## Attachment A to Resolution No. R2007-014

# Amendment to the Water Quality Control Plan – Los Angeles Region to incorporate the Los Angeles River and Tributaries Metals TMDL

Adopted by the California Regional Water Quality Control Board, Los Angeles Region on [insert date].

### **Amendments:**

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Tables

7-13 Los Angeles River and Tributaries Metals TMDL

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# Chapter 7. Total Maximum Daily Loads (TMDLs) Summaries, Section 7-13 (Los Angeles River and Tributaries Metals TMDL)

Add:

This TMDL was adopted by

The Regional Water Quality Control Board on [insert date].

This TMDL was approved by:

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].

The following table includes the key elements of this TMDL.

**Table 7-13.1 Los Angeles River and Tributaries Metals TMDL: Elements** 

Element	Key Findings and Regulatory Provisions
Problem Statement	Segments of the Los Angeles River and its tributaries are on the Clean Water Act section 303(d) list of impaired waterbodies for copper, cadmium, lead, zinc, aluminum and selenium. The metals subject to this TMDL are toxic pollutants, and the existing water quality objectives for the metals reflect national policy that the discharge of toxic pollutants in toxic amounts be prohibited. When one of the metals subject to this TMDL is present at levels exceeding the existing numeric objectives, then the receiving water is toxic. The beneficial uses impaired by metals in the Los Angeles River and its tributaries are those associated with aquatic life and water supply, including wildlife habitat, rare, threatened or endangered species, warm freshwater habitat, wetlands, and groundwater recharge. TMDLs are developed for reaches on the 303(d) list and for reaches where recent data indicate additional impairments. Addressing the impairing metals throughout the Los Angeles River watershed will ensure that the metals do not contribute to an impairment elsewhere in the watershed. Metals allocations are therefore developed for upstream reaches and tributaries that drain to impaired reaches.
	These TMDLs address wet- and dry-weather discharges of copper, lead, zinc and selenium and wet-weather discharges of cadmium. Impairments related to cadmium only occur during wet weather. Impairments related to selenium are confined to Reach 6 and its tributaries. Dry-weather impairments related to zinc only occur in Rio Hondo Reach 1. The aluminum listing was based on water quality objectives set to support the municipal water supply beneficial use (MUN). MUN is a conditional use in the Los Angeles River watershed. The United States Environmental Protection Agency (USEPA) has determined that TMDLs are not required for impairments of conditional uses.
Numeric Target (Interpretation of the numeric water quality objective, used to calculate the waste load allocations)	Numeric water quality targets are based on the numeric water quality criteria established by the California Toxics Rule (CTR). The targets are expressed in terms of total recoverable metals. There are separate targets for dry and wet weather because hardness values and flow conditions in the Los Angeles River and tributaries vary between dry and wet weather. The dry-weather targets apply to days when the maximum daily flow in the River is less than 500 cfs. The wet-weather targets apply to days when the maximum daily flow in the River is equal to or greater than 500 cfs.
	The dry-weather targets for copper and lead are based on chronic CTR criteria. The dry-weather targets for zinc are based on acute CTR criteria. Copper, lead and zinc targets are dependent on hardness to adjust for site specific conditions and conversion factors to convert between dissolved and total recoverable metals. Copper and lead targets are based on 50 <sup>th</sup> percentile hardness values. Zinc targets are based on 10 <sup>th</sup> percentile hardness values. Site-specific copper conversion factors are applied immediately downstream of the Tillman and LA-Glendale

Element	Key Findings and Reg	ulatory 1	<u>Provisi</u> o	ns		
	water reclamation plan	ts (WRF	). CTR	default		
	used for copper, lead, an				•	•
	for selenium is independ	dent of h	ardness (	or conve	rsion factors.	
	Drv-	weather	convers	sion fact	ors:	
	-	elow Till			ow LA-Glen	dale WRP
	Copper 0.96		0.7	'4		0.80
	Lead 0.79					
	Zinc 0.61					
	Day was they are and a	40 40040 (			abla matala	σ. \
	<b>Dry-weather numeric</b>	<u>targets (</u> Cu	μg ισιαι Pb	recover Zn	Se	L)
	December 6	Cu	10	ZII	SE	
	Reach 5, 6 and Bell Creek	20	10		5	
	·	30	19		5	
	Reach 4 Reach 3	26	10			
	above LA-Glendale					
	WRP and Verdugo	23	12			
	Reach 3 below		12			
	LA-Glendale WRP	26	12			
	Burbank Western					
	Channel (above WRP)	26	14			
	Burbank Western					
	Channel (below WRP)	19	9.1			
	Reach 2					
	and Arroyo Seco	22	11			
	Reach 1	23	12			
	Compton Creek	19	8.9			
	Rio Hondo Reach 1	13	5.0	131		
	Monrovia Canyon		8.2			
	The wet-weather target	s for cad	mium c	opper 1	ead and zinc	are based
	on acute CTR criteria a	nd the 5	0 <sup>th</sup> perce	ntile har	dness values	for storm
	water collected at the					
	copper, lead and zinc					
	values to total recover					
	CTR default conversion					
	target for selenium is in	depende	nt of har	dness or	conversion f	actors.
	Wet-	weather	convers	sion fact	ors:	
		).94				
	1 1	0.65				
		0.82				
	Zinc	0.61				
	Wet-weather nume	eric targe	ets (µg t	otal reco	overable me	tals/L)
	Cd	Cu	Pb	Zn	Se	

