. In Sedi Waste mercur than the total loe Interime observed conditi Hill Cany Simi Val	as will be evaluated apport a SSO for the reviewed by the roved, the Region the approved terims and allocating effluent control of the rown water in WLAs for a red in effluent control on the effluent control of the rown water in	en discharges occued if targets are not discharges are not or nickel has bey the Regional tional Board will ed SSO. Final WLAS ons for POT oncentrations rgets multiples assumed eare based on t discharge at the line of the	which are ied by the capal to the submitted by the capable submitt	to the Region S. EPA staff. vision to the fury in Suspended state concention and ap	and mass-base winstream reaction and Board and If a SSO formal WLAs pended median more string where the sediment intration
A study to so currently und nickel is approached based 4.3. In Sedi Waste mercur than the total loe Interime observed conditi	as will be evaluated apport a SSO folder reviewed by roved, the Region the approve terims and ament: load allocating effluent content and in water in a WLAs for a fed in effluent content and in effluent content and in water in the water in the water in the water in the water in effluent content and in effluent content and in water in the wa	en discharges occued if targets are not discharges are not or nickel has bey the Regional tional Board will ed SSO. Final WLAS ons for POT oncentrations rgets multiples assumed eare based on t discharge at the line (lb/month) 0.23	which are ied by the count to the sound design fulls/month)	to the Region S. EPA staff. vision to the fury in Suspended state concention and ap	and mass-base winstream reaction and Board and If a SSO formal WLAs pended median more string where the sediment intration

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TMDL Element	Callegi	uas Creek	Watersl	ned M	etals a	nd Sel	enium 7	FMDL	
	Urban Runo	off							
	Mass-based V total recovers in suspended dischargers to	able forms sediment. o put in pl	. Mass-b Interim ace imple	ased V limits ementa	VLAs are in tion m	are dev cluded neasure	reloped for to allow s necessa	or merc time for ary to	ury <u>r</u>
	achieve final average inter available disc	<u>im limits a</u>	are set eq						
	Recov	m Limits a erable Co	pper, Ni	ckel, a	nd Se	lenium	l		_
	A. Int	terim Lim	its s and Cone	io Creek		Re	evolon Slou	ıah	_,
	Constituents	Dry CMC (ug/L)	Dry CCC (ug/L)	Wet C (ug/l	мс п	ry CMC (ug/L)	Dry CCC (ug/L)	Wet CM (ug/L)	- 11
	Copper Nickel	23	19 13	204 (a)		23 15	19	204 (a)	
	Selenium	(b) Called	(b) guas and Co	(b)	ek	14 (c)	13 (c)	(a) Slough	*
	Constituen	Dry Daily Maximum (ug/L)		e Mo	t Daily ximum ug/L)	Dry Do Maxim (ug/l	um Nion	nthly Mo	et Daily aximum (ug/L)
	Copper	23	19		204	23	1	9	204
	Nickel Selenium	15 (b)	13 (b)		(a) (b)	15 14 (c		3 (c)	(a)
	(a) The curr (b) Seleniui Impleme	rent loads do no m allocations ha entation actions ent of interim l	ot exceed the Tave not been desired	eveloped sideration	der wet c for this r of water	onditions, each as it i shed-wide	interim limits s not on the 3 selenium imp	s are not req 303(d) list.	quired.
	B. Final	WLAs							
	1. Dry-V	Weather V	VLAs in	Wateı	· Colu	ımn (lb	s/day)		

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					ls and Se		
		Callegu	as and Cone	jo Creek	Re	evolon Slou	ugh
	Flow Range	Low Flow	Average Flow	Elevated Flow	Low Flow	Average Flow	Elevated Flow
	Copper ^(b)	0.04*WER 0.02	0.12*WER - 0.02	0.18*WER - 0.03	0.03*WER - 0.01	0.06*WER - 0.03	0.13*WER - 0.02
	Nickel	0.100	0.120	0.440	0.050	0.069	0.116
	Selenium		(a)	(a)	0.004	0.003	0.004
		. ,	s and Cone	. ` ′		volon Slou	
	Flow	Canega		Elevated	110	-	Elevated
	Range	Low Flow	Average Flow	Flow	Low Flow	Average Flow	Flow
	Copper*	0.030	0.040	0.100	0.019	0.030	0.101
	Nickel	0.100	0.120	0.440	0.050	0.069	0.116
	Selenium	\ /	(a)	(a)	0.004	0.003	0.004 allocations shall
	has a nur Slough 1 Board an accordan final WL	neric value of 1 nas been submit d USEPA staff	.0. A WER st ted to the Reg . If a WER or roved WER or e approved WI ve not been de	tudy for Muguional Board a SSO for coppr SSO, or the EER or SSO.	Lagoon, low nd is currently per is approve Regional Boa is reach as it	rer Calleguas y under revie d, the WLAs rd will recon is not on the	303(d) list.
Co	2. Wet-Vonstituent ppper* ckel** lenium** * If site-spe implement Regardless a numeric	Weather V 0.00054*Q^2*(0.014*Q^2+0.8 a) cific WERs are ed in accordance of the final W value of 1.0. A	Calleguas Cr 0.032*Q - 0.1 2*Q approved by the with the approved by the a	Water C eek 17)*WER - 0. the Regional F proved WERs per loading sh for Mugu Lage	Column (.06 (0.000 0.027' 0.027' 0.027' Board, TMDL using the equall not exceed the coon, lower Call	Revolons 12*Q2+0.00 C^2+0.47* C^2+0.47* C^2+0.47* Waste load a lations set for d current load alleguas Cree	Slough 05*Q)*WER Q Q allocations shall rth above. ding. The WER

