

TO: Feliz Toprak, Mining Consultant, SRK Consulting, Inc.
CC: Jeff Smith, Chief Operating Officer, NMCC
FROM: Katie Emmer, Permitting & Environmental Compliance Manager, NMCC
DATE: 20 April 2018
SUBJECT: Estimated analytical costs for groundwater & surface water sampling during reclamation and monitoring at Copper Flat

The purpose of this memorandum is to summarize research and assumptions made to estimate costs for monitoring groundwater and surface water at Copper Flat Mine during reclamation.

The New Mexico Environment Department (NMED) Groundwater Quality Bureau will regulate groundwater and surface water monitoring at the mine site during and after operations. In their Draft Discharge Permit, NMED presents in Table 2 the groundwater and surface water sampling that will be required during operations, including the suites of analytes that must be analyzed annually and the suites of analytes that must be analyzed the remaining three quarters of the year, for a total of 4 sampling events annually. Table 2 from the Draft Discharge Permit, issued for public review on February 2, 2018, is attached. Note that in NMED's Table 2, there are requirements for analysis of Suites A and W, however both of these are parameters that can be obtained in the field and thus laboratory costs were obtained for only Suites B, C, D, E, and F. Further, NMED will require that most samples be analyzed for dissolved concentrations only, and will require total concentrations only in those cases specified. These requirements are reflected in the Profile lists.

New Mexico Copper Corporation (NMCC) contacted Hall Environmental Laboratory in Albuquerque to obtain price quotes on the lab analyses required by NMED. Hall's quotes are attached and summarized in the tables below. Profiles 1-3 are suites of analyses that will be used for groundwater sampling and Profiles 4-6 are suites that will be used for surface water sampling.

NMED's sampling requirements presented in Table 2 will be followed during operation. Changes to NMED's requirements will require that NMCC successfully request and obtain permission from NMED for modifications to requirements for sampling locations, laboratory analyses requirements, and sample frequency. For the purposes of the Financial Assurance estimate, NMCC has assumed that once operations cease and the majority of major reclamation work is completed at the end of year 18, the number of sample locations, sampling event frequency, and laboratory analyses required will decrease with NMED's permission over time. Profile 3 for groundwater and Profile 6 for surface water reflect NMCC's assumed reduced laboratory requirements lists that may be allowed during later reclamation years.

Profile 1		
Groundwater samples B-F		Cost
Suite B	Alkalinity	\$ 25.00
Suite B	Total Dissolved Solids	\$ 25.00
Suite B	Total Cyanide	\$ 45.00
Suite B&D	Anions- F, Cl, NO3, SO4	\$ 70.00
Suite C	Mercury	\$ 35.00
Suite C	Metals dissolved	\$ 239.00
Suite C	Metals dissolved (As, Pb, Se, U)	\$ 80.00
Suite D	TKN	\$ 35.00
Suite E	Ra 226	\$ 185.00
Suite F	Diesel Range	\$ 50.00
Suite F	Gasoline Range	\$ 50.00
Suite F	PCBs	\$ 90.00
Suite F	Volatiles	\$ 120.00
Suite F	EDB	\$ 55.00
Suite F	PAHs	\$ 150.00
Total		\$1,254.00

Profile 2		
Groundwater samples B-E		Cost
Suite B	Alkalinity	\$ 25.00
Suite B	Total Dissolved Solids	\$ 25.00
Suite B	Total Cyanide	\$ 45.00
Suite B&D	Anions- F, Cl, NO3, SO4	\$ 70.00
Suite C	Mercury	\$ 35.00
Suite C	Metals dissolved	\$ 239.00
Suite C	Metals dissolved (As, Pb, Se, U)	\$ 80.00
Suite D	TKN	\$ 35.00
Suite E	Ra 226	\$ 185.00
Total		\$ 739.00

