

KITSALU PROJECT  
 COMPILATION OF ROCK, SOIL, SILT, DRILLCORE GEOCHEM/ASSAY RESULTS  
 ANALYSES BY BONDAR-CLEGG, VANCOUVER  
 TLT, NOVEMBER 1990

D - DRILLCORE EE - TERRY TUCKER  
 F - FLOAT SS - STEVE CREELMAN  
 C - CHIP Z - DAVE TUPPER  
 R - GRAB MM - MIKE RENNING  
 L - SILT TS - TIM SANDBERG  
 S - SOIL KW - KEVIN WEBB  
 AH - ALLAN HANSON  
 ## - CLINTON FREDRICKSON

B - BIG BULK M - MIDNIGHT BLUE  
 D - DILLYWACKER N - NISKA  
 G - GOSSAN MOUNTAIN S - SAULT  
 J - JADE LAKE T - TROUT  
 K - KINSKUCH RIVER W - WHITE RIVER  
 L - LAHTE CREEK

R. V. KIRKHAM

032510

W  
 A I  
 R D  
 E T

SAMPLE NO.	A H	DESCRIPTION	Au (ppb)	Au (opt)	Ag (ppm)	Ag (opt)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	As (ppm)	Sb (ppm)	Mn (%)	Ba (ppm)	Sr (ppm)	Bi (ppm)	Cd (ppm)	Mo (ppm)	Se (ppm)	F (ppm)	Hg (ppm)
L3347	T		17		1.2		45		18		759		46	11	0.41	383							
L3348	T		9		1.1		29		24		290		111	12	0.33	490							
L3349	T		12		0.7		27		11		157		9	-5	0.28	2000							
L3350	T		-5		3.2		35		778		1064		157	27	0.32	506							
R3385	B		12		1		1518		-2		104		-5	-5	0.05	226					1.3	1020	
R3386	B		9		1.1		972		-2		52		10	5	0.05	81					6.5	711	
R3387	B		31		0.9		79		-2		8		46	-5	0.05	34					10	829	
R3388	B		13		0.5		144		-2		24		17	-5	0.03	46					10	805	
R3389	B		18		1		69		-2		9		25	-5	0.12	34					10	598	
R3390	B		8		0.9		212		-2		92		25	-5	0.07	28					1.7	478	
R3391	B		8		1		50		-2		137		11	-5	0.08	34					3	521	
R3392	B		12		1		84		-2		154		34	-5	0.13	32					1.5	461	
R3393	B		21		0.9		313		-2		36		-5	-5	0.08	720					0.6	608	
R3394	B		82		0.9		1360		-2		27		-5	7	0.05	253					1	411	
R3395	B		547		1.4		1118		-2		73		448	317	0.1	77					0.5	489	
R3396	B		213		2.7		4284		-2		23		23	-5	0.07	29					2.3	438	
R3397	B		22		0.5		160		-2		23		-5	12	0.08	111					0.5	655	
R3398	B		39		1.8		207		-2		315		62	8	0.34	30					0.9	496	
R3399	B		8		0.6		18		-2		129		30	-5	0.32	93					0.1	432	
R3400	B		21		0.8		126		-2		147		107	7	0.43	52					0.3	626	
R3401	B		135		2.1		35		-2		153		173	9	0.19	47					0.6	635	
D34951	T	1.1 qtz vn, 1% py-1	-5		1.2		12		249		496		39	8		77					6		
D34952	T	1.1 f.gr.slt, 1% py-1	11		2.3		33		752		2260		71	28		242					34		
D34953	T	1.1 si py brec	-2	-5	1.1		11		81		253		466	16		66					-1		
D34954	T	1.1 slt/sh	-3	-5	3.9		27		1913		3558		152	28		145					51		
D34955	T	0.8 as above	-3	-5	8.6		54		6358		12926		168	67		122					263		
D34956	T	1.0 diam	-4	8	4		12		274		1502		257	36		54					2		
D34957	T	1.1 An, 1% py	-4	-5	4.9		31		332		1285		345	57		86					10		
D34958	T	1.0 as above	-4	9	2.6		9		62		893		289	57		62					-1		
D34959	T	1.0 as above	-4	173	1.3		8		46		675		95	20		181					-1		
D34960	T	1.0 as above	-4	-5	1		15		44		433		92	10		190					-1		

TROUT CORE

interval ↑

Box # ↑

Trout samples are continuous within each box.