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TMDL Element	(Calleguas C	Creek Wat	ershed Me	tals and Se	lenium T	MDL
			Call	eguas Creek	Revolor	Slough	
		Flow Range	Interi (lbs/y	_	Interim (lbs/yr)	Final (lbs/yr)	
	0-	15,000 MGY	3.3	0.4	1.7	0.1	
	15	,000-25,000 M	GY 10.5	5 1.6	4	0.7	
		ove 25,000 MG		9.3	10.2	1.8	
	Final '	WLAs for Final WL Selenium		DES Disch		er, Nickel	, and
		Selenium	or*	Nick	اه	Seleni	ium II
	Reach	Dry Monthly Everage (ug/L)**	Wet Daily Maximum (ug/L)**	Dry Monthly Average (ug/L)***		Dry Monthly Average (ug/L)	Wet Daily Maximum (ug/L)
	1	3.7*WER	5.8*WER	8.2	74	(b)	(b)
	2	3.7*WER	5.8*WER	8.2	74	(b)	(b)
	3	27.0	27.4	149	859	(b)	(b)
	4	3.7*WER	5.8*WER	8.3	75	5	290
	5	3.7*WER	5.8*WER	8.3	75	5	290
	6	(a)	31.0	(a)	958	(b)	(b)
	7	(a)	31.0	(a)	958	(b)	(b)
	8	(a)	31.0	(a)	958	(b)	(b)
	9	29.1	43.3	160	1296	(b)	(b)
						` '	
	10	29.1	43.3	160	1296	(b)	(b)
	11	29.1 29.1	43.3 43.3	160	1296	(b)	(b)
	11 12	29.1 29.1 29.1	43.3 43.3 43.3	160 160	1296 1296	(b) (b)	(b) (b)
	11	29.1 29.1 29.1 29.1	43.3 43.3 43.3 43.3	160 160 160	1296 1296 1296	(b) (b) (b)	(b) (b) (b)
	11 12	29.1 29.1 29.1 29.1	43.3 43.3 43.3	160 160 160 N Final Dry	1296 1296 1296 ickel Final Wet	(b) (b) (b) Sel	(b) (b) (b) lenium
	11 12 13 Reach	29.1 29.1 29.1 29.1 Cor Final Dry CCC (ug/L)	43.3 43.3 43.3 43.3 oper* Final Wet CMC (ug/L)	160 160 160 N Final Dry CCC (ug/L)	1296 1296 1296 ickel Final Wet CMC (ug/L)	(b) (b) (b) Sel Final Dry CCC (ug/L)	(b) (b) (b) lenium Final Wet CMC (ug/L)
	11 12 13 Reach	29.1 29.1 29.1 29.1 Cor Final Dry CCC (ug/L) 3.7*WER	43.3 43.3 43.3 43.3 oper* Final Wet CMC (ug/L) 5.8*WER	160 160 160 N Final Dry CCC (ug/L)	1296 1296 1296 ickel Final Wet CMC (ug/L)	(b) (b) (b) Sel Final Dry CCC (ug/L) (b)	(b) (b) (b) lenium Final Wet CMC (ug/L)
	11 12 13 Reach	29.1 29.1 29.1 29.1 Cop Final Dry CCC (ug/L) 3.7*WER 3.7*WER	43.3 43.3 43.3 43.3 oper* Final Wet CMC (ug/L) 5.8*WER 5.8*WER	160 160 160 N Final Dry CCC (ug/L) 8.2 8.2	1296 1296 1296 ickel Final Wet CMC (ug/L) 74	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b)	(b) (b) (b) lenium Final Wet CMC (ug/L) (b) (b)
	11 12 13 Reach	29.1 29.1 29.1 29.1 Cop Final Dry CCC (ug/L) 3.7*WER 3.7*WER	43.3 43.3 43.3 43.3 pper* Final Wet CMC (ug/L) 5.8*WER 5.8*WER	160 160 160 N Final Dry CCC (ug/L) 8.2 8.2 149	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b)	(b) (b) (b) lenium Final Wet CMC (ug/L) (b) (b) (b)
	11 12 13 Reach 1 2 3 4	29.1 29.1 29.1 29.1 Cop Final Dry CCC (ug/L) 3.7*WER 3.7*WER 27 3.7*WER	43.3 43.3 43.3 43.3 pper* Final Wet CMC (ug/L) 5.8*WER 5.8*WER 27 5.8*WER	160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b) 5	(b) (b) (b) lenium Final Wet CMC (ug/L) (b) (b) (b) 290
	11 12 13 Reach	29.1 29.1 29.1 Cop Final Dry CCC (ug/L) 3.7*WER 27 3.7*WER 3.7*WER	43.3 43.3 43.3 43.3 Pper* Final Wet CMC (ug/L) 5.8*WER 27 5.8*WER 5.8*WER	160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2 8.2	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74 74	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b) (5 5 5	(b) (b) (b) lenium Final Wet CMC (ug/L) (b) (b) (b) 290 290
	11 12 13 Reach 1 2 3 4 5 6	29.1 29.1 29.1 Cop Final Dry CCC (ug/L) 3.7*WER 27 3.7*WER 3.7*WER (a)	43.3 43.3 43.3 43.3 43.3 Pper* Final Wet CMC (ug/L) 5.8*WER 5.8*WER 27 5.8*WER 5.8*WER 31	160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2 8.2 (a)	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74 74 960	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b) 5 5 (b)	(b) (b) (b) (lenium Final Wet CMC (ug/L) (b) (b) (b) 290 290 (b)
	11 12 13 Reach 1 2 3 4 5 6 7	29.1 29.1 29.1 Cor Final Dry CCC (ug/L) 3.7*WER 3.7*WER 3.7*WER (a)	43.3 43.3 43.3 43.3 43.3 Pper* Final Wet CMC (ug/L) 5.8*WER 27 5.8*WER 5.8*WER 31 31	160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2 8.2 (a)	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74 74 960 960	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b) 5 (b) (b) (b) (b) (b) (b)	(b) (b) (b) (c) (b) (d) (enium Final Wet CMC (ug/L) (b) (b) (b) (290 (b) (b) (b) (b) (b)
	11 12 13 Reach 1 2 3 4 -5 6 7	29.1 29.1 29.1 Cor Final Dry CCC (ug/L) 3.7*WER 3.7*WER 27 3.7*WER (a) (a) (a)	43.3 43.3 43.3 43.3 43.3 **Per** Final Wet CMC (ug/L) 5.8*WER 5.8*WER 27 5.8*WER 31 31 31	160 160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2 (a) (a)	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74 74 960 960 960	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b) (b) (c) (b) (b) (b) (b) (b) (b)	(b) (b) (b) (c) (b) (c) (d) (d) (d) (enium) Final Wet CMC (ug/L) (b) (b) (c) (d) (enium) (d) (enium) (enium) (d) (enium) (enium) (enium) (final Wet CMC (ug/L) (final Wet CMC (
	11 12 13 Reach 1 2 3 4 5 6 7	29.1 29.1 29.1 29.1 Cor Final Dry CCC (ug/L) 3.7*WER 3.7*WER 27 3.7*WER (a) (a) (a) 29	43.3 43.3 43.3 43.3 43.3 pper* Final Wet CMC (ug/L) 5.8*WER 5.8*WER 27 5.8*WER 31 31 43	160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2 (a) (a) (a) 160	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74 74 960 960 960 1295	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b	(b) (b) (b) (c) (b) (c) (d) (d) (enium) Final Wet CMC (ug/L) (b) (b) (c) (c) (d) (d) (enium) (enium) (final Wet CMC (ug/L) (final W
	11 12 13 Reach 1 2 3 4 5 6 7 8 9	29.1 29.1 29.1 29.1 Cor Final Dry CCC (ug/L) 3.7*WER 3.7*WER 27 3.7*WER (a) (a) (a) 29 29	43.3 43.3 43.3 43.3 43.3 pper* Final Wet CMC (ug/L) 5.8*WER 5.8*WER 27 5.8*WER 31 31 31 43 43	160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2 (a) (a) (a) 160 160	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74 74 960 960 960 1295 1295	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b) (c) 5 (b) (b) (b) (b) (b) (b) (b) (b)	(b) (b) (b) (c) (b) (c) (d) (d) (d) (expression of the content of
	11 12 13 Reach 1 2 3 4 5 6 7 8 9 10	29.1 29.1 29.1 29.1 Cor Final Dry CCC (ug/L) 3.7*WER 3.7*WER 27 3.7*WER (a) (a) (a) 29 29 29	43.3 43.3 43.3 43.3 43.3 pper* Final Wet CMC (ug/L) 5.8*WER 5.8*WER 27 5.8*WER 31 43 43 43 43	160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2 (a) (a) (a) 160 160	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74 74 960 960 960 1295 1295	(b) (b) (b) (c) (b) (d) (d) (d) (e) (e) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	(b) (b) (b) (enium Final Wet CMC (ug/L) (b) (b) (b) (c) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b
	11 12 13 Reach 1 2 3 4 5 6 7 8 9	29.1 29.1 29.1 29.1 Cor Final Dry CCC (ug/L) 3.7*WER 3.7*WER 27 3.7*WER (a) (a) (a) 29 29	43.3 43.3 43.3 43.3 43.3 pper* Final Wet CMC (ug/L) 5.8*WER 5.8*WER 27 5.8*WER 31 31 31 43 43	160 160 N Final Dry CCC (ug/L) 8.2 8.2 149 8.2 (a) (a) (a) 160 160	1296 1296 1296 ickel Final Wet CMC (ug/L) 74 74 859 74 74 960 960 960 1295 1295	(b) (b) (b) Sel Final Dry CCC (ug/L) (b) (b) (b) (c) 5 (b) (b) (b) (b) (b) (b) (b) (b)	(b) (b) (b) (lenium Final Wet CMC (ug/L) (b) (b) (b) (b) (c) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b