Profile 3

Groundwater samples B-D		Cost
Suite B	Alkalinity	\$ 25.00
Suite B	Total Dissolved Solids	\$ 25.00
Suite B	Total Cyanide	\$ 45.00
Suite B&D	Anions- F, Cl, NO3, SO4	\$ 70.00
Suite C	Mercury	\$ 35.00
Suite C	Metals dissolved	\$ 239.00
Suite C	Metals dissolved (As, Pb, Se, U)	\$ 80.00
Suite D	TKN	\$ 35.00
Total		\$ 554.00

Profile 4		
Surface Water samples B-F		Cost
Suite B	Alkalinity	\$ 25.00
Suite B	Total Dissolved Solids	\$ 25.00
Suite B	Total Cyanide	\$ 45.00
Suite B&D	Anions- F, Cl, NO3, SO4	\$ 70.00
Suite C	Mercury	\$ 35.00
Suite C	Metals dissolved	\$ 239.00
Suite C	Metals dissolved (As, Pb, Se, U)	\$ 80.00
<i>Suite C</i>	<i>Metals total</i>	<i>\$ 239.00</i>
<i>Suite C</i>	<i>Metals total (As, Pb, Se, U)</i>	<i>\$ 80.00</i>
Suite D	TKN	\$ 35.00
Suite E	Ra 226	\$ 185.00
Suite F	Diesel Range	\$ 50.00
Suite F	Gasoline Range	\$ 50.00
Suite F	PCBs	\$ 90.00
Suite F	Volatiles	\$ 120.00
Suite F	EDB	\$ 55.00
Suite F	PAHs	\$ 150.00
Total		\$1,573.00
<i>Italicized Analyses extra for SW</i>		

Profile 5		
Surface Water samples B-E		Cost
Suite B	Alkalinity	\$ 25.00
Suite B	Total Dissolved Solids	\$ 25.00
Suite B	Total Cyanide	\$ 45.00
Suite B&D	Anions- F, Cl, NO3, SO4	\$ 70.00
Suite C	Mercury	\$ 35.00
Suite C	Metals dissolved	\$ 239.00
Suite C	Metals dissolved (As, Pb, Se, U)	\$ 80.00
<i>Suite C</i>	<i>Metals total</i>	<i>\$ 239.00</i>
<i>Suite C</i>	<i>Metals total (As, Pb, Se, U)</i>	<i>\$ 80.00</i>
Suite D	TKN	\$ 35.00
Suite E	Ra 226	\$ 185.00
Total		\$1,058.00
<i>Italicized Analyses extra for SW</i>		

Profile 6		
Surface Water samples B-D		Cost
Suite B	Alkalinity	\$ 25.00
Suite B	Total Dissolved Solids	\$ 25.00
Suite B	Total Cyanide	\$ 45.00
Suite B&D	Anions- F, Cl, NO3, SO4	\$ 70.00
Suite C	Mercury	\$ 35.00
Suite C	Metals dissolved	\$ 239.00
Suite C	Metals dissolved (As, Pb, Se, U)	\$ 80.00
<i>Suite C</i>	<i>Metals total</i>	<i>\$ 239.00</i>
<i>Suite C</i>	<i>Metals total (As, Pb, Se, U)</i>	<i>\$ 80.00</i>
Suite D	TKN	\$ 35.00
Total		\$ 873.00
<i>Italicized Analyses extra for SW</i>		

NMCC has provided SRK with a lab costs table that presents the number of sample points and sample events estimated to be required at Copper Flat during reclamation efforts, from years 15-40, attached. For the purposes of this exercise, NMCC assumes that Copper Flat construction would take place in Mine Years 1 and 2, Operation would occur in Mine Years 3-14 (roughly 12 years of operation are planned), and Reclamation and Monitoring efforts would occur from Mine Year 15-40.

While estimating groundwater and surface water sampling point numbers, NMCC has taken into account projected years that wells will go dry due to mine pit dewatering, and years certain monitoring wells will be properly plugged and abandoned due to the planned expansion of the Tailings Storage Facility (TSF) during mine operation. In the case of surface water sampling of mine impoundments, these are assumed to cease need for sampling following anticipated closure of these impoundments. To be conservative, sampling is assumed to take place for the entire course of the calendar year in which a sample point is anticipated to be dewatered or removed. The first year removed sample points are taken from estimated sampling costs is the year following anticipated removal.