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 TLT, NOVEMBER 1990

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 ## - CLINTON FREDRICKSON

K89-11

TROUT CORE I

Box #

W  
 A I  
 R D  
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 A H

SAMPLE NO.	DESCRIPTION	Au (ppb)	Au (opt)	Ag (ppm)	Ag (opt)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	As (ppm)	Sb (ppm)	Mn (%)	Ba (ppm)	Sr (ppm)	Bi (ppm)	Cd (ppm)	Mo (ppm)	Se (ppm)	F (ppm)	Hg (ppm)	
D34962	T 1.3 dk sed 1% py -5	-5		8.7		41		4130		1791		637	79		71			30					
D34963	T 0.9 An 1%py,1%gn -5	-5		22.8		90		10000	1.73	4338		860	153		58			105					
D34964	T 0.8 Sed tr sp,gn -5	-5		9.6		39		8644		4034		636	110		81			60					
D34965	T 1.9 diam tr sulp -6	-5		5.3		24		1841		12603		351	67		51			203					
D34966	T 1.0 grn An -6	-5		4.4		33		3253		10127		176	67		172			140					
D34967	T 1.0 diam v calc -7	14		30.4		34		10000	1.01	1548		214	73		157			26					
D34968	T 1.0 diam v calc -7	-5		50	2.01	40		10000	1.5	5233		273	117		149			106					
D34969	T 1.0 as above -7	6		20		18		6074		10738		478	104		115			240					
D34970	T 1.0 as above -7	18		4.4		15		2207		9043		643	69		47			184					
D34971	T 1.4 diam 1% py -8	-5		1		16		56		712		36	14		294			-1					
D34972	T 1.4 as above -8	203		1		13		59		708		22	13		305			-1					
D34973	T 1.3 as above -8	-5		1.1		14		47		685		19	10		354			-1					
D34974	T 1.5 as above -8	-5		43.9		27		5940		393		51	30		360			-1					
D34975	T 0.9 qtz vn 1% py -9	29		12		55		4113		5237		238	70		62			148					
D35001	T 2.0 Si An qtz vn -9	-5		32.3		177		3786		6851		1044	172		22			204					
D35002	T 1.6 as above -9	-5		10.5		84		2016		1492		766	72		32			7					
D35003	T 1.4 An 2% py -10	-5		2.2		8		82		1279		1090	118		20			2					
D35004	T 1.4 An 2% py -10	-5		13.8		29		679		3461		641	62		27			26					
D35005	T 1.6 An 2% py -11	26		5.7		20		884		4398		172	29		85			36					
D35006	T 1.6 An 2% py -11	13		9.5		35		2281		2782		335	56		62			52					
D35626	S An 10% py	10		6		40		372		1007		295	31		40			14					1275'-1280'
D35627	S footwall An	-5		2		23		80		597		27	9		227			4					1280'-1285'
D35628	S footwall An	-5		1.6		13		63		630		11	7		331			4					-1288'
D35629	S footwall An	-5		3.4		28		257		965		29	15		251			14					-1291'
D35630	S footwall An	-5		13.4		50		1698		2777		292	38		30			44					-1294'
D35631	S footwall An	-5		1.1		11		41		586		38	7		323			2					-1298'
D35632	S footwall An	-5		2.4		30		134		708		43	13		230			7					-1301'
D35633	S footwall An	7		14.1		126		1468		4331		77	31		223			136					-1304'
D35634	S footwall An	-5		1.7		28		131		1137		44	9		544			11					-1307'
D35635	S footwall An	6		11		54		1234		2243		94	21		204			46					-1312'
D35636	S footwall An	-5		2.3		29		195		1461		18	11		273			15					-1317'

