

High Island Watershed Assessment Project - Fecal Coliform

Site Identification	4/9/01	4/23/01	5/3/01	5/7/01	5/22/01	6/13/01
	S	S	B	B	S	S
Site #1 on CR 8/10	30	400	10	-	-	11500
Site #2 on CR 7	80	700	50	900	140	1500
Site #3 blw Baker's Lake	50	100	<10	70	100	800
Site #4 High Island Lake	-	-	10	-	-	-
Site #5 High Is. Cr. @ CR 9	370	500	<10	50	70	1900
Site #6 High Is. Ditch #2	2600	700	-	-	-	12300
Site #7A High Is. Cr. Abv. WWT	600	510	-	-	-	11600
Site #7B on CR 66 Sportsman Club	-	-	-	-	-	-
Site #8 Buffalo Cr. On CR 17	600	1300	30	100	180	*2200
Site #9 Buffalo Cr. Nr. Henderson	200	600	80	80	300	800
Site #10 High Is. Cr. Nr. Henderson	300	1000	10	80	400	1800

*Additional Sample Collected 6hrs Later with conc. = 15400

Site Identification	6/14/01	6/20/01	7/2/01
	S	B	B
Site #1 on CR 8/10	-	170	-
Site #2 on CR 7	7600	<10	300
Site #3 blw Baker's Lake	2600	10	300
Site #4 High Island Lake	-	-	-
Site #5 High Is. Cr. @ CR 9	9300	90	200
Site #6 High Is. Ditch #2	-	110	-
Site #7A High Is. Cr. Abv. WWT	-	180	-
Site #7B on CR 66 Sportsman Club	-	-	-
Site #8 Buffalo Cr. On CR 17	5000	170	1600
Site #9 Buffalo Cr. Nr. Henderson	5000	70	200
Site #10 High Is. Cr. Nr. Henderson	3300	100	100

B - Baseline
 S - Storm Event
 Fecal Coliform Units
 in Organisms/100mL