The table below summarizes the reclamation work, assumed sample lists and numbers of groundwater and surface water sample points from year 15-40.

Summary of Reclamation Work and Sampling Schedule Post Mine Operation

Year	15	16	17	18	19	20	22	23-30	31-40
Reclamation Work	Bulk Reclamation		Contouring at TSF			Passive/Minimal			
Number of GW wells	25			24		22		20	
GW Sampling List	Full List of Constituents				Reclamation List of Constituents				
GW Sampling Frequency	Quarterly				Bi-Annually		Annually		
Number of SW samplers	5				0				
Number of Springs (Assumed)	1				0				
Number of Impoundments	8	5	2			1			

Attachments:

New Mexico Environment Department Groundwater Quality Bureau draft Discharge Permit for Copper Flat, Table 2

Hall Environmental Analysis Laboratory price quotes dated March 15, 2018

NMCC Financial Assurance Table- Reclamation Analyses – GW & SW

Table 2 - Monitoring and Reporting Summary for DP-1840

Monitoring Report Schedule of Submittal (Subsection A of 20.6.7.29 NMAC)								
1	January 1 - June 30 (Q1 and Q2 sampling quarters) – Semi-annual report due by August 31 of each year							
2	July 1 - December 31 (Q3 and Q4 sampling quarters) – Semi-annual report due by February 28 of each year							
3	Annual reports due by February 28 of each year							
Reporting Summary								
Annual Reporting Frequency	Number of Sites	Description						
2	Not Applicable	Monitoring reports – All applicable requirements of Subsections A through H of 20.6.7.29 NMAC.						
2	Not Applicable	Additional Discharge Volume reporting listed in C111.L						
2	1	Mine facility ground water elevation contour map						
1	1	OPSDA Map						
Monitoring Schedule								
Area	Identification Number	Sampling					Notes	
		type	Q1	Q2	Q3	Q4		
Open Pit	GWQ96-22A	mw	A-F,W	A-E,W	A-E,W	A-E,W		
	GWQ96-22B	mw	A-F,W	A-E,W	A-E,W	A-E,W		
	GWQ11-26	mw	A-F,W	A-E,W	A-E,W	A-E,W		
	GWQ96-23A	mw	A-F,W	A-E,W	A-E,W	A-E,W		
	GWQ96-23B	mw	A-F,W	A-E,W	A-E,W	A-E,W		
	GWQ11-24A	mw	A-F,W	A-E,W	A-E,W	A-E,W		
	GWQ11-24A	mw	A-F,W	A-E,W	A-E,W	A-E,W		
	PGWQ-1	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
	PGWQ-2	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
	PGWQ-21	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
	PGWQ-22	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
	TSF	GWQ-1	mw & p	A-F,W	A-E,W	A-E,W	A-E,W	
		GWQ-8	mw & p	A-F,W	A-E,W	A-E,W	A-E,W	
GWQ-10		mw	A-F,W	A-E,W	A-E,W	A-E,W		
GWQ-12		mw	A-F,W	A-E,W	A-E,W	A-E,W		
NP-1		mw	A-F,W	A-E,W	A-E,W	A-E,W		
NP-4		mw	A-F,W	A-E,W	A-E,W	A-E,W		
GWQ94-14		mw	A-F,W	A-E,W	A-E,W	A-E,W		
GWQ94-15		mw	A-F,W	A-E,W	A-E,W	A-E,W		
GWQ94-21A		mw	A-F,W	A-E,W	A-E,W	A-E,W		
GWQ94-21B		mw	A-F,W	A-E,W	A-E,W	A-E,W		
GWQ13-28		mw	A-F,W	A-E,W	A-E,W	A-E,W		
PGWQ-14		Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
PGWQ-15		Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
PGWQ-16		Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
PGWQ-18		Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
PGWQ-19	Pmw	A-F,W	A-E,W	A-E,W	A-E,W			
TSF/UCP	PGWQ-17	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
TSF/WRSP-2 &-3	PGWQ-13	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
Surge Pond	GWQ-5R	mw	A-F,W	A-E,W	A-E,W	A-E,W		
	PGWQ-9	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
WRSP-2 &-3	PGWQ-3	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
	PGWQ-4	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
	PGWQ-5	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		
	PGWQ-8	Pmw	A-F,W	A-E,W	A-E,W	A-E,W		

