ATTACHMENT V

Table 7-4.2a: Santa Monica Bay Beaches Bacteria TMDL Implementation Schedule (Dry Weather Only): Allowable Number of Davs that May Exceed Any Single Sample Bacterial Indicator Target for Existing Sho

Allowable Number	of Days that May Exceed Any Single Sample Bacterial Indicator T	arget for Existing Shoreline Monitor	ring		•			
	Compliance Deadline	By July 15, 2006		By July 15, 2009				
			Summer Dry Weather^ Apr. 1-Oct. 31		Winter Dry Weather^*			
					Nov. 1-Mar. 31			
			Daily sampling (No.	Weekly sampling	Daily sampling (No.	Weekly		
Station ID	Location Name	Subwatershed	days)	(No. days)	days)	days)		
City of Los Angeles	, Environmental Monitoring Division Sites							
S1	Surfrider Beach (breach point) - daily	Malibu Canyon	0	0	3	1		
S2	Topanga State Beach	Topanga Canyon	0	0	3	1		
S3 S4	Pulga Canyon storm drain - 50 yards east (Will Rogers) Santa Monica Canyon, Will Rogers State Beach	Pulga Canyon Santa Monica Canyon	0	0	3	1		
S5	Santa Monica Municipal Pier - 50 yards southeast	Santa Monica Carryon	0	0	3	1		
S6	Santa Monica Beach at Pico/Kenter storm drain	Santa Monica	0	0	3	1		
S7	Ashland Av. storm drain - 50 yards south (Venice)	Santa Monica	0	0	3	1		
S8	Venice City Beach at Windward Av 50 yards north	Ballona	0	0	2	1		
S10 S11	Ballona Creek entrance - 50 yards south (Dockweiler) Dockweiler State Beach at Culver Bl.	Dockweiler Dockweiler	0	0	3	1		
S12	Imperial Highway storm drain - 50 yards north (Dockweiler)	Dockweiler	0	0	2	1		
S13	Manhattan State Beach at 40th Street	Hermosa	0	0	1	1		
S14	Manhattan Beach Pier - 50 yards south	Hermosa	0	0	1	1		
S15	Hermosa Beach Pier - 50 yards south	Hermosa	0	0	2	1		
S16	Redondo Municipal Pier - 50 yards south	Redondo	0	0	3	1		
S17	Redondo State Beach at Avenue I	Redondo	0	0	3	1		
S18	Malaga Cove, Palos Verdes Estates - daily y Department of Health Services Sites	Palos Verdes	0	0	1	1		
DHS (010)	Leo Carillo Beach (REFERENCE BEACH)	Arroyo Sequit Canyon	0	0	3	1		
DHS (009)	Nicholas Beach	Nicholas Canyon	0	0	0	0		
DHS (010a)	Broad Beach	Trancas Canyon	0	0	3	1		
DHS (008)	Trancas Beach entrance	Trancas Canyon	0	0	0	0		
DHS (007)	Westward Beach, SE end	Zuma Canyon	0	0	0	0		
DHS (006)	Paradise Cove	Ramirez Canyon	0	0	3	1		
DHS (005) DHS (005a)	26610 Latigo Shore Drive Corral Beach	Latigo Canyon Latigo Canyon	0	0	3	1		
DHS (003a)	Puerco Beach	Corral Canyon	0	0	3	1		
DHS (003)	Malibu Point, Malibu Colony Dr.	Malibu Canyon	0	0	3	1		
DHS (003a)	Surfrider Beach, Malibu, 50 yds.	Malibu Canyon	0	0	3	1		
DHS (002)	Malibu Pier	Malibu Canyon	0	0	3	1		
DHS (001a)	Las Flores Beach	Las Flores Canyon	0	0	3	1		
DHS (001)	Big Rock Beach	Piedra Gorda Canyon	0	0	3	1		
DHS (101) DHS (102)	17200 Pacific Coast Hwy. Bel Air Bay Club, 16801 Pacific	Santa Ynez Canyon Santa Ynez Canyon	0	0	3	1		
DHS (102)	Temescal Storm Drain	Pulga Canyon	0	0	3	1		
DHS (104a)	San Vicente Blvd. extended	Santa Monica	0	0	3	1		
DHS (104)	Montana Ave. Storm Drain	Santa Monica	0	0	3	1		
DHS (105)	Wilshire Blvd., Santa Monica	Santa Monica	0	0	3	1		
DHS (106)	Strand Street extended	Santa Monica	0	0	3	1		
DHS (106a)	Ashland Storm Drain	Santa Monica	0	0	3	1		
DHS (107) DHS (108)	Venice City Beach at Brooks Av. Venice Pier, Venice	Ballona Ballona	0	0	3	1		
DHS (109)	Topsail Street extended	Ballona	0	0	3	1		
DHS (110)	World Way extended	Dockweiler	0	0	3	1		
DHS (111)	Opposite Hyperion Plant, 1 mile	Dockweiler	0	0	3	1		
DHS (112)	Grand Avenue extended	Dockweiler	0	0	3	1		
DHS (113)	26th Street extended	Hermosa	0	0	0	0		
DHS (114)	Herondo Street extended	Hermosa	0	0	3	1		
DHS (115) Topaz Street extended Redondo 0 0 3 1 County Sanitation Districts of Los Angeles County Sites								
LACSD1	Long Point	Palos Verdes	0	0	1	1		
LACSD1	Abalone Cove	Palos Verdes	0	0	0	0		
LACSD3	Portuguese Bend Cove	Palos Verdes	0	0	1	1		
LACSD5	Royal Palms	Palos Verdes	0	0	1	1		
LACSD6	Wilder Annex	Palos Verdes	0	0	1	1		
LACSD7	Cabrillo Beach, oceanside	Palos Verdes	0	0	1	1		
LACSDMC	Malaga Cove	Palos Verdes	0	0	1	1		
LACSDBC	Bluff Cove	Palos Verdes	0	0	1	1		

Notes: The allowable number of exceedance days during winter dry weather is calculated based on the 10th percentile year in terms of non-rain days at the LAX meteorological station.

The number of allowable exceedances during winter dry weather is based on the lesser of (1) the reference system or (2) existing levels of exceedance based on historical shoreline data.

[^]Dry weather days are defined as those with <0.1 inch of rain and those days not less than 3 days after a rain day. Rain days are defined as those with >=0.1 inch of rain.
* A re-opener is scheduled for two years after the effective date of the TMDL in order to re-evaluate the allowable exceedance days during winter dry weather based on

additional monitoring data.