

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____				
Sample #:	Grid East	E	Grid North	N	Type:	Grab	Sample kept:	yes	Geochem Results Ag ppm Au ppm ppm ppm ppm			
676112	UTM:	581826	E	UTM:	6946236	N	Sample Width:	10 cm		Photo taken:	yes	
Sampler:	Elevation:	1340	m		Dimension:	10x5m						
D. Coolidge	Comments:											
Date:	6/18/2012											
Cherty, weakly siliceous siltstone. Green-brown to biege weathering. From a 10x5m weak "kill zone" trending NW. Cross cutting fractures: F1 140/70; F2 216/76. 1cm clear qtz vnlt, 1-2% diss Py; trace chalcopyrite. Weak manganese on fractures.												
Sample #:	Grid East	E	Grid North	N	Type:	Composite	Sample kept:	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
676113	UTM:	581816	E	UTM:	6946234	N	Sample Width:	cm		Photo taken:	no	
Sampler:	Elevation:	m			Dimension:	2x 3 m						
D. Coolidge	Comments:											
Date:	6/18/2012											
Bleached-buff-rusty-orange weatherd cherty siltstone. 0.5-1% fig pyrite in siliceous fracture filled veinlets. Weak manganese.												
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept:	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
676114	UTM:	581669	E	UTM:	6946267	N	Sample Width:	20x15x10cm		cm	Photo taken:	yes
Sampler:	Elevation:	1355	m		Dimension:							
D. Coolidge	Comments:											
Date:	6/18/2012											
From anomalous soil site # ZZ11557. Weakly fractured, siliceous light grey to clear, sugary textured quartzite. No visible sulphides or oxides. Located at margin of tree covered swampy area; perma frost depth 15cm below moss.												
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept:	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
676115	UTM:	581673	E	UTM:	6946247	N	Sample Width:	10 cm		Photo taken:	no	
Sampler:	Elevation:	m			Dimension:	10x20 cm						
D. Coolidge	Comments:											
Date:	6/18/2012											
Light grey to clear, sugary textured quartzite. Rusty orange limonite on fractures, weak manganese on fractures. Weak fracture fill limonite and silica on weathered face. Weak light green scorodite?												
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept:	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
676116	UTM:	581692	E	UTM:	6946246	N	Sample Width:	10 cm		Photo taken:	no	
Sampler:	Elevation:	m			Dimension:	30x30cm						
D. Coolidge	Comments:											
Date:	6/19/2012											
Taken 20m east of 676115. Siliceous siltstone At or near the contact with quartzite. 3% vfg pyrite disseminated (?) and on fracture faces. Yellow-orange limonite on fractures, weakly foliated. Taken from two blocky 20cm3 pieces of subcrop.												
Sample #:	Grid East	E	Grid North	N	Type:	Select	Sample kept:	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
676117	UTM:	581694	E	UTM:	6946244	N	Sample Width:	0.5cm		cm	Photo taken:	yes
Sampler:	Elevation:	1345	m		Dimension:	10x15cm						
D. Coolidge	Comments:											
Date:	6/19/2012											
Semi massive medium grained galena and smithsonite coating on weathered fracture face of dark grey-black siliceous siltstone. Attitude of fracture with galena ~ 322/66. Taken from a 30 x 40 cm exposed blocky tulus or subcrop on a NE facing rill / bench. Mineralization is limited to fracture face.												

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Sample #:	Grid East	E	Grid North	N	Type:	Grab	Sample kept	yes	Geochem Results			
676124	UTM:	598705	E	UTM:	6937854	N	Sample Width:	cm	Photo taken	no	Ag	ppm
Sampler:	Elevation:	m		Dimension:								ppm
D. Coolidge	Comments:	Bedded, foliated dark shale. Strong orange-yellow limonite on fractures and weathered surfaces. Contains 1mm fracture filled silica veinlets (185/90) with a trace of chalcopyrite, 1-2% fine grained arsenopyrite, and 1% pyrite. Outcrop on north facing slope with sparse buck brush.									ppm	
Date:	6/20/2012											

Sample #:	Grid East	E	Grid North	N	Type:	Grab	Sample kept	yes	Geochem Results			
676125	UTM:	598687	E	UTM:	6937866	N	Sample Width:	cm	Photo taken	no	Ag	ppm
Sampler:	Elevation:	1300	m		Dimension:	10x25cm	talus					ppm
D. Coolidge	Comments:											ppm
Date:	Blocky light grey chert from a 35 degree north facing, talus slope. Strong orange-red oxide on weathered and fracture faces. Contains1-2 % fg disseminated pyrite, 0.5 % pyrrhotite in < 0.5mm veinlets. Weak silica alteration in Pyrrhotite veinlets.											ppm
6/20/2012												ppm

Sample #:	Grid East	E	Grid North	N	Type:	Chip	Sample kept	yes	Geochem Results				
676126	UTM:	581659	E	UTM:	6946218	N	Sample Width:	8 cm		Photo taken	yes	Ag	ppm
Sampler:	Elevation:	1364	m			Dimension:							ppm
D. Coolidge	Comments:	Taken from sulphide vein in "Trench-2". Contains 30% fine grained scorodite crystals and up 70% arsenopyrite. Weathered surface of vein is rust-orange. Surrounding material proximal to vein is also red-orange in colour and forms a distinctive marker in soil when trenching.									ppm		
Date:	Wall rock to vein is shattered, strongly fractured grey to dark grey chert. Attitude of sulphide vein is 035/75 SE.											ppm	
6/21/2012													

Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	ochem Results				
676127	UTM:	581650	E	UTM:	6946205	N	Sample Width:	5-Jan	cm	Photo taken	yes	Ag	ppm
Sampler:	Elevation:	1361	m			Dimension:							ppm
D. Coolidge	Comments:	Sampled from the SW end of "Trench-1". Massive sulphide vein material. Vein consists of rubbly fist size pieces of massive sulphide consisting of arseonpyrite, galena, and scorodite. Resembles a sulphide breccia (?) and contains minute vugs and cavities in some sections. Weathered surface is extremely rough, hackly and vuggy with brown to white oxide coatings.										ppm	
Date:	6/21/2012											ppm	

Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
676128	UTM:	581679	E	UTM:	6946258	N	Sample Width:	cm	Photo taken	no	Ag	ppm
Sampler:	Elevation:	1342 m				Dimension:	15x20cm					ppm
D. Coolidge	Comments:	Quartzite with sugary texture. Weak to medium yellow-green scorodite and orange limonite on fracture faces. Weak silica alteration consisting of drusy, open spaced cavities to <0.5 mm hairline white silica veinlets. Joint set 190/90; 334/90. Taken from base of discontinuous outcrop bench.										ppm
Date:	6/21/2012											ppm

Sample #:	Grid East	E	Grid North	N	Type:	Sample kept	yes	Geochem Results	
676129	UTM:	581681 E	UTM:	6946255 N	Sample Width:	cm	Photo taken	no	Ag ppm

Rock Sample Descriptions		Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sampler:		Elevation: 1337 m		Dimension:			
D. Coolidge		Comments:		From quartzite outcrop: fine grained, dark grey . Weak to moderate scorodite on joints and fractures, contains <0.5mm white silica veinlets with 1% pyrite and ~ 2% medium grained, disseminated pyrite throughout. Vuggy, drusy sections with dark silica alteration, < 0.5 cm widths.			
Date:							
6/21/2012							

Rock Sample Descriptions		Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sampler:	Elevation:	1265 m	Dimension:	0.4x0.3x0.4m			ppm
D. Coolidge	Comments:						ppm
Date:	From a 3-4 cm wide fault (?) with attitude of 208/74 SE. Contains a 4cm wide arsenopyrite, silica vein with minor scorodite and 3-4% arseonpyrite. Hosted in medium grey, fine grained siliceous siltstone. From open north slope with anomalous Ag in soil samples.						ppm
6/23/2012							ppm

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept	yes	Geochem Results
676136	UTM:	598611 E	UTM:	6937951 N	Sample Width:	cm	Photo taken	no	
Sampler:	Elevation:	1248 m			Dimension:	10x5x4cm			
D. Coolidge	Comments:	Dark brown-green weathered limonite. Siliceous grey to white quartz vein with 3-5% coarse, brassy pyrite with reddish hue/ tinge; 0.5 % fine grained blebs of galena, 1% flecks Arsenopyrite and 0.5%. vfg, black sphalerite. Partially buried in a 0.5 to1m wide N-S trending, deeply incised gully/ dry splay to creek below.							
Date:	6/23/2012								
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept	yes	Geochem Results
676137	UTM:	598610 E	UTM:	6937949 N	Sample Width:	cm	Photo taken	no	
Sampler:	Elevation:	1248 m			Dimension:				
D. Coolidge	Comments:	Blocky talus chunk partially buried in bank 1.5m above previous sample. Yellow brown weathered surface. Strong yellow green coating on fractures: scorodite? Light to medium, grey chert with strong vfg disseminated mineralization- light sliver vitreous lustre: arseonpyrite?							
Date:	6/23/2012								
Sample #:	Grid East	E	Grid North	N	Type:	Grab: talus block	Sample kept	yes	Geochem Results
676138	UTM:	576747 E	UTM:	6949639 N	Sample Width:	cm	Photo taken	no	
Sampler:	Elevation:	1582 m			Dimension:	20x25x35			
D. Coolidge	Comments:	Mineralized talus block at soil site with anomalous Ag. Medium grey fine grained, strongly siliceous siltstone? Fracture controlled mineralization consists of vfg black sphalerite, pyrrhotite and galena ~ 2-3% combined sulphides make a very thin coating on fracture faces. Weak fabric in surrounding talus. Located on steep E/NE facing slope.							
Date:	6/24/2012								
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	yes	Geochem Results
676139	UTM:	576729 E	UTM:	6949702 N	Sample Width:	cm	Photo taken	no	
Sampler:	Elevation:	1589 m			Dimension:	30x40x75cm			
D. Coolidge	Comments:	From gossanous talus. Yellow-orange manganese coating of moderate intensity. White-grey, porous and vuggy sections, on mm scale, with leached sulphides. Light grey very fined grained siliceous sediment with weak to moderate foliation.							
Date:	6/24/2012								
Sample #:	Grid East	E	Grid North	N	Type:	Composite	Sample kept	yes	Geochem Results
676140	UTM:	576526 E	UTM:	6949862 N	Sample Width:	500 cm	Photo taken	no	
Sampler:	Elevation:	1628 m			Dimension:	5mx 1m area in talus			
D. Coolidge	Comments:	Taken above soil site "DD029036" with anomalous Ag. Dark grey to black vfg siltstone with trace to 05.% pyrite and pyrrhotite, orange-yellow limonite occurs on some fracture faces and moderate orange-red- manganese oxide on weathered surfaces.							
Date:	6/24/2012								
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	yes	Geochem Results
676141	UTM:	576487 E	UTM:	6950010 N	Sample Width:	cm	Photo taken	no	

Rock Sample Descriptions		Project: <u>Keg</u>	Zone:	Page ____ of ____
Sampler:	Elevation:	m	Dimension:	ppm
D. Coolidge	Comments:	Follow up on soil site "DD027606". Moderate orange-red oxide. Very sparsely mineralized, light grey, fine grained siliceous siltstone in blocky talus. Patchy silica alteration with trace amounts of pyrite, trace of chalcopyrite in fg blebs. Located 1-2m above soil site on a steep NW facing talus and moss covered alpine slope.		ppm
Date:				ppm
6/24/2012				ppm

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:			Page ____ of ____	
Sample #:	Grid East	E	Grid North	N	Type:	Vien detitrus in talus	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm	
676142	UTM:	576153 E	UTM:	6949772 N	Sample Width:	6 cm	Photo taken	yes		
Sampler:	Elevation:	1695 m	Dimension:							
D. Coolidge	Comments:	White, coarse grained, brittle quartz vein with 2-3% clustered to zoned arsenopyrite and weak scorodite. Also contains 0.5 % hairline, aspicular needles of Stibnite. Hosted in blocky granodiorite talus at the contact margin with a fg, dark siliceous sediment. Quartz vein detritus trends 300 degrees for ~ 4 meters and then bends NE at 060 for an additional ~10m along the contact margin.								
Date:	6/25/2012									
Sample #:	Grid East	E	Grid North	N	Type:	Vein detritus in talus	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm	
676143	UTM:	576153 E	UTM:	6949776 N	Sample Width:	15 cm	Photo taken	no		
Sampler:	Elevation:	1694 m	Dimension:							
D. Coolidge	Comments:	Broken quartz vein detritus in blocky talus 1.5 m along trend (SE) from previous sample. 20 x 25 x 15 cm thick block of white coarse grained to drusy textured quartz. Contains a 1cm wide semi massive arsenopyrite vein with weak scorodite along the vein margins. Also hosts 10% disseminated clusters of arsenopyrite, blebs vfg black sphalerite on opposite side of vein to semi massive mineralization. Zoned, darker 0.1x 3 cm zebra stripes of darker silica or mineral also on fresh fracture face.								
Date:	6/25/2012									
Sample #:	Grid East	E	Grid North	N	Type:	quartz vein detritus	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm	
676144	UTM:	576153 E	UTM:	6949776 N	Sample Width:	5 cm	Photo taken	yes		
Sampler:	Elevation:	1698 m	Dimension:							
D. Coolidge	Comments:	~1m further SE along trend of mineralized quartz detritus from previous sample. Vein material narrows to 5 cm in thickness. Mineralized with 20% zoned, semi massive, coarse grained arsenopyrite parallel to the strike of vein. White coarse grained quartz with weak scorodite staining.								
Date:	6/25/2012									
Sample #:	Grid East	E	Grid North	N	Type:	quartz vein detritus	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm	
676145	UTM:	576154 E	UTM:	6949775 N	Sample Width:	8 cm	Photo taken	no		
Sampler:	Elevation:	1697 m	Dimension:							
D. Coolidge	Comments:	new trend of 060 degrees. Brittle quartz with coarse drusy crystals, mostly white with greenish scorodite staining. Zoned arsenopyrite from 5 to10% and 1-2% fg blebs of galena. Also proximal to sample material is a coarse grained to sugary, siliceous and darker quartz vein material but poorly mineralized. Multi phase veining? or differentiation of quartz with in the same vein?? Sample is ~ 4m along trend (120 degrees) from first sample 676142 in this detritus zone.								
Date:	6/25/2012									
Sample #:	Grid East	E	Grid North	N	Type:	quartz vein detritus	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm	
676146	UTM:	576163 E	UTM:	6949777 N	Sample Width:	4 cm	Photo taken	no		
Sampler:	Elevation:	1700 m	Dimension:							
D. Coolidge	Comments:	white-grey quartz vein varying from drusy to banded textures. Dark 0.5 mm thick grey-black bands running parallel to vein strike. Also contains drusy cavities 0.5 mm x 15 mm. Trace to 0.5% vfg silver black sulphide. Trend of this portion of vein is 060 uphill and hosted in dark grey siliceous sediments, with strong orange-red oxide.								
Date:	6/25/2012									
Sample #:	Grid East	E	Grid North	N	Type:	quartz vein detritus	Sample kept	yes	Geochem Results Ag ppm	
676147	UTM:	576163 E	UTM:	6949776 N	Sample Width:	4 cm	Photo taken	no		

Rock Sample Descriptions		Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sampler:		Elevation: 1704 m		Dimension:			
D. Coolidge		Comments:				ppm	
Date:		Located along trend of vein material (060 degrees) and 1.5 m up slope from previous sample. Grey-white medium grained to drusy texture. Granualr looking quartz with distinct 1mm black banding and patchy blebs of 1% minute steel grey sulphide.				ppm	
						ppm	
						ppm	

Rock Sample Descriptions				Project: <u>Keg</u>			Zone:		Page ____ of ____	
Sample #:	Grid East	E	Grid North	N	Type:	Blocky qtz vn talus	Sample kept	yes	Geochem Results	
676148	UTM:	576165 E	UTM:	6949777 N	Sample Width:	10 cm	Photo taken	no		
Sampler:	Elevation:	1705 m			Dimension:	10x25x35cm				
D. Coolidge	Comments:	Angular block dug out of talus. White crystalline quartz with brown weathered surface. Moderate to strong scorodite on fresh fractures. Up to 20% arsenopyrite but averages around 5% of fairly coarse grained arseno in clusters or situated in semi massive sulphide veinlets								
Date:	8/25/2012							0.5-1cm thick. Trace of fg galena? Excavated from upper extent of vein exposure in talus and talus chip overburden. Terminates/ pinches??		
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results	
676149	UTM:	575751 E	UTM:	6949750 N	Sample Width:	5 cm	Photo taken	no		
Sampler:	Elevation:	1684 m			Dimension:	5cm x 8cm x 15cm				
D. Coolidge	Comments:									
Date:	6/26/2012							quartz vein with light grey fg granular sed attached as wall rock. Arsenopyrite veinlets or zoned clusters ranging from 15-20%. Arseno veinlets appear to run parallel to the strike of the vein. Weak scorodite occurs on freshly broken surfaces.		
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results	
676150	UTM:	575750 E	UTM:	6949750 N	Sample Width:	3-Apr cm	Photo taken	no		
Sampler:	Elevation:	1685 m			Dimension:	0.5 x0.2m area				
D. Coolidge	Comments:									
Date:	6/26/2012							Quartz vein 3-4 cm thick with granodiorite wall rock attached. Abundant quartz in this 0.5 m x 0.2 m area. Contains ~5% arsenopyrite in wispy veinlets with weak scorodite. Arsenopyrite is found along out side margins of drusy, in grown quartz crystals.		
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results	
676151	UTM:	575722 E	UTM:	6949740 N	Sample Width:	6 cm	Photo taken	yes		
Sampler:	Elevation:	1679 m			Dimension:	35 x 15 x 30 cm				
D. Coolidge	Comments:									
Date:	6/26/2012							Quartz vein about 6 cm wide. Moderate yellow green scorodite oxide and scorodite crystals. White-clear to grey quartz containing 10-15% arsenopyrite. Internal fractures in vein material and attached wall rock, run parallel to the strike of the vein. This particular block was partially buried in overburden and moss.		
Sample #:	Grid East	E	Grid North	N	Type:	wall rock to qtz vein	Sample kept	yes	Geochem Results	
676152	UTM:	575720 E	UTM:	6949740 N	Sample Width:	cm	Photo taken	no		
Sampler:	Elevation:	1682 m			Dimension:					
D. Coolidge	Comments:									
Date:	6/26/2012							Medium to dark grey, vfg siliceous sediment with zonation of light mauve to purple hues lenses 3 x5 cm within matrix. Contains 1-2% fg disseminated sulphides and weak dark green chlorite (?) on 0.5 mm fractures. Trace to 0.5 % arsenopyrite in disseminated blebs. Thin orange oxide rind at contact with quartz vein.		
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results	
676153	UTM:	575714 E	UTM:	6949733 N	Sample Width:	8 cm	Photo taken	no		

Rock Sample Descriptions		Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sampler:	Elevation:	1675 m	Dimension:	8cm x 20cm x 15cm			
D. Coolidge	Comments:					ppm	
Date:						ppm	
6/26/2012	White quartz with vuggy to drusy textures on weathered surface and a weak yellow oxide. Patchy to localized clusters of ~ 3 % arsenopyrite.					ppm	

