ATTACHMENT B

Basin Plan Mineral Effluent Limitations

In accordance with Section 3. Water Quality Objectives of the Basin Plan for the Coastal Watersheds of Los Angeles and Ventura Counties, discharge of wastewater within a watershed/stream reach with constituent concentrations in excess of the following daily maximum limits (except as required otherwise by a TMDL specific to a corresponding waterbodies) is prohibited: Sulfato Chlorido Boron⁽¹⁾ Nitrogon⁽²⁾

TDO

WATERSHED/STREAM REACH				Sulfate (mg/L)	Chloride (mg/L)	Boron ⁽¹⁾ (mg/L)	Nitrogen ⁽²⁾ (mg/L)		
1. 2.	Miscellaneous Ventura Coastal Streams: Ventura River Watershed:			no waterbody specific limits					
۷.	<u>a.</u>	Above Camino Cielo Road	700	300	50	1.0	5		
	b.	Between Camino Cielo Road and Casitas Vista Road	800	300	60	1.0	5		
	C.	Between Casitas Vista Road and confluence with Weldon Canyon	1000	300	60	1.0	5		
	d.	Between confluence with Weldon Canyon and Main Street	1500	500	300	1.5	10		
	e. Between Main St. and Ventura River Estuary no waterbody specific limits								
3.	San	ta Clara River Watershed:							
	a.	Between Highway 101 Bridge and Santa Clara River Estuary		no waterbody specific limits					
	b.	Between Freeman Diversion and Highway 101 Bridge	1200	600	150	1.5			
	C.	Between A Street, Fillmore and Freeman Diversion	1300	650	80	1.5	(3)		
	d.	Between confluence of Piru Creek and A Street, Fillmore	1300	600	100	1.5	5		
	e.	Between Blue Cut gauging station and confluence of Piru Creek	1300	600	(4)	1.5	5		
	f.	Between West Pier Highway 99 and Blue Cut gaging station	1000	400	(5)	1.5	6.8		
	g.	Between Bouquet Canyon Road Bridge and West Pier Highway 99	1000	300	(6)	1.5	10		
	h.	Between Lang gaging station and Bouquet Canyon Road Bridge	800	150	100	1.0	(7)		
	i.	Above Lang gaging station	500	100	50	0.5	5		
	j.	Santa Paula Creek above Santa Paula Water Works Diversion Dam	600	250	45	1.0	5		
	k.	Sespe Creek above gaging station, 500 feet downstream from Little Sespe Creek	800	320	60	1.5	5		
4.	l. <u>Call</u>	Piru Creek above gaging station below Santa Felicia Dam eguas Creek Watershed:	800	400	60	1.0	5		
	a.	Above Potrero Road	850	250	150	1.0	10		
	b.	Below Potrero Road		n	o waterbody s	pecific limits			
5.	Miscellaneous Los Angeles County Coastal Streams:				o waterbody s	pecific limits			
	a.	Malibu Creek Watershed:	2000	500	500	2.0	10		
	b.	Ballona Creek Watershed:			o waterbody s				
6.	Dominguez Channel Watershed: no waterbody specific limits								
7.		Angeles River Watershed:			4 = 0				
	a.	Los Angeles River and Tributaries-upstream of Sepulveda Flood Control Basin	950	300	150		8		
	b.	Los Angeles River - between Sepulveda Flood Control Basin and Figueroa Street. Includes Burbank Western Channel only.	950	300	190		8		
	c.	Other tributaries to Los Angeles River - between Sepulveda Flood Control Basin and Figueroa Street	950	300	150		8		
	d.	Los Angeles River - between Figueroa Street and L. A. River Estuary (Willow Street). Includes Rio Hondo below Santa Ana Freeway	1500	350	190		8		
	e.	Other tributaries to Los Angeles River – between Figueroa Street and Los Angeles River Estuary. Includes Arroyo Seco downstream of spreading grounds.	1550	350	150		8		