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TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL
	implemented in accordance with the approved WERs using the equations set forth above. Regardless of the final WERs, total copper loading shall not exceed current loading. In addition, effluent concentrations shall not exceed the performance standards of current treatment technologiesThe WER has a numeric value of 1.0. A WER study for Mugu Lagoon, lower Calleguas Creek and Revolon Slough has been submitted to the Regional Board and is currently under review by Regional Board and USEPA staff. If a WER or SSO for copper is approved, the WLAs shall be set in accordance with the approved WER or SSO, or the Regional Board will reconsider revision to the final WLAs based on the approved WER or SSO. ** Concentration-based targets have been converted to total recoverable allocations using the CTR default translator of 0.96 for freshwater reaches and 0.83 for saltwater reaches. *** Concentration-based targets have been converted to total recoverable allocations using the CTR default translator of 0.997 for freshwater reaches and 0.99 for saltwater reaches. (a) Discharges from these reaches do not reach lower Calleguas Creek and Mugu Lagoon during dry weather. Allocations are not required for these reaches. (b) Selenium waste load allocations have not been developed for this reach as it is not on the 303(d) list. Implementation actions include consideration of the watershed-wide selenium impacts. II. Final WLAs for Mercury
	There is insufficient information to assign mass based WLAs to these sources. Therefore concentration-based waste loads allocations are set equal to 0.051 (ug/L) for other NPDES dischargers based on the CTR water column target for protection of human health from consumption organism only.
Load Allocation	Mass-based load allocations (LAs) for agriculture, background, and open space are developed for copper, nickel, and selenium in total recoverable forms. Open space represents background loads from ambient sources (i.e. natural soil concentrations, atmospheric deposition, and natural groundwater seepage) discharged from undeveloped open space, but not ambient sources that are discharged from developed land, such as agricultural and urban areas. LAs are developed for both wet and dry-weather. The dry-weather LAs apply to days when flows in the stream are less than 86 th percentile flow rate for each reach. The wet-weather LAs apply to days when flows in the stream exceed 86 th percentile flow rate for each reach. Annual mass loads of mercury in suspended sediment were developed according to low, medium, and high annual flow categories. A margin of safety of 15% was included in the LAs for copper and nickel.
	I. Interims and Final Load Allocations for Total Recoverable Copper, Nickel, and Selenium Interim limits are included to allow time for dischargers to put in place implementation measures necessary to achieve final load allocations. The daily maximum and monthly average interim limits are set equal to the 99 th and 95 th percentile of available discharge data. Interim limits and load allocations are applied in receiving water at the compliance points.

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DL Element Call	eguas Cre	ek Waters	shed Me	tals and	d Sele	nium T	MDL
A. In	terim Limi						
	Calle	guas and Co	nejo Creek		Revolon Slough		
Constituen	ts Dry CM0	C Dry CCC	C Wet CN	IC Dry	CMC	Dry CCC	Wet CMC
	(ug/L)	(ug/L)	(ug/L) (u	g/L)	(ug/L)	(ug/L)
Copper	24	19	1390	1	24	19	1390
Nickel	43	42	(a)		43	42	(a)
Selenium	(b)	(b)	(b)	6.	7 (c)	6 (c)	(a)
	<u> </u>	as and Cone	· · · /	1	` /	olon Slougi	
Constituents	Dry Daily	Dry Monthly Average (ug/L)	Wet Daily Maximum (ug/L)		aily num	Dry Monthly Average (ug/L)	Wet Daily Maximum (ug/L)
Copper	24	19	1390	24		19	1390
Nickel	43	42	(a)	43		42	(a)
Selenium	(b)	(b)	(b)	6.7 (6(c)	(a)
avai B. Fi r	inment of interior lable. The properties of the control of the co	llocation					amg uuu, 11
		Call	eguas Cree	k	ı	Revolon SI	ough
Cons	tituent	Low Flow	Average Flow	Elevated Flow	Low Flow	Average Flow	Elevated Flow
Copper*	Agriculture	0.07* WER- 0.03	0.12* WER- 0.02	0.31*WER 0.05	0.07*WEI 0.03	0.14*WEF 0.07	R- 0.35*WER - 0.07
	Open Space	0.150	0.080	0.130	0.050	0.120	0.110
Nickel	Agriculture	0.420	0.260	0.970	0.390	0.690	1.600
INICKEI	Open Space	0.450	0.420	0.560	0.010	0.020	0.020
C-1!	Agriculture	(a)	(a)	(a)	0.008	0.007	0.018
Selenium	Open Space		(a)	(a)	0.180	0.310	0.490
numeric value been submitted a WER or SSO or the Regional (a) Selenium	accordance wit of 1.0. A WER to the Regional for copper is ap Board will reco allocations have tation actions in	study for Mugu Board and is e proved, the LA insider revision e not been deve	Hagoon, love urrently under shall be seen to the final Isloped for this	ver Callegu r review by t in accord As based of reach as it	as Creek / Regiona ance with on the app is is not on	and Revolon 1 Board and the approved proved WER the 303(d) 1	Slough has USEPA staff. If I WER or SSO, or SSO. ist.