Element	Key Findings and Regulatory Provisions
Source Analysis	There are significant differences in the sources of metals loadings during dry weather and wet weather. During dry weather, most of the metals loadings are in the dissolved form. The three major publicly owned treatment works (POTWs) that discharge to the river (Tillman WRP, LA-Glendale WRP, and Burbank WRP) constitute the majority of the flow and metals loadings during dry weather. The storm drains also contribute a large percentage of the loadings during dry weather because although their flows are typically low, concentrations of metals in urban runoff may be quite high. The remaining portion of the dry weather flow and metals loadings represents a combination of tributary flows, groundwater discharge, and flows from other permitted NPDES discharges within the watershed.
	During wet weather, most of the metals loadings are in the particulate form and are associated with wet-weather storm water flow. On an annual basis, storm water contributes about 40% of the cadmium loading, 80% of the copper loading, 95% of the lead loading and 90% of the zinc loading. This storm water flow is permitted through two municipal separate storm sewer system (MS4) permits, a separate Caltrans MS4 permit, a general construction storm water permit and a general industrial storm water permit.
	Nonpoint sources of metals may include tributaries that drain the open space areas of the watershed. Direct atmospheric deposition of metals on the river is also a small source. Indirect atmospheric deposition on the land surface that is washed off during storms is a larger source, which is accounted for in the estimates of storm water loadings.
	The sources of selenium appear to be related to natural levels of selenium in soils in the upper watershed. Separate studies are underway to evaluate whether selenium levels represent a "natural condition" for this watershed.
Loading Capacity	Dry Weather
	Dry-weather TMDLs are developed for the following pollutant waterbody combinations (allocations are developed for upstream reaches and tributaries to meet TMDLs in downstream reaches):
	• Copper for the Los Angeles River Reaches 1, 2, 3, 4, and 5, Burbank Channel, Compton Creek, Tujunga Wash, Rio Hondo Reach 1.
	• Lead for the Los Angeles River Reaches 1, 2, 3, 4, and 5, Burbank Channel, Rio Hondo Reach 1, Compton Creek, Monrovia Canyon Creek.
	• Zinc for Rio Hondo Reach 1.
	Selenium for Reach 6, Aliso Creek, Dry Canyon Creek, McCoy Canyon Creek.
	For dry weather, loading capacities are equal to reach-specific numeric targets multiplied by reach-specific critical dry-weather flows.

Element	Key Findings a	and Reg	gulatory Pro	visions		
	Summing the o				nd tributar	y, the critical
	flow for the entire river is 203 cfs, which is equal to the combined					
	design flow of the three POTWs (169 cfs) plus the median flow from					
	the storm drain			_		
	tributary flow i					
	the existing me	_				
	capacities for					
	upstream reach					
	includes flows	from R	each 6 and E	Bell Creek,	the dry-we	eather loading
	capacity for Re	ach 3 in	ncludes flows	from Ver	dugo Wash	, and the dry-
	weather loading	g capaci	ty for Reach	2 includes i	flows from	Arroyo Seco.
	Dry-wea	ther loa	nding capaci	ty (total re	coverable	metals)
			Critical	Cu	Pb	Zn
			Flow (cfs)	(kg/day)	(kg/day)	(kg/day)
	LA River Reacl	h 5	8.74	0.65	0.39	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	LA River Reacl	h 4	129.13	8.1	3.2	
	LA River Reacl		39.14	2.3	1.01	
	LA River Reacl	h 2	4.44	0.16	0.084	
	LA River Reacl	h 1	2.58	0.14	0.075	
	Tujunga Wash		0.15	0.007	0.0035	
	Burbank Chann	el	17.3	0.80	0.39	
	Rio Hondo Rea	ch 1	0.50	0.015	0.0061	0.16
	Compton Creek		0.90	0.041	0.020	
	No dry-weather Canyon Creek of based allocation	or selen	ium in Reach	n 6 or its tr	ibutaries. C	Concentration-
	Wet Weather					
	Wet-weather T zinc in Reach 1 tributaries to mo	. Alloca	ntions are dev			
	Wet-weather lostorm volumes resulting curves	by the	wet-weather	numeric ta	rget for each	ch metal. The
	Wet-wea	ther loa	ading capaci	ty (total re	coverable	metals)
	Metal		Duration Cu			
	Cadmium	•	storm volume			_
	Copper	•	storm volume			
	Lead Daily storm volume x 62 µg/L					
	Zinc	Daily s	storm volume	x 159 μg	/L 	
Load Allocations (for nonpoint	Dry Weather					
sources)	Dry-weather no lead apply to op					

# Element Key Findings and Regulatory Provisions

Dry-weather open space load allocations are equal to the critical flow for the upper portion of tributaries that drain open space, multiplied by the numeric targets for these tributaries.

### **Open space dry-weather LAs (total recoverable metals)**

	Critical Flow	Cu (kg/day)	Pb (kg/day)
Tujunga Wash	0.12	0.0056	0.0028
Arroyo Seco	0.33	0.018	0.009

Load allocations for direct atmospheric deposition to the entire river are obtained from previous studies (3 kg/year for copper, 2 kg/year for lead and 10 kg/year for zinc.) Loads are allocated to each reach and tributary based on their length. The ratio of the length of each river segment to the total length of the river is multiplied by the estimates of direct atmospheric loading to the entire river.

