Table 24 Comparison of "Wet" versus "Dry" Watershed Averaged Water Quality Data

Parameter	"Wet"Sampling Days	"Dry" Sampling Days
Ammonia (mg/L)	0.327	0.446
Suspended Solids (mg/L)	46	16
Total Aluminum (µg/L)	1171	
Total Cadmium (µg/L)	0.040	
Total Iron (µg/L)	2877	
Total Lead (µg/L)	0.60	
Total Mercury (µg/L)	< 0.05	
Total Selenium (µg/L)	0.300	
Total Zinc (µg/L)	16	
Faecal Coliforms (MPN/100 mL)	438	86

Note: Metals were sampled on February 22, and March 3, 1994, both which are classified as "wet" sampling days.

Table 25 Comparison of "Wet" versus "Dry" Site Averaged Water Quality Data

Parameter	Site 7		Site 8		Site 9		Site 13	
	Sampling Days		Sampling Days		Sampling Days		Sampling Days	
	"Wet"	"Dry"	"Wet"	"Dry"	"Wet"	"Dry"	"Wet"	"Dry"
Ammonia (mg/L)	0.143	0.115	0.643	0.939	0.723	0.957	0.108	0.103
Suspended Solids (mg/L)	95	23	25	12	40	22	9	10
Faecal Coliforms (MPN/100 mL)	197	107	116	2	104	39	421	50