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
676154	UTM:	575706	E	UTM:	6949733	N	Sample Width:	Oct-15 cm	
Sampler:	Elevation:	1677	m		Dimension:	10x15x20 cm	Photo taken	no	
D. Coolidge	1677								
Date:	Quartz vein float with one extremely planer face- faint slicks? Moderate orange- red oxide on fresh fractures. Weak yellow green scorodite, 3% arsenopyrite in discontinuous blebs. Found on top surface of moss.								
6/26/2012									
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
676155	UTM:	575750	E	UTM:	6949737	N	Sample Width:	8 cm	
Sampler:	Elevation:	1677	m		Dimension:	1.5m x 0.5m area	Photo taken	no	
D. Coolidge	Comments:								
Date:	Quartz vein varies from coarse drusy crystals to finer more compact quartz that host 3-4% arsenopyrite and weak scorodite. From open flat area.								
6/26/2012									
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
676156	UTM:	575742	E	UTM:	6949732	N	Sample Width:	cm	
Sampler:	Elevation:	1672	m		Dimension:		Photo taken	no	
D. Coolidge	Comments:								
Date:	Sample comprises of two blocky pieces of qtz vn about 8cm x 12cm x 20 cm in size. White-clear to drusy quartz with weak scorodite and up to 5% coarse grained arsenopyrite. Flat moss covered area.								
6/26/2012									
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
676157	UTM:	575795	E	UTM:	6949678	N	Sample Width:	6 cm	
Sampler:	Elevation:	1675	m		Dimension:		Photo taken	no	
D. Coolidge	Comments:								
Date:	Three 4 x 5 x 6 cm angular pieces of mineralized quartz taken from a 1.5 m x 0.4 m frost boil. White-clear, crystalline quartz with 3 % clustered to blebby coarse grained arsenopyrite; trace to 0.5 % disseminated blebs of chalcopyrite. Dark blue black, fairly hard mineral with dished face associated with the chalcopyrite.								
6/26/2012									
Sample #:	Grid East	E	Grid North	N	Type:	Altered diorite	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
676158	UTM:	575794	E	UTM:	6949698	N	Sample Width:	5 cm	
Sampler:	Elevation:	1675	m		Dimension:	5x 10 x15cm	Photo taken	no	
D. Coolidge									
Date:	From the same frost boil as previous sample. Pervasive limonite altered diorite- moderately intense orange oxide throughout. Silica flooding and 1.5 cm silica vein with 3-5 % arsenopyrite and 0.5-1.5 % chalcopyrite. Blue-black dished mineral associated with chalcopyrite.								
6/26/2012									
Sample #:	Grid East	E	Grid North	N	Type:	qtz vein float	Sample kept	yes	Geochem Results Ag ppm ppm
676159	UTM:	576084	E	UTM:	6949763	N	Sample Width:	3- 5cm cm	
							Photo taken	no	

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Sampler:		Elevation:		m		Dimension:	
D. Coolidge		Comments:				ppm	
Date:		6/26/2012		Tabular to blocky quartz vein material with 3-5 % clustered to zoned arsenopyrite veinlets with moderate scorodite on fresh surfaces. From blocky talus covered knoll facing west.		ppm	
						ppm	

Rock Sample Descriptions				Project: <u>Keg</u>			Zone:			Page ____ of ____		
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept	yes	Geochem Results			
676160	UTM:	577116	E	UTM:	6949656	N	Sample Width:	6 cm	Photo taken	yes	Ag ppm	
Sampler:	Elevation:	1443	m		Dimension:	fist size					ppm	
D. Coolidge	Comments:	Light grey, intensely carbonate altered rock (calcite). Weak breccia or rounded clastic texture and small minute grey- black fractures with patchy black vfg sulphide? From the centre of a 1m wide steep, dry creek bed draining NW 340 degrees.									ppm	
6/27/2012												
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
676161	UTM:	576849	E	UTM:	6949716	N	Sample Width:	20 cm	Photo taken		Ag ppm	
Sampler:	Elevation:	1494	m		Dimension:						ppm	
D. Coolidge	Comments:	orange-red gossanous outcrop that forms a bluff above steep N-S trending creek. Sampled material from a section with weakly siliceous, black siltstone with moderate fractures and weak foliation. Silica flooding on some fracture faces that contain very fine grained, smattered to disseminated pyrite, pyrrhotite and trace amount of vfg blebs of chalcopyrite. Area sampled faces SW.									ppm	
Date:	6/27/2012											
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
676162	UTM:	582428	E	UTM:	6949863	N	Sample Width:	10 x 12 cm nodule	cm	Photo taken	yes	Ag ppm
Sampler:	Elevation:	991	m		Dimension:						ppm	
D. Coolidge	Comments:	From a 10 x 12 cm nodule or augen at waters edge in the nose of a fold. Weak silica and moderate calcite alteration in dark grey, thinly bedded to fissile shale. Contains 3% medium grained pyrite in clear to white silica. Tight folding and deformation was observed in the 25 (L) x 3 (H) m shale exposure located on the south bank of the creek.									ppm	
Date:	6/29/2012											
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
676163	UTM:	582378	E	UTM:	6949920	N	Sample Width:	100 cm	Photo taken	yes	Ag ppm	
Sampler:	Elevation:	988	m		Dimension:	1m x 0.20m					ppm	
D. Coolidge	Comments:	Dug out of bank in dark grey-black carboniferous shale. Weak, dark orange limonite on some fractures. Weak to moderate silica veining on 0.5 cm scale or less. Silica veinlets are discontinuous or augen shaped. Shale also contains 0.5 - 1% graphite, trace to 0.5% vfg sulphide: pyrite? Fom the north bank of creek.									ppm	
Date:	6/29/2012											
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	yes	Geochem Results			
676164	UTM:	582373	E	UTM:	6949929	N	Sample Width:	100 cm	Photo taken	yes	Ag ppm	
Sampler:	Elevation:	1004	m		Dimension:	1m x0.3m					ppm	
D. Coolidge	Comments:	Quartz-carbonate altered siltstone/ shale at transition to fissile shale immediately west of sample location. From a 4 x 2 m exposure on the north bank of the creek. Sampled material contains quartz-carb veinlets that range in size from 0.1 mm to 0.5 cm and are discontinuous or augen shaped. Material is more massive and weakly siliceous then the thinly bedded fissile shale 1m west along this exposure. No sulphides were observed.									ppm	
Date:	6/29/2012											
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
676165	UTM:	570553	E	UTM:	6952496	N	Sample Width:	cm	Photo taken	no	Ag ppm	

Rock Sample Descriptions		Project: <u>Keg</u>	Zone:	Page ____ of ____
Sampler:	Elevation:	1499 m	Dimension:	ppm
D. Coolidge	Comments:	From the west face of a north - south trending gossanous knoll. Moderate and pervasive orange-yellow- red oxide. Fresh rock is a light grey, weakly banded, weakly siliceous, fine grained cherty sediment. 1% disseminated to 1cm clusters of pyrrhotite and 0.1 mm pyrrhotite stringers. Manganese on fractures. Dominant joint set 340/90.		ppm
Date:				ppm
6/30/2012				ppm

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____				
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Agppm ppm ppm ppm			
676166	UTM:	570534	E	UTM:	6952501	N	Sample Width:	0.35m		cm	Photo taken	no
Sampler:	Elevation:	1507	m		Dimension:	0.5x0.5m						
D. Coolidge	Comments:	Strong orange coloured gossan on a light grey banded to more massive looking cherty sed. Strong silica alteration with 10-15% disseminated to coarse grained pyrrhotite; fine grained pyrrhotite in 1mm veinlets. Also contains about 2% of a dark, metallic, acicular, radiating mineral: Stibnite? Trace of Chalcopyrite in vfg blebs. From a 0.5 x 0.5 m exposed face of subcrop on a NE facing knoll.										
Date:	6/30/2012											
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Agppm ppm ppm ppm			
676167	UTM:	570333	E	UTM:	6952580	N	Sample Width:			cm	Photo taken	
Sampler:	Elevation:	1530	m		Dimension:	1m x0.5m						
D. Coolidge	Comments:	Orange-grey weathering. Light grey cherty sed with strong silica alteration. White grey color on fresh face, 10-15% pyrrhotite, disseminated medium to coarse grained pyrrhotite as well as fine grained hairline pyrrhotite veinlets that are parallel to banding/ bedding? Outcrop faces 080 degrees east on the rim of a steep rock bluff.										
Date:	6/30/2012											
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Agppm ppm ppm ppm			
676168	UTM:	570326	E	UTM:	6952595	N	Sample Width:			cm	Photo taken	
Sampler:	Elevation:	1525	m		Dimension:	2 x 0.5m						
D. Coolidge	Comments:	Purple-orange gossanous weathered face. Fine grained light grey, siliceous chert. Strong white to clear silica flooding with 5-10% disseminated pyrrhotite and 2% pyrrhotite in vfg veinlets. Also contains a 1 cm wide arsenopyrite-quartz vein with 10% arseno and moderate scorodite in the form of oxide and crystals. From a 2 x 0.5 m exposure cropping through moss and overburden. Near the rim of a north facing rock bluff.										
Date:	6/30/2012											
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Agppm ppm ppm ppm			
676169	UTM:	570322	E	UTM:	6952608	N	Sample Width:			cm	Photo taken	
Sampler:	Elevation:	1525	m		Dimension:	1.5 x 3 m						
D. Coolidge	Comments:	~ 1.5 x 3 m outcrop 12 m north of the previous sample. Gossanous orange to manganese weathering and white grey lichen on outcrop face. Fresh rock is a light grey, fine grained, weakly siliceous chert. Mineralized with 3-4% fine grained to medium grained disseminated pyrrhotite. Strong orange limonite on fractures.										
Date:	6/30/2012											
Sample #:	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Agppm ppm ppm ppm			
676170	UTM:	570446	E	UTM:	6952438	N	Sample Width:			cm	Photo taken	yes
Sampler:	Elevation:	1532	m		Dimension:	0.30 x 0.45m						
D. Coolidge	Comments:	Sampled from a 30 x 45 cm area on steep outcrop face. Light grey massive textured, strongly silica altered rock with 10% clustered to disseminated pyrrhotite and a trace amount of chalcopyrite in vfg blebs. From a steep face of a partially buried outcrop bench. Faces east. Strong planer surface of outcrop face measures 300/50.										
Date:	6/30/2012											
Sample #:	Grid East	E	Grid North	N	Type:	Grab	Sample kept	yes	Geochem Results Agppm			
676171	UTM:	571009	E	UTM:	6952516	N	Sample Width:			cm	Photo taken	

Rock Sample Descriptions		Project: <u>Keg</u>	Zone:	Page ____ of ____
Sampler:	Elevation:	1433 m	Dimension:	ppm
D. Coolidge	Comments:	Large blocky talus boulder: 35 x 20 x 25 cm on a 20 degree north facing slope. Weathered face is an orange-yellow-red oxide. Rock is light grey, fine grained, cherty siltstone (?) with weak banding or bedding? Siliceous with silica veinlets parallel to banding in 0.5 mm white to clear veinlets. Mineralized with 5 % medium grained pyrrhotite, and trace amounts of chalcopyrite blebs. Meter scale limestone blocks 10 m east.		ppm
Date:				ppm
2/1/2012				ppm

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sample #:	Grid East	E	Grid North	N	Type:	Grab	Sample kept	yes	Geochem Results
676172	UTM:	571106 E	UTM:	6952509 N	Sample Width:	cm	Photo taken	yes	
Sampler:	Elevation:	m		Dimension:					
D. Coolidge	Comments:	From the bottom of a grey coloured outcrop bluff in an orange-yellow gossanous section. Fine grained, siliceous light grey sediment with 2-3% smattered to clustered to disseminated pyrrhotite on foliation or bedding planes. Moderately thick beds and flatty dipping. Pronounced NE 040/88 joint set on north face of outcrop bluff.							
Date:	2/1/2012								
Sample #:	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results
676173	UTM:	570950 E	UTM:	5952532 N	Sample Width:	6 cm	Photo taken	yes	
Sampler:	Elevation:	1432 m		Dimension:					
D. Coolidge	Comments:	Quartz-arsenopyrite-scorodite vein. Mineralized vein is exposed on NW face of fine grained, grey chert outcrop bluff. HW to vein has been eroded. Brown-black-yellow weathering. Adjacent wall rock has a dark red-orange stain but is not mineralized. Vein has a strike of 2m strike with attitude of 028/78. Vein is comprised of 85% arsenopyrite, 10% scorodite and 5 % quartz.							
Date:	2/1/2012								
Sample #:	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results
676174	UTM:	570669 E	UTM:	6952528 N	Sample Width:	10 cm	Photo taken	yes	
Sampler:	Elevation:	1475 m		Dimension:		1.5 x 0.75m			
D. Coolidge	Comments:	Quartz-arsenopyrite-scorodite vein comprised of 60% arsenopyrite, 15 % scorodite and 25 % quartz. Wall rock on HW has strong orange oxide but is largely unmineralized. Vein is hosted in a light grey, fine grained cherty sediment. Area with vein is exposed from eroded overburden in a 1.5 x 0.75 m area and faces NE 020 degrees. Recessive area with small creek, partially snow covered, is 10m along contour SE .							
Date:	7/1/2012								
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept	yes	Geochem Results
676175	UTM:	595419 E	UTM:	6938725 N	Sample Width:	cm	Photo taken	no	
Sampler:	Elevation:	1320 m		Dimension:		20x30x30cm			
D. Coolidge	Comments:	Blocky, cream coloured, weakly fractured quartz with moderate but pervasive orange limonite. Trace amount of a fine grained sulphide. In talus 4m Sw along contour from hand trench.							
Date:	7/2/2012								
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept	yes	Geochem Results
676176	UTM:	595585 E	UTM:	6938924 N	Sample Width:	cm	Photo taken	yes	
Sampler:	Elevation:	1186 m		Dimension:		30x15x10cm			
D. Coolidge	Comments:	Dug out of talus at soil site DD029984. Angular 30 x15 x10 cm chunk of fine grained, weakly banded, siliceous siltstone. Strong limonite on fractures. Some fractures have a very thin venire of arsenopyrite (striated, silvery xtls), vfg galena (??) +/- pyrite. Very thin layer of fracture fill mineralization. Located near the bottom of a large 40 degree, north facing talus slope, with sparse vegetation and thin moss covering.							
Date:	7/2/2012								
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept	yes	Geochem Results
676177	UTM:	595549 E	UTM:	6938903 N	Sample Width:	cm	Photo taken		

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____				
Sampler:	Elevation:	1219 m		Dimension:	4x 10x 8cm		ppm					
D. Coolidge	Comments:							ppm				
Date:	Sub angular piece of quartz-arsenopyrite-scorodite vein. 70% arseno pyrite, 20% scorodite and 10 % quartz. Orange-grey mottled to pitted weathered surface. Recessive zone 80 m directly up slope.								ppm			
7/2/2012									ppm			
Sample #:	Grid East	E	Grid North	N	Type:	Grab	Sample kept	yes	Geochem Results			
676178	UTM:	595199	E	UTM:	6938298	N	Sample Width:	cm	Photo taken	no	Ag	ppm
Sampler:	Elevation:	1259 m		Dimension:	20x 35x 30cm					ppm		
D. Coolidge	Comments:									ppm		
Date:	Blocky talus/ dislodged subcrop. An oxidized fracture > 1mm contains 1% pyrrhotite, trace blebs chalcopyrite, trace amounts vfg black sphalerite. Fractures are N-S, steeply dipping and discordant to bedding. From a light grey, fine grained, weakly siliceous chert.								ppm			
7/3/2012									ppm			
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept	yes	Geochem Results			
676179	UTM:	596215	E	UTM:	6938446	N	Sample Width:	cm	Photo taken	no	Ag	ppm
Sampler:	Elevation:	1355 m		Dimension:	15x30x15					ppm		
D. Coolidge	Comments:	3cm wide quartz vein hosted in a 15 x 30 x 15 cm talus block of light grey fine grained chert with orange weathering. Quartz vein is weakly mineralized with 0.5 % pyrrhotite, 0.5 % vfg galena (?) ; 0.5 % vfg black sphalerite and a trace of fine grained blebs chalcopyrite. Talus block is 4m east of soil station DD028576 which is anomalous in Ag. Found on a steep 40 degree NW facing talus slope.								ppm		
Date:									ppm			
7/3/2012									ppm			
Sample #:	Grid East	E	Grid North	N	Type:	Float	Sample kept	yes	Geochem Results			
676180	UTM:	599888	E	UTM:	6912087	N	Sample Width:	cm	Photo taken	yes	Ag	ppm
Sampler:	Elevation:	1720 m		Dimension:						ppm		
D. Coolidge	Comments:	face. Angular grey 1x 2 cm clots of dark grey silica that contains 3% fine grained galena, vfg dark grey sulphide: pyrite (?). White segments of quartz has yellow limonite staining. Also mineralized with 1% medium to coarse grained brassy pyrite. Some faces of galena have a steel blue sheen; possible trace of arsenopyrite with weak scorodite (?). Isolated piece near large snow covered sluff in talus and overburden.								ppm		
Date:									ppm			
7/5/2012									ppm			
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results			
676181	UTM:	599880	E	UTM:	6912094	N	Sample Width:	cm	Photo taken	yes	Ag	ppm
Sampler:	Elevation:	1723 m		Dimension:						ppm		
D. Coolidge	Comments:	Foliated, medium grained felsic granitoid with strong to intense manganese flooding. Feldspars have changed to muscovite and rock has a weak schistose texture or fabric. Manganese infusion is on fractures parallel to planer surfaces of foliation. Trace to 1% pyrite- silver coloured sulphide (?). Located upslope and 6m west from previous sample.								ppm		
Date:									ppm			
7/5/2012									ppm			
Sample #:	Grid East	E	Grid North	N	Type:	composite of float train	Sample kept	yes	Geochem Results			
676182	UTM:	599935	E	UTM:	6912189	N	Sample Width:	cm	Photo taken	no	Ag	ppm
Sampler:	Elevation:	1742 m		Dimension:						ppm		
D. Coolidge	Comments:	line of a SE facing, 30 degree slope. Quartz float is found in a bare patch of buff-white sand and fine to medium rubbly quartz monzonite								ppm		

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results
676188	UTM:	600049 E	UTM:	6912376 N	Sample Width:	cm	Photo taken	yes	
Sampler:	Elevation:	1792 m			Dimension:	25 x 10 x 8 cm			
D. Coolidge	Comments:	Arseno-pyrite-scorodite vein. White-brown-light-green-weathering. Vfg arsenopyrite (?) (dark grey sliver sulphide) wk light green scorodite oxide; 1mm more intense light green tourmaline (?) vein. Pourous fine grained texture throughout. From a 2m wide x 25m long buff white talus zone on 35 degree SE facing slope.							
Date:	7/6/2012								
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results
676189	UTM:	600034 E	UTM:	6912413 N	Sample Width:	cm	Photo taken		
Sampler:	Elevation:	1807 m			Dimension:	20 x 15 x 18 cm	yes		
D. Coolidge	Comments:	Massive quartz vein block. White light brown weathering, white clear crystalline quartz, with patchy, weak orange limonite. Minute clots of dark grey quartz with vfg sulphide. Trace amounts of light azurite bluish blebs. Extremely siliceous. Larger sized quartz block then encountered with previous samples.							
Date:	7/6/2012								
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results
676190	UTM:	600237 E	UTM:	6912028 N	Sample Width:	6 cm	Photo taken	yes	
Sampler:	Elevation:	1617 m			Dimension:	triangular 15 cm 3			
D. Coolidge	Comments:	Strong orange-red, gossanous coating. Quartz vein with about 15 % arsenopyrite, weak scorodite, 5 % fine grained galena, 2% black sphalerite (?). Strong manganese on freshly broken surfaces. Quartz is white to clear in colour. From the NE bank of a 20m (L) x 5m (W) sandy washout or sloughed area.							
Date:	7/6/2012								
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results
676191	UTM:	599479 E	UTM:	6912781 N	Sample Width:	cm	Photo taken	yes	
Sampler:	Elevation:	1641 m			Dimension:	20 x 25 x 10 cm			
D. Coolidge	Comments:	Quartz vein float with 2% arsenopyrite; dark grey 1mm bands vfg sulphide. Yellow-orange -green weathering, and white-grey-greenish on fresh surface. Minute vugs and cavities.							
Date:	7/7/2012								
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results
676192	UTM:	599776 E	UTM:	6912923 N	Sample Width:	5 cm	Photo taken		
Sampler:	Elevation:	1641 m			Dimension:	5 x 4 x 6 cm			
D. Coolidge	Comments:	From two fist sized pieces of float on a talus, grass covered slope. Buff weathering with a vuggy to pitted surface. Quartz breccia vein with dark elongated stripes with vfg dark sulphides. White angular clasts with vugs and limonite filled vugs. 5% arsenopyrite, 1% fine grained galena.							
Date:	7/7/2012								
Sample #:	Grid East	E	Grid North	N	Type:	folat	Sample kept	yes	Geochem Results
676193	UTM:	599784 E	UTM:	6912930 N	Sample Width:	cm	Photo taken		