Direct air deposition dry-weather LAs (total recoverable metals)

	Cu (kg/day)	Pb (kg/day)	Zn(kg/day)
LA River Reach 6	$3.3x10^{-4}$	$2.2x10^{-4}$	
LA River Reach 5	$3.6 \times 10^{-4}$	$2.4 \times 10^{-4}$	
LA River Reach 4	$8.1 \times 10^{-4}$	$5.4 \times 10^{-4}$	
LA River Reach 3	$6.04 \times 10^{-4}$	$4.03 \times 10^{-4}$	
LA River Reach 2	$1.4 \times 10^{-3}$	$9.5 \times 10^{-4}$	
LA River Reach 1	$4.4 \times 10^{-4}$	$2.96 \times 10^{-4}$	
Bell Creek	$2.98 \times 10^{-4}$	$1.99 \times 10^{-4}$	
Tujunga Wash	$7.4 \times 10^{-4}$	$4.9 \times 10^{-4}$	
Verdugo Wash	$4.7 \times 10^{-4}$	$3.2x10^{-4}$	
Burbank Channel	$7.1 \times 10^{-4}$	$4.7 \times 10^{-4}$	
Arroyo Seco	$7.3 \times 10^{-4}$	$4.9 \times 10^{-4}$	
Rio Hondo Reach 1	$6.4 \times 10^{-4}$	$4.2x10^{-4}$	$2.1 \times 10^{-3}$
Compton Creek	$6.5 \times 10^{-4}$	$4.3 \times 10^{-4}$	

A dry-weather concentration-based load allocation for lead equal to the dry-weather numeric target (8.2  $\mu$ g/L) applies to Monrovia Canyon Creek. The load allocation is not assigned to a particular nonpoint source or group of nonpoint sources.

A dry-weather concentration-based load allocation for selenium equal to the dry-weather numeric target (5  $\mu$ g/L) is assigned to Reach 6 and its tributaries. The load allocation is not assigned to a particular nonpoint source or group of nonpoint sources.

#### Wet Weather

Wet-weather load allocations for open space are equal to the percent metals loading from open space (predicted by the wet-weather model) multiplied by the total loading capacity, then by the ratio of open space

Element	<b>Key Findings and Regulatory Provisions</b>				
	located outside the storm drain system to the total open space area. There is no load allocation for cadmium because open space is not believed to be a source of the wet-weather cadmium impairment in Reach 1.				
	Wet-weather open space LAs (total recoverable metals)				
	Metal Load Allocation (kg/day)				
	Copper 2.6x10 <sup>-10</sup> µg /L/day x daily storm volume(L) Lead 2.4x10 <sup>-10</sup> µg /L/day x daily storm volume(L) Zinc 1.4x10 <sup>-9</sup> µg /L/day x daily storm volume(L)				
	Wet-weather load allocations for direct atmospheric deposition equal to the percent area of the watershed comprised by surface v (0.2%) multiplied by the total loading capacity.				
	Wet-weather direct air deposition LAs (total recoverable meta	als)			
	Metal Load Allocation (kg/day)				
	Cadmium 6.2x10 <sup>-10</sup> µg /L/day x daily storm volume(L) Copper 3.4x10 <sup>-10</sup> µg /L/day x daily storm volume(L)				
	Copper $3.4 \times 10^{-10} \mu g / L/day x daily storm volume(L)$ Lead $1.2 \times 10^{-10} \mu g / L/day x daily storm volume(L)$ Zinc $3.2 \times 10^{-9} \mu g / L/day x daily storm volume(L)$				
	Zinc $3.2x10^{-9} \mu g / L/day x daily storm volume(L)$				
	A wet-weather concentration-based load allocation for selenium eto the dry-weather numeric target (5 µg/L) is assigned to Reach 6 its tributaries. The load allocation is not assigned to a particular nonpoint source or group of nonpoint sources.	and			
Waste Load Allocations (for point sources)	Dry Weather				
poini sources)	Dry-weather point source waste load allocations (WLAs) apply to three POTWs (Tillman, Glendale, and Burbank). A grouped waste allocation applies to the storm water permitees (Los Angeles Co MS4, Long Beach MS4, Caltrans, General Industrial and Ger Construction), which is calculated by subtracting load allocations waste load allocations for reaches with POTWs) from the total load capacity. Concentration-based waste load allocations are developed other point sources in the watershed.	load ounty neral (and ading			
	Mass- and concentration-based waste load allocations for Tillman, Angeles-Glendale and Burbank WRPs are developed to meet the weather targets for copper and lead in Reach 4, Reach 3 and Burbank Western Channel, respectively.	dry-			

Element	Key Findings and Regulatory Provisions				
	POTW dry-weather WLAs (total recoverable metals):				
		Pb			
	Tillman				
	Concentration-based (µg/L)	26	10		
	Mass-based (kg/day)	7.8	3.03		
	Glendale				
	Concentration-based (µg/L)	26	12		
	Mass-based (kg/day)	2.0	0.88		
	Burbank				
	Concentration-based (µg/L)	19	9.1		
	Mass-based (kg/day)	0.64	0.31		

Dry-weather waste load allocations for storm water are equal to storm drain flows (critical flows minus median POTW flows minus median open space flows) multiplied by reach-specific numeric targets, minus the contribution from direct air deposition.