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TMDL Element	Calle	eguas (Creek V	Water	shed M	etals a	and Sel	enium	TMD	T.
	Constituen				leguas (lon Sloug	
	Constituen	4	1		*Q^2*0.01		(0.0		^2+0.003	
	Copper*	Agricu			R - 0.02	Q -	W EF		2+0.000	+ (4)
	Coppo.			0.0000537*Q^2+0.00321*Q				0.0000432*Q^2+0.000765*Q		
		Agricu		0.014*Q^2+0.82*Q				0.027*Q^2+0.47*Q		
	Nickel**				2+0.82*Q			0.027*Q^2+0.47*Q		
		A	_	a)				0.1*Q^2+1.8*Q		
	Selenium **		Space (,			0.02	27*Q^2+	Q^2+0.47*Q	
	* If site-spec	•		,	e Regional	Board, T				
	implemented in	If site-specific WERs are approved by the Regional Board, TMDL load allocations shall be emented in accordance with the approved WERs using the equations set forth above. Current loads do not exceed loading capacity during wet weather. Sum of all loads cannot exceed								
	loads presented Calleguas Creel									
	review by Region		_				-		•	
	in accordance w				, or the Reg	gional Bo	oard will rec	consider r	evision to t	he final
	LAs based on the				11 641	1.	:4 :4	41 201)/d\ 1:_4	
							as it is not o ed-wide sele			
	Q Daily storm		ons merud	c consider	ation of the	watersin	cu-wide sen	ciiiuiii iiii	pacis.	
	II. Interi	ms and	l Final	LAs f	or Mer	cury i	in Susp	ended	Sedim	ent
	(lbs/y	r)				•	-			•
	` •	,	are set	at 80%	reduct	ion fro	om HSP	F load	Lectima	tes
										II.
				•			sedime			
	•	_				h flow	/ catego	ry, bas	sed on F	ISPF
	output	t for the	e years	1993-2	2003					
			•							
				Callegua	as Creek			Revolon	Slough	
		-	Agricu					riculture Open Space		Space
	Flow Ra	inge -	3 -	1			Agriouitu	Ī		
			Interim	Final	Interim	Final	Interim	Final	Interim	l Final I
	0-15,000 MG	Y ¹	Interim 3.9	Final 0.5	Interim 5.5	Final 0.7	Interim 2	Final 0.2	Interim 2.9	Final 0.2
	0-15,000 MG									
	15,000-25,000	0 MGY	3.9	0.5	5.5 17.6	0.7	2 4.8	0.2	2.9	0.2
	15,000-25,000 Above 25,000	0 MGY 0 MGY	3.9 12.6 77.5	0.5	5.5	0.7	2	0.2	2.9	0.2
	15,000-25,000	0 MGY 0 MGY	3.9 12.6 77.5	0.5	5.5 17.6	0.7	2 4.8	0.2	2.9	0.2
Margin of Safety	15,000-25,000 Above 25,000 MGY: millio	O MGY O MGY on gallons p	3.9 12.6 77.5 per year.	0.5 1.9 11.2	5.5 17.6 108.4	0.7 2.7 17.9	2 4.8 12.2	0.2	2.9 6.7 17.1	0.2
Margin of Safety	15,000-25,000 Above 25,000 MGY: millio	0 MGY 0 MGY on gallons p of safet	3.9 12.6 77.5 per year.	0.5 1.9 11.2	5.5 17.6 108.4 the TM	0.7 2.7 17.9	2 4.8 12.2 designe	0.2 0.8 2.2	2.9 6.7 17.1	0.2 1.1 2
Margin of Safety	Above 25,000 Above 25,000 MGY: millio A margin of uncertainty	o MGY on gallons p of safet y in the	3.9 12.6 77.5 per year. y (MO	0.5 1.9 11.2 S) for	5.5 17.6 108.4 the TM could r	0.7 2.7 17.9 DL is	4.8 12.2 designe	0.2 0.8 2.2 d to ac	2.9 6.7 17.1 ddress a	0.2 1.1 2
Margin of Safety	Above 25,000 Above 25,000 MGY: millio A margin of uncertainty in the water	o MGY on gallons p of safet y in the er bodie	3.9 12.6 77.5 per year. cy (MO analys	0.5 1.9 11.2 S) for is that h impl	5.5 17.6 108.4 the TM could rejicit and	0.7 2.7 17.9 DL is esult i	4.8 12.2 designe n target cit MOS	0.2 0.8 2.2 d to ac s not b	2.9 6.7 17.1 ddress a being ac	0.2 1.1 2 ny hieved for
Margin of Safety	Above 25,000 Above 25,000 MGY: millio A margin of uncertainty	o MGY on gallons p of safet y in the er bodie	3.9 12.6 77.5 per year. cy (MO analys	0.5 1.9 11.2 S) for is that h impl	5.5 17.6 108.4 the TM could rejicit and	0.7 2.7 17.9 DL is esult i	4.8 12.2 designe n target cit MOS	0.2 0.8 2.2 d to ac s not b	2.9 6.7 17.1 ddress a being ac	0.2 1.1 2 ny hieved for
Margin of Safety	A margin of uncertainty in the water this TMDI	o MGY o MGY of safet y in the er bodie L. The	3.9 12.6 77.5 Der year. Ty (MO analyses. Botimplic	0.5 1.9 11.2 S) for is that h implicit MOS	5.5 17.6 108.4 the TM could recit and S stems	0.7 2.7 17.9 DL is esult i explicit from to	designe n target MOS	0.2 0.8 2.2 d to ac s not be are in of con	2.9 6.7 17.1 ddress a being ac included servativ	0.2 1.1 2 ny hieved for
Margin of Safety	Above 25,000 Above 25,000 MGY: millio A margin of uncertainty in the water this TMDI assumption	o MGY on gallons p of safet y in the er bodie L. The ns made	3.9 12.6 77.5 Der year. Ty (MO) analyses. Botimplicate durin	0.5 1.9 11.2 S) for its that h implifit MOS g deve	the TM could recicit and stems lopmen	0.7 2.7 17.9 DL is esult i explicit from to to f m	designe n target cit MOS the use o	0.2 0.8 2.2 d to ac s not be are in of connumer.	2.9 6.7 17.1 ddress a being ac acluded servativ	0.2 1.1 2 ny hieved for
Margin of Safety	A margin of uncertainty in the water this TMDI assumption ensure sufficients.	o MGY of safet y in the er bodie L. The ns made	3.9 12.6 77.5 Der year. Ey (MO analystes. Bottimplicate during protect	0.5 1.9 11.2 S) for is that th implicit MOS g develon under	the TM could ricit and S stems lopmender all c	0.7 2.7 17.9 DL is esult i explication to f meaning to f meaning to find the condition of	designe n target cit MOS the use oultiple rons and	d to ac s not be are in of connumerations.	2.9 6.7 17.1 Idress a being ac acluded servative ic target	ny hieved for lee ts to
Margin of Safety	A margin of uncertainty in the water this TMDI assumption ensure sufficiently methods en	o MGY of safet y in the er bodie L. The ns made ficient p	3.9 12.6 77.5 Der year. Ty (MO analyses. Bottimplicate durin protect ed in de	S) for is that h implicate MOS g deversion undervelopi	the TM could recicit and S stems lopmen der all cong the TM could recipied to the two terms are the tw	0.7 2.7 17.9 DL is explicitly from to the condition of t	designe n target cit MOS the use oultiple nons and Back	d to acs not be are in of connumerations aground	2.9 6.7 17.1 ddress a being ac included servative ic target ervative d loads	ny hieved for tes to are
Margin of Safety	A margin of uncertainty in the water this TMDI assumption ensure sufficients.	o MGY of safet y in the er bodie L. The ns made ficient p	3.9 12.6 77.5 Der year. Ty (MO analyses. Bottimplicate durin protect ed in de	S) for is that h implicate MOS g deversion undervelopi	the TM could recicit and S stems lopmen der all cong the TM could recipied to the two terms are the tw	0.7 2.7 17.9 DL is explicitly from to the condition of t	designe n target cit MOS the use oultiple nons and Back	d to acs not be are in of connumerations aground	2.9 6.7 17.1 ddress a being ac included servative ic target ervative d loads	ny hieved for tes to are
Margin of Safety	A margin of uncertainty in the water this TMDI assumption ensure sufficiently methods en	o MGY on gallons p of safet y in the er bodie L. The ns made ficient p mploye o the TN	3.9 12.6 77.5 Der year. Ty (MO) analyses. Both implicate during protect and the MDL and the MDL and the model of the model	0.5 1.9 11.2 S) for its that the implicate MOS g developing developing assuments of the control	the TM could record and stems lopmen der all county the Turned to	0.7 2.7 17.9 DL is esult i explication to fm mondition of means to fm t	designe n target cit MOS the use oultiple n ons and Back in const	d to ac s not be are in consecutive and the	2.9 6.7 17.1 ddress a peing ac ncluded servative ic target ervative d loads roughou	ny hieved for tes to are
Margin of Safety	A margin of uncertainty in the water this TMDI assumption ensure suffimethods enassigned to implement	o MGY of Safet y in the er bodie L. The ns made ficient p mploye of the TM tation o	3.9 12.6 77.5 Der year. Ty (MO) analyses. Bottimplicate during protected in defended the Total and	S) for is that h implicate MOS g developind assimple.	the TM could ricit and S stems lopmen der all cong the Tumed to This re	0.7 2.7 17.9 DL is explicit of metoditic orditic remains sults in the condition of the con	designe n target cit MOS the use of ultiple r ons and Back in const in highe	d to ac s not be are in of connumerations and their requirements.	2.9 6.7 17.1 ddress a being ac acluded servative ic target cryative d loads roughou	ny hieved for less to are
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TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL
	dilution provided by tidal flushing), which over predicts actual concentrations in the Lagoon. Additional 15% explicit MOS is also included for copper and nickel to account for the uncertainty resulting from the calculation of the allowable load based on the median flow rate and translator of each flow category. The 15% explicit MOS is determined sufficient to address the elevated flow category, but still account for the more conservative nature of low and average category.
Future Growth	Ventura County accounts for slightly more than 2% of the state's residents with a population of 753,197 (US Census Bureau, 2000). GIS analysis of the 2000 census data yields a population estimate of 334,000 for the CCW, which equals about 44% of the county population. According to the Southern California Association of Governments (SCAG), growth in Ventura County averaged about 51% per decade from 1900-2000; with growth exceeding 70% in the 1920s, 1950s, and 1960s. Significant population growth is expected to occur within and near present city limits until at least 2020. Future growth may initially increase loadings as construction activities expose bare soil and increase erosion-related discharges to receiving water. However, once development has been completed the presence of impermeable land surface and landscaped areas may reduce the amount of natural soils that are eroded and carried to the stream. For copper, future growth could increase loadings from urban areas and POTWs due to increased traffic (i.e., brake pad residues), architectural copper use and corrosion of copper pipes. Selenium loading may increase if increase irrigation raises the groundwater table and increases high selenium groundwater seepage to surface waters. However, if increased growth results in increased water demand and high selenium groundwater is pumped and treated to supply this demand, the selenium could decrease.
Seasonal Variations and Critical Conditions	Seasonal variations are addressed for copper, nickel, and selenium by developing separate allocation for wet and dry weather. Critical conditions for copper, nickel, and selenium are developed using model results to calculate the maximum observed 4-day average dry weather concentration and the associated flow condition. Wet weather, as a whole, is defined as a critical condition. For mercury, there is no indication that mercury contamination in Mugu Lagoon is consistently exacerbated at any particular time of the year. Since the potential effects of mercury are related to bioaccumulation in the food chain over long period time, any other short term variations in concentration which might occur are not likely to cause significant impacts upon beneficial uses. Therefore, seasonal variations do not affect critical conditions for Calleguas Creek watershed mercury TMDL.