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sampler:		Elevation:		m		Dimension:		10 x 5 x 4 cm	
D. Coolidge		Comments:						ppm	
Date:		7/7/2012		Quartz vein float with strong orange-red-yellow oxide and pitted surface. 10-15% vfg silver sulphide, probably arsenopyrite: yellow green oxide on fresh surface, 1% coarse pyrite; trace to 0.5% fine grained galena. Along contour 11m NE of previous sample.				ppm	
Sample #:		Grid East		E		Grid North		N	
676194		UTM:		600170 E		UTM:		6913191 N	
Sampler:		Elevation:		1826 m		Dimension:			
D. Coolidge		Comments:				float composite		Sample kept yes	
Date:		7/8/2012		3-4 fist sized pieces or smaller compiled from a 3 x 5 m area in yellow- orange talus. Sample is proximal to soil station DD005069 which is anomalous in silver. Pervasive yellow limonite stain over a siliceous, rubbly looking quartz breccia that contains grey clasts and coarse vugs. Mineralized with 2% fine grained patchy galena, 2% fine grained disseminated to "smattered" dark silver coloured sulphide.		Sample Width:		cm Photo taken no	
								Geochem Results	
								Ag ppm	
								ppm	
								ppm	
								ppm	
Sample #:		Grid East		E		Grid North		N	
676195		UTM:		600210 E		UTM:		6913025 N	
Sampler:		Elevation:		1853 m		Dimension:		12 x 14 x 16 cm	
D. Coolidge		Comments:				float		Sample kept yes	
Date:		7/8/2012		Square qtz vein block. Red-yellow weathering. Extremely siliceous quartz vein material, light grey-white-yellow limonite stained. Mineralized with 2% vfg galena with a steel blue tint, 1% sulphide with a dull grey coating and massive vfg texture. Also contains 1-2 % fine grained disseminated to blebby silver grey sulphide concentrated in grey colored quartz blots.		Sample Width:		cm Photo taken yes	
								Geochem Results	
								Ag ppm	
								ppm	
								ppm	
								ppm	
Sample #:		Grid East		E		Grid North		N	
676196		UTM:		600201 E		UTM:		6913032 N	
Sampler:		Elevation:		1848 m		Dimension:		15 x 5 x 5 cm	
D. Coolidge		Comments:				float		Sample kept yes	
Date:		7/8/2012		Quartz vein with light white-yellow weathering. Grey-white to clear quartz, 1% vfg galena, with a bluish tinge, 0.5% vfg disseminated silver sulphide and brassy pyrite hosted in grey quartz clots. Trace blebs chalcopyrite. In blocky granite talus with sandy/ gravel shute on either side. Located 14m SE and down slope from previous sample.		Sample Width:		cm Photo taken yes	
								Geochem Results	
								Ag ppm	
								ppm	
								ppm	
								ppm	
Sample #:		Grid East		E		Grid North		N	
676197		UTM:		600053 E		UTM:		6912865 N	
Sampler:		Elevation:		m		Dimension:		10 x 8 x 5 cm	
D. Coolidge		Comments:				float		Sample kept yes	
Date:		7/8/2012		Rectangular quartz vein block. Extremely siliceous, cryptocrystalline texture. White-clear quartz , minute vugs and weak yellow limonite. Trace to 1% vfg clots of dull grey sulphide and coarser brassy pyrite blebs. From blocky granite talus on the SW side of a steep 35 degree outwash channel draining W/NW at 290 degrees.		Sample Width:		cm Photo taken yes	
								Geochem Results	
								Ag ppm	
								ppm	
								ppm	
								ppm	
Sample #:		Grid East		E		Grid North		N	
676198		UTM:		600036 E		UTM:		6912867 N	
Sampler:		Elevation:		1773 m		Dimension:		8 x 5 x 10 cm	
D. Coolidge		Comments:				float		Sample kept yes	
						5 cm		Photo taken	
								Geochem Results	
								Ag ppm	
								ppm	
								ppm	

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____					
Date:	Two pieces of quartz vein float with a strong yellow limonite weathered stain and pitted surface. Yellow-white- grey colored on fresh surface. Vuggy to box worked to frothy texture. Grey quartz sections are stripe like or elongated and contain 1%vfg galena, 2% vfg disseminated dark sulphide. Located 16m down slope (west) of previous sample.							ppm					
7/8/2012								ppm					
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results				
676199	UTM:	601393	E	UTM:	6912450	N	Sample Width:	5 cm	Photo taken	yes	Ag	ppm	
Sampler:	Elevation:	1465	m		Dimension:	10 x 5 x 8 cm					ppm		
D. Coolidge	Comments:	Weathered orange-red limonite stain. Extremely siliceous rock, light grey, fine grained, with weak yellow limonite. Fresh fractured faces are "peppered" with 10-12% vfg blebs of galena and "sooty" looking pyrite disseminated and in clusters. Some vugs and cavities are present. From an eroding section of the NW creek bank and well above the high water mark.									ppm		
Date:											ppm		
7/9/2012											ppm		
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results				
676200	UTM:	601321	E	UTM:	6912345	N	Sample Width:	25 cm	Photo taken	yes	Ag	ppm	
Sampler:	Elevation:		m		Dimension:	35 x 25 x 30 cm					ppm		
D. Coolidge	Comments:	Large angular boulder, partially buried in SE bank of creek. Pitted orange-yellow-manganese weathered surface. A 10 x 8 x 6 cm piece is missing and possibly sampled before (sampled sections also weakly oxidized). Appear to be a quartz eye, feldspar porphyry with light green tint: sericite alteration? Contain 1% disseminated vfg to blebby silver colored sulphide.									ppm		
Date:											ppm		
7/9/2012											ppm		
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results				
676251	UTM:	601179	E	UTM:	6912228	N	Sample Width:	6 cm	Photo taken	yes	Ag	ppm	
Sampler:	Elevation:	1481	m		Dimension:	15 x 10 x 6cm					ppm		
D. Coolidge	Comments:	and very fine grained quartz eyes. Strongly mineralized with 15% sulphides ranging from disseminated, to clustered to 0.5 cm sized clast comprised of vfg brassy pyrite. Sulphides can be further broken into 10% dull grey very fined grained: marcasite?? and 2% vfg galena. 3% vfg dark silvery colored sulphide. Rock is not magnetic. Isolated piece on NW side of creek. Old blue flagging present at this site (90's era??)									ppm		
Date:											ppm		
7/9/2012											ppm		
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results				
676252	UTM:	601012	E	UTM:	6912109	N	Sample Width:	10 x 5 x 4 cm	cm	Photo taken	yes	Ag	ppm
Sampler:	Elevation:	1490	m		Dimension:						ppm		
D. Coolidge	Comments:	Intense red-orange-gossanous weathered surface. Essentially a sulphide vein with scant amounts of quartz. 20% medium to coarse grained galena, 10% arsenopyrite, 5% dull grey vfg marcasite (?) and weak scorodite. Strong, pervasive orange to light orange limonite. Appears to have been previously sampled (?), old orange flag at site. Distinguished by strong gossan weathering. From the SE bank of the creek, resting on a large boulder.									ppm		
Date:											ppm		
7/9/2012											ppm		
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results				
676253	UTM:	600900	E	UTM:	6912022	N	Sample Width:	5 cm	Photo taken	yes	Ag	ppm	
Sampler:	Elevation:		m		Dimension:	5 x 10 x 8 cm					ppm		
D. Coolidge	Comments:	Orange limonite stain, white, massive, siliceous quartz with grey linear sections. Contains 4% disseminated to vfg clustered arsenopyrite (?), weak scorodite and possibly vfg galena (?) or other silvery looking sulphide. Small rectangular block from an in active side splay of the creek trending west 250 degrees. Mineralization makes up grey sections of quartz vein.									ppm		
Date:											ppm		
7/9/2012											ppm		

Rock Sample Descriptions				Project: <u>Keg</u>			Zone:		Page ____ of ____		
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results		
676254	UTM:	600895 E	UTM:	6912019 N	Sample Width:	12 cm	Photo taken	yes			
Sampler:	Elevation:	1502 m	Dimension:			20 x 15 x 12cm					
D. Coolidge	Comments:	Extremely siliceous, fine grained strongly mineralized quartz eye, fine grained porphyry or silica infused porphyry. Contains both round and rectangular white clasts 1cm - 2cm in size. Also has vfg white quartz eyes, and 1-2% disseminated silvery, fine grained sulphide, 2% banded to clustered arsenopyrite; trace to 0.5% vfg blebs of galena and orange limonite on fractures and minute vugs. 3m upstream in same inactive channel as the previous sample.									
Date:	7/9/2012										
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results		
676255	UTM:	600880 E	UTM:	6912022 N	Sample Width:	20 cm	Photo taken	yes			
Sampler:	Elevation:	1506 m	Dimension:			25 x 20 x 17 cm					
D. Coolidge	Comments:	galena, 1% fine grained black sphalerite, trace blebs of chalcopyrite, and moderate orange, patchy limonite. Sulphide boulder has a dull, red-orange-earthy weathering with 0.5cm pits and depressions. From NW side of creek in the same inactive channel as the previous two samples. Appears to have been previously sampled: old blue flagging (90's era? at site). Smaller piece of similar material 10m upstream in gravel at the head of the inactive channel.									
Date:	7/9/2012										
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results		
676256	UTM:	600650E	E	UTM:	6911025 N	Sample Width:	30 cm	Photo taken			
Sampler:	Elevation:	N/A	m	Dimension:			40 x 30 x 35 cm				
D. Coolidge	Comments:	Dark orange-red-manganese weathering. Very siliceous, green- white -yellow colored on fresh breaks. 5% arsenopyrite with moderate intensity of scorodite, 2% medium grained galena, 1% brassy pyrite and dull grey marcasite. Pervasive, moderate to strong yellow-orange limonite sections with frothy to vuggy textures. From talus train of large boulders: previously sampled ~ 90's era??									
Date:	7/9/2012										
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results		
676257	UTM:	601995 E	UTM:	6911619 N	Sample Width:	10 cm	Photo taken	yes			
Sampler:	Elevation:	1775 m	Dimension:			15 x 10 x 15 cm					
D. Coolidge	Comments:	Blocky white quartz float in talus. Minute vugs with orange limonite filling. Weak limonite on fresh fractures. Trace to 0.5% blebby fine grained silvery sulphide. From blocky granite talus on a 15 degree south facing slope.									
Date:	7/12/2012										
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results		
676258	UTM:	601555 E	UTM:	6911594 N	Sample Width:	10 cm	Photo taken	no			
Sampler:	Elevation:	1740 m	Dimension:			15 x 20 x 10 cm					
D. Coolidge	Comments:	Compiled from three pieces of quartz talus float on a 35 degree NW facing slope, just under a cornice. Orange-yellow-manganese stained quartz with 3-4% fine grained to bladed arsenopyrite crystals. Orange limonite on fresh fractures.									
Date:	7/12/2012										
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results		
676259	UTM:	601555 E	UTM:	6911594 N	Sample Width:	8 cm	Photo taken				

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____				
Sampler:	Elevation:	1740 m		Dimension:	20 x 10 x 8 cm		ppm					
D. Coolidge	Comments:							ppm				
Date:	Quartz vein with strong orange -yellow-limonite staining on fractures. Mineralized with 10% arsenopyrite, fine grained and medium grained bladed crystals. Trace amounts of a blue- grey galena, 0.5% pyrite and 1% black sphalerite.						ppm					
7/12/2012							ppm					
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results			
676260	UTM:	601693	E	UTM:	611757	N	Sample Width:	20 cm	Photo taken	yes	Ag	ppm
Sampler:	Elevation:	1712 m		Dimension:	65 x 20 x 25 cm		ppm					
D. Coolidge	Comments:	Strong patchy manganese, orange-red stained quartz feldspar porphyry talus block. Bright to light orange limonite on fresh fractures and dark orange limonite in small vugs with drusy quartz crystals. Contains 5% brassy to silvery medium to coarse grained pyrite, 0.5- 1% blue sheened galena. Mineralized sections are associated with strong manganese staining. 3 x 5 cm zones with coarse manganese crystals on weathered face.						ppm				
Date:							ppm					
7/13/2012							ppm					
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results			
676261	UTM:	596400	E	UTM:	6917151	N	Sample Width:	7 cm	Photo taken	no	Ag	ppm
Sampler:	Elevation:	m		Dimension:	20 x 17 x 7 cm		ppm					
D. Coolidge	Comments:							ppm				
Date:	Quartz vein float with orange-red weathering, vuggy with weakly bladed texture: possible from a braded vein system or two parallel veins? Internal vugs with limonite coating. 0.5-1% pyrite, brassy colored, 0.5-1% fine grained silver-grey sulphide. Steep 35 degree talus, moss covered SE facing slope.						ppm					
7/13/2012							ppm					
Sample #:	Grid East	E	Grid North	N	Type:	composite	Sample kept	yes	Geochem Results			
676262	UTM:	596367	E	UTM:	6916925	N	Sample Width:	400 cm	Photo taken	yes	Ag	ppm
Sampler:	Elevation:	1872 m		Dimension:	4 x 5 x 2m		ppm					
D. Coolidge	Comments:							ppm				
Date:	Composite chips of bull white, massive, brittle quartz vein that crops on NW trending narrow spine. Vein splays into talus chunks and trends downslope at 170 degrees for 10 m. Strong joint set in face on main qv outcrop @ 290/85.						ppm					
7/13/2012							ppm					
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results			
676263	UTM:	596397	E	UTM:	6917130	N	Sample Width:	7 cm	Photo taken		Ag	ppm
Sampler:	Elevation:	m		Dimension:	18 x 8 x 7 cm		no		ppm			
D. Coolidge	Comments:	Angular quartz vein block. Red-brown to patches of intense manganese weathering. White-grey-to jet black quartz. Darker quartz contains 2-3% fine grained bladed dark grey-black sulphide; 10-12% vfg needle like mineral: stibnite? and 0.5% white- grey platy material. Located in medium sized blocky talus on a steep 40 degree south facing slope.						ppm				
Date:							ppm					
7/13/2012							ppm					
Sample #:	Grid East	E	Grid North	N	Type:	float	Sample kept	yes	Geochem Results			
676264	UTM:	596384	E	UTM:	6917269	N	Sample Width:	3 cm	Photo taken	no	Ag	ppm
Sampler:	Elevation:	m		Dimension:			ppm					
D. Coolidge	Comments:							ppm				
Date:							ppm					
7/13/2012							ppm					

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Geochem Results

Ag	ppm
	ppm
	ppm
	ppm
	ppm

Geochem Results	
Ag	ppm
	ppm
	ppm
	ppm
	ppm

Rock Sample Descriptions				Project: KEG		Zone:		Page of	
Sample #:M676201	Grid East	E	Grid North	N	Type:	Rock	Sample kept:	Geochem Results	
	UTM:	598689	E	UTM:	6937872	N	Sample Width:	cm	Photo taken:
Sampler: Noah	Elevation:	m		Dimension:					
Comments:									
Date: June 20		Rusty and bleached silicic chert. Fractures are a dark red-dark purple in colour. Silicic fluids have caused intense bleaching of the rock. Veins are vuggy and the area around the primary vein in the rock is stained light green.							
Sample #:M676202	Grid East	E	Grid North	N	Type:	Rock	Sample kept	Geochem Results	
	UTM:	598705	E	UTM:	6937892	N	Sample Width:	cm	Photo taken
Sampler: Noah	Elevation:	m		Dimension:					
Comments:									
Date: June 20		Light to medium grey chert with fracture controlled mineralization in silicic veinlets. Veinlets contain trace to weak pyrrhotite, pyrite, arsenopyrite and chalcopyrite.							
Sample #:M676203	Grid East	E	Grid North	N	Type:	Rock	Sample kept	Geochem Results	
	UTM:	598675	E	UTM:	6937914	N	Sample Width:	cm	Photo taken
Sampler: Leandro	Elevation:	m		Dimension:					
Comments:									
Date: June 23		Weathered surface is strongly weathered and oxidized. Fresh surface is medium grey, very fine grained chert with siliceous veinlets. Veinlets and fractures host fine grained pyrite and pyrrhotite.							
Sample #:M676204	Grid East	E	Grid North	N	Type:	Rock	Sample kept:	Geochem Results	
	UTM:	575956	E	UTM:	6949797	N	Sample Width:	cm	Photo taken:
Sampler: Noah	Elevation:	m		Dimension:					
Comments:		Taken from contact between granodiorite and hornfelsed chert. Sample is fine grained granodiorite with dendritic quartz veinlets. Fractures are a dark purple-red in colour due to oxidation and a light green alteration envelopes the area around the fractures up to 2cm (arsenic staining?).							
Date: June 25									
Sample #:M676205	Grid East	E	Grid North	N	Type:	Rock	Sample kept	Geochem Results	
	UTM:	575809	E	UTM:	6949770	N	Sample Width:	cm	Photo taken
Sampler: Noah	Elevation:	m		Dimension:					
Comments:									
Date: June 25th		Dark grey hornfelsed chert. Contains quartz veinlets with some biotite and a dark green, hard, fibrous mineral (actinolite???). Area around veinlets has a light green discoloration (presence of arsenic?).							
Sample #:M676206	Grid East	E	Grid North	N	Type:	Rock	Sample kept	Geochem Results	
	UTM:	575364	E	UTM:	6949669	N	Sample Width:	cm	Photo taken
Sampler: Noah	Elevation:	m		Dimension:					
Comments:									
Date: June 25th		Light to dark grey chert. Chert has quartz veinlets running parallel with bedding containing moderate pyrrhotite. Veinlets pinch and thicken, and range in widths from 1-4mm.							