Storm water dry-weather WLAs (total recoverable metals)

	<b>Critical Flow</b>	Cu	Pb	Zn
	(cfs)	(kg/day)	(kg/day)	(kg/day)
LA River Reach 6	7.20	0.53	0.33	
LA River Reach 5	0.75	0.05	0.03	
LA River Reach 4	5.13	0.32	0.12	
LA River Reach 3	4.84	0.06	0.03	
LA River Reach 2	3.86	0.13	0.07	
LA River Reach 1	2.58	0.14	0.07	
Bell Creek	0.79	0.06	0.04	
Tujunga Wash	0.03	0.001	0.0002	
Burbank Channel	3.3	0.15	0.07	
Verdugo Wash	3.3	0.18	0.10	
Arroyo Seco	0.25	0.01	0.01	
Rio Hondo Reach 1	0.50	0.01	0.006	0.16
Compton Creek	0.90	0.04	0.02	

A zero waste load allocation is assigned to all industrial and construction storm water permittees during dry weather. The remaining waste load allocations are shared by the MS4 permittees and Caltrans.

### **Other NPDES Permits**

Concentration-based dry-weather waste load allocations apply to the other NPDES permits\* that discharge to the reaches and tributaries in the following table.

<sup>\* &</sup>quot;Other NPDES permits" refers to minor NPDES permits, general non-storm water NDPES permits, and major permits other than the Tillman, LA-Glendale, and Burbank POTWs.

Element	Key Findings and Regu	ulatory	Provisions	6			
	Other dry-weathe	Other dry-weather WLAs (µg total recoverable metals/L)					
		Cu	Pb	Zn	Se		
	Reach 5, 6						
	and Bell Creek	30	19		5		
	Reach 4	26	10				
	Reach 3					,	
	above LA-Glendale						
	WRP and Verdugo	23	12				
	Reach 3 below						
	LA-Glendale WRP	26	12				
	Burbank Western					,	
	Channel(above WRP)	26	14				
	Burbank Western						
	Channel (below WRP)	19	9.1				
	Reach 2						
	and Arroyo Seco	22	11				
	Reach 1	23	12	•			
	Compton Creek	19	8.9				
	Rio Hondo Reach 1	13	5.0	131			

## **Wet Weather**

During wet-weather, POTW allocations are based on dry-weather instream numeric targets because the POTWs exert the greatest influence over in-stream water quality during dry weather. During wet weather, the concentration-based dry-weather waste load allocations apply but the mass-based dry-weather allocations do not apply when influent flows exceed the design capacity of the treatment plants. Additionally, the POTWs are assigned reach-specific allocations for cadmium and zinc based on dry weather targets to meet the wet-weather TMDLs in Reach 1.

**POTW** wet-weather WLAs (total recoverable metals):

	Cd	Cu	Pb	Zn
Tillman				
Concentration-based (µg/L)	4.7	26	10	212
Mass-based (kg/day)	1.4	7.8	3.03	64
Glendale				
Concentration-based (µg/L)	5.3	26	12	253
Mass-based (kg/day)	0.40	2.0	0.88	19
Burbank				
Concentration-based (µg/L)	4.5	19	9.1	212
Mass-based (kg/day)	0.15	0.64	0.31	7.3

### Element **Key Findings and Regulatory Provisions** Wet-weather waste load allocations for the grouped storm water permittees are equal to the total loading capacity minus the load allocations for open space and direct air deposition and the waste load allocations for the POTWs. Wet-weather waste load allocations for the grouped storm water permittees apply to all reaches and tributaries. **Storm water wet-weather WLAs (total recoverable metals):** Metal Waste Load Allocation (kg/day) $3.1 \times 10^{-9} \text{ x daily volume(L)} - 1.95$ Cadmium $1.7 \times 10^{-8}$ x daily volume (L) – 10 Copper Lead $6.2 \times 10^{-8}$ x daily volume (L) – 4.2 $1.6 \times 10^{-7}$ x daily volume (L) – 90 Zinc The combined storm water waste load allocation is apportioned between the different storm water categories by their percent area of the portion of the watershed served by storm drains. MS4 wet-weather WLAs (total recoverable metals): Metal Waste Load Allocation (kg/day) $2.8 \times 10^{-9}$ x daily volume(L) – 1.8 1.5 x 10<sup>-8</sup> x daily volume (L) – 9.5 Cadmium Copper $5.6 \times 10^{-8}$ x daily volume (L) -3.85Lead $1.4 \times 10^{-7}$ x daily volume (L) – 83 Zinc **Caltrans wet-weather WLAs (total recoverable metals):** Metal Waste Load Allocation (kg/day) $5.3 \times 10^{-11}$ x daily volume(L) -0.03 $2.9 \times 10^{-10}$ x daily volume (L) -0.2Cadmium Copper $1.06 \times 10^{-9}$ x daily volume (L) -0.07Lead $2.7x10^{-9}$ x daily volume (L) – 1.6 Zinc **General Industrial wet-weather WLAs (total recoverable metals):** Waste Load Allocation (kg/day) Metal $1.6 \times 10^{-10}$ x daily volume(L) – 0.11 Cadmium $8.8 \times 10^{-10}$ x daily volume (L) -0.5Copper $3.3 \times 10^{-9}$ x daily volume (L) -0.22 $8.3 \times 10^{-9}$ x daily volume (L) -4.8Lead Zinc **General Construction wet-weather WLAs (total recoverable metals):** Metal Waste Load Allocation (kg/day) $5.9 \times 10^{-11}$ x daily volume(L) -0.04Cadmium $3.2 \times 10^{-10}$ x daily volume (L) – 0.2 Copper $1.2 \times 10^{-9}$ x daily volume (L) -0.08Lead Zinc $3.01 \times 10^{-9} \text{ x daily volume (L)} - 4.8$ Each storm water permittee under the general industrial and

construction storm water permits will receive individual waste load

allocations per acre based on the total acres of their facility.