	PGWQ-20	Pmw	A-F,W	A-E,W	A-E,W	A-E,W	
SW-C/ WRSP-2 & WRSP-3	PGWQ-6	Pmw	A-F,W	A-E,W	A-E,W	A-E,W	
	PGWQ-7	Pmw	A-F,W	A-E,W	A-E,W	A-E,W	
SW-A	PGWQ-10	Pmw	A-F,W	A-E,W	A-E,W	A-E,W	
PWR	PGWQ-11	Pmw	A-F,W	A-E,W	A-E,W	A-E,W	
SW-A/PWR	PGWQ-12	Pmw	A-F,W	A-E,W	A-E,W	A-E,W	
Grayback Arroyo^	SWQ-1	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	SWQ-2	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	SWQ-3	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	SWQ-4	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	SWQ-5	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
Impoundments	SW-A(M/S-9)	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	SW-B (M/S-10)	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	SW-C (M/S-11)	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	PWR (M/S-8)	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	Surge Pond (M/S-14)	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	UCP (M/S-6)	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
	TSF (M/S-4)	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
Mine Pit Water	Dewatering Sump	sw	A-F,W	A-E,W	A-E,W	A-E,W	Tot. + Diss
Seeps/Springs	If encountered	spg/ sp	A-F,W	A-E,W	A-E,W	A-E,W	Outside OPSDA only
Flow Meters/Discharge Volume Reporting	M/S-1 through M/S-17		C.111.L &M	C.111.L &M	C.111.L &M	C.111.L &M	See Figure 3

Sampling Analytical Suites (mg/L, unless noted otherwise):

- A = **Field parameters:** Temperature (°C), pH, specific conductance (µS/cm)
- B = **General Chemistry and Inorganic Parameters:** alkalinity-bicarbonate (alk-HCO₃), alkalinity-carbonate (alk-CO₃), alkalinity-total (alk-Tot), calcium (Ca), chloride (Cl⁻), fluoride (F⁻), magnesium (Mg), potassium (K), sodium (Na), sulfate (SO₄), cyanide (CN⁻), and total dissolved solids (TDS)
- C = **Metal Parameters:** aluminum (Al), arsenic (As), barium (Ba), beryllium (Be), boron (B), cadmium (Cd), chromium (Cr), cobalt (Co), copper (Cu), iron (Fe), lead (Pb), manganese (Mn), molybdenum (Mo), nickel (Ni), selenium (Se), silver (Ag), total mercury (Hg), uranium (U) and zinc (Zn).
- D = **Nutrients:** Total Kjeldahl nitrogen (TKN), and Nitrate-Nitrogen (NO₃-N)
- E = **Radioactivity:** Combined Radium-226 and Radium-228 (pCi/L)
- F = **Organic Parameters:** Total Petroleum Hydrocarbons (TPH), benzene, polychlorinated biphenyls (PCBs), toluene, carbon tetrachloride, 1,2-dichloroethane (EDC), 1,1-dichloroethylene (1,1-DCE), 1,1,2,2-tetrachloroethylene (PCE), 1,1,2-trichloroethylene (TCE), ethylbenzene, total xylenes, methylene chloride, chloroform, 1,1-dichloroethane, ethylene dibromide (EDB), 1,1,1-trichloroethane, 1,1,2-trichloroethane, 1,1,2,2-tetrachloroethane, vinyl chloride, PAHs: total naphthalene plus monomethylnaphthalenes, benzo-a-pyrene