Sample #:M676207	Grid East	E	Grid North	N	Type:	Rock	Sample kept	<div>Geochem Results</div> <div>Agppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>	
	UTM:	575525	E	UTM:	6949404	N	Sample Width:cm		Photo taken
Sampler: Noah	Elevation:	m			Dimension:				
	Comments:	A sample was taken of the subcrop found beneath the picket of a soil geochemical anomaly in the Zeno showing at this location. One fracture in the rubble showed fair arsenopyrite though most of the rock appeared unmineralized. A representative sample of the rocks in the immediate vicinity of the picket was taken.							
Date: June 25th									
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	<div>Geochem Results</div> <div>Agppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>	
	UTM:	E	UTM:	N	Sample Width:cm		Photo taken		
Sampler:	Elevation:	m			Dimension:				
	Comments:								
Date:									
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	<div>Geochem Results</div> <div>Agppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>	
	UTM:	E	UTM:	N	Sample Width:cm		Photo taken		
Sampler:	Elevation:	m			Dimension:				
	Comments:								
Date:									
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	<div>Geochem Results</div> <div>Agppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>	
	UTM:	E	UTM:	N	Sample Width:cm		Photo taken		
Sampler:	Elevation:	m			Dimension:				
	Comments:								
Date:									
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	<div>Geochem Results</div> <div>Agppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>	
	UTM:	E	UTM:	N	Sample Width:cm		Photo taken		
Sampler:	Elevation:	m			Dimension:				
	Comments:								
Date:									
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	<div>Geochem Results</div> <div>Agppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>	
	UTM:	E	UTM:	N	Sample Width:cm		Photo taken		
Sampler:	Elevation:	m			Dimension:				
	Comments:								
Date:									
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	<div>Geochem Results</div> <div>Agppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>	
	UTM:	E	UTM:	N	Sample Width:cm		Photo taken		
Sampler:	Elevation:	m			Dimension:				
	Comments:								
Date:									
Sample #:	Grid East	E	Grid North	N	Type:		Sample kept	<div>Geochem Results</div> <div>Agppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>	
	UTM:	E	UTM:	N	Sample Width:cm		Photo taken		
Sampler:	Elevation:	m			Dimension:				
	Comments:								
Date:									

Rock Sample Descriptions			Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sample #:M676001	Grid East	E	Grid North	N	Type:	grab	Sample kept:	yes
	UTM:	586310 E	UTM:	6937275 N	Sample Width:	cm	Photo taken:	yes
Sampler:Rosie	Elevation:	1022 m			Dimension:			
Date:June 1, 2012	Comments:							
Grey, siliceous, foliated qtz-pebble conglomerate with disseminated and blebs of pyrite (+arseno?) and trace chalcopyrite.								
							Geochem Results	
							Ag	ppm
							Au	ppm
								ppm
								ppm
								ppm
Sample #:M676002	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes
	UTM:	587188 E	UTM:	6937248 N	Sample Width:	5 cm	Photo taken	no
Sampler:Rosie	Elevation:	1124 m			Dimension:			
Date:June 1, 2012	Comments:							
Green-grey, fine-grained intermediate dike (?) with disseminated pyrite and pyrrhotite.								
							Geochem Results	
							Ag	ppm
								ppm
								ppm
								ppm
								ppm
Sample #:M676003	Grid East	E	Grid North	N	Type:	grab	Sample kept	
	UTM:	581675 E	UTM:	6946197 N	Sample Width:	5 cm	Photo taken	no
Sampler:Rosie	Elevation:	1350 m			Dimension:			
Date:June 3, 2012	Comments:							
Siltstone with quartz and limonite veins and rare blebs of sulphide.								
							Geochem Results	
							Ag	ppm
								ppm
								ppm
								ppm
								ppm
Sample #:M676004	Grid East	E	Grid North	N	Type:	grab	Sample kept	
	UTM:	581699 E	UTM:	6945963 N	Sample Width:	5 cm	Photo taken	no
Sampler:Rosie	Elevation:	1368 m			Dimension:			
Date:June 3, 2012	Comments:							
Blebs of pyrite and scoradite in maroon chert.								
							Geochem Results	
							Ag	ppm
								ppm
								ppm
								ppm
								ppm
Sample #:M676005	Grid East	E	Grid North	N	Type:	grab	Sample kept	
	UTM:	582770 E	UTM:	6945135 N	Sample Width:	5 cm	Photo taken	
Sampler:Rosie	Elevation:	1344 m			Dimension:			
Date:June 4, 2012	Comments:							
Veinlets of dark grey sulphide too fine-grained to identify.								
							Geochem Results	
							Ag	ppm
								ppm
								ppm
								ppm
								ppm
Sample #:M676006	Grid East	E	Grid North	N	Type:	grab	Sample kept	
	UTM:	584135 E	UTM:	6946039 N	Sample Width:	5 cm	Photo taken	yes
Sampler:Rosie	Elevation:	1161 m			Dimension:			
Date:June 4, 2012	Comments:							
Fibrous, radial mineral makes up veins and many cut this rock. The host is a fine-grained surgery rock that could be a dike.								
							Geochem Results	
							Ag	ppm
								ppm
								ppm
								ppm
								ppm

Rock Sample Descriptions				Project: <u>Keg</u>			Zone:			Page ____ of ____	
Sample #:M676018	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm	
	UTM:	576481 E	UTM:	6949764 N	Sample Width:	5 cm	Photo taken	no			
	Sampler:Rosie	Elevation:	1688 m		Dimension:						
	Comments:										
	Date:June 10, 2012										
Hornfelsed seds near contact with granodiorite.											
Sample #:M676019	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm	
	UTM:	576644 E	UTM:	6949783 N	Sample Width:	5 cm	Photo taken	no			
	Sampler:Rosie	Elevation:	1626 m		Dimension:						
	Comments:										
	Date:June 10, 2012										
Sample taken between rusty fracture set in silicified siltstone.											
Sample #:M676020	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm	
	UTM:	576653 E	UTM:	6949798 N	Sample Width:	5 cm	Photo taken	yes			
	Sampler:Rosie	Elevation:	1620 m		Dimension:						
	Comments:										
	Date:June 10, 2012										
Sample taken between rusty fracture set in silicified siltstone.											
Sample #:M676021	Grid East	E	Grid North	N	Type:	grab		Sample kept:	yes	Geochem Results Ag ppm ppm ppm ppm ppm	
	UTM:	576464 E	UTM:	6949754 N	Sample Width:	5 cm	Photo taken:	no			
	Sampler: Rosie	Elevation:	1701 m		Dimension:						
	Comments:										
	Date:June 10, 2012										
Purplish green hornfels.											
Sample #:M676022	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm	
	UTM:	576188 E	UTM:	6949810 N	Sample Width:	cm	Photo taken	no			
	Sampler:Rosie	Elevation:	1703 m		Dimension:						
	Comments:										
	Date:June 10, 2012										
Float of quartz sulphide with arsenopyrite and galena.											
Sample #:M676023	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm	
	UTM:	576189 E	UTM:	6949818 N	Sample Width:	cm	Photo taken	no			
	Sampler: Rosie	Elevation:	1699 m		Dimension:						
	Comments:										
	Date:June 10, 2012										

Rock Sample Descriptions

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Zone:

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Near soil sample ZZ11034

ppm

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____	
Sample #: M676036	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	611430 E	UTM:	6924869 N	Sample Width:	10cm	cm	Photo taken	yes				
Sampler: Rosie	Elevation:	1494 m			Dimension:								
	Comments:												
Date: June 17, 2012													
Sampled a near source boulder at the top of a rusty gravel scree slope.													
Sample #: M676037	Grid East	E	Grid North	N	Type:	chip		Sample kept	no	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	611430 E	UTM:	6924869 N	Sample Width:	5m	cm	Photo taken	yes				
Sampler: Rosie	Elevation:	1494 m			Dimension:								
	Comments:												
Date: June 17, 2012													
Sampled rusty chips across a small scree slope.													
Sample #: M676038	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	614974 E	UTM:	6924299 N	Sample Width:		100 cm	Photo taken	yes				
Sampler: Rosie	Elevation:	1195 m			Dimension:								
	Comments:												
Date: June 18,2012													
Sulphide veinlets and dissemination along rusty fractures oriented 098/69 RHR.													
Sample #: M676039	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	615129 E	UTM:	6924058 N	Sample Width:	10cm	cm	Photo taken	no				
Sampler: Rosie	Elevation:	1215 m			Dimension:								
	Comments:												
Date: June 18, 2012													
Amygdaloidal basalt with disseminated pyrite, pyrrhotite and arsenopyrite (?)													
Sample #: M676040	Grid East	E	Grid North	N	Type:	grab		Sample kept:	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	615048 E	UTM:	6924010 N	Sample Width:		40 cm	Photo taken:	yes				
Sampler: Rosie	Elevation:	1187 m			Dimension:								
	Comments:												
Date: June 18, 2012													
Veinlets and disseminations of pyrite and chalcopyrite.													
Sample #:M676041	Grid East	E	Grid North	N	Type:	grab		Sample kept	no	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	612297 E	UTM:	6927177 N	Sample Width:		150 cm	Photo taken	no				
Sampler:Rosie	Elevation:	1494 m			Dimension:								
	Comments:												
Date:June 19, 2012													
Quartz-calcite vein at least 20cm thick with blebs of sulphide.													

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____	
Sample #:M676048	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
	UTM:	602889 E	UTM:	6930555 N	Sample Width:	10 cm	Photo taken	no	
Sampler:Rosie	Elevation:	1891 m			Dimension:				
	Comments:								
Date:June 22, 2012	Siliceous altered rock with disseminated and blebs of sulphide (10%).								
Sample #:M676049	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
	UTM:	602897 E	UTM:	6930549 N	Sample Width:	10cm cm	Photo taken	no	
Sampler:Rosie	Elevation:	1889 m			Dimension:				
	Comments:								
Date:June 22, 2012	Siliceous altered rock with disseminated and blebs of sulphide (10%).								
Sample #:M676050	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
	UTM:	602908 E	UTM:	6930607 N	Sample Width:	10 cm	Photo taken	yes	
Sampler:Rosie	Elevation:	m			Dimension:				
	Comments:								
Date:June 22, 2012	Rusty weathered, pyrite rich silicified volcanic rock.								
Sample #:M676051	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
	UTM:	578248 E	UTM:	6948100 N	Sample Width:	5 cm	Photo taken	no	
Sampler:Ben	Elevation:	m			Dimension:				
	Comments:								
Sample #:M676052	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm
	UTM:	602864 E	UTM:	6930650 N	Sample Width:	50 cm	Photo taken		
Sampler:Rosie	Elevation:	m			Dimension:				
	Comments:								
Date:June 22, 2012	Rusty weathered, grey siliceous rock with abundant fine-grained sulphide.								
Sample #:M676053	Grid East	E	Grid North	N	Type:	chip	Sample kept		Geochem Results Ag ppm ppm ppm ppm ppm
	UTM:	602853 E	UTM:	6930668 N	Sample Width:	250 cm	Photo taken	yes	
Sampler:Rosie	Elevation:	1893 m			Dimension:				
	Comments:								
Date:June 22, 2012	Outcrop of very rusty weathered, grey siliceous volcanic(?) that has 10-20% sulphide.								

Rock Sample Descriptions				Project: <u>Keg</u>			Zone:		Page ____ of ____				
Sample #:M676054	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results				
	UTM:	603764 E	UTM:	6932079 N	Sample Width:	10 cm	Photo taken	no			Ag	ppm	
	Sampler:Rosie	Elevation:	1617 m	Dimension:							ppm		
	Comments:										ppm		
	Date:June 22, 2012	Silicified section of a muddy limestone that has stingers of sulphide (possibly sphalerite?)									ppm		
Sample #:M676055	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results				
	UTM:	604033 E	UTM:	6934750 N	Sample Width:	5 cm	cm	Photo taken			no	Ag	ppm
	Sampler:Rosie	Elevation:	m	Dimension:							ppm		
	Comments:										ppm		
	Date:June 24, 2012	Breccia in chert with minor arsenopyrite and a dark grey silvery matrix.									ppm		
Sample #:M676056	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results				
	UTM:	603326 E	UTM:	6934564 N	Sample Width:	10 cm	cm	Photo taken			yes	Ag	ppm
	Sampler:Rosie	Elevation:	1515 m	Dimension:							ppm		
	Comments:										ppm		
	Date:June 24, 2012	Ferricrete in reverse fault. Rusty fault rock comprised of all limonite and jarosite rock in a reverse fault with about 60 cm offset.									ppm		
Sample #:M676057	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results				
	UTM:	605499 E	UTM:	6932030 N	Sample Width:	10 cm	cm	Photo taken			yes	Ag	ppm
	Sampler:Rosie	Elevation:	m	Dimension:							ppm		
	Comments:										ppm		
	Date:June 25, 2012	Silicified, pinkish grey rock with fine-grained disseminated sulphide.									ppm		
Sample #:M676058	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results				
	UTM:	605493 E	UTM:	6932104 N	Sample Width:	5 cm	Photo taken	yes			Ag	ppm	
	Sampler:Rosie	Elevation:	1706 m	Dimension:							ppm		
	Comments:										ppm		
	Date:June 25, 2012	Near source float of brecciated, vuggy siltstone with qtz-jarosite-weathered galena matrix. Several cobble sized pieces of this in the scree s									ppm		
Sample #:M676059	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results				
	UTM:	605690 E	UTM:	6932051 N	Sample Width:	120 cm	Photo taken	yes			Ag	ppm	
	Sampler:Rosie	Elevation:	m	Dimension:							ppm		
	Comments:										ppm		

Rock Sample Descriptions		Project: <u>Keg</u>	Zone:	Page ____ of ____
Date: June 25, 2012		Rusty orange weathered, greyish completely silicified tuff with veinlets/fracture fill sulphide.		ppm ppm

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____			
Sample #:M676060	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results		
	UTM:	602794	E	UTM:	6930982	N	Sample Width:	10 cm		Photo taken	yes
	Sampler:Rosie	Elevation:	1802	m			Dimension:				
	Comments:										
	Date:June 26, 2012										
Qtz-feldspar sandstone or crystal tuff that is weathered to limonite and yellowish-green staining near fractures. A very fine-grained sulphide replaces the matrix of the rock near steeply dipping, east-west trending fractures.											
Sample #:M676061	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results		
	UTM:	603470	E	UTM:	6931050	N	Sample Width:	5 cm		Photo taken	yes
	Sampler:Rosie	Elevation:	1806	m			Dimension:				
	Comments:										
	Date:June 26, 2012										
A high grade sample of a partially weathered out, dark grey (galena?) sulphide blob in a black, rusty weathered siltstone.											
Sample #:M676062	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results		
	UTM:	603470	E	UTM:	6931050	N	Sample Width:	120 cm		Photo taken	yes
	Sampler:Rosie	Elevation:	1806	m			Dimension:				
	Comments:										
	Date:June 26, 2012										
Dark grey to black siltstone with a bluish-green and yellowish oxide staining. Occurs in the footwall of a thrust fault.											
Sample #:M676063	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results		
	UTM:	603470	E	UTM:	6931050	N	Sample Width:	110 cm		Photo taken	yes
	Sampler:Rosie	Elevation:	1806	m			Dimension:				
	Comments:										
	Date:June 26, 2012										
Grey silicified siltstone that weathers rusty and has disseminated and stringers of sulphide, occurs in the hanging wall of a thrust fault.											
Sample #:M676064	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results		
	UTM:	603470	E	UTM:	6931050	N	Sample Width:	3 cm		Photo taken	yes
	Sampler:Rosie	Elevation:	1806	m			Dimension:				
	Comments:										
	Date:June 26, 2012										
High grade sample of grey-sulphide rich seam within a thrust fault zone.											
Sample #:M676065	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results		
	UTM:	609545	E	UTM:	6929431	N	Sample Width:	20 cm		Photo taken	yes
	Sampler:Rosie	Elevation:	1475	m			Dimension:				
	Comments:										
	Date:June 26, 2012										

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____			
Date: June 26, 2012												ppm			
Very altered, silicified rock that weathers rusty, yellow and green oxides and has arsenopyrite, pyrite and trace galena.												ppm			
Sample #:M676066	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results						
	UTM:	609516	E	UTM:	6929447	N	Sample Width:	50 cm					Photo taken	no	
	Ag	ppm													
	ppm														
Sampler: Rosie	Elevation:	1475	m	Dimension:	ppm										
Comments:												ppm			
Date: June 26, 2012												ppm			
Very altered, silicified rock that weathers rusty, yellow and green oxides and has arsenopyrite, pyrite and trace galena. Sample near a small brittle shear.												ppm			
Sample #:M676067	Grid East	E	Grid North	N	Type:	grab	Sample kept:	yes	Geochem Results						
	UTM:	591274	E	UTM:	6939747	N	Sample Width:	10 cm					Photo taken:	yes	
	Ag	ppm													
	ppm														
Sampler: Rosie	Elevation:	1146	m	Dimension:	30 cm wide vein										
Comments:												ppm			
Date: July 17, 2012												ppm			
30 cm wide vein dominated by arsenopyrite (60% or greater).												ppm			
Sample #:M676068	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results						
	UTM:	591278	E	UTM:	6939744	N	Sample Width:	10cm					cm	Photo taken	yes
	Ag	ppm													
	ppm														
Sampler: Rosie	Elevation:	1147	m	Dimension:	25 cm wide vein										
Comments:												ppm			
Date: July 17, 2012												ppm			
I think this is the same vein at M676067												ppm			
Sample #:M676069	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results						
	UTM:	591277	E	UTM:	6939738	N	Sample Width:	8 cm					Photo taken	yes	
	Ag	ppm													
	ppm														
Sampler: Rosie	Elevation:	1152	m	Dimension:	20cm wide vein										
Comments:												ppm			
Date: July 17, 2012												ppm			
Part of a 12mx8m rusty outcrop with several arsenopyrite veins ranging in width grom 3 to 30 cm.												ppm			
Sample #:M676070	Grid East	E	Grid North	N	Type:	composite grab	Sample kept	yes	Geochem Results						
	UTM:	606491	E	UTM:	6929915	N	Sample Width:	700 cm					Photo taken	yes	
	Ag	ppm													
	ppm														
Sampler: Rosie	Elevation:	1469	m	Dimension:	1.5m x 7m min										
Comments:												ppm			
Date: July 18, 2012												ppm			
A rusty layer that looks like a intermediate volcanic rock with up to 10% sulphide that is dominated by pyrite and pyrrhotite. Sampled along the layer every metre for 7 m.												ppm			
Sample #:M676071	Grid East	E	Grid North	N	Type:		Sample kept		Geochem Results						
	UTM:	604396	E	UTM:	6934871	N	Sample Width:	cm					Photo taken		
	Ag	ppm													
	ppm														
Sampler: Rosie	Elevation:	1439	m	Dimension:											
Comments:												ppm			
Date: July 19, 2012												ppm			
Siltstone with disseminated and blebs of pyrite and maybe arsenopyrite from the hinge of a 10'm scale antiform												ppm			

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____		
Sample #:M676072	Grid East	E	Grid North	N	Type:	chip		Sample kept:	yes	Geochem Results Ag ppm Au ppm ppm ppm ppm				
	UTM:	596880	E	UTM:	6934906	N	Sample Width:	50	cm				Photo taken:	yes
	Sampler:Rosie	Elevation:	m				Dimension:	50mx10m						
	Comments:													
	Date:July 20, 2012													
Carbonaceous siltstone in a fault zone that is stained by yellowish green oxide.														
Sample #:M676073	Grid East	E	Grid North	N	Type:	chip		Sample kept	no	Geochem Results Ag ppm ppm ppm ppm ppm				
	UTM:	596830	E	UTM:	6934863	N	Sample Width:	50	cm				Photo taken	no
	Sampler: Rosie	Elevation:	m				Dimension:	50mx10m						
	Comments:													
	Date: July 20,1012													
Carbonaceous siltstone in a fault zone that is stained by yellowish green oxide. Part of same fault zone as M676072														
Sample #:M676074	Grid East	E	Grid North	N	Type:	chip		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm				
	UTM:	596789	E	UTM:	6934877	N	Sample Width:	40	cm				Photo taken	yes
	Sampler: Rosie	Elevation:	1540	m				Dimension:	15mx5m					
	Comments:													
	Date: July 20,2012													
Deformed quartz-rich sandstone with yellow and green staining.														
Sample #:M676075	Grid East	E	Grid North	N	Type:	chip		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm				
	UTM:	599580	E	UTM:	6934779	N	Sample Width:	30	cm				Photo taken	yes
	Sampler: Rosie	Elevation:	1573	m				Dimension:	2mx3m					
	Comments:													
	Date: July 21, 2012													
Gritty black chert with yellowish-green staining.														
Sample #:M676076	Grid East	E	Grid North	N	Type:	grab		Sample kept	no	Geochem Results Ag ppm ppm ppm ppm ppm				
	UTM:	599302	E	UTM:	6934632	N	Sample Width:	5	cm				Photo taken	yes
	Sampler: Rosie	Elevation:	1540	m				Dimension:	50mx50m					
	Comments:													
	Date: July 21,2012													
Silvery weathered, siliceous siltstone with yellow, green staining.														
Sample #:M676077	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm				
	UTM:	602272	E	UTM:	6931423	N	Sample Width:	15	cm				Photo taken	yes
	Sampler:Rosie	Elevation:	1523	m				Dimension:						
	Comments:													
	Date: July 24, 2012													
silicified siltstone with disseminated pyrite and pyrrhotite														
Sample #:M676078	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results Ag ppm ppm				
	UTM:	602398	E	UTM:	6931423	N	Sample Width:	5	cm				Photo taken	yes
	Sampler:Rosie	Elevation:	1523	m				Dimension:						
	Comments:													
	Date: July 24, 2012													

