Watershed	<u>a.</u>	Reach	Pollutant	
San Gabriel River		East Fork	Trash	
Element	Deriv	vation of Number:	• · · · · · · · · · · · · · · · · · · ·	
Problem Statement	High recreational use of the river results in trash being deposited in and along the stream, posing a threat to water quality.			
Water Quality Objective	Waters shall not contain floating materials, including solids, liquids, foams, and scum, in concentrations that cause nuisance or adversely affect beneficial uses. Water shall not contain suspended or settleable			
	material in concentrations that cause nuisance or adversely affect beneficial uses.			
Numeric Target {water quality standard for the East Fork)		rash in the river		
Source Analysis	Picnicking and camping are the primary sources of trash.			
Responsible Party	U.S.	Forest Service		
Load Allocations	Zero trash discharged to the river.			
Margin of Safety		Implicit Margin of Safety based on conservative interpretation of narrative standard		
Seasonal Variations and Critical Conditions	Peak recreational usage is June through September based on Forest Service, Regional Board and Los Angeles County Department of Public Works field observations.			

Table 7-1 TMDL Summaries

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Implementation	The USFS shall submit a "TMDL Implementation		
Measures	Plan" by February 1, 2000 within 60 days of the		
	effective date of this amendment. The Plan shall		
	include a detailed discussion of litter control		
	measures to be implemented. The TMDL specifies		
	that implementation and monitoring must begin by		
	April 1, 2000 no later than 90 days after the effective		
	date of this amendment. The USFS must		
	demonstrate compliance with the TMDL (numeric		
	target) by April 1, 2003. The Regional Board must		
	approve any variations from this schedule.		
Monitoring	The USFS must conduct monitoring downstream of		
g	each of the four informal picnic areas referenced in		
	the TMDL once per month during the peak use		
	season (June-September.) Monitoring of each of the		
	four informal picnic areas may be conducted every		
	other month during the rest of the year. Two short-		
	term surveys shall be conducted each year. One		
	survey shall be conducted during a summer holiday		
• . •	weekend by setting up trash collection nets in the		
	river over a period of four days (Friday through		
	Monday). A wet season survey using trash collection		
	nets over four days shall also be conducted.		

*The complete administrative record for the TMDL is available for review upon request.

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