Measurements

W = Depth-to-water measurement to the nearest 0.01 foot
 ^ = See C111.H

Explanation to Abbreviations and Symbols

mw = monitoring well Pmw = proposed monitoring well sw = surface water p = production well spg = spring sp = seep	ts = tailing slurry (solids) Tnk = tank WRP = Waste Rock Stockpile PWR = Process Water Reservoir UCP = Underdrain Collection Pond SW = Impacted Stormwater Impoundment Tot. + Diss = Total and Dissolved Concentrations M/S-# = Measuring/Sampling Point	Sampling Quarter: Q1 = Jan-Mar Q2 = Apr-Jun Q3 = Jul-Sep Q4 = Oct-Dec
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Hall Environmental Analysis Laboratory
 4901 Hawkins NE
 Albuquerque, NM 87109
 TEL: 505-345-3975 FAX: 505-345-4107
 Website: www.hallenvironmental.com

QUOTATION

Quote#: 1365
 Date: 3/15/2018

Company:	The Mac Resources Group	Project:	NM Copper
Contact:	Katie Emmer	TAT:	15 working days
Address:	2424 Louisiana Blvd NE Ste 301 Albuquerque, NM 87110	QC Level:	LEVEL II
Phone:	(505) 400-7925	Project Manager:	Andy Freeman
Fax:		Sales Rep:	Andy Freeman
		Quote Expires:	9/11/2019

Item Description	Test	Matrix	Remarks	Qty	Unit Price	Total
SM2320B: Alkalinity	SM2320B	Aqueous	Suite B	1	25.00	25.00
SM2540C MOD: Total Dissolved S	M2540C	Aqueous	Suite B	1	25.00	25.00
EPA 335.4: Total Cyanide Subbed	E335.4	Aqueous	Suite B	1	45.00	45.00
EPA Method 245.1: Mercury	E245.1	Aqueous	Suite C	1	35.00	35.00
SM 4500 Norg C: TKN	M4500-Norg	Aqueous	Suite D	1	35.00	35.00
EPA 903.1: Ra 226 and EPA 904.0:	E901.1	Aqueous	Suite E	1	185.00	185.00
EPA Method 8015M/D: Diesel Ran	SW8015	Aqueous	Suite F	1	50.00	50.00
EPA Method 8015D: Gasoline Rang	SW8015	Aqueous	Suite F	1	50.00	50.00
EPA Method 8082A: PCB's	SW8082	Aqueous	Suite F	1	90.00	90.00
EPA Method 8260B: VOLATILES	SW8260B	Aqueous	Suite F	1	120.00	120.00
EPA Method 8011/504.1: EDB	E504.1	Aqueous	Suite F	1	55.00	55.00
EPA Method 8310: PAHs	SW8310	Aqueous	Suite F	1	150.00	150.00
EPA Method 200.7: Metals	E200.7	Aqueous	Suite C Ca,Mg,K,Na, Al,Ba,Be,B,Cd,Cr,Co,Cu, Fe,Mn,Mo,Ni,Ag,Zn	1	239.00	239.00
EPA 200.8: Metals	E200.8	Aqueous	Suite C As,Pb,Se,U	1	80.00	80.00
EPA Method 300.0: Anions	E300	Aqueous	Sute B and D - F,Cl,NO3,SO4	1	70.00	70.00
EPA Method 200.7: Dissolved Meta	E200.7	Aqueous	Suite C Ca,Mg,K,Na, Al,Ba,Be,B,Cd,Cr,Co,Cu, Fe,Mn,Mo,Ni,Ag,Zn	1	239.00	239.00
EPA 200.8: Dissolved Metals	E200.8	Aqueous	Suite C As,Pb,Se,U	1	80.00	80.00



Hall Environmental Analysis Laboratory
 4901 Hawkins NE
 Albuquerque, NM 87109
 TEL: 505-345-3975 FAX: 505-345-4107
 Website: www.hallenvironmental.com

QUOTATION

Quote#: 1365
 Date: 3/15/2018

Company:	The Mac Resources Group	Project:	NM Copper
Contact:	Katie Emmer	TAT:	15 working days
Address:	2424 Louisiana Blvd NE Ste 301 Albuquerque, NM 87110	QC Level:	LEVEL II
Phone:	(505) 400-7925	Project Manager:	Andy Freeman
Fax:		Sales Rep:	Andy Freeman
		Quote Expires:	9/11/2019