Element	Key Findings and	Key Findings and Regulatory Provisions						
		ral Construction o	r Industrial Per	mittees WLAs				
		(total recoverab	le metals):					
	Metal		Allocation (g/da					
	Cadmium		aily volume(L) –					
	Copper	$4.2 \times 10^{-11} \times da$	aily volume (L) -	- 2.6x10 <sup>-5</sup>				
	Lead	1.5x10 ° x da	aily volume (L) -	- 1.04x10 <sup>-5</sup>				
	Zinc	3.9x10 × x da	ily volume (L) –	2.2X10				
		Other NPDES Permits						
	Concentration-base			* * *				
	other NPDES perm River and its tributa	•	to all reaches of	the Los Angeles				
	Wet-weather W	LAs for other pern	nits (total recov	erable metals)				
	Cadmium (µg /L)	Copper (µg /L)		Zinc (µg/L)				
	3.1	17	62	159				
Margin of Safety	* "Other NPDES non-storm water N Tillman, LA-Glend There is an impli	NDPES permits, an ale, and Burbank P	id major permit OTWs.	s other than the				
	dissolved fraction TMDL includes conditions separate assigning allocation the use of the wet- space can be approverestimate loads	conservative values for the translation from total recoverable to the dissolved fraction during the dry and wet periods. In addition, the TMDL includes a margin of safety by evaluating wet-weather conditions separately from dry-weather conditions, which is in effect assigning allocations for two distinct critical conditions. Furthermore, the use of the wet-weather model to calculate load allocations for open space can be applied to the margin of safety because it tends overestimate loads from open spaces, thus reducing the available was load allocations to the permitted discharges.						
Implementation	The regulatory med the Los Angeles (MS4), the City of major NPDES per permits, general in construction storm regulated through to f the Water Code Control Board's Neolicy (May 2004) reopened or amendato incorporate the a	County Municipal Long Beach MS4, ermits, minor NP dustrial storm wat water NPDES per he authority containe, in conformance Monpoint Source Ir D. Each NPDES per dat reissuance, in pplicable WLAs as	Storm Water the Caltrans sto DES permits, er NPDES perm mits. Nonpoint ned in sections I with the State value mplementation a ermit assigned a accordance with a permit require	NPDES Permit rm water permit, general NPDES nits, and general sources will be 13263 and 13269 Water Resources and Enforcement a WLA shall be applicable laws, ment.				
	The Regional Boar based on additional presents the implen	data obtained from	om special studi	es. Table 7-13-2				

# Element Key Findings and Regulatory Provisions

# Non storm water NPDES permits (including POTWs, other major, minor, and general permits):

Permit writers may translate applicable waste load allocations into effluent limits for the major, minor and general NPDES permits by applying the effluent limitation procedures in Section 1.4 of the State Water Resources Control Board's Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of California (2000) or other applicable engineering practices authorized under federal regulations. Compliance schedules may be established in individual NPDES permits, allowing up to 5 years within a permit cycle to achieve compliance. Compliance schedules may not be established in general NPDES permits. A discharger that can not comply immediately with effluent limitations specified to implement waste load allocations will be required to apply for an individual permit in order to demonstrate the need for a compliance schedule.

If a POTW demonstrates that advanced treatment (necessitating long design and construction timeframes) will be required to meet final waste load allocations, the Regional Board will consider extending the implementation schedule to allow the POTW up to January 11, 2016 to achieve compliance with the final WLAs.

Permittees that hold individual NPDES permits and solely discharge storm water may be allowed (at Regional Board discretion) compliance schedules up to January 11, 2016 to achieve compliance with final WLAs.

### **General industrial storm water permits:**

The Regional Board will develop a watershed-specific general industrial storm water permit to incorporate waste load allocations.

### Dry-weather implementation

Non-storm water flows authorized by Order No. 97-03 DWQ, or any successor order, are exempt from the dry-weather waste load allocation equal to zero. Instead, these authorized non-storm water flows shall meet the reach-specific concentration-based waste load allocations assigned to the "other NPDES permits". The dry-weather waste load allocation equal to zero applies to unauthorized non-storm water flows, which are prohibited by Order No. 97-03 DWQ.

It is anticipated that the dry-weather waste load allocations will be implemented by requiring improved best management practices (BMPs) to eliminate the discharge of non-storm water flows. However, permit writers must provide adequate justification and documentation to demonstrate that specified BMPs are expected to result in attainment of the numeric waste load allocations.

# Element **Key Findings and Regulatory Provisions** Wet-weather implementation General industrial storm water permittees are allowed interim wetweather concentration-based waste load allocations based on benchmarks contained in EPA's Storm Water Multi-sector General Permit for Industrial Activities. The interim waste load allocations apply to all industry sectors and apply until no later than January 11, 2016. Interim wet-weather WLAs for general industrial storm water permittees (total recoverable metals)\* Cd (µg/L) Cu(µg/L) $Pb(\mu g/L)$ $Zn(\mu g/L)$ 15.9 63.6 81.6 117 \*Based on USEPA benchmarks for industrial storm water sector Until January 11, 2011, interim waste load allocations will not be interpreted as enforceable permit conditions. If monitoring demonstrates that interim waste load allocations are being exceeded, the permittee shall evaluate existing and potential BMPs, including structural BMPs, and implement any necessary BMP improvements. It is anticipated that monitoring results and any necessary BMP improvements would occur as part of an annual reporting process. After January 11, 2011, interim waste load allocations shall be translated into enforceable permit conditions. Compliance with permit conditions may be demonstrated through the installation, maintenance, and monitoring of Regional Board-approved BMPs. If this method of compliance is

The general industrial storm water permits shall achieve final wetweather waste load allocations no later than January 11, 2016, which shall be expressed as NPDES water quality-based effluent limitations. Effluent limitations may be expressed as permit conditions, such as the installation, maintenance, and monitoring of Regional Board-approved BMPs if adequate justification and documentation demonstrate that BMPs are expected to result in attainment of waste load allocations.

chosen, permit writers must provide adequate justification and documentation to demonstrate that BMPs are expected to result in

# **General construction storm water permits:**

attainment of interim waste load allocations.