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____	
Comments: Date: July 24, 2012 Silicified siltstone with wavy laminations of pyrite and pyrrhotite.								ppm ppm ppm	
Sample #:M676079	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Agppm ppm ppm ppm ppm
	UTM:	602469 E	UTM:	6931799 N	Sample Width:	15 cm	Photo taken	yes	
Sampler:Rosie	Elevation:	1683 m			Dimension:				
	Comments:								
Date: July 24, 2012									
Quartz vein with weathered out cavities and vugs that have a needle like mineral (stibnite?).									
Sample #:M676080	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Agppm ppm ppm ppm ppm
	UTM:	602560 E	UTM:	6931872 N	Sample Width:	30 cm	Photo taken	yes	
Sampler:Rosie	Elevation:	1523 m			Dimension:				
	Comments:								
Date: July 24, 2012									
Yellowish altered siltstone cut by qtz-limonite-jarosite veins several cm thick.									
Sample #:M676081	Grid East	E	Grid North	N	Type:	composite grab	Sample kept:		Geochem Results Agppm ppm ppm ppm ppm
	UTM:	625730 E	UTM:	6917201 N	Sample Width:	300 cm	Photo taken:		
Sampler:Rosie	Elevation:	1724 m			Dimension:	8cm vein			
	Comments:								
Date:July 25, 2012									
Contact between laminated, hornfelsed siltstone and diorite. Vein dominated by scorodite varies in thickness from 5-15cm.									
Sample #:M676082	Grid East	E	Grid North	N	Type:	compsite grab	Sample kept		Geochem Results Agppm ppm ppm ppm ppm
	UTM:	625730 E	UTM:	6917201 N	Sample Width:	300 cm	Photo taken		
Sampler:Rosie	Elevation:	1724 m			Dimension:	20cm			
	Comments:								
Date:July 25, 2012									
Rusty weathered, laminated siltstone along width of vein.									
Sample #:M676083	Grid East	E	Grid North	N	Type:	chip	Sample kept		Geochem Results Agppm ppm ppm ppm ppm
	UTM:	625730 E	UTM:	6917201 N	Sample Width:	350 cm	Photo taken	no	
Sampler:Rosie	Elevation:	1724 m			Dimension:	10 m			
	Comments:								
Date:July 25, 2012									
Diorite at contact with siltstone. Diorite has interesting 'blobs' of hbl (?) and a brownish mineral (sphalerite?).									
Sample #:M676084	Grid East	E	Grid North	N	Type:	grab	Sample kept		Geochem Results Agppm ppm ppm ppm ppm
	UTM:	625542 E	UTM:	6917233 N	Sample Width:	12 cm	Photo taken	yes	
Sampler:Rosie	Elevation:	1690 m			Dimension:	12cm			
	Comments:								
Date:July 25, 2012									
Vein comprising yellowish-brown stubby mineral (epidote?) and a acicular mineral that has an irradescnt sheen to them.									

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____			
Sample #: M676085	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	625495	E	UTM:	6917240	N	Sample Width:	10 cm		Photo taken	yes
Sampler:Rosie	Elevation:	1679	m				Dimension:	10cm			
	Comments:										
Date:July 25, 2012	Quartz-calcite vein that has buff colored weathered out cavities.										
Sample #:M676086	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	589044	E	UTM:	6938416	N	Sample Width:	30 cm		Photo taken	yes
Sampler: Rosie	Elevation:	1325	m				Dimension:				
	Comments:										
Date:July 27, 2012	Yellowish-grey stained, black siltstone sampled above a fault that cuts through a fold hinge.										
Sample #:M676087	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	625545	E	UTM:	6917233	N	Sample Width:	150 cm		Photo taken	
Sampler:Jen	Elevation:		m				Dimension:	15cm wide vein			
	Comments:										
Date:July 25, 2012	Quartz vein with minor to trace galena and a dark green mineral (diopside?).										
Sample #:M676088	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	625485	E	UTM:	6917250	N	Sample Width:	100 cm		Photo taken	yes
Sampler:Rosie	Elevation:	1677	m				Dimension:	1mx0.3m			
	Comments:										
Date:July 25, 2012	Dark grey-brown, vein material.										
Sample #:M676089	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	625616	E	UTM:	6917164	N	Sample Width:	12 cm		Photo taken	yes
Sampler:Rosie	Elevation:	1714	m				Dimension:				
	Comments:										
Date:July 25, 2012	Rubble or subcrop of rusty-orange weathered greenish-yellow fresh, sugary textured rock comprising yellowish mineral and brownish-red soft mineral and calcite.										
Sample #:M676090	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	625527	E	UTM:	6917143	N	Sample Width:	10 cm		Photo taken	no
Sampler: Jen	Elevation:		m				Dimension:				
	Comments:										
Date:July 25, 2012	Dark grey siltstone hosting minor pyrrhotite.										
Sample #:M676091	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm		
	UTM:	625531	E	UTM:	6917086	N	Sample Width:	10 cm		Photo taken	no

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____	
Sampler: Jen		Elevation: m		Dimension:								ppm	
		Comments:										ppm	
Date: July 25, 2012												ppm	
		Rusty weathered, biotite schist with minor pyrrhotite and a striated, elongate dark green-black mineral.										ppm	
Sample #:M676092		Grid East E Grid North N		Type: grab		Sample kept yes		Geochem Results					
		UTM: 625795 E UTM: 6916970 N		Sample Width: 10 cm		Photo taken no		Ag		ppm			
Sampler: Jen		Elevation: m		Dimension:								ppm	
		Comments:										ppm	
Date: July 25, 2012												ppm	
		Rusty weathered, biotite schist with minor pyrrhotite and a striated, elongate dark green-black mineral.										ppm	
Sample #:M676093		Grid East E Grid North N		Type: grab		Sample kept yes		Geochem Results					
		UTM: 626244 E UTM: 6917950 N		Sample Width: 10 cm		Photo taken yes		Ag		ppm			
Sampler: Rosie		Elevation: 1686 m		Dimension:								ppm	
		Comments:										ppm	
Date: July 25, 2012												ppm	
		Light green and pink garnet pyroxene skarn within a layer of marble. Trace sulphides comprising pyrite and chalcopyrite.										ppm	
Sample #:M676094		Grid East E Grid North N		Type: chip		Sample kept yes		Geochem Results					
		UTM: 626245 E UTM: 6917956 N		Sample Width: 30 cm		Photo taken yes		Ag		ppm			
Sampler: Rosie		Elevation: 1686 m		Dimension:								ppm	
		Comments:										ppm	
Date: July 25, 2012												ppm	
		Light green and pink garnet pyroxene skarn within a layer of marble. Trace sulphides comprising pyrite and chalcopyrite.										ppm	
Sample #:M676095		Grid East E Grid North N		Type: grab		Sample kept yes		Geochem Results					
		UTM: 589260 E UTM: 6938462 N		Sample Width: 5 cm		Photo taken no		Ag		ppm			
Sampler: Ben		Elevation: m		Dimension: 5mx1m								ppm	
		Comments:										ppm	
Date: July 26, 2012												ppm	
		White quartz vein cutting black chert with yellowish-buff alteration halo approximately 5 m in width.										ppm	
Sample #:M676096		Grid East E Grid North N		Type: grab		Sample kept yes		Geochem Results					
		UTM: 581352 E UTM: 6938345 N		Sample Width: 5 cm		Photo taken no		Ag		ppm			
Sampler: Ben		Elevation: m		Dimension:								ppm	
		Comments:										ppm	
Date: July 26, 2012												ppm	
		Rusty weathered, black chert.										ppm	
Sample #:M676097		Grid East E Grid North N		Type:		Sample kept		Geochem Results					
		UTM: 605984 E UTM: 6936449 N		Sample Width: cm		Photo taken		Ag		ppm			
Sampler: Rosie		Elevation: 1372 m		Dimension:								ppm	
		Comments:										ppm	
Date: July 28, 2012												ppm	

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____		
Took 5cm from 3 boulders (1 m wide each) that sit about 2 m from each other.														ppm
Sample #:M676754	Grid East	E	Grid North	N	Type:			Sample kept		Geochem Results				
	UTM:	E	UTM:	N	Sample Width:		cm	Photo taken		Ag		ppm		
Sampler:Noah	Elevation:	m			Dimension:							ppm		
	Comments:											ppm		
Date:												ppm		
NOT SENT IN FOR ASSAY													ppm	
Sample #: M676755	Grid East	E	Grid North	N	Type:	Grab		Sample kept:	yes	Geochem Results				
	UTM:	605729	E	UTM:	6936466	N	Sample Width:		cm	Photo taken:	no	Ag	ppm	
Sampler: Noah	Elevation:	m			Dimension:	50cmX1m						ppm		
	Comments:											ppm		
Date: July 28, 2012	Dug up from soil anomaly CC150018. The rock is a black shale with no hole found for the soil sample. Minor oxidation and light green staining occurs along fractures.											ppm		
												ppm		
Sample #: M676757	Grid East	E	Grid North	N	Type:	Chip		Sample kept:	Yes	Geochem Results				
	UTM:	577970	E	UTM:	6938148	N	Sample Width:		50 cm	Photo taken:	No	Ag	ppm	
Sampler: Noah	Elevation:	1494	m		Dimension:	30mx10m						Au	ppm	
	Comments:											ppm		
Date:July 29th	Dark grey to black, massive, aphanitic chert with blebby pyrite. Pyrrhotite blebs are 1-2mm in diameter and contain fine-medium grained euhedral pyrite (can see cubic crystal structure.											ppm		
												ppm		
Sample #: M676758	Grid East	E	Grid North	N	Type:	Grab		Sample kept	Yes	Geochem Results				
	UTM:	578810	E	UTM:	6933156	N	Sample Width:		50 cm	Photo taken	No	Ag	ppm	
Sampler: Noah	Elevation:	1810	m		Dimension:	10m x 20m						ppm		
	Comments:											ppm		
Date: July 30th	Hornfelsed sediments with abundant andraditic garnet. Outcrop with strong pyrrhotite, trace arsenopyrite, fair fine grained soft black sulphide, and some scorrodite. Taken from an oxidized boulder train.											ppm		
												ppm		
Sample #: M676759	Grid East	E	Grid North	N	Type:	Grab		Sample kept	Yes	Geochem Results				
	UTM:	578835	E	UTM:	6933147	N	Sample Width:		50 cm	Photo taken	No	Ag	ppm	
Sampler: Noah	Elevation:	1811	m		Dimension:	10m x 1m						ppm		
	Comments:											ppm		
Date: July 30th	Dark red oxidized and hornfelsed siltstone with strong pyrrhotite, large bladed calcite, some light green staining (scorrodite?), and large euhedral crystals of andraditic garnet.											ppm		
												ppm		
Sample #: M676760	Grid East	E	Grid North	N	Type:	Grab		Sample kept	Yes	Geochem Results				
	UTM:	578911	E	UTM:	6933084	N	Sample Width:		50 cm	Photo taken	No	Ag	ppm	
Sampler: Noah	Elevation:	m			Dimension:	15m x 25m						ppm		
	Comments:											ppm		
Date: July 30th	Dark red oxidized, hornfelsed, and skarnified (many andraditic garnets in lenses) siltstone with strong pyrrhotite, some light green staining (scorrodite?), and a dark orange oxide.											ppm		
												ppm		
Sample #: M676761	Grid East	E	Grid North	N	Type:	Grab		Sample kept	Yes	Geochem Results				

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:			Page ____ of ____		
Sampler: Noah	UTM:	578005 E	UTM:	6933692 N	Sample Width:	50 cm	Photo taken	No	Ag	ppm	
	Elevation:	m			Dimension:					ppm	
	Comments:									ppm	
	Date: July 30th	Garnet skarn with strong pyrrhotite and moderate dark orange oxide. A fibrous veinlet (~2mm) in width (wollastonite?) occurs within the unit.								ppm	
										ppm	
Sample #: M676762	Grid East	E	Grid North	N	Type:		Sample kept	Yes	Geochem Results		
Sampler: Noah	UTM:	578016 E	UTM:	6933950 N	Sample Width:	100 cm	Photo taken	No	Ag	ppm	
	Elevation:	m			Dimension:				ppm		
	Comments:								ppm		
Date: July 30th	Taken from a lineation running at ~130°. Oxidized to a dark red, the rock is a garnet skarn (likely skarnified and hornfelsed siltstone). A medium orange oxide exists in the rock, has strong pyrrhotite, and has a light green staining.									ppm	
											ppm
Sample #: M676763	Grid East	E	Grid North	N	Type:	Grab	Sample kept:	Yes	Geochem Results		
Sampler: Noah	UTM:	578199 E	UTM:	6934125 N	Sample Width:	50 cm	Photo taken:	No	Ag	ppm	
	Elevation:	m			Dimension:	2m x 1m				ppm	
	Comments:								ppm		
Date: July 30th	Good example of a coarse grained calcite vein. Calcite has a dark orange oxide associated with it. Is hosted in a skarnified and oxidized siltstone. Sample comes from a rubble pile with the orange oxidation extending 2m x 1m.									ppm	
											ppm
Sample #: M676764	Grid East	E	Grid North	N	Type:	Grab	Sample kept		Geochem Results		
Sampler: Noah	UTM:	576722 E	UTM:	6934133 N	Sample Width:	50 cm	Photo taken		Ag	ppm	
	Elevation:	m			Dimension:				ppm		
	Comments:								ppm		
Date: July 30th	Large boulder of highly oxidized float. Mainly a bright, medium orange oxide and a light green to turquoise oxide (scorrodite). Non-magnetic. 60% of the surface is a dark purple altered oxide. Sample lithology is originally a hornfelsed and skarnified siltstone.									ppm	
											ppm
Sample #: M676765	Grid East	E	Grid North	N	Type:	Grab	Sample kept	Yes	Geochem Results		
Sampler: Noah	UTM:	579330 E	UTM:	6933172 N	Sample Width:	25 cm	Photo taken	No	Ag	ppm	
	Elevation:	m			Dimension:	0.5m x 0.5m				ppm	
	Comments:								ppm		
Date: July 30th	Small showing of dark red, oxidized garnet skarn. A calcite vein (1cm) runs through the centre with light green scorrodite alteration (from As?). Much of the rock has been altered to a dark purple and fine grained pyrrhotite is found throughout.									ppm	
											ppm
Sample #:M676766	Grid East	E	Grid North	N	Type:	Chip	Sample kept	yes	Geochem Results		
Sampler: Noah	UTM:	586464 E	UTM:	6935808 N	Sample Width:	50 cm	Photo taken	no	Ag	ppm	
	Elevation:	m			Dimension:	20m x 10m				ppm	
	Comments:								ppm		
Date: July 31st	Light green to dark grey hornfelsed quartz rich siltstone with small 1-2mm veinlets of calcite. Rock has fair fine grained pyrrhotite. Light red garnet veinlets exist at a low density and are associated with arsenopyrite, trace galena and weak sphalerite.									ppm	
											ppm
Sample #: M676767	Grid East	E	Grid North	N	Type:	Grab from float	Sample kept	No	Geochem Results		
	UTM:	583002 E	UTM:	6940046 N	Sample Width:	- cm	Photo taken	No	Ag	ppm	

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Sampler: Noah		Elevation: m		Dimension: -				ppm		
		Comments:						ppm		
Date: August 2nd		Sample was dug up under soil sample CC156145. Sample has radiating fibrous crystals (wollastonite?) with the appearance and feel of chlorite.								ppm
										ppm
Sample #: M676768		Grid East E Grid North N		Type: Grab		Sample kept Yes		Geochem Results		
		UTM: 591703 E UTM: 6911713 N		Sample Width: 50 cm		Photo taken No		Ag ppm		
Sampler: Noah		Elevation: m		Dimension: 50cm x 40cm				ppm		
		Comments:						ppm		
Date: August 3rd		Taken from an oxidized linear running at 100°. Rock is an oxidized granite, with the entire rock (biotite excluded) being altered to a dark orange.								ppm
										ppm
Sample #: M676769		Grid East E Grid North N		Type: Float		Sample kept Yes		Geochem Results		
		UTM: 591713 E UTM: 6911700 N		Sample Width: cm		Photo taken No		Ag ppm		
Sampler: Noah		Elevation: m		Dimension:				ppm		
		Comments:						ppm		
Date: August 3rd		Granite. Pervasively oxidized to a light yellow/orange (minor phyllite alteration?). Weathers to a dark orange on surface.								ppm
										ppm
Sample #: M676770		Grid East E Grid North N		Type: Chip		Sample kept Yes		Geochem Results		
		UTM: 592363 E UTM: 6911186 N		Sample Width: 50 cm		Photo taken No		Ag ppm		
Sampler: Noah		Elevation: m		Dimension: 1m X 15m				ppm		
		Comments:						ppm		
Date: August 3rd		Pegmatitic dyke. Large crystals of plagioclase (75%), quartz (10%), and biotite (15%).								ppm
										ppm
Sample #: M676771		Grid East E Grid North N		Type: Chip		Sample kept Yes		Geochem Results		
		UTM: 592533 E UTM: 6911062 N		Sample Width: 100 cm		Photo taken No		Ag ppm		
Sampler: Noah		Elevation: m		Dimension: 1m X 10m				ppm		
		Comments:						ppm		
Date: August 3rd		Pegmatitic dyke (same composition as M676770). Contact is oriented at 205/23NW.								ppm
										ppm
Sample #: M676772		Grid East E Grid North N		Type: Chip		Sample kept Yes		Geochem Results		
		UTM: 592680 E UTM: 6911116 N		Sample Width: 100 cm		Photo taken Yes		Ag ppm		
Sampler: Noah		Elevation: m		Dimension: 2m x 10m				ppm		
		Comments:						ppm		
Date: August 3rd		Pegmatitic dyke with more quartz than M676771 and M676770. Contacts are oriented at 172/66E.								ppm
										ppm