WATERSHED/STREAM REACH			TDS (mg/L)	Sulfate (mg/L)	Chloride (mg/L)	Boron ⁽¹⁾ (mg/L)	Nitrogen ⁽²⁾ (mg/L)	
	f.	Rio Hondo - between Whittier Narrows Flood Control Basin and Santa Ana Freeway	750	300	180		8	
	g.	Rio Hondo - upstream of Whittier Narrows Flood Control Basin	750	300	150		8	
7.	Los							
	h. i. j. k. I.	Santa Anita Creek above Santa Anita spreading grounds Eaton Canyon Creek above Eaton Dam Arroyo Seco above spreading grounds Big Tujunga Creek above Hansen Dam Pacoima Wash above Pacoima spreading grounds	250 250 300 350 250	30 30 40 50 30	10 10 15 20 10	 	8 8 8 8	
8.	<u>San</u> a. b. c.	<u>Gabriel River Watershed</u> : San Gabriel River above Morris Dam San Gabriel River between Morris Dam and Ramona Blvd. San Gabriel River and tributaries – between Ramona Blvd. and Valley Blvd.	250 450 750	30 100 300	10 100 150	0.6 0.5 1.0	2 8 8	
	d.	San Gabriel River – between Valley Blvd. and Firestone Blvd. Includes Whittier Narrows Flood Control Basin and San Jose Creek - downstream of 71 Freeway only.	750	300	180	1.0	8	
	e. f.	San Jose Creek and tributaries - upstream of 71 Freeway San Gabriel River - between Firestone Blvd. and San Gabriel River Estuary (downstream from Willow Street). Includes Coyote Creek.	750	300 no	150 1.0 8 no waterbody specific limits			
	g.	All other minor San Gabriel Mountain streams tributary to San Gabriel Valley	300	40	15			
9. 10.	Los Angeles Harbor/ Long Beach Harbor Watershed Santa Ana River Watershed			no waterbody specific limits				
	a. b.	San Antonio Creek ⁽⁸⁾ Chino ^{Creek(8)}	225	25 				
11.		Anacapa Island San Nicolas Island Santa Barbara island Santa Catalina Island Sant Clemente Island		no no no no	waterbody sp waterbody sp waterbody sp waterbody sp waterbody sp	Decific limits Decific limits Decific limits		

Notes:

- ⁽¹⁾ Where naturally occurring boron results in concentrations higher than the stated limit, a site-specific limit may be determined on a case-by-case basis.
- ⁽²⁾ Nitrate-nitrogen plus nitrite-nitrogen (NO₃-N + NO₂-N). The lack of adequate nitrogen data for all streams precluded the establishment of numerical limits for all streams.
- ⁽³⁾ In compliance with the Santa Clara River Nitrogen Compounds TMDL (Basin Plan Section 7-9), the nitrate plus nitrite Average Monthly Effluent Limitation for the reach is 8.1 mg/L.
- ⁽⁴⁾ In compliance with the TMDL for Chloride in the Upper Santa Clara River (Basin Plan Section 7-6), the chloride Maximum Daily Effluent Limitation for the reach is 230 mg/L and the Average Monthly Effluent Limitation is 117 mg/L.
- ⁽⁵⁾⁽⁶⁾ In compliance with the TMDL for Chloride in the Upper Santa Clara River (Basin Plan Section 7-6), the chloride Maximum Daily Effluent Limitations for the two reaches are 230 mg/L and the Average Monthly Effluent Limitation is 150 mg/L.
- ⁽⁷⁾ In compliance with the Santa Clara River Nitrogen Compounds TMDL (Basin Plan Section 7-9), the nitrate plus nitrite Average Monthly Effluent Limitation for the reach is 6.8 mg/L.
- (8) These watercourses are primarily located in the Santa Ana Region. The water quality objectives for these streams have been established by the Santa Ana Regional Water Board. Dashed lines indicate that numerical objectives have not been established, however, narrative objectives shall apply. Refer to the Santa Ana Region Basin Plan for more details.