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TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL
Special Studies	Special Studies
and Monitoring Plan	Several special studies are planned to improve understanding of key aspects related to achievement of WLAs and LAs for the Metals and Selenium TMDL
	1. Special Study #1 (Optional) – Evaluation and Initiation of Natural Sources Exclusion
	The TMDL technical report has identified ambient sources as the primary significant selenium and mercury loadings in the watershed and as potentially significant sources of copper and nickel. The portion of all ambient sources associated with open space runoff and natural groundwater seepage is accounted for in this TMDL as "background load." This special study will evaluate whether or not background loads for each constituent qualify for natural source exclusion. Specifically, tThis study will also consider whether or not any portion of the ambient source contribution for agricultural or urban runoff loads qualify for natural source exclusions and/or provide a basis for site specific objectives. The presence of natural sources makes achievement of selenium and mercury targets during all conditions unlikely. For copper, achievement of the CTR targets or the WER based targets (if approved) in Revolon Slough may not be feasible due to the magnitude of background loads. Completion of site specific objectives and/or a use attainability analysis shall be required to review any potential change to water quality objectives for these constituents. This special study will be used to develop the necessary information to revise the water quality objectives for selenium and mercury and possibly for copper and nickel.
	2. Special Study #2 (Optional) – Identification of selenium contaminated Groundwater Sources
	The purpose of this special study will be to identify groundwater with high concentrations of selenium that is either being discharged directly to the stream or used as irrigation water. The investigation will focus on areas where groundwater has a high probability of reaching the stream and identify practical actions to reduce the discharge of the groundwater to the stream. The analysis will include an assessment of the availability of alternative water supplies for irrigation water, the costs of the alternative water supplies and the costs of reducing groundwater discharges.

