

Table 4-2. 1994-2000 Los Angeles County Stormwater Monitoring Analytical Data Inventory.

Station No.	Station Type	No. of Events Sampled	Sample Type	<u>Analytes</u>				
				General Minerals	Heavy Metals	Miscellaneous Bacteria	Semi-Volatiles	Pesticides
S08-Santa Monica Pier	LU	11	Grab			7/11		
	Comm	50	Comp	37/50	40/50	33/50	23/50	29/50
S11-Sawpit Creek	LU	21	Grab			20/21		
	Vacant	52	Comp	45/52	45/52	43/52	34/52	39/52
S18-Project 620	LU	5	Grab			3/5		
	HDSFR	50	Comp	39/50	39/50	35/50	26/50	32/50
S23-Dominguez Channel	LU	4	Grab			X		
	Trans	72	Comp	65/72	65/72	63/72	40/72	58/72
S24-Project 1202	LU	5	Grab			X		
	Lt. Ind.	54	Comp	51/54	51/54	47/54	24/54	43/54
S25-Project 474	LU		Grab					
	Edu.	44	Comp	43/44	43/44	43/44	23/44	39/44
S26-Project 404	LU		Grab					
	Multi-Fam	45	Comp	44/45	X	44/45	30/45	37/45
S27-Project 156	LU	1	Grab			X		
	Mix. Res.	46	Comp	45/46	45/46	45/46	33/46	40/46
S01-Ballona Creek	ME	91	Grab			45/91		
		50	Comp	40/50	40/50	40/50	16/50	39/50
S02-Malibu Creek	ME	42	Grab			38/42		
		45	Comp	31/45	32/45	29/45	27/45	30/45
S10-L.A. River	ME	35	Grab			34/35		
		40	Comp	33/40	33/40	29/40	16/40	31/40

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S13-Coyote Creek	ME	7	Grab			5/7		
		52	Comp	45/52	45/52	40/52	23/52	41/52
S14-San Gabriel River	ME	41	Grab			39/41		
		49	Comp	43/49	43/49	38/49	21/49	41/49

Notes: Comp = flow composite sample
X = denotes analytes reported for all events.
1/6 = denotes analytes reported for 1 of the 6 events.
Blank = no analytes reported.
LU = land use station
Comm = Commercial
HDSFR = High Density Single Family Residential
Trans = Transportation
Lt. Ind. = Light Industrial
Edu. = Educational
Multi-Fam. = Multifamily Residential
Mix. Res. = Mixed Residential
ME = mass emission station