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Sample #: M676773	Grid East	E	Grid North	N	Type:	Chip	Sample kept	No	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	592688	E	UTM:	6911083	N	Sample Width:	40 cm			Photo taken	No
	Sampler: Noah	Elevation:	m		Dimension:	40cm x 3m						
	Comments:											
	Date: August 3rd	40cm wide bull quartz vein oriented at 098/70N containing trace pyrite.										
Sample #:M676801	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	577889	E	UTM:	6932835	N	Sample Width:	5 cm			Photo taken	no
	Sampler:Rosie	Elevation:	1816 m		Dimension:	60cmx40cm						
	Comments:											
	Date:July 29, 2012	Garnet-pyroxene skarn with trace arsenopyrite(?), pyrite and pyrrhotite.										
Sample #:M676802	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	577944	E	UTM:	6933126	N	Sample Width:	30 cm			Photo taken	yes
	Sampler:Rosie	Elevation:	1813 m		Dimension:	30cmx5m						
	Comments:											
	Date:July 29, 2012	Greenish biege fresh, orange weathered iron carbonate, brecciated vein about 30cm wide.										
Sample #:M676803	Grid East	E	Grid North	N	Type:	composite grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	578902	E	UTM:	6933038	N	Sample Width:	1000 cm			Photo taken	no
	Sampler:Rosie	Elevation:	1823 m		Dimension:	30cm x 10m						
	Comments:											
	Date:July 29, 2012	Either a skarn horizon or a foliation parallel vein comprising domantly green blocky mineral, black mineral and a fibrous radiating mineral the might be wollastonite.										
Sample #:M676804	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	578939	E	UTM:	6933015	N	Sample Width:	5 cm			Photo taken	yes
	Sampler:Rosie	Elevation:	1812 m		Dimension:							
	Comments:											
	Date:July 29, 2012	A 2 cm layer of sulphide made up of pyrite and pyrrhotite and possibly others.										
Sample #:M676806	Grid East	E	Grid North	N	Type:	grab	Sample kept		Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	578887	E	UTM:	6933081	N	Sample Width:	15 cm			Photo taken	
	Sampler:Rosie	Elevation:	1829 m		Dimension:							
	Comments:											
	Date:July 29, 2012	Band of mineralization in green and purple hornfelsed rock at least 3 cm wide. This is near source float and is part of a float train about 1m x 20m. Another similar train sits about 30m south.										
Sample #:M676807	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm			
	UTM:	578805	E	UTM:	6933125	N	Sample Width:	11 cm			Photo taken	no

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Sampler:Rosie		Elevation: 1814 m		Dimension: 2mx5m						ppm			
		Comments:								ppm			
Date:July 30, 2012										ppm			
		Near source float of rusty weathered cobbles comprising dominantly pyrite and pyrrhotite.								ppm			
Sample #:M676808		Grid East E Grid North N		Type: grab		Sample kept				Geochem Results			
		UTM: 578844 E UTM: 6933016 N		Sample Width: 10 cm		Photo taken no				Ag ppm			
Sampler:Rosie		Elevation: 1819 m		Dimension: 1mx2m						ppm			
		Comments:								ppm			
Date:July 30, 2012										ppm			
		Near soucre float of oxidized sample comprising dominantly jarosite.								ppm			
Sample #:M676809		Grid East E Grid North N		Type: grab		Sample kept yes				Geochem Results			
		UTM: 578934 E UTM: 6933085 N		Sample Width: 8 cm		Photo taken yes				Ag ppm			
Sampler:Rosie		Elevation: m		Dimension:						ppm			
		Comments:								ppm			
Date:July 30, 2012										ppm			
		Layer parallel vein comprising pyrite and pyrrhotite and locally calcite. Also green blocky mineral (flourite?).								ppm			
Sample #:M676810		Grid East E Grid North N		Type: grab		Sample kept yes				Geochem Results			
		UTM: 578141 E UTM: 6933391 N		Sample Width: 10 cm		Photo taken no				Ag ppm			
Sampler:Rosie		Elevation: 1841 m		Dimension: 3mx1m						ppm			
		Comments:								ppm			
Date:July 30, 2012										ppm			
		At contact of granodiorite with schist is a sugary grey rock choked with radiating fibrous mineral (wollastonite?).								ppm			
Sample #:M676811		Grid East E Grid North N		Type: grab		Sample kept yes				Geochem Results			
		UTM: 577981 E UTM: 6933696 N		Sample Width: 5 cm		Photo taken no				Ag ppm			
Sampler:Rosie		Elevation: 1817 m		Dimension: 5cm						ppm			
		Comments:								ppm			
Date:July 30, 2012										ppm			
		Float that cleary came from above comprising green fibrous mineral.								ppm			
Sample #:M676812		Grid East E Grid North N		Type: grab		Sample kept				Geochem Results			
		UTM: 578003 E UTM: 6933939 N		Sample Width: 5 cm		Photo taken				Ag ppm			
Sampler:Rosie		Elevation: 1785 m		Dimension: 5cmx15cm						ppm			
		Comments:								ppm			
Date:July 30, 2012										ppm			
		Near source float comprising pyrrhotite and pyrite, a brown, striated mineral and a white platey mineral in vugs.								ppm			
Sample #:M676813		Grid East E Grid North N		Type: grab		Sample kept yes				Geochem Results			
		UTM: 578250 E UTM: 6934145 N		Sample Width: 10 cm		Photo taken no				Ag ppm			

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____	
Sampler:Rosie		Elevation: 1845 m		Dimension:								ppm	
		Comments:										ppm	
Date:July 30, 2012												ppm	
		Near source float of rusty orange weathered pyrite, pyrrhotite, calcite and blocky green mineral.										ppm	
Sample #:M676814		Grid East	583095 E	Grid North	6940046 N	Type:	grab	Sample kept	yes	Geochem Results			
		UTM:	1140 E	UTM:	N	Sample Width:	5 cm	Photo taken	no	Ag		ppm	
Sampler:Rosie		Elevation:	m	Dimension:		10cmx5cm						ppm	
		Comments:										ppm	
Date:Aug 2, 2012												ppm	
		Cobble size rock from bottom of soil sample hole CC110372 but looks like it might be from a till layer. Sample is a pinkish grey, silicified (probably a diaspora+ alteration assemblage) with chlorite veinlets and stringers of fine-grained grey sulphide.										ppm	
Sample #:M676815		Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
		UTM:	583127 E	UTM:	6940187 N	Sample Width:	8 cm	Photo taken	no	Ag		ppm	
Sampler:Rosie		Elevation:	1130 m	Dimension:		30cmx30cm						ppm	
		Comments:										ppm	
Date:Aug 2, 2012												ppm	
		One angular boulder in float that is a pink and green skarn-looking rock with calcite and qtz (?) veins with disseminated pyrite and pyrrhotite and possibly arsenopyrite.										ppm	
Sample #:M676816		Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
		UTM:	583002 E	UTM:	6940101 N	Sample Width:	8 cm	Photo taken	no	Ag		ppm	
Sampler:Rosie		Elevation:	1128 m	Dimension:		8cmx4cm						ppm	
		Comments:										ppm	
Date:Aug 2, 2012												ppm	
		From the bottom of soil sample CC156144. Several angular cobbles samples from about 60 cm below surface and below all organics but these rocks seemed to be sitting above a 2cm thick layer of ash. Cobbles comprise green to grey-green, fine-grained rock with finely disseminated silvery sulphides and veinlets of pyrite and pyrrhotite +/- chalcopyrite.										ppm	
Sample #:M676817		Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
		UTM:	583196 E	UTM:	6940145 N	Sample Width:	4 cm	Photo taken	no	Ag		ppm	
Sampler:Rosie		Elevation:	1147 m	Dimension:		5cmx5cm						ppm	
		Comments:										ppm	
Date:Aug 2, 2012												ppm	
		From soil sample CC102041. Several large cobbles came from about 30cm below surface. One cobble is well rounded and comprises medium-grained, granodiorite and the other was sub-rounded comprising green altered rock with pyrite and pyrrhotite and possibly trace chalcopyrite.										ppm	
Sample #:M676818		Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
		UTM:	583106 E	UTM:	6939477 N	Sample Width:	10 cm	Photo taken	no	Ag		ppm	
Sampler:Rosie		Elevation:	1196 m	Dimension:		40cmx30cm						ppm	
		Comments:										ppm	
Date:Aug 2, 2012												ppm	
		Small rubble pile in swampy area with two angular boulders of white fresh, dull beige weathered rock with abundant white, silky, acicular radiating crystals that look like wollastonite.										ppm	

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Sample #:M676819	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results				
	UTM:	583403	E	UTM:	6939500	N	Sample Width:	8 cm	Photo taken	no	Ag	ppm	
	Sampler:Rosie	Elevation:	m			Dimension:	10cmx5cm				ppm	ppm	
		Comments:									ppm		
	Date:Aug 2, 2012	From soil sample CC102093. Good rusty brown soil near surface and clearly below grey ash layer. Several cobble sized rocks comprise pinkish grey, silicified rock with disseminated sulphide.								ppm	ppm		
Sample #:M676820	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results				
	UTM:	591157	E	UTM:	6909701	N	Sample Width:	5 cm	Photo taken	no	Ag	ppm	
	Sampler:Rosie	Elevation:	1660 m			Dimension:	5cmx10cm				ppm	ppm	
		Comments:									ppm		
	Date:Aug 3, 2012	Float of quartz-feldspar with jarosite and limonite with rare tourmaline crystals.								ppm	ppm		
Sample #:M676821	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results				
	UTM:	592013	E	UTM:	6912554	N	Sample Width:	10 cm	Photo taken	no	Ag	ppm	
	Sampler:Rosie	Elevation:	1709 m			Dimension:	20cmx30cm				ppm	ppm	
		Comments:									ppm		
	Date:Aug 3, 2012	Near source rubble comprising megacrystic muscovite-quartz-plag and a dark brown-grey mineral.								ppm	ppm		
Sample #:M676822	Grid East	E	Grid North	N	Type:	composite grab	Sample kept	yes	Geochem Results				
	UTM:	592075	E	UTM:	6912055	N	Sample Width:	20cm	cm	Photo taken	no	Ag	ppm
	Sampler:Rosie	Elevation:	m			Dimension:	5mx5m				ppm	ppm	
		Comments:									ppm		
	Date:Aug 3, 2012	Rubble of green and pink skarn-like rock with biege lined weathered out cavities.								ppm	ppm		
Sample #:M676823	Grid East	E	Grid North	N	Type:	composite grab	Sample kept	no	Geochem Results				
	UTM:	592081	E	UTM:	6913375	N	Sample Width:	15 cm	Photo taken	yes	Ag	ppm	
	Sampler:Rosie	Elevation:	1791 m			Dimension:	10mx5m				ppm	ppm	
		Comments:									ppm		
	Date:Aug 3, 2012	Rusty weathered, clay altered granodiorite.								ppm	ppm		
Sample #: M676824	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results				
	UTM:	554076	E	UTM:	6955337	N	Sample Width:	35 cm	Photo taken	no	Ag	ppm	
	Sampler:Rosie	Elevation:	1625 m			Dimension:					ppm	ppm	
		Comments:									ppm		
	Date: Aug 5, 2012	Rubble comprising very large boulders of grandiorite and green and maroon striped silicified rock with llight pinkish grey alteration and								ppm	ppm		

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disseminated fine-grained sulphide.								ppm			
Sample #: M676825	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	554387	E	UTM:	6955827	N	Sample Width:	10 cm		Photo taken	yes
Sampler:Rosie	Elevation:	1683	m				Dimension:				
	Comments:										
Date: Aug 5, 2012											
Fine-grained semi-massive sulphide vein (dominantly pyrite) about 10 cm wide cutting marroon chert.											
Sample #: M676826	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	554412	E	UTM:	6954825	N	Sample Width:	230 cm		Photo taken	yes
Sampler:Rosie	Elevation:	1625	m				Dimension:	5cmx20cm			
	Comments:										
Date: Aug 6, 2012											
An apporoximately 5cm wide comprising quartz, arsenopyrite and pyrite. This vein cuts a rusty weathered silicified, altered granodiorite with abundant disseminated pyrite. Just up hill from soil sample ZZ08963.											
Sample #: M676827	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	554427	E	UTM:	6954847	N	Sample Width:	35 cm		Photo taken	yes
Sampler:Rosie	Elevation:	1699	m				Dimension:	10mx4m			
	Comments:										
Date: Aug 6, 2012											
Very rusty weathered subcrop of grey, silicified rock with veins and disseminations of arsenopyrite, pyrite and trace chalcopyrite.											
Sample #: M676828	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	555226	E	UTM:	6955700	N	Sample Width:	30 cm		Photo taken	yes
Sampler:Rosie	Elevation:	1650	m				Dimension:	20mx10m			
	Comments:										
Date: Aug 7, 2012											
Limonite rich hornfels cut bu vuggy quartz vein with local brecciation. Sulphides are minor and dominantly pyrite.											
Sample #: M676829	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	555259	E	UTM:	6955734	N	Sample Width:	5 cm		Photo taken	no
Sampler:Rosie	Elevation:	1622	m				Dimension:	30cmx10cm			
	Comments:										
Date: Aug 7, 2012											
Near source float of hornfels cut by semi-massive sulphide vein at least 5 cm wide, sulphides are dominantly pyrite and pyrrhotite.											
Sample #: M676830	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm		
	UTM:	554358	E	UTM:	6956099	N	Sample Width:	5 cm		Photo taken	no
Sampler:Rosie	Elevation:	1637	m				Dimension:	30cmx10cm			
	Comments:										

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____	
Comments: Date: Aug 7, 2012 Pyrite and pyrrhotite massive sulphide lens or vein at least 5cm wide.								ppm ppm ppm	
Sample #: M676831 Sampler:Rosie Date: Aug 7, 2012	Grid East	E	Grid North	N	Type:	composite grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm
	UTM:	554384 E	UTM:	6956076 N	Sample Width:	100 cm	Photo taken	no	
	Elevation:	1653 m			Dimension:	50mx10m			
	Comments:								
	Date: Aug 7, 2012								
Grey, completely altered (silicified?) rock with disseminated sulphides. This is the host rock to sample M676830.									
Sample #: M676832 Sampler:Rosie Date: Aug 8, 2012	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm
	UTM:	553712 E	UTM:	6955140 N	Sample Width:	30 cm	Photo taken	yes	
	Elevation:	1589 m			Dimension:	20mx20m			
	Comments:								
	Date: Aug 8, 2012								
Rusty weathered, grey, silicified rock with veinlets and disseminations of pyrite and pyrrhotite and possible some arsenopyrite.									
Sample #: M676833 Sampler:Rosie Date: Aug 8, 2012	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm
	UTM:	553712 E	UTM:	6955140 N	Sample Width:	10 cm	Photo taken	yes	
	Elevation:	1589 m			Dimension:	20mx20m			
	Comments:								
	Date: Aug 8, 2012								
Green, silicified rock with veinlets of pyrrhotite and pyrite and a dark grey fine-grained mineral.									
Sample #: M676834 Sampler:Rosie Date: Aug 8, 2012	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm
	UTM:	553712 E	UTM:	6955140 N	Sample Width:	10 cm	Photo taken	yes	
	Elevation:	1589 m			Dimension:	20mx20m			
	Comments:								
	Date: Aug 8, 2012								
Rusty orange weathered, pink (rhodocrosite?) and grey altered rock with veinlets of pyrrhotite and pyrite.									
Sample #: M676835 Sampler:Rosie Date: Aug 8, 2012	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm
	UTM:	553038 E	UTM:	6955362 N	Sample Width:	10 cm	Photo taken	yes	
	Elevation:	1436 m			Dimension:	1mx1m			
	Comments:								
	Date: Aug 8, 2012								
Brecciated black chert that is altered to pinkish grey and green with a pyrite matrix.									
Sample #: M676836	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results

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Sampler:Rosie Date: Aug 8, 2012	UTM:	553038 E	UTM:	6955362 N	Sample Width:	10 cm	Photo taken	yes	Ag	ppm
	Elevation:	1436 m			Dimension:	5cmx10cm				ppm
	Comments:									ppm
	Rusty weathered semi-massive pyrrhotite and pyrite.									ppm
Sample #: M676837 Sampler:Rosie Date: Aug 8, 2012	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results	
	UTM:	553590 E	UTM:	6953943 N	Sample Width:	5 cm	Photo taken	no	Ag	ppm
	Elevation:	1434 m			Dimension:	10cmx5cm				ppm
	Comments:									ppm
Very near source float of quartz-arsenopyrite-pyrite vein.										ppm
Sample #: M676838 Sampler:Rosie Date: Aug 8, 2012	Grid East	E	Grid North	N	Type:	composite grab	Sample kept	yes	Geochem Results	
	UTM:	554384 E	UTM:	6956076 N	Sample Width:	100 cm	Photo taken	no	Ag	ppm
	Elevation:	1653 m			Dimension:	50mx10m				ppm
	Comments:									ppm
Near source float of coarse-grained, quartz-arsenopyrite vein in float. Several large cobbles of this stuff in a tight recessive linear.										ppm
Sample #: M676839 Sampler:Rosie Date: Aug 9, 2012	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results	
	UTM:	554003 E	UTM:	6954861 N	Sample Width:	15 cm	Photo taken	yes	Ag	ppm
	Elevation:	1551 m			Dimension:	5cmx5m				ppm
	Comments:									ppm
Quartz-sulphide (arsenopyrite) vein cutting granodiorite.										ppm
Sample #: M676840 Sampler:Rosie Date: Aug 9, 2012	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results	
	UTM:	554003 E	UTM:	6954861 N	Sample Width:	5 cm	Photo taken	yes	Ag	ppm
	Elevation:	1551 m			Dimension:	10mx20m				ppm
	Comments:									ppm
Granodiorite that hosts sample M676840.										ppm
Sample #: M676841 Sampler:Rosie Date: Aug 9, 2012	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results	
	UTM:	553850 E	UTM:	6954790 N	Sample Width:	65 cm	Photo taken	yes	Ag	ppm
	Elevation:	1505 m			Dimension:	2mx2m				ppm
	Comments:									ppm
Rusty weathered, greyish pink altered rock with veinlets and disseminated sulphide.										ppm

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Sample #: M676842	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	<div>Geochem Results</div> <div>Ag</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>				
	UTM:	553773	E	UTM:	6954750	N	Sample Width:	40			cm	Photo taken	yes
Sampler:Rosie	Elevation:	1653	m				Dimension:	10mx5m					
	Comments:												
Date: Aug 9, 2012	Greenish stained, black gritty chert with small, grey, weathered out veins. Near veins chert alters to white sugary rock.												
Sample #: M676843	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	<div>Geochem Results</div> <div>Ag</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>				
	UTM:	554122	E	UTM:	6954604	N	Sample Width:	5			cm	Photo taken	no
Sampler:Rosie	Elevation:	1607	m				Dimension:	30mx10m					
	Comments:												
Date: Aug 9, 2012	Marroon-grey, fine-medium grained intrusive rock with abundant disseminated silvery sulphide and minor pyrite-quartz veinlets.												
Sample #: M676844	Grid East	E	Grid North	N	Type:	composite grab	Sample kept	yes	<div>Geochem Results</div> <div>Ag</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>				
	UTM:	554770	E	UTM:	6954500	N	Sample Width:	500			cm	Photo taken	no
Sampler:Rosie	Elevation:	1645	m				Dimension:	50mx20m					
	Comments:												
Date: Aug 9, 2012	Rusty weathered granodiorite dike that has abundant disseminated sulphide.												
Sample #: M676845	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	<div>Geochem Results</div> <div>Ag</div> <div>ppm</div> <div>ppm</div> <div>ppm</div> <div>ppm</div>				
	UTM:	554733	E	UTM:	6954581	N	Sample Width:	10			cm	Photo taken	no
Sampler:Rosie	Elevation:	1667	m				Dimension:	50mx20m					
	Comments:												
Date: Aug 9, 2012	Rusty weathered granodiorite dike that has abundant disseminated sulphide.												