Waste load allocations will be incorporated into the State Board general permit upon renewal or into a watershed-specific general permit developed by the Regional Board.

### **Dry-weather implementation**

Non-storm water flows authorized by the General Permit for Storm Water Discharges Associated with Construction Activity (Water Quality Order No. 99-08 DWQ), or any successor order, are exempt from the dry-weather waste load allocation equal to zero as long as they comply with the provisions of sections C.3.and A.9 of the Order No. 99-08 DWQ, which state that these authorized non-storm discharges

# Element Key Findings and Regulatory Provisions

shall be (1) infeasible to eliminate (2) comply with BMPs as described in the Storm Water Pollution Prevention Plan prepared by the permittee, and (3) not cause or contribute to a violation of water quality standards, or comparable provisions in any successor order. Unauthorized non-storm water flows are already prohibited by Order No. 99-08 DWQ.

### Wet-weather implementation

By January 11, 2013, the construction industry will submit the results of BMP effectiveness studies to determine BMPs that will achieve compliance with the final waste load allocations assigned to construction storm water permittees. Regional Board staff will bring the recommended BMPs before the Regional Board for consideration by January 11, 2014. General construction storm water permittees will be considered in compliance with final waste load allocations if they implement these Regional Board approved BMPs. All permittees must implement the approved BMPs by January 11, 2015. If no effectiveness studies are conducted and no BMPs are approved by the Regional Board by January 11, 2014, each general construction storm water permit holder will be subject to site-specific BMPs and monitoring requirements to demonstrate compliance with final waste load allocations.

### MS4 and Caltrans permits

Applicable CTR limits are being met most of the time during dry weather, with episodic exceedances. Due to the expense of obtaining accurate flow measurements required for calculating loads, concentration-based permit limits may apply during dry weather. These concentration-based limits would be equal to dry-weather reach-specific numeric targets.

Each municipality and permittee will be required to meet the storm water waste load allocations shared by the two MS4s and Caltrans permittees at the designated TMDL effectiveness monitoring points. A phased implementation approach, using a combination of non-structural and structural BMPs may be used to achieve compliance with the waste load allocations. The administrative record and the fact sheets for the MS4 and Caltrans storm water permits must provide reasonable assurance that the BMPs selected will be sufficient to implement the waste load allocations.

The implementation schedule for the MS4 and Caltrans permittees consists of a phased approach. The watershed is divided into five jurisdictional groups based on the subwatersheds of the tributaries that drain to each reach of the river, as presented in Table 7-13-3. Each jurisdictional group shall achieve compliance in prescribed percentages of its subwatershed(s), with total compliance to be achieved within 22 years. Jurisdictional groups can be reorganized or subdivided upon approval by the Executive Officer.

Element	Key Findings and Regulatory Provisions		
Seasonal Variations and Critical Conditions	Seasonal variations are addressed by developing separate waste lo allocations for dry weather and wet weather.		
	For dry weather, critical flows for each reach are established from the long-term flow records (1988-2000) generated by stream gages located throughout the watershed and in selected reaches. The median dry-weather urban runoff plus the combined design capacity of the three major POTWs is selected as the critical flow since most of the flow is from effluent which results in a relatively stable dry-weather flow condition. In areas where there are no flow records, an area-weighted approach is used to assign flows to these reaches.		
	Wet-weather allocations are developed using the load-duration curve concept. The total wet-weather waste load allocation for wet weather varies by storm. Given this variability in storm water flows, no justification was found for selecting a particular sized storm as the critical condition.		
Compliance Monitoring and Special Studies	Effective monitoring will be necessary to assess the condition of the Los Angeles River and its tributaries and to assess the on-going effectiveness of efforts by dischargers to reduce metals loading to the Los Angeles River. Special studies may also be appropriate to provide further information about new data, new or alternative sources, and revised scientific assumptions. Below the Regional Board identifies the various goals of monitoring efforts and studies. The programs, reports, and studies will be developed in response to subsequent orders issued by the Executive Officer.		
	Ambient Monitoring		
	An ambient monitoring program is necessary to assess water quality throughout the Los Angeles River and its tributaries and the progress being made to remove the metals impairments. The MS4 and Caltrans storm water NPDES permittees in each jurisdictional group are jointly responsible for implementing the ambient monitoring program. The responsible agencies shall sample for total recoverable metals, dissolved metals, including cadmium and zinc, and hardness once per month at each ambient monitoring location at least until the TMDL is re-considered at year 5. The reported detection limits shall be below the hardness adjusted CTR criteria. Eight ambient monitoring points currently exist in the Los Angeles River and its tributaries as part of the City of Los Angeles Watershed Monitoring Program. These monitoring points could be used to assess water quality.		

