

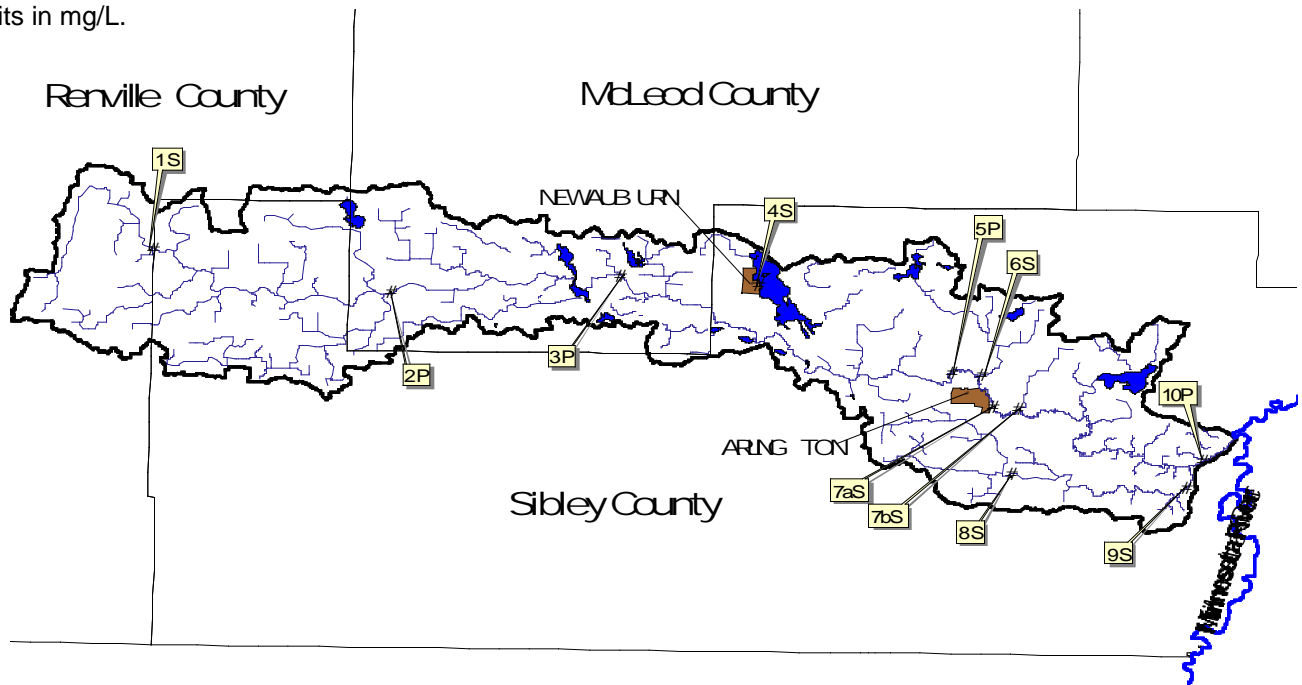
High Island Watershed Assessment Project - Transparency Tube

Site Identification	4/11/01	4/18/01	4/23/01	4/24/01	5/3/01	5/7/01
	S	S	B	S	S	B
Site #1 on CR 8/10	5	-	4	-	9	-
Site #2 on CR 7	9	13	4	7	19	25
Site #3 blw Baker's Lake	13	20	8	7	38	37
Site #4 High Island Lake	-	-	-	-	27	-
Site #5 High Is. Cr. @ CR 9	14	27	17	20	>60	50
Site #6 High Is. Ditch #2	16	-	6	13	-	-
Site #7A High Is. Cr. Abv. WWT	16	-	11	18	-	-
Site #7B on CR 66 Sportsman Club	-	-	-	-	-	-
Site #8 Buffalo Cr. On CR 17	19	-	6	13	>60	>60
Site #9 Buffalo Cr. Nr. Henderson	3	55	2	4	>60	>60
Site #10 High Is. Cr. Nr. Henderson	3	6	3	4	15	14

Site Identification	5/22/01	6/13/01	6/14/01	6/20/01
	S	S	S	B
Site #1 on CR 8/10	-	6	-	>60
Site #2 on CR 7	-	6	17	>60
Site #3 blw Baker's Lake	>60	11	29	>60
Site #4 High Island Lake	-	-	-	-
Site #5 High Is. Cr. @ CR 9	28	41	>60	>60
Site #6 High Is. Ditch #2	-	16	-	-
Site #7A High Is. Cr. Abv. WWT	-	18	-	-
Site #7B on CR 66 Sportsman Club	-	-	-	-
Site #8 Buffalo Cr. On CR 17	>60	-	>60	>60
Site #9 Buffalo Cr. Nr. Henderson	>60	-	24	>60
Site #10 High Is. Cr. Nr. Henderson	30	26	18	21

B - Baseline
S - Storm Event

Total Suspended Solids
units in mg/L.



Minnesota River

Minnesota River

202

1