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TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL
THISE Element	3. Special Study #3 (Optional) – Investigation of Soil Concentrations and Identification of "Hot Spots"
	The purpose of this special study will be to identify terrestrial areas with high concentrations of metals and/or selenium, either due to anthropogenic sources or resulting from high natural concentrations in soils. Use of detailed soil maps for the watershed in combination with field survey and soil sampling may lead to identification of areas important for reducing overall loads reaching the stream. Identification of any areas with elevated soil concentrations of metals and/or selenium would create an opportunity for efficient and targeted implementation actions, such as remediation or erosion control.
	4. Special Study #4 (Optional) – Determination of Water Effect Ratio for Copper in Revolon Slough
	The purpose of this optional special study would be to calculate a WER for copper that is specific to Revolon Slough. A WER was not previously developed for Revolon Slough because it was not listed for copper. Subsequent monitoring demonstrated that the saltwater copper CTR criterion was exceeded in the Revolon Slough. This Study would parallel the developed WER for Mugu Lagoon and Calleguas Creek. This is an optional special study to be conducted if desired by the stakeholders or determined necessary by the Executive Officer.
	5. Special Study #5 (Optional) – Determination of Site-Specific Objectives for Mercury and Selenium
	Special Study #1 will evaluate whether a natural source exclusion is appropriate for background loads of mercury and selenium or any portion of the ambient source contributions to non-background loads in the Calleguas Creek watershed. This special study will develop any SSOs deemed necessary to account for the background conditions and/or site-specific impacts of mercury and selenium (and possibly for copper and nickel) on wildlife and humans in the watershed. This is an optional special study to be conducted if desired by the stakeholders or determined necessary for establishing a natural source exclusion.
	Monitoring Plan
	The Calleguas Creek Watershed TMDL Monitoring Plan (CCWTMP) is designed to monitor and evaluate the implementation of this TMDL and refine the understanding of current metal and selenium loads. CCWTMP is intended to parallel efforts of the Calleguas Creek Watershed Nutrients TMDL, Toxicity TMDL, and OC Pesticide, PCBs,

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TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL
	and Sediment TMDL monitoring programs. The proposed CCWTMP shall be made available for public review before approval by the Executive Officer; as well as the coordinated monitoring program which is currently being developed by Calleguas Creek Watershed stakeholders to minimize duplicative sampling efforts between required monitoring programs in the watershed including NPDES, Conditional Waiver for Discharges from Irrigated Lands (Conditional Waiver) Program and TMDL monitoring.
	The goals of the CCWTMP include: (1) to determine compliance with copper, mercury, nickel, and selenium numeric targets at receiving water monitoring stations and at POTWs discharges; (2) to determine compliance with waste load and load allocations for copper, mercury, nickel, and selenium at receiving water monitoring stations and at POTWs discharges; (3) to monitor the effect of implementation action by urban, POTW, and agricultural dischargers on in-stream water quality; and (4) to implement the CCWTMP in a manner consistent with other TMDL implementation plans and regulatory actions within the Calleguas Creek watershed.
	Monitoring conducted through the Conditional Waiver Program may meet part of the needs of the CCWTMP. To the extent monitoring required by the Metals and Selenium TMDL Implementation Plan parallels monitoring required by the Conditional Waiver Program, it shall be coordinated with the Conditional Waiver Program monitoring conducted by individuals and groups subject to the term and conditions of the Conditional Waiver.
	Monitoring will begin within one year of the effective date of the TMDL. In-stream water column samples will be collected quarterly monthly for analysis of general water quality constituents (GWQC), copper, mercury, nickel, selenium, and zinc for the first year. After the first year, the Executive Officer will review the monitoring report and revise the monitoring frequency as appropriate. In-stream water column samples will be generally be collected at the base of Revolon Slough and Calleguas Creek, and in Mugu Lagoon (collection of flow-based samples will occur above the tidal prism). Additionally, sediment samples will be collected semi-annually in Mugu Lagoon and analyzed for sediment toxicity resulting from copper, mercury, nickel, selenium, and zinc. At such a time as numeric targets are consistently met at these points, an additional site or sites will be considered for monitoring to ensure numeric targets are met throughout the lower watershed.
	Additional samples will be collected concurrently at representative agricultural and urban runoff discharge land use stations as well as