Element	Key Findings and Regulatory Provisions		
	Ambient		
	Monitoring		
	Points	Reaches and Tributaries	
	White Oak	LA River 6, Aliso Creek, McCoy Creek, Bell Creek	
	Avenue		
	Sepulveda	LA River 5, Bull Creek	
	Boulevard		
	Tujunga	LA River 4, Tujunga Wash	
	Avenue		
	Colorado	LA River 3, Burbank Western Channel, Verdugo Wash	
	Boulevard		
	Figueroa	LA River 3, Arroyo Seco	
	Street		
	Washington	LA River 2	
	Boulevard		
	Rosecrans	LA River 2, Rio Hondo (gage just above Rio Hondo)	
	Avenue		
	Willow	LA River 1, Compton Creek (gage at Wardlow)	
	Street		
	TMDL Effectiveness Monitoring		

The MS4 and Caltrans storm water NPDES permittees in each jurisdictional group are jointly responsible for assessing progress in reducing pollutant loads to achieve the TMDL. Each jurisdictional group is required to submit for approval by the Executive Officer a coordinated monitoring plan that will demonstrate the effectiveness of the phased implementation schedule for this TMDL (See Table 7-13.2), which requires attainment of the applicable waste load allocations in prescribed percentages of each subwatershed over a 22-year period. The monitoring locations specified for the ambient monitoring program may be used as effectiveness monitoring locations.

The MS4 and Caltrans storm water NPDES permittees will be found to be effectively meeting dry-weather waste load allocations if the instream pollutant concentration or load at the first downstream monitoring location is equal to or less than the corresponding concentration- or load-based waste load allocation. Alternatively, effectiveness of the TMDL may be assessed at the storm drain outlet based on the waste load allocation for the receiving water. For storm drains that discharge to other storm drains, the waste load allocation will be based on the waste load allocation for the ultimate receiving water for that storm drain system. The MS4 and Caltrans storm water NPDES permittees will be found to be effectively meeting wet-weather waste load allocations if the loading at the downstream monitoring location is equal to or less then the wet-weather waste load allocation.

The general industrial storm water permit shall contain a model monitoring and reporting program to evaluate BMP effectiveness. A permittee enrolled under the general permit shall have the choice of conducting individual monitoring based on the model program or participating in a group monitoring effort. MS4 permittees are

Element	Key Findings and Regulatory Provisions
	encouraged to take the lead in group monitoring efforts for industrial facilities within their jurisdiction because compliance with waste load allocations by these facilities will in many cases translate to reductions in metals loads to the MS4 system.
	The Tillman, LA-Glendale, and Burbank POTWs, and the remaining permitted discharges in the watershed will have effluent monitoring requirements to ensure compliance with waste load allocations.
	Special Studies
	The implementation schedule (see Table 7-13.2) allows time for special studies that may serve to refine the estimate of loading capacity, waste load and/or load allocations, and other studies that may serve to optimize implementation efforts. The Regional Board will re-consider the TMDL by January 11, 2011 in light of the findings of these studies. Studies may include:
	• Refined flow estimates for the Los Angeles River mainstem and tributaries where there presently are no flow gages and for improved gaging of low-flow conditions.
	• Water quality measurements, including a better assessment of hardness, water chemistry data (e.g., total suspended solids and organic carbon) that may refine the use of metals partitioning coefficients.
	• Effects studies designed to evaluate site-specific toxic effects of metals on the Los Angeles River and its tributaries.
	• Source studies designed to characterize loadings from background or natural sources
	• Review of water quality modeling assumptions including the relationship between metals and total suspended solids as expressed in the potency factors and buildup and washoff and transport coefficients.
	• Evaluation of aerial deposition and sources of aerial deposition.
	• POTWs that are unable to demonstrate compliance with final waste load allocations must conduct source reduction audits by January 11, 2008.
	• POTWs that will be requesting the Regional Board to extend their implementation schedule to allow for the installation of advanced treatment must prepare work plans, with time schedules to allow for the installation advanced treatment. The work plan must be submitted January 11, 2010.

Table 7-13.2 Los Angeles River and Tributaries Metals TMDL: Implementation Schedule

Date	Action	
January 11, 2006	Regional Board permit writers shall incorporate waste load allocations into NPDES permits. Waste load allocations will be implemented through NPDES permit limits in accordance with the implementation schedule contained herein, at the time of permit issuance, renewal, or re-opener.	
January 11, 2010	Responsible jurisdictions and agencies shall provide to the Regional Board results of the special studies. POTWs that will be requesting the Regional Board to extend their implementation schedule to allow for the installation of advanced treatment must submit work plans.	
January 11, 2011	The Regional Board shall reconsider this TMDL to re-evaluate the waste load allocations and the implementation schedule.	
NON-STORM WATER NPDES PERMITS (INCLUDING POTWS, OTHER MAJOR, MINOR, AND GENERAL PERMITS)		
Upon permit issuance, renewal, or re-opener	The non-storm water NPDES permits shall achieve waste load allocations, which shall be expressed as NPDES water quality-based effluent limitations specified in accordance with federal regulations and state policy on water quality control. Compliance schedules may allow up to 5 years in individual NPDES permits to meet permit requirements. Compliance schedules may not be established in general NPDES permits. If a POTW demonstrates that advanced treatment will be required to meet final waste load allocations, the Regional Board will consider extending the implementation schedule to allow the POTW up to January 11, 2016 to achieve compliance with the final WLAs. Permittees that hold individual NPDES permits and solely discharge storm water may be allowed (at Regional Board discretion) compliance schedules up to January 11, 2016 to achieve compliance with final WLAs.	
GENERA	AL INDUSTRIAL STORM WATER PERMITS	
Upon permit issuance, renewal, or re-opener	The general industrial storm water permitees shall achieve dry-weather waste load allocations, which shall be expressed as NPDES water quality-based effluent limitations specified in accordance with federal regulations and state policy on water quality control. Effluent limitations may be expressed as permit conditions, such as the installation, maintenance, and monitoring of Regional Board-approved BMPs. Permittees shall begin to install and test BMPs to meet the interim wet-weather WLAs. BMP effectiveness monitoring will be implemented to determine progress in achieving interim wet-weather waste load allocations.	