Item Description	Test	Matrix	Remarks	Qty	Unit Price	Total
						Sub Total: \$1,573.00
						Misc: \$0.00
						Surcharge: 0%
						TOTAL: \$1,573.00

Sincerely,

Andy Freeman
 Laboratory Manager
 Phone: 505-345-3975
 Email: andy@hallenvironmental.com

Terms and Conditions:

Hall Environmental Analysis Laboratory (HEAL) will provide all sampling containers, coolers, chains of custody and labels. A standard data deliverables package and QC package will be provided with this report, including lab spikes and lab spike duplicates. NM State tax has not been included in this quotation. Thank you, for the opportunity to bid on this project. Please feel free to call with any questions (505) 345-3975. Invoices can be paid via Visa, Master Card, American Express, Company Check or Cash.

Reclamation Analyses - GW & SW

ID	Description	Analysis Type	Facility/Activity Type	Cost Type	Analyses				Labor			
					Samples	Events/Year	No. Years	First Sample Year	No. Samplers	Days/Event	Hrs/Day	Reporting Hrs/Event
					#	#	#	Mine year				
1	Well Monitoring	GW Analysis Profile 1	Monitoring	FA	25	1	3	15	2	5	8	60
2	Well Monitoring	GW Analysis Profile 1	Monitoring	FA	24	1	1	18	2	5	8	60
3	Well Monitoring	GW Analysis Profile 2	Monitoring	FA	25	3	3	15	2	5	8	60
4	Well Monitoring	GW Analysis Profile 2	Monitoring	FA	24	3	1	18	2	5	8	60
5	Well Monitoring	GW Analysis Profile 3	Monitoring	FA	24	2	1	19	2	5	8	40
6	Well Monitoring	GW Analysis Profile 3	Monitoring	FA	22	2	3	20	2	4	8	40
7	Well Monitoring	GW Analysis Profile 3	Monitoring	FA	22	1	8	23	2	4	8	40
8	Well Monitoring	GW Analysis Profile 3	Monitoring	FA	20	1	10	30	2	3	8	40
9	SW Monitoring	SW Analysis Profile 4	Monitoring	FA	8	1	1	15	2	2	8	10
10	SW Monitoring	SW Analysis Profile 4	Monitoring	FA	6	1	3	15	1	1	8	5
11	SW Monitoring	SW Analysis Profile 4	Monitoring	FA	5	1	1	16	1	1	8	5
12	SW Monitoring	SW Analysis Profile 4	Monitoring	FA	2	1	2	17	1	1	4	5
13	SW Monitoring	SW Analysis Profile 5	Monitoring	FA	8	3	1	15	2	2	8	10
14	SW Monitoring	SW Analysis Profile 5	Monitoring	FA	5	4	4	15	1	1	8	5
15	SW Monitoring	SW Analysis Profile 5	Monitoring	FA	5	3	1	16	1	1	8	5
16	SW Monitoring	SW Analysis Profile 5	Monitoring	FA	2	3	2	17	1	1	4	5
17	SW Monitoring	SW Analysis Profile 6	Monitoring	FA	2	2	1	19	1	1	4	5
18	SW Monitoring	SW Analysis Profile 6	Monitoring	FA	1	2	3	20	1	1	8	10
19	SW Monitoring	SW Analysis Profile 6	Monitoring	FA	1	1	18	23	1	1	8	10

Costs

GW Analysis Profile 1	\$	1,254.00	Groundwater samples B-F
GW Analysis Profile 2	\$	739.00	Groundwater samples B-E
GW Analysis Profile 3	\$	554.00	Groundwater samples B-D
SW Analysis Profile 4	\$	1,573.00	Surface Water samples B-F
SW Analysis Profile 5	\$	1,058.00	Surface Water samples B-E
SW Analysis Profile 6	\$	873.00	Surface Water samples B-D