Sample Interval

## KEEWATIN ENGINEERING INC.

## KITSALT PROJECT

## COMPILATION OF ROCK, SOIL, SILT, DRILLCORE GEOCHEM/ASSAY RESULTS

## ANALYSES BY BONDAR-CLEGG, VANCOUVER

TLT, NOVEMBER 1990

## SAMPLE TYPE SAMPLER

## AREA CODE

D - DRILLCORE EE - TERRY TUCKER

B - BIG BULK

M - MIDNIGHT BLUE

F - FLOAT SS - STEVE CREELMAN

D - DILLYWACKER

N - NISKA

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SAMPLE NO.	DESCRIPTION	Au (ppb)	Au (opt)	Ag (ppm)	Ag (opt)	Cu (ppm)	Cu (%)	Pb (ppm)	Pb (%)	Zn (ppm)	Zn (%)	As (ppm)	Sb (ppm)	Mn (%)	Ba (ppm)	Sr (ppm)	Bi (ppm)	Cd (ppm)	Mo (ppm)	Se (ppm)	F (ppm)	Hg (ppm)	
D35637	S footwall An	-5		1.7		15		83		1073		23	7		297			8		1317	-1322		
D35638	S footwall An	-5		10.5		45		1486		2164		188	27		63			36			-1325		
D35639	S as above 3%py	-5		20.6		217		2055		4492		394	58		34			120			-1328		
D35640	S footwall An	7		4.7		54		575		1052		108	18		92			20			-1332		
D35641	S footwall An	-5		1.4		14		52		321		37	8		288			1			-1335		
D35642	S Si An tr py gn	-5		2.9		21		141		376		56	13		182			3			-1337		
D35643	S as above py	15		19.7		60		2721		2378		263	48		34			37			-1339		
D35644	S Si An	30		9.1		32		1043		816		244	25		41			11			-1341		
D35645	S Si An	50		29.7		69		7406		3101		463	66		35			53			-1343		
D35646	S Si An py gn	128		50	1.87	178		10000	2.39	7749		390	92		58			155			-1345		
D35647	S Si An py gn	42		9.1		34		4082		1518		123	22		121			38			-1347		
D35648	S andesite	45		3.2		30		734		530		24	14		147			9			-1350		
D35649	S andesite	-5		1		37		38		199		33	11		167			-1	1347		-1370		
D35650	S andesite	9		8		43		648		928		203	32		42			10			-1373		
D35651	S Si An with sp	-5		9.6		67		1625		2282		225	32		30			37			-1376		
D35652	S Si An with sp	-5		2		41		140		337		90	17		54			-1			-1379		
90AH 1S	B	-5		0.7		67		12		62		16	-5	0.09	85								
90AH 2S	B	-5		0.9		28		8		38		19	-5	0.05	69								
90AH 3S	B	-5		0.8		38		9		86		10	-5	0.17	145								
90AH 4S	B	-5		0.7		62		10		75		15	-5	0.36	140								
90AH 5S	B	16		1		282		31		47		20	5	0.26	79								
90AH 6S	B	22		0.8		378		12		71		23	-5	0.15	167								
90AH 7S	B	188		1.9		269		10		19		10	6	0.01	57								
90AH 4AS	B	-5		0.6		33		11		36		8	-5	0.07	99								
90AH 10S	B	56		0.5		158		7		34		13	-5	0.07	390								
90AH 11S	B	20		0.8		366		19		112		14	-5	0.2	103								
90AH 12S	B	42		1.7		414		24		80		27	7	0.17	160								
90AH 8L	B	152		1.2		3101		18		101		17	-5	0.16	304								
90AH 9L	B	233		1.6		19279		12		68		17	-5	0.12	423								
90EER-1	B qtz carb vn mal	289		1.5		4746		7		85		-5	-5	0.08	192	33							
90-EE-C1	T 1.0 An with 2% py	26		24.1		66		4357		578		1082		0.08	51	9							

K92-11