Date	Action		
January 11, 2011	The general industrial storm water permits shall achieve interim wetweather waste load allocations, which shall be expressed as NPDES water quality-based effluent limitations. Effluent limitations may be expressed as permit conditions, such as the installation, maintenance, and monitoring of Regional Board-approved BMPs. Permittees shall begin an iterative BMP process including BMP effectiveness monitoring to achieve compliance with final waste load allocations.		
January 11, 2016	The general industrial storm water permits shall achieve final wetweather waste load allocations, which shall be expressed as NPDES water quality-based effluent limitations. Effluent limitations may be expressed as permit conditions, such as the installation, maintenance, and monitoring of Regional Board-approved BMPs.		
GENERAL	GENERAL CONSTRUCTION STORM WATER PERMITS		
Upon permit issuance, renewal, or re-opener	Non-storm water flows not authorized by Order No. 99-08 DWQ, or any successor order, shall achieve dry-weather waste load allocations of zero. Waste load allocations shall be expressed as NPDES water quality-based effluent limitations specified in accordance with federal regulations and state policy on water quality control. Effluent limitations may be expressed as permit conditions, such as the installation, maintenance, and monitoring of Regional Board-approved BMPs.		
January 11, 2013	The construction industry will submit the results of wet-weather BMP effectiveness studies to the Regional Board for consideration. In the event that no effectiveness studies are conducted and no BMPs are approved, permittees shall be subject to site-specific BMPs and monitoring to demonstrate BMP effectiveness.		
January 11, 2014	The Regional Board will consider results of the wet-weather BMP effectiveness studies and consider approval of BMPs.		
January 11, 2015	All general construction storm water permittees shall implement Regional Board-approved BMPs.		
MS4 AND CALTRANS STORM WATER PERMITS			
April 11, 2007	In response to an order issued by the Executive Officer, each jurisdictional group must submit a coordinated monitoring plan, to be approved by the Executive Officer, which includes both TMDL effectiveness monitoring and ambient monitoring. Once the coordinated monitoring plan is approved by the Executive Officer ambient monitoring shall commence within 6 months.		

Date	Action	
January 11, 2010 (Draft Report) July 11, 2010 (Final Report)	Each jurisdictional group shall provide a written report to the Regional Board outlining the how the subwatersheds within the jurisdictional group will achieve compliance with the waste load allocations. The report shall include implementation methods, an implementation schedule, proposed milestones, and any applicable revisions to the TMDL effectiveness monitoring plan.	
January 11, 2012	Each jurisdictional group shall demonstrate that 50% of the group's total drainage area served by the storm drain system is effectively meeting the dry-weather waste load allocations and 25% of the group's total drainage area served by the storm drain system is effectively meeting the wet-weather waste load allocations.	
January 11, 2020	Each jurisdictional group shall demonstrate that 75% of the group's total drainage area served by the storm drain system is effectively meeting the dry-weather WLAs.	
January 11, 2024	Each jurisdictional group shall demonstrate that 100% of the group's total drainage area served by the storm drain system is effectively meeting the dry-weather WLAs and 50% of the group's total drainage area served by the storm drain system is effectively meeting the wet-weather WLAs.	
January 11, 2028	Each jurisdictional group shall demonstrate that 100% of the group's total drainage area served by the storm drain system is effectively meeting both the dry-weather and wet-weather WLAs.	

Table 7-13.3 Los Angeles River and Tributaries Metals TMDL: Jurisdictional Groups

Jurisdictional Group	Responsible Jurisdictions & Agencies		Subwatershed(s)
1	Carson County of Los Angeles City of Los Angeles Compton Huntington Park Long Beach Lynwood Signal Hill Southgate Vernon		Los Angeles River Reach 1 and Compton Creek
2	Alhambra Arcadia Bell Bell Gardens Bradbury Carson Commerce Compton County of Los Angeles Cudahy Downey Duarte El Monte Glendale Huntington Park Irwindale La Canada Flintridge	Long Beach City of Los Angeles Lynwood Maywood Monrovia Montebello Monterey Park Paramount Pasadena Pico Rivera Rosemead San Gabriel San Marino Sierra Madre South El Monte South Pasadena Southgate Temple City Vernon	Los Angeles River Reach 2, Rio Hondo, Arroyo Seco, and all contributing sub watersheds
3	City of Los Angeles County of Los Angeles Burbank Glendale La Canada Flintridge Pasadena	Vernon	Los Angeles River Reach 3, Verdugo Wash, Burbank Western Channel
4-5	Burbank Glendale City of Los Angeles County of Los Angeles San Fernando		Los Angeles River Reach 4, Reach 5, Tujunga Wash, and all contributing subwatersheds
6	Calabasas City of Los Angeles County of Los Angeles Hidden Hills		Los Angeles River Reach 6, Bell Creek, and all contributing subwatersheds