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TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL						
	8			d analyzed for GWQCs,			
				The location of the land			
				tion of the CCWTMP.			
		•		vill be used for metals and			
	selenium (i.e. detection limits lower than applicable target), if available at a commercial laboratory. Compliance sampling station locations:						
	Subwatershed	Station ID	Station Location	Contituent			
				Water Column: Cu, Ni, Hg, Se, Zn			
	Mugu Lagoon	01-11-BR	11th Street Bridge	Bird Egg: Hg, Se Fish Tisue: Hg, Se			
				Sediment: Cu, Ni, Hg, Se, Zn			
	Davidan Clavek	04 WOOD	Revolon Slough East Side of Wood Road	Water Column: Cu, Ni, Hg, Se, Zn			
	Revolon Slough	04-WOOD		Fish Tisue: Hg, Se			
		03-CAMAR	Calleguas Creek at University Drive	Water Column: Cu, Ni, Hg, Se, Zn			
	Calleguas Creek	03D-CAMR	Camrosa Water Reclamation Plant	Water Column: Cu, Ni, Hg, Se, Zn			
		9AD-CAMA	Camarillo Water Reclamation Plant	Water Column: Cu, Ni, Hg, Se, Zn			
	Conejo Creek	10D-HILL	Hill Canyon Wastewater Treatment Plant	Water Column: Cu, Ni, Hg, Se, Zn			
	POTWs, and of compliance schemay revise the through special TMDL. In add the assumption adopted concurproceed follow WER and SSC required. The implementation WLAs establishing implemented the the NPDES per towards discorplan is implementation achieved by reimplementation.	other NPDE hedules prose WLAs but studies are dition, the in that a WE reently with ying the TMD not proceed implement on actions to shed for the hrough NP rough moniturmit. The Intinuing the hented, the duction of a plan include.	ES discharges in activided in Table 7-1 pased on additional addormonitoring complementation sclenger and a part of the TMDL and a part of the three major POTY DES permit limits attoring of final efflicitly and Cartes and Car	19.2. The Regional Board I information developed onducted as part of this hedule was developed with a SSO for nickel will be in SSO for nickel will otion and approvals of the lementation actions could be st discussion of			

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TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL
	The Regional Board will need to ensure that permit conditions are consistent with the assumptions of the WLAs. Should federal, state, or regional guidance or practice for implementing WLAs into permits be revised, the Regional Board may reevaluated the TMDL to incorporate such guidance.
	In accordance with current practice, a group concentration-based WLA has been developed for all permitted stormwater discharges, including municipal separate storm sewer systems (MS4s), Caltrans, general industrial and construction stormwater permits, and Naval Air Weapons Station Point Mugu. MS4 WLAs will be incorporated into the NPDES permit as receiving water limits measured in-stream at the base of Revolon Slough and Calleguas Creek, and in Mugu Lagoon and will be achieved through the implementation of BMPs as outlined in the implementation plan. The Regional Board will need to ensure that permit conditions are consistent with the assumptions of the WLAs. If BMPs are to be used, the Regional Board will need to detail its findings and conclusions supporting the use of BMPs in the NPDES permit fact sheets. Should federal, state, or regional guidance or practice for implementing WLAs into permits be revised, the Regional Board may reevaluated the TMDL to incorporate such guidance. The Regional Board may revise these WLAs based on the collection of additional information developed through special studies and/or monitoring conducted as part of this TMDL.
	LAs will be implemented through the State's Nonpoint Source Pollution Control Program (NPSPCP) and Conditional Waiver for Discharges from Irrigated Lands adopted by the Los Angeles Regional Water Quality Control Board on November 3, 2005. Compliance with LAs will be measured in-stream at the base of Revolon Slough and Calleguas Creek and in Mugu Lagoon and will be achieved through the implementation of BMPs consistent with the NPSPCP and the Conditional Waiver Program.
	The Conditional Waiver Program requires the development of an agricultural water quality management plan (AWQMP) to address pollutants that are exceeding receiving water quality objectives as a result of agricultural discharges. Therefore, implementation of the load allocations will be through the development of an AWQMPagricultural management plan for metals and selenium. Implementation of the load allocations will also include the coordination of BMPs being implemented under other required programs to ensure metal discharges are considered in the implementation. Additionally, agricultural dischargers will participate in educational seminars on the implementation of BMPs as required under the Conditional Program.

TMDL Element	Calleguas Creek Watershed Metals and Selenium TMDL
	Studies are currently being conducted to assess the extent of BMP implementation and provide information on the effectiveness of BMPs for agriculture. This information will be integrated into the AWQMP that will guide the implementation of agricultural BMPs in the Calleguas Creek watershed. After implementation of these actions, compliance with the allocations and TMDL will be evaluated and the allocations reconsidered if necessary based on the special studies and monitoring plan section of the implementation plan
	As shown in Table 7-19.2, implementation of LAs will be conducted over a period of time to allow for implementation of the BMPs, as well as coordination with special studies and implementation actions resulting from other TMDL Implementation Plans (Nutrient, Historic Pesticides and PCBs, Sediment, Metals, Bacteria, etc.). The Regional Board may revise the LAs based on the collection of additional information developed through special studies and/or monitoring conducted as part of this TMDL.

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Table 7-19.2 Calleguas Creek Watershed Metals and Selenium TMDL: **Implementation Schedule**

Item	Implementation Action ¹	Responsible Party	Completion Date
Item	Implementation Action	-	Completion Date
1	Effective date of interim Metals and Selenium TMDL waste load allocation (WLAs)	POTWs, Permitted Stormwater Dischargers ² (PSD)	Effective date of the amendment
2	Effective date of interim Metals and Selenium TMDL load allocation (LAs)	Agricultural Dischargers	Effective date of the amendment
3a	Submit Calleguas Creek Watershed Metals and Selenium Monitoring Program	POTWs, PSD, Agricultural Dischargers	Within 36 months after the effective date of the amendment
3b	Implement Calleguas Creek Watershed Metals and Selenium Monitoring Program	POTWs, PSD, Agricultural Dischargers	Within 36 months of Executive Officer approval of the monitoring program
4a	Conduct a source control study, develop and submit an Urban Water Quality Management Program (UWQMP) for copper, mercury, nickel, and selenium	MS4s	Within 2 years after the effective date of the amendment
4b	Conduct a source control study, develop and submit an UWQMP for copper, mercury, nickel, and selenium	Caltrans	Within 2 years after the effective date of the amendment
4c	Conduct a source control study, develop and submit an UWQMP for copper, mercury, nickel, and selenium	NAWS point Mugu (US Navy)	Within 2 years after the effective date of the amendment
5	Implement UWQMP	PSD	Within 1 year of approval of UWQMP by the Executive Officer
6	Develop and submit an Agricultural Water Quality Management Program (AWQMP) as described in the Conditional Waiver Program	Agricultural Dischargers	Within 2 years after the effective date of the amendment
7	Implement AWQMP	Agricultural Dischargers	Within 1 year of approval of AWQMP by the Executive Officer
8	Seek delisting of zinc from the 303(d) list for Reach 1, Mugu Lagoon (available data suggest zinc is not causing impairment in the CCW)	POTWs, PSD, Agricultural Dischargers	During comment period for next 303(d) Listing cycle
9	Submit progress report on salinity management plan, including status of reducing WRP effluent discharges to Conejo and Calleguas Creek reaches of the watershed	POTWs	Within 3 years after the effective date of the amendment
10	If progress report identifies the effluent discharges reduction is not progressing, develop and implement source control activities for copper, mercury, nickel, and selenium	POTWs	Within 4 years after the effective date of the amendment
11	Re-evaluation of POTW interim waste load allocations for copper, mercury, and nickel	POTWs	Within 5 years after the effective date of the amendment

¹ The Regional Board regulatory programs addressing all discharges in effect at the time this implementation task is due may contain requirements substantially similar to the requirements of these implementation tasks. If such requirements are in place in another regulatory program including other TMDLs, the Executive Officer may revise or eliminate this implementation task to coordinate this TMDL implementation plan with other regulatory programs.

