

**EXHIBIT B**

Type of sampling	Item and Description	Frequency	Number of Samples per event	Cost per site/item	sub-totals
Routine/baseline	Gore sampler at 2 USFWS wells and 3 COSM wells	4	5	\$310.00	\$6,200.00
Routine/baseline	Basic water chemistry and quality at 3 COSM wells and 2 USFWS wells	4	5	\$296.68	\$5,933.60
Routine/baseline	Set up fee for additional parameters on Gore sorbers - once per sampling event	4		\$100.00	\$400.00
Routine/baseline	Full suite of herbicide, pesticide, and PCP analytes at 2 USFWS wells and 1 COSM wells	1	3	\$2,126.57	\$6,379.71
Type of sampling	Item and Description	Frequency	Number of Samples per event	Cost per site/item	COSM
Post-storm	Basic water chemistry and quality at 3 COSM wells and 2 USFWS wells (1 large storm event)	1	5	\$300.00	\$1,500.00
Post-storm	Basic water chemistry and quality at runoff site on Cottonwood Creek (1 large storm event)	1	6	\$300.00	\$1,800.00
Post-storm	Gore sampling at 3 COSM wells and 2 USFWS wells (1 large storm event)	1	5	\$310.00	\$1,550.00
Post-storm	Set up fee for additional parameters on Gore sorbers - once per sampling event	1		\$100.00	\$100.00
Post-storm	Full suite of herbicide, pesticide, and PCP analytes (one larger storm event). One sample each for 1 COSM well, 1 USFWS well, and 1 stormwater sample	1	3	\$2,126.57	\$6,379.71
Staff salary	Staff salary for 4 weeks time (salary + fringe per week)	4		\$1,189.24	\$4,756.96
<b>TOTAL</b>					<b>\$34,999.98</b>