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____				
Sample #: M676824	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	554076	E	UTM:	6955337	N	Sample Width:	35 cm			Photo taken	no
	Sampler:Rosie	Elevation:	1625	m			Dimension:					
	Comments:											
	Date: Aug 5, 2012											
Rubble comprising very large boulders of grandiorite and green and maroon striped silicified rock with llight pinkish grey alteration and disseminated fine-grained sulphide.												
Sample #: M676825	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	554387	E	UTM:	6955827	N	Sample Width:	10 cm			Photo taken	yes
	Sampler:Rosie	Elevation:	1683	m			Dimension:					
	Comments:											
	Date: Aug 5, 2012											
Fine-grained semi-massive sulphide vein (domantly pyrite) about 10 cm wide cutting marroon chert.												
Sample #: M676826	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	554412	E	UTM:	6954825	N	Sample Width:	230 cm			Photo taken	yes
	Sampler:Rosie	Elevation:	1625	m			Dimension:	5cmx20cm				
	Comments:											
	Date: Aug 6, 2012											
An apporoximately 5cm wide comprising quartz, arsenopyrite and pyrite. This vein cuts a rusty weathered silicified, altered granodiorite with abundant disseminated pyrite. Just up hill from soil sample ZZ08963.												
Sample #: M676827	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	554427	E	UTM:	6954847	N	Sample Width:	35 cm			Photo taken	yes
	Sampler:Rosie	Elevation:	1699	m			Dimension:	10mx4m				
	Comments:											
	Date: Aug 6, 2012											
Very rusty weathered subcrop of grey, silicified rock with veins and disseminations of arsenopyrite, pyrite and trace chalcopyrite.												
Sample #: M676828	Grid East	E	Grid North	N	Type:	chip	Sample kept	yes	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	555226	E	UTM:	6955700	N	Sample Width:	30 cm			Photo taken	yes
	Sampler:Rosie	Elevation:	1650	m			Dimension:	20mx10m				
	Comments:											
	Date: Aug 7, 2012											
Limonite rich hornfels cut bu vuggy quartz vein with local brecciation. Sulphides are minor and dominantly pyrite.												
Sample #: M676829	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results Ag ppm ppm ppm ppm ppm			
	UTM:	555259	E	UTM:	6955734	N	Sample Width:	5 cm			Photo taken	no
	Sampler:Rosie	Elevation:	1622	m			Dimension:	30cmx10cm				
	Comments:											
	Date: Aug 7, 2012											

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____				
Date: Aug 7, 2012												ppm				
Near source float of hornfels cut by semi-massive sulphide vein at least 5 cm wide, sulphides are dominantly pyrite and pyrrhotite.												ppm				
Sample #: M676830	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results						
	UTM:	554358	E	UTM:	6956099	N	Sample Width:	5	cm				Photo taken	no	Ag	ppm
	Sampler:Rosie	Elevation:	1637	m			Dimension:	30cmx10cm						ppm		
	Comments:	ppm														
Date: Aug 7, 2012												ppm				
Pyrite and pyrrhotite massive sulphide lens or vein at least 5cm wide.												ppm				
Sample #: M676831	Grid East	E	Grid North	N	Type:	composite grab		Sample kept	yes	Geochem Results						
	UTM:	554384	E	UTM:	6956076	N	Sample Width:	100	cm				Photo taken	no	Ag	ppm
	Sampler:Rosie	Elevation:	1653	m			Dimension:	50mx10m						ppm		
	Comments:	ppm														
Date: Aug 7, 2012												ppm				
Grey, completely altered (silicified?) rock with disseminated sulphides. This is the host rock to sample M676830.												ppm				
Sample #: M676832	Grid East	E	Grid North	N	Type:	chip		Sample kept	yes	Geochem Results						
	UTM:	553712	E	UTM:	6955140	N	Sample Width:	30	cm				Photo taken	yes	Ag	ppm
	Sampler:Rosie	Elevation:	1589	m			Dimension:	20mx20m						ppm		
	Comments:	ppm														
Date: Aug 8, 2012												ppm				
Rusty weathered, grey, silicified rock with veinlets and disseminations of pyrite and pyrrhotite and possible some arsenopyrite.												ppm				
Sample #: M676833	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results						
	UTM:	553712	E	UTM:	6955140	N	Sample Width:	10	cm				Photo taken	yes	Ag	ppm
	Sampler:Rosie	Elevation:	1589	m			Dimension:	20mx20m						ppm		
	Comments:	ppm														
Date: Aug 8, 2012												ppm				
Green, silicified rock with veinlets of pyrrhotite and pyrite and a dark grey fine-grained mineral.												ppm				
Sample #: M676834	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results						
	UTM:	553712	E	UTM:	6955140	N	Sample Width:	10	cm				Photo taken	yes	Ag	ppm
	Sampler:Rosie	Elevation:	1589	m			Dimension:	20mx20m						ppm		
	Comments:	ppm														
Date: Aug 8, 2012												ppm				
Rusty orange weathered, pink (rhodocrosite?) and grey altered rock with veinlets of pyrrhotite and pyrite.												ppm				
Sample #: M676835	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results						
	UTM:	553038	E	UTM:	6955362	N	Sample Width:	10	cm				Photo taken	yes	Ag	ppm

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____	
Sampler:Rosie		Elevation: 1436 m		Dimension: 1mx1m								ppm	
		Comments:										ppm	
Date: Aug 8, 2012												ppm	
		Brecciated black chert that is altered to pinkish grey and green with a pyrite matrix.										ppm	
Sample #: M676836		Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
		UTM:	553038 E	UTM:	6955362 N	Sample Width:	10 cm	Photo taken	yes	Ag		ppm	
Sampler:Rosie		Elevation: 1436 m		Dimension: 5cmx10cm								ppm	
		Comments:										ppm	
Date: Aug 8, 2012												ppm	
		Rusty weathered semi-massive pyrrhotite and pyrite.										ppm	
Sample #: M676837		Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
		UTM:	553590 E	UTM:	6953943 N	Sample Width:	5 cm	Photo taken	no	Ag		ppm	
Sampler:Rosie		Elevation: 1434 m		Dimension: 10cmx5cm								ppm	
		Comments:										ppm	
Date: Aug 8, 2012												ppm	
		Very near source float of quartz-arsenopyrite-pyrite vein.										ppm	
Sample #: M676838		Grid East	E	Grid North	N	Type:	composite grab	Sample kept	yes	Geochem Results			
		UTM:	554384 E	UTM:	6956076 N	Sample Width:	100 cm	Photo taken	no	Ag		ppm	
Sampler:Rosie		Elevation: 1653 m		Dimension: 50mx10m								ppm	
		Comments:										ppm	
Date: Aug 8, 2012												ppm	
		Near source float of coarse-grained, quartz-arsenopyrite vein in float. Several large cobbles of this stuff in a tight recessive linear.										ppm	
Sample #: M676839		Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results			
		UTM:	554003 E	UTM:	6954861 N	Sample Width:	15 cm	Photo taken	yes	Ag		ppm	
Sampler:Rosie		Elevation: 1551 m		Dimension: 5cmx5m								ppm	
		Comments:										ppm	
Date: Aug 9, 2012												ppm	
		Quartz-sulphide (arsenopyrite) vein cutting granodiorite.										ppm	
Sample #: M676840		Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results			
		UTM:	554003 E	UTM:	6954861 N	Sample Width:	5 cm	Photo taken	yes	Ag		ppm	
Sampler:Rosie		Elevation: 1551 m		Dimension: 10mx20m								ppm	
		Comments:										ppm	
Date: Aug 9, 2012												ppm	
		Granodiorite that hosts sample M676840.										ppm	

Rock Sample Descriptions				Project: <u>Keg</u>		Zone:		Page ____ of ____				
Dug out of soil sample DD00718. Small rusty chips with limonite and jarosite all throughout.								ppm				
Sample #: M676847	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
	UTM:	546045	E	UTM:	6955913	N	Sample Width:	8 cm		Photo taken	no	
	Sampler:Rosie	Elevation:	1180	m			Dimension:					
	Comments:											
	Date: Aug 11, 2012	Dug out of soil sample DD00718. Small cobbles that contain mm-scale veins with quartz and trace galena. The host rock is a grey-green calcareous siltstone that is cut extensively by black calcite veins.										
Sample #: M676848	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results			
	UTM:	546125	E	UTM:	6955956	N	Sample Width:	4cm		cm	Photo taken	yes
	Sampler:Rosie	Elevation:	1183	m			Dimension:	4cmx200cm				
	Comments:											
	Date: Aug 11, 2012	4cm side section cut cut by several mm-scale veins of galena with trace malachite and azurite. Host rock is thin bedded, grey-green, calcareous, siliceous siltstone. Oriented 047 dipping 82 degrees to the northeast.										
Sample #: M676849	Grid East	E	Grid North	N	Type:	grab	Sample kept	no	Geochem Results			
	UTM:	546125	E	UTM:	6955956	N	Sample Width:	10		cm	Photo taken	yes
	Sampler:Rosie	Elevation:	1183	m			Dimension:	10cmx50cm				
	Comments:											
	Date: Aug 11, 2012	Crushed rock and soil from cliffy outcrop that has completely oxidized. Oriented 240 dipping 82 degrees to the southeast.										
Sample #: M676850	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
	UTM:	546125	E	UTM:	6955956	N	Sample Width:	15		cm	Photo taken	yes
	Sampler:Rosie	Elevation:	1183	m			Dimension:	15cmx100cm				
	Comments:											
	Date: Aug 11, 2012	Rusty weathered, nearly completely oxidized (limonite and jarosite) vein with a dark grey, irredesant selvage that I think is manganese. The vein is about 15cm wide and the selvage is about 15cm wide on both sides.										
Sample #: M676851	Grid East	E	Grid North	N	Type:	composite grab	Sample kept	yes	Geochem Results			
	UTM:	546201	E	UTM:	6955986	N	Sample Width:	200		cm	Photo taken	no
	Sampler:Rosie	Elevation:	1134	m			Dimension:	200cm x 50cm				
	Comments:											
	Date: Aug 11, 2012	Grab sample taken about every 50cm over 2m of arsenopyrite and pyrite veins (fracture fill) that are oriented in two cross cutting structures oriented 342 - dipping 38 degrees east and 065 - dipping 85 degrees southeast. The veins are cutting a variably mineralized altered granodiorite dike about 10m wide.										
Sample #: M676852	Grid East	E	Grid North	N	Type:	grab	Sample kept	yes	Geochem Results			
	UTM:	546204	E	UTM:	6955971	N	Sample Width:	10		cm	Photo taken	no
	Sampler:Rosie	Elevation:	1142	m			Dimension:	50mx20m				
	Comments:											
	Date: Aug 11, 2012											

Rock Sample Descriptions				Project: <u>Keg</u>				Zone:				Page ____ of ____	
Comments:												ppm	
Date: Aug 11, 2012												ppm	
Quartz-arsenopyrite vein with rare minor galena.												ppm	
Sample #: M676853	Grid East	E	Grid North	N	Type:	chip		Sample kept	yes	Geochem Results			
	UTM:	546204	E	UTM:	6955971	N	Sample Width:	25	cm	Photo taken	yes	Ag	ppm
Sampler:Rosie	Elevation:	1142	m				Dimension:	50mx20m					ppm
Comments:												ppm	
Date: Aug 11, 2012												ppm	
vein comprising biege mineral that grows in small radial laths and a silvery mineral that looks like galena but grows in elongate wedge shapes. This vein is about 4cm wide in a rusty weathered section about 25cm wide.The entire 25cm section sampled, including the vein.												ppm	
Sample #: M676854	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results			
	UTM:	554733	E	UTM:	6954581	N	Sample Width:	15	cm	Photo taken	yes	Ag	ppm
Sampler:Rosie	Elevation:	1667	m				Dimension:	15cmx20cm					ppm
Comments:												ppm	
Date: Aug 11, 2012												ppm	
Course-grained quartz-arsenopyrite vein with trace galena. This section is a blowout that gets up to 15-20cm wide. Host rock is a altered granodiorite dike.												ppm	
Sample #: M676855	Grid East	E	Grid North	N	Type:	chip		Sample kept	yes	Geochem Results			
	UTM:	546125	E	UTM:	6955956	N	Sample Width:	20	cm	Photo taken	yes	Ag	ppm
Sampler:Rosie	Elevation:	1183	m				Dimension:	20cmx100cm					ppm
Comments:												ppm	
Date: Aug 12, 2012												ppm	
Dark grey-brown selvage to limonite vein (sample M676850). Pervasive manganese oxide.												ppm	
Sample #: M676856	Grid East	E	Grid North	N	Type:	chip		Sample kept	no	Geochem Results			
	UTM:	546065	E	UTM:	6956000	N	Sample Width:	15	cm	Photo taken	yes	Ag	ppm
Sampler:Rosie	Elevation:	1192	m				Dimension:	15cmx100cm					ppm
Comments:												ppm	
Date: Aug 12, 2012												ppm	
Calcite-quartz vein with blebs of limonite and a fine-grained silvery mineral.												ppm	
Sample #: M676857	Grid East	E	Grid North	N	Type:	grab		Sample kept	no	Geochem Results			
	UTM:	546144	E	UTM:	6955915	N	Sample Width:	5	cm	Photo taken	no	Ag	ppm
Sampler:Rosie	Elevation:	1166	m				Dimension:	10cm					ppm
Comments:												ppm	
Date: Aug 12, 2012												ppm	
Rusty weathered chips from bottom of soil sample DD00720.												ppm	
Sample #: M676858	Grid East	E	Grid North	N	Type:	grab		Sample kept	yes	Geochem Results			

Rock Sample Descriptions

Project: Keg

Zone:

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UTM:	545984 E	UTM:	6956032 N	Sample Width:	10 cm	Photo taken	no
Elevation:	1211 m			Dimension:	10cmx20cm		
Comments:	Very coarse-grained calcite vein with a core of galena and a dark yellow oxide. Vein cuts grey limestone and is oriented 050 dipping 71 degrees to the southeast.						

Ag	ppm
	ppm
	ppm
	ppm
	ppm

Rock Sample Descriptions			Project: <u>Hammer</u>		Property: <u>Hammer</u>	
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
G006231	UTM:	596660 E	UTM:	6917784 N	Sample Width:	Abundance:
	Elevation:	m				
Comments:	Composite chip sample of float. Three pieces over one metre. Manganese stained rhodocrosite and quartz vein material. Abundant metallic grey to black sulfosalt, possible fine grained tetrahedrite.					
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
G006232	UTM:	596823 E	UTM:	6917779 N	Sample Width:	Abundance:
	Elevation:	m				
Comments:	Composite chip sample of float. Two pieces over one metre. Manganese stained quartz vein float. Oxidized. Sulfosalt stringers and well formed 'crusts' adjacent to epithermal quartz.					
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
	UTM:	E	UTM:	N	Sample Width:	Abundance:
	Elevation:	m				
Comments:						
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
	UTM:	E	UTM:	N	Sample Width:	Abundance:
	Elevation:	m				
Comments:						
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
	UTM:	E	UTM:	N	Sample Width:	Abundance:
	Elevation:	m				
Comments:						
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
	UTM:	E	UTM:	N	Sample Width:	Abundance:
	Elevation:	m				
Comments:						

Rock Sample Descriptions			Project: <u>Hammer</u>		Property: <u>Hammer</u>	
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
	UTM:	E	UTM:	N	Sample Width:	Abundance:
	Elevation:	m				
Comments:						
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
	UTM:	E	UTM:	N	Sample Width:	Abundance:
	Elevation:	m				
Comments:						
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
	UTM:	E	UTM:	N	Sample Width:	Abundance:
	Elevation:	m				
Comments:						
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
	UTM:	E	UTM:	N	Sample Width:	Abundance:
	Elevation:	m				
Comments:						
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
G006226	UTM:	421218 E	UTM:	7018344 N	Sample Width:	Abundance:
	Elevation:	m				
Comments: Float sample directly below spur outcrop. Limonite cement breccia with colliform calcite precipitate. Clasts of quartz eyes and shale, dull brown weathering.						
Sample Number:	Grid East:	E	Grid North:	N	Type:	Dimension:
G006005	UTM:	421334 E	UTM:	7017200 N	Sample Width:	Abundance:
	Elevation:	m				
Comments: 25x10x10 cm block of rusty-grey weathering chert breccia with 5 to 10% quartz (or barite?) matrix with patchy limonite. With dominantly black chert talus, local limestone (heavy) or barite carbonate.						

Rock Sample Descriptions			Project: <u>Hammer</u>	Property: <u>Hammer</u>		
Sample Number:	Grid East:	E	Grid North:	N	Type: <u>Float</u>	Dimension:
G006006	UTM:	421314 E	UTM:	7017255 N	Sample Width:	Abundance:
	Elevation:	m				
Comments:	Orange-grey weathering, banded orange>white, heavy rock with patchy black stain throughout. Local, small limonitic pits. White parts are likely barite. From chert>>limestone (or barite carbonate) talus.					
Sample Number:	Grid East:	E	Grid North:	N	Type: <u>Float</u>	Dimension:
G006007	UTM:	420997 E	UTM:	7017135 N	Sample Width:	Abundance:
	Elevation:	m				
Comments:	In talus, 1 block (25x8x4 cm) of chert breccia with approximately 5% quartz matrix, minor orange limonite.					
Sample Number:	Grid East:	E	Grid North:	N	Type: <u>Grab</u>	Dimension:
G006227	UTM:	419483 E	UTM:	7017714 N	Sample Width: 3 pc	Abundance:
	Elevation:	m				
Comments:	Float sample comprised of three pieces of limonite cemented shale-clast breccia.					
Sample Number:	Grid East:	E	Grid North:	N	Type: <u>Outcrop</u>	Dimension:
G006228	UTM:	419288 E	UTM:	7018031 N	Sample Width:	Abundance:
	Elevation:	m				
Comments:	Sample collected from outcrop. Black and yellow weathering surface. Punky, oxidized limonite. Moderately heavy. No visible sulphides.					
Sample Number:	Grid East:	E	Grid North:	N	Type: <u>Outcrop</u>	Dimension:
G006229	UTM:	419300 E	UTM:	7017957 N	Sample Width:	Abundance:
	Elevation:	m				
Comments:	Sample from outcrop. Limonite breccia with 1 cm band of fetid limestone. Moderately vossicular. Hackled weathering surface.					
Sample Number:	Grid East:	E	Grid North:	N	Type: <u>Outcrop</u>	Dimension:
G006230	UTM:	419286 E	UTM:	7018027 N	Sample Width:	Abundance:
	Elevation:	m				
Comments:	Sample from outcrop. Sooty black limestone(?). Moderately limonite-rich, quartz-healed breccia.					

