## **ATTACHMENT B**

Discharge of wastewater within a watershed/stream reach with constituent concentrations in excess of the following daily maximum limits is prohibited:

1. Miscellaneous Ventura Coastal Streams: 2. Ventura River Watershed: a. Above Camino Cielo Road b. Between Camino Cielo Road and Casitas Vista Road c. Between Casitas Vista Road and confluence with Weldon canyon d. Between confluence with Weldon Canyon and Main Street e. Between Main St. and Ventura River Estuary  3. Santa Clara River Watershed:  Above Long register et time.	1 <sup>(**)</sup>					
a. Above Camino Cielo Road  b. Between Camino Cielo Road and Casitas Vista Road  c. Between Casitas Vista Road and confluence with Weldon  Canyon  d. Between Confluence with Weldon Canyon and Main Street  e. Between Main St. and Ventura River Estuary  3. Santa Clara River Watershed:						
Canyon 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. Santa Clara River Watershed:						
e. Between Main St. and Ventura River Estuary no waterbody specific limits  3. <u>Santa Clara River Watershed</u> :						
3. <u>Santa Clara River Watershed</u> :						
a Above Long goging station FOO 100 FO 0.5	•					
a. Above Lang gaging station 500 100 50 0.5 5						
<ul> <li>Between Lang gaging station and Bouquet Canyon Road 800 150 100 1.0 5</li> <li>Bridge</li> </ul>						
c. Between Bouquet Canyon Road Bridge and West Pier 1000 300 100 1.5 10 Highway 99						
d. Between West Pier Highway 99 and Blue Cut gaging 1000 400 100 1.5 6.8 station						
e. Between Blue Cut gaging station and A Street, Fillmore 1300 600 1000 1.5 5						
f. Between A Street, Fillmore and Freeman Diversion 1300 650 80 1.5 8.1 "Dam" near Saticoy						
g. Between Freeman Diversion "Dam" near Saticoy and 1200 600 150 1.5 Highway 101 Bridge						
h. Between Highway 101 Bridge and Santa Clara River no waterbody specific limits Estuary						
i. Santa Paula Creek above Santa Paula Water Works 600 250 45 1.0 5 Diversion Dam						
<ul> <li>j. Sespe Creek above gaging station, 500 feet downstream 800 320 60 1.5 5</li> <li>from Little Sespe Creek</li> </ul>						
k. Piru Creek above gaging station below Santa Felicia Dam 800 400 60 1.0 5						
4. <u>Calleguas Creek Watershed</u> :						
a. Above Potrero Road 850 250 150 1.0 10						
b. Below Potrero Road no waterbody specific limits						
5. <u>Miscellaneous Los Angeles County Coastal Streams</u> : no waterbody specific limits						
a. Malibu Creek Watershed: 2000 500 500 2.0 10						
b. Ballona Creek Watershed: no waterbody specific limits						
6. <u>Dominguez Channel Watershed</u> : no waterbody specific limits						
7. <u>Los Angeles River Watershed</u> :						
a. Los Angeles River and Tributaries-upstream of Sepulveda 950 300 150 8 Flood Control Basin						

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.

Nitrate-nitrogen plus nitrite-nitrogen (NO<sub>3</sub>-N + NO<sub>2</sub>-N). The lack of adequate nitrogen data for all streams precluded the establishment of numerical limits for all streams.

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7.		Angeles River Watershed (continued):					_	
	b.	Los Angeles River - between Sepulveda Flood Control	950	300	190		8	
		Basin and Figueroa Street. Includes Burbank Western						
		Channel only.						
	C.	Other tributaries to Los Angeles River - between	950	300	150		8	
		Sepulveda Flood Control Basin and Figueroa Street						
	d.	Los Angeles River - between Figueroa Street and L. A.	1500	350	190		8	
		River Estuary (Willow Street). Includes Rio Hondo below						
		Santa Ana Freeway						
	e.	Other tributaries to Los Angeles River – between Figueroa	1550	350	150		8	
		Street and Los Angeles River Estuary. Includes Arroyo						
		Seco downstream of spreading grounds.						
	f.	Rio Hondo - between Whittier Narrows Flood Control	750	300	180		8	
		Basin and Santa Ana Freeway						
	g.	Rio Hondo - upstream of Whittier Narrows Flood Control	750	300	150		8	
	J	Basin						
	h.	Santa Anita Creek above Santa Anita spreading grounds	250	30	10		8	
	i.	Eaton Canyon Creek above Eaton Dam	250	30	10		8	
	j.	Arroyo Seco above spreading grounds	300	40	15		8	
	k.	Big Tujunga Creek above Hansen Dam	350	50	20		8	
	l.	Pacoima Wash above Pacoima spreading grounds	250	30	10		8	
8.		Gabriel River Watershed:	200	00	10		Ü	
0.	a.	San Gabriel River above Morris Dam	250	30	10	0.6	2	
	b.	San Gabriel River between Morris Dam and Ramona Blvd.	450	100	100	0.5	8	
	C.	San Gabriel River and tributaries – between Ramona	750	300	150	1.0	8	
	0.	Blvd. and Valley Blvd.	7 50	000	100	1.0	U	
	d.	San Gabriel River – between Valley Blvd. and Firestone	750	300	180	1.0	8	
	u.	Blvd. Includes Whittier Narrows Flood Control Basin and	750	300	100	1.0	O	
		San Jose Creek - downstream of 71 Freeway only.						
	e.	San Jose Creek and tributaries - upstream of 71 Freeway	750	300	150	1.0	8	
	e. f.	San Gabriel River - between Firestone Blvd. and San	750	300		-	0	
	1.				no waterbody specific limits			
		Gabriel River Estuary (downstream from Willow Street).						
	~	Includes Coyote Creek.	200	40	15			
	g.	All other minor San Gabriel Mountain streams tributary to	300	40	15			
0	1	San Gabriel Valley				an a sifi a limaita		
9. 10.	<u>Los Angeles Harbor/ Long Beach Harbor Watershed</u> no waterbody specific limit <u>Santa Ana River Watershed</u>							
10.		***	005	OF				
	a.	San Antonio Creek	225	25 				
4.4	b.	Chino Creek***						
11.		d Watercourses:				an a sifi a limaita		
	a.	Anacapa Island no waterbody specifi						
	b.	San Nicolas Island			no waterbody specific limits no waterbody specific limits no waterbody specific limits no waterbody specific limits			
	C.	Santa Barbara Island						
	d.	Santa Catalina Island						
	e.	San Clemente Island			no waterbody	specific limits		

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 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.