² Permitted Stormwater Dischargers (PSD) include MS4s, Caltrans, the Naval Air Weapons Station at Point Mugu, and general

industrial and construction permittees.

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Item	Implementation Action ¹	Responsible Party	Completion Date
12a	Evaluate the results of the OCs TMDL, Special Study – Calculation of sediment transport rates in the Calleguas Creek watershed for applicability to the metals and selenium TMDL	Agricultural Dischargers, PSD	Within 6 months of completion of the study
12b	Include monitoring for copper, mercury, nickel, and selenium in the OC pesticides TMDL, special Study – Monitoring of sediment by source and land use type	Agricultural Dischargers, PSD	Within 2 years after the effective date of the amendment
12c	Expand scope of the OC Pesticide TMDL, Special Study – Examination of food webs and accumulation in the Calleguas Creek watershed to ensure protection of wildlife to include mercury	Interested parties	If necessary, prior to end of the implementation period
12d	Evaluate the results of the OC Pesticides TMDL, Special Study – Effects of BMPs on Sediment and Siltation to determine the impacts on metals and selenium	Agricultural Dischargers, PSD	Within 6 months of completion of the study
13a	Submit work plan for Special Study #1 (Optional) – Identification of Natural Sources Exclusion	Agricultural Dischargers, PSD	Within 1 year after the effective date of the amendment
13b	Submit results of Special Study #1 (Optional) – Identification of Natural Sources Exclusion	Agricultural Dischargers, PSD	Within 3 years of approval of workplan by Executive OfficerWithin 4 years after the effective date of the amendment
14a	Submit work plan for Special Study #2 (Optional) – Identification of selenium Contaminated Groundwater Sources	POTWs, PSD, and Agricultural Dischargers	Within 1 year after the effective date of the amendment
14b	Submit results of Special Study #2 (Optional) – Identification of selenium Contaminated Groundwater Sources	POTWs, PSD, and Agricultural Dischargers	Within 1 year of approval of workplan by Executive OfficerWithin 2 years after the effective date of the amendment
15a	Submit work plan for Special Study #3 (Optional) – Investigation of Metals' "Hot Spot" and Natural Soil	PSD and Agricultural Discharger	Within 1 year after the effective date of the amendment
15b	Submit results of Special Study #3 (Optional) – Investigation of metals' "Hot Spot" and Natural Soil	PSD and Agricultural Discharger	Within 2 years of approval of workplan by Executive OfficerWithin 3years after the effective date of the amendment
16	Special Study #4 (Optional) – Determination of WER for copper in Revolon Slough	PSD and Agricultural Dischargers	If necessary, prior to end of the implementation period
17	Special Study #5 (Optional) – Determination of Site Specific Objective for Mercury and Selenium	PSD and Agricultural Dischargers	If necessary, prior to end of the implementation period
18	Evaluate effectiveness of BMPs implemented under the AWQMP and UWQMP in controlling metals and selenium discharges	PSD and Agricultural Dischargers	6 years after the effective date of the amendment
19	Evaluate the results of implementation actions 14 and 15 (Special Study #2 & #3) and implement actions identified by the studies	POTWs, PSD, and Agricultural Dischargers	Within 1 year after the completion of the studies
20	If needed, implement additional BMPs or revise	Agricultural	7 years after the effective

Item	Implementation Action ¹	Responsible Party	Completion Date
	existing BMPs to address any issues not covered by implementation efforts of related Calleguas Creek watershed TMDLs (Nutrients, Toxicity, OC Pesticides, PCBs, and Siltation) and the Conditional Waiver Program	Dischargers	date of the amendment
21	Consider nickel SSO proposed by stakeholders	Regional Board	12 years after the effective date of the amendment.
<u>22</u>	Prepare water effect ratios for Consider copper based on study performed by WER proposed by stakeholders for Regional Board consideration	Regional Board staff	Within 4 months of Regional Board adoption of the amendment.
2 <u>3</u> 2	Based on the result from items 1-2 <u>3</u> 4, Regional Board will consider re-evaluation of the TMDLs, WLAs, and LAs if necessary	Regional Board	2 years form submittal of information necessary for re-evaluation
24	POTWs will be required to reduce loadings by 25%, 50%, and 100% of the difference between the current loading and the WLAs at 5, 8, and 10 years after the effective date, respectively.	<u>POTWs</u>	5, 8, and 10 years after the effective date of the amendment
2 <u>5</u> 3	Re-evaluation of Agricultural and Urban load and waste load allocations for copper, mercury, nickel, and selenium based on the evaluation of BMP effectiveness. Develop milestones for reductions resulting from BMP implementation-Agricultural and urban dischargers will have a required 25%, 50%, and 100% reduction in the difference between the current loadings and the load allocations at 5, 10, and 15 years after the effective date, respectively.	Agricultural and Urban Dischargers	5, 10, and 15 years after the effective date of the amendment
2 <u>6</u> 4	Stakeholders and Regional Board staff will provide information items to the Regional Board, including: progress toward meeting TMDL load reductions, water quality data, and a summary of implementation activities completed to date	Regional Board	2 years after the effective date, and every 2 years following
2 <u>7</u> 5	Achievement of Final WLAs and water quality standards for copper, mercury, nickel, and selenium	POTWs	Within 10 years after the effective date of the amendment ³
2 <u>8</u> 6	Achievement of Final WLAs and LAs and water quality standards for copper, nickel, mercury and selenium	Agricultural Dischargers, PSD	Within 15 years after the effective date of the amendment ³

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³ Date of achievement of WLAs and LAs based on the estimated timeframe for educational programs, special studies, and implementation of appropriate BMPs and associated monitoring. The Conditional Waiver Program will set timeframes for the BMP management plans.