Rock Sample DescriptionsProject: Keg Zone:

Sample #:	Grid East	E	Grid North	N	Type:	Rubble Grab	Geochem Results			
M676401	UTM:	596395	E	UTM:	6917165	N	Sample Width:	0.00 Zone: Cody	Ag	ppm
Sampler:	Elevation:	1938	m		Dimension:				Au	ppm
E.Balon	Comments:	Rusty, vuggy QVN w/ limonitic cavities and some fresh dissem Py.								ppm
Date:										ppm
13-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Rubble Grab	Geochem Results			
M676402	UTM:	596407	E	UTM:	6917149	N	Sample Width:	0.00 Zone: Cody	Ag	ppm
Sampler:	Elevation:	1919	m		Dimension:				Au	ppm
E.Balon	Comments:	Drusy Qz & Ch VN, angular pcs up to 11.5cm width. Selvages w/ ~5% Py.								ppm
Date:										ppm
13-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676403	UTM:	596394	E	UTM:	6917212	N	Sample Width:	0.00 Zone: Cody	Ag	ppm
Sampler:	Elevation:	1933	m		Dimension:				Au	ppm
E.Balon	Comments:	Drusy 2-3cm QVN plus highly SIL granitic wallrock w/ Ch masses. Trace visible py.								ppm
Date:										ppm
13-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676404	UTM:	596398	E	UTM:	6917193	N	Sample Width:	0.00 Zone: Cody	Ag	ppm
Sampler:	Elevation:	1929	m		Dimension:				Au	ppm
E.Balon	Comments:	Ch-QVN & rusty SIL granitic hostrock also w/ Ch. Mod Li, no visible sulfides.								ppm
Date:										ppm
13-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676405	UTM:	598145	E	UTM:	6915804	N	Sample Width:	0.30 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1845	m				Dimension:		Au	ppm
E.Balon	Comments:	Strongly SIL granitic hostrock & 5-6cm Ch-QVN. Strong Mn staining, sparse dissem Py + Gn.								ppm
Date:										ppm
14-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676406	UTM:	598141	E	UTM:	6915805	N	Sample Width:	0.18 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1836 m			Dimension:				Au	ppm
E.Balon	Comments:	Ch-QVNs w/ intervening SIL-SER granitic hostrock. Finely dissem Py + As, So. Zone attitude (as per at M676405 is 050/dip ~60 SW.								ppm
Date:										ppm
14-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676407	UTM:	598052	E	UTM:	6915728	N	Sample Width:	0.30 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1920		m	Dimension:	Au				ppm
E.Balon	Comments:	Qz-Cb VN 16cm width + altd granitic hostrock (4cm on HW, 10cm on FW). Sp + Gn at selvages, minor Py + As. Dup of historic sample #71771.							ppm	
Date:									ppm	
15-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results					
M676408	UTM:	598052	E	UTM:	6915738	N	Sample Width:	0.45	Zone:	Cirque	Ag	ppm
Sampler:	Elevation:	1914		m	Dimension:				Au	ppm		
E.Balon	Comments:	QVN - 25 cm, plus highly SIL granite FW - 20cm. Dissems, wisps, thin seams As-Py-Tt(?) + minor Gn. On same VN zone as historic sample # 71770.							ppm			
Date:											ppm	
15-Jul-12											ppm	

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676409	UTM:	598147	E	UTM:	6915669	N	Sample Width:	0.70 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1897		m	Dimension:	Au				ppm
E.Balon	Comments:	Qz-Ch VN (63cm) & altd granite wallrock (3-4cm both sides). Locally abund Gn-Tt(?)-As-Sp + minor pyrargyrite. Vicinity of historic sample #71773.							ppm	
Date:									ppm	
15-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676412	UTM:	600947	E	UTM:	6914553	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1965	m				Dimension:		Au	ppm
E.Balon	Comments:	QVN -ang/subang pcs to 11.5cm width. Pale grey massive glassy Qz, limonitic fracs, trace Mb.								ppm
Date:										ppm
18-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676414	UTM:	600929	E	UTM:	6914566	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1970	m	Dimension:					Au	ppm
E.Balon	Comments:	Strongly SIL-SER-SAU granite w/ pale grey glassy QVNs to 6cm width. Vein partings w/ dissem Gn & yel-white powdery secondary min.								ppm
Date:										ppm
18-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676417	UTM:	598120	E	UTM:	6915774	N	Sample Width:	0.25 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1869	m				Dimension:		Au	ppm
E.Balon	Comments:	Qz-Cb (Ak-Si-Rh) VN w/ masses of coarse Gn, approx 30% by volume. Contiguous w/ & to W of M676418. On same VN as historic sample #71888.								ppm
Date:										ppm
19-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676419	UTM:	598122	E	UTM:	6915774	N	Sample Width:	0.33 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1869	m				Dimension:		Au	ppm
E.Balon	Comments:	Qz-Ch-Cb BXA w/ 3-5% sulfides, mainly as Gn-As. Contiguous w/ & to E of M676418. Zone attitude 340/~85 ENE.								ppm
Date:										ppm
19-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676420	UTM:	598124	E	UTM:	6915755	N	Sample Width:	0.40 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1872 m			Dimension:				Au	ppm
E.Balon	Comments:	Qz-Ch-Cb BXA VN w/ 5-7% dissem sulfides as As-Py-Gn, abund Mn-Ak, lesser Rh. N-S strike/dip vertical to ~85 E. Probable dup of part of historic sample #71889.								ppm
Date:										ppm
19-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Rubble Grab	Geochem Results	
M676421	UTM:	600744 E	UTM:	6914316 N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1927 m			Dimension:		Au	ppm
E.Balon	Comments:	Pale grey to grn Ch VN fgmnts up to 15cm thickness, sparse dissem Py + other dk grey-blk metallics, trace Cp. 1-1.5m wide rubble train trending 110-290 Az.						ppm
Date:								ppm
20-Jul-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	Rubble Grab	Geochem Results			
M676422	UTM:	600743	E	UTM:	6914315	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1927	m				Dimension:		Au	ppm
E.Balon	Comments:	Gossan mtrl. Strongly altd, partly decomposed and Li-cemented granitic hostrock to VN(s) sampled under M676421.								ppm
Date:										ppm
20-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Rubble Grab	Geochem Results			
M676423	UTM:	600752	E	UTM:	6914309	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1929	m				Dimension:		Au	ppm
E.Balon	Comments:	Ch-vuggy Qz VN mtrl & LIM-SIL granite hostrock. Composite of several pcs over 6.0 x 0.5m. Subparallel train to that sampled under M676421-22.								ppm
Date:										ppm
20-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Talus Chip	Geochem Results			
M676424	UTM:	600705	E	UTM:	6914326	N	Sample Width:	0.25 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1915	m				Dimension:		Au	ppm
E.Balon	Comments:	Pale grey-grn Ch-Qz VN w/ trace dissem sulfides as Py + oxidized Gn (?). Large angular, tabular bldr. Sampled across true VN thickness.								ppm
Date:										ppm
20-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Rubble Grab	Geochem Results			
M676427	UTM:	600652	E	UTM:	6914040	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1926	m				Dimension:		Au	ppm
E.Balon	Comments:	Dk grey vuggy Qz w/ estimated >5% disseminated sulfides, mainly Py (clots up to 7mm diam.), lesser blk metallics - suspected Sp + Gn.								ppm
Date:										ppm
21-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676429	UTM:	600650	E	UTM:	6914021	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1926	m				Dimension:		Au	ppm
E.Balon	Comments:	Massive grey to pale grn Ch w/ sparse dissem Py & isolated blebs Sp (?) in sharp angular cavities. Float to SW side of mineralized rubble trend ident by Samples M676426-28.								ppm
Date:										ppm
21-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results
M676431	UTM:	600661 E	UTM:	6914087 N	Sample Width:	0.00 Zone: Snap	Ag ppm
Sampler:	Elevation:	1910 m			Dimension:		Au ppm
E.Balon	Comments:	Same type of VN & style of min as that in M676427-28, but w/ more abund sulfides estimated at 10-15+ % as Sp-Gn-Py-minor Cp & Cv. Tabular pcs to 10cm width.					ppm
Date:							ppm
21-Jul-12							ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676432	UTM:	600622	E	UTM:	6914134	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1889	m				Dimension:		Au	ppm
E.Balon	Comments:	Angular talus fgmnt 16cm width. Aplite (?) in contact w/ glassy, massive to coarse xtln QVN. Limonitic & darker (chocolate brn) oxide in frac & cavities.								ppm
Date:										ppm
21-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676433	UTM:	600644	E	UTM:	6914132	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1891	m				Dimension:		Au	ppm
E.Balon	Comments:	White, tan, semi-clear massive to coarse xtln (mesothermal type) QVN w/ Li in fracs & cavities. Sparse dissem Gn. Chips from ang talus pc ~20cm width.								ppm
Date:										ppm
22-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676434	UTM:	600648	E	UTM:	6914131	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1889	m				Dimension:		Au	ppm
E.Balon	Comments:	Dk rusty weathered grey epithermal type Qz-Ch BXA VN, w/ about 2% visible sulfides as Py-Gn-Sp(?).								ppm
Date:										ppm
22-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676435	UTM:	600502	E	UTM:	6914352	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1804	m				Dimension:		Au	ppm
E.Balon	Comments:	Pale grn-grey Ch-Qz w/ ~1% sulfides as As-Py-Gn, trace Sp(?). Sparse clots w/ strongly dissem As. Chips from ang tabular VN fgmnt 12 x 20 x 30 cm.								ppm
Date:										ppm
22-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676436	UTM:	600515	E	UTM:	6914364	N	Sample Width:	0.00 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1812	m				Dimension:		Au	ppm
E.Balon	Comments:	Glassy QVN w/ inclusions of SIL-SER granitic hostrock. Scattered blebs of As, Gn. Chips from tabular pc of 12cm width.								ppm
Date:										ppm
22-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676437	UTM:	598953	E	UTM:	6915247	N	Sample Width:	0.25 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1531	m				Dimension:		Au	ppm
E.Balon	Comments:	Altd granite hostrock w/ several narrow (1-1.5cm) QVNs carrying dissem As-Py-Gn. Hanging wall (HW) sample, contiguous to W of M676438.								ppm
Date:										ppm
23-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676438	UTM:	598954	E	UTM:	6915247	N	Sample Width:	0.65 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1531	m		Dimension:				Au	ppm
E.Balon	Comments:	Highly oxidized Qz-Ch-Cb VN w/ locally abund weathered Gn-Py-As-Sp(?). Zone attitude due N-S/dip ~50-60 W. Contiguous w/ M676437 & 439.								ppm
Date:										ppm
23-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676439	UTM:	598955	E	UTM:	6915247	N	Sample Width:	0.45 Zone: Cirque	Ag	ppm
Sampler:	Elevation:	1531	m		Dimension:				Au	ppm
E.Balon	Comments:	Dk rusty yel-orange clayey FW gouge (10cm) plus altd granite (35cm) w/ abund Fe-Mn oxides. Footwall sample, contiguous to E of M676438.								ppm
Date:										ppm
23-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676442	UTM:	596070	E	UTM:	6917692	N	Sample Width:	0.00 Zone: Cody	Ag	ppm
Sampler:	Elevation:	1795	m				Dimension:		Au	ppm
E.Balon	Comments:	Glassy coarse xtn QVN w/ rusty cavities, dissem blebs Gn <1%. Ang tabular pc 4-8cm in thickness.								ppm
Date:										ppm
25-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float Grab	Geochem Results			
M676444	UTM:	595970	E	UTM:	6917548	N	Sample Width:	0.00 Zone: Cody	Ag	ppm
Sampler:	Elevation:	1786	m				Dimension:		Au	ppm
E.Balon	Comments:	Massive & clear xtl'n Qz w/ abund Mn, strongly dissem Sp + Gn. Platy, 2-cm thick VN fgmnt.								ppm
Date:										ppm
25-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676465	UTM:	599995	E	UTM:	6915488	N	Sample Width:	0.35 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1434 m				Dimension:			Au	ppm
E.Balon	Comments:	Partly rusty weathered white massive QVN w/ weakly dissem oxidized sulfides at the selvages. Surficial yel-grn staining. Zone strike 040-045/dip ~85 SE.								ppm
Date:										ppm
28-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	OC cntn Chip	Geochem Results			
M676466	UTM:	599979	E	UTM:	6915460	N	Sample Width:	0.26 Zone: Snap	Ag	ppm
Sampler:	Elevation:	1413	m				Dimension:		Au	ppm
E.Balon	Comments:	On same 'white' QVN along strike to SW from M676465. Mod dissem sulfides (Gn, As, possibly Sp, Tt) for 5cm in from HW, otherwise apparently barren. 5-6cm altd granite incl. Att 045/~75 SE.								ppm
Date:										ppm
28-Jul-12										ppm

Rock Sample Descriptions**Project:** Keg **Zone:**

Sample #:	Grid East	E	Grid North	N	Type:	T-1 west wall chip: 1.2 m	Geochem Results			
K191751	UTM:	581647	E	UTM:	6946203	N	Sample Width:	Zone: Owl W.	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	grey chert with rusty fracture surfaces								ppm
Date:									ppm	
3-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	T-1 vein chip: 0.22 m	Geochem Results			
K191752	UTM:	581647	E	UTM:	6946203	N	Sample Width:	Zone: Owl W.	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	massive sulphide: galena and arsenopyrite							ppm	
Date:									ppm	
3-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	T-1 east wall chip: 0.90 m	Geochem Results			
K191753	UTM:	581647	E	UTM:	6946203	N	Sample Width:	Zone: Owl W.	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	grey chert with rusty fracture surfaces						ppm		
Date:									ppm	
3-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float composite	Geochem Results			
K191754	UTM:	581638	E	UTM:	6946195	N	Sample Width:	Zone: Owl W.	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	small quartz vein chips with arsenopyrite and lesser galena. Several pieces up to egg sized 13 m sw of vein exposure.							ppm	
Date:									ppm	
4-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191755	UTM:	583678	E	UTM:	6946847	N	Sample Width:	Zone: Owl W.	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	pervasively rusty chert boulder with thin ferricrete crusts. 1 only in area of complete veg cover.								ppm
Date:										ppm
5-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	North wall chip: 0.20 m	Geochem Results			
K191756	UTM:	583815	E	UTM:	6946771	N	Sample Width:	Zone: Owl S.	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	pervasively rusty chert with thin seams of weathered aspy								ppm
Date:										ppm
5-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Vein chip: 0.30 m	Geochem Results			
K191757	UTM:	583815	E	UTM:	6946771	N	Sample Width:	Zone: Owl S.	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	Aspy in qz matrix. Up to 70% asypy.								ppm
Date:										ppm
5-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	South wall + veinlets chip: 1.0 m	Geochem Results			
K191758	UTM:	583815	E	UTM:	6946771	N	Sample Width:	Zone: Owl S.	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	Pervasively rusty chert with seams of aspy up to 5 cm thick						ppm		
Date:							ppm			
5-Jun-12							ppm			

Sample #:	Grid East	E	Grid North	N	Type:	float composite	Geochem Results			
K191759	UTM:	583815	E	UTM:	6946771	N	Sample Width:	Zone: Owl S.	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Rusty chert chips from exposures near vein. Represents broad area host-rock grade.							ppm	
Date:										ppm
5-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	sub-crop	Geochem Results			
K191760	UTM:	583815	E	UTM:	6946771	N	Sample Width:	Zone: Owl S.	Ag	ppm
Sampler:	Elevation:		m				Dimension:		Au	ppm
M.Kammerer	Comments:	Banded fine grained gn and aspy with minor qz. 10 cm flat width float fragment on strike but ~7m east of chip sample.								ppm
Date:										ppm
5-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float / sub-crop		Geochem Results			
K191761	UTM:	583925	E	UTM:	6946287	N	Sample Width:	Zone:	Owl W.	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Intensely rusty altered rock with bands and pockets of deeply weathered sulphide (aspy + sph?). Protruding from ravelling soil face in area of total veg cover.							ppm		
Date:									ppm		
5-Jun-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	T-2: near source float	Geochem Results			
K191762	UTM:	581669	E	UTM:	6946260	N	Sample Width:	Zone: Owl W.	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Deeply weathered sulphide with strong sc staining from 2 cm seam on excavated boulder.							ppm	
Date:										ppm
6-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	T-2: near source float		Geochem Results			
K191763	UTM:	581669	E	UTM:	6946260	N	Sample Width:	Zone:	Owl W.	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Deeply weathered, cavity filled gn + aspy. Gourd sized fragment.							ppm		
Date:										ppm	
6-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	T-2: near source float	Geochem Results				
K191764	UTM:	581669	E	UTM:	6946260	N	Sample Width:	Zone: Owl W.	Ag	ppm	
Sampler:	Elevation:	m		Dimension:			Au				ppm
M.Kammerer	Comments:	Numerous small fragments of "dry-bone" with sc staining						ppm			
Date:							ppm				
6-Jun-12							ppm				

Sample #:	Grid East	E	Grid North	N	Type:	T-2: near source float		Geochem Results		
K191767	UTM:	581669	E	UTM:	6946260	N	Sample Width:	Zone: Owl W.	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Chert with large fractures filled with dry-bone, weathered gn remains in some cavities, and sc staining.							ppm	
Date:									ppm	
6-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results			
K191769	UTM:	596250	E	UTM:	6917658	N	Sample Width:	Zone:	Hammer	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Qz fragment with Li seams, boxwork, and mng stains.							ppm		
Date:										ppm	
7-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191770	UTM:	595767	E	UTM:	6917016	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m				Dimension:			Au	ppm
M.Kammerer	Comments:	Qz fragment with Li seams, boxwork, and mng stains.								ppm
Date:										ppm
8-Jun-12										ppm

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	float cobble	Geochem Results			
K191771	UTM:	596069	E	UTM:	6917494	N	Sample Width:	Zone: Hammer	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Chalcedonic qz with strong rust on fractures. No visible mzn.							ppm	
Date:									ppm	
8-Jun-12									ppm	

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191772	UTM:	596360	E	UTM:	6917802	N	Sample Width:	Zone: Hammer	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Qz with Li cavities and 5-10% py. 1 golf-ball sized fragment with other rusty material spalling from top of N striking recessive gully.							ppm	
Date:									ppm	
8-Jun-12									ppm	

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	float cobble	Geochem Results			
K191773	UTM:	596327	E	UTM:	6917887	N	Sample Width:	Zone: Hammer	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Qz cobble with strong rust weathering and <=3% fine grey sulphide. 1 only 15 cm diam at head of N striking recessive gully.							ppm	
Date:									ppm	
8-Jun-12									ppm	

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results	
K191774	UTM:	595552	E	UTM:	6918304	N	Sample Width:	Zone: Hammer
Sampler:	Elevation:	m		Dimension:		Ag ppm		
M.Kammerer	Comments:	Mng stained massive galena, golfball sized fragment, 1 only.					Au ppm	
Date:							ppm	
8-Jun-12							ppm	

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191780	UTM:	595528	E	UTM:	6918221	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m				Dimension:			Au	ppm
M.Kammerer	Comments:	Li + geothite with thin mng partings								ppm
Date:									ppm	
9-Jun-12									ppm	

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results	
K191781	UTM:	595514	E	UTM:	6918211	N	Sample Width:	Zone:	Hammer
Sampler:	Elevation:	m		Dimension:		Ag			
M.Kammerer	Comments:	mng stained Li with fine weathered sulphide.					ppm		
Date:						Au			
9-Jun-12						ppm			

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191782	UTM:	595514	E	UTM:	6918211	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m					Dimension:		Au	ppm
M.Kammerer	Comments:	mng stained Li + qz.								ppm
Date:										ppm
9-Jun-12										ppm

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191783	UTM:	595524	E	UTM:	6918211	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m				Dimension:			Au	ppm
M.Kammerer	Comments:	mng stained Li.								ppm
Date:										ppm
9-Jun-12										ppm

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results			
K191784	UTM:	595529	E	UTM:	6918215	N	Sample Width:	Zone:	Hammer	Ag	ppm
Sampler:	Elevation:	m				Dimension:				Au	ppm
M.Kammerer	Comments:	mng stained qz with Li boxwork and weathered gn.									ppm
Date:											ppm
9-Jun-12											ppm

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191785	UTM:	595539	E	UTM:	6918198	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m				Dimension:			Au	ppm
M.Kammerer	Comments:	mng stained qz & Li with boxwork and abundant gn/anglesite.								ppm
Date:										ppm
9-Jun-12										ppm

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191786	UTM:	595606	E	UTM:	6918197	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m					Dimension:		Au	ppm
M.Kammerer	Comments:	mng stained Li with weathered gn and trace sc in cavities								ppm
Date:										ppm
9-Jun-12										ppm

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191787	UTM:	595572	E	UTM:	6918178	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m				Dimension:			Au	ppm
M.Kammerer	Comments:	mng qz + Li boxwork with gn.								ppm
Date:										ppm
9-Jun-12										ppm

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191788	UTM:	595516	E	UTM:	6918173	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m				Dimension:			Au	ppm
M.Kammerer	Comments:	mng stained qz + Li.								ppm
Date:									ppm	
9-Jun-12									ppm	

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191789	UTM:	595517	E	UTM:	6918164	N	Sample Width:	Zone:	Ag	ppm
Sampler:	Elevation:	m				Dimension:			Au	ppm
M.Kammerer	Comments:	rusty qz boxwork with trace sc (?)								ppm
Date:										ppm
9-Jun-12										ppm

Ag ppm
Au ppm
ppm
ppm
ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results				
K191795	UTM:	595431	E	UTM:	6918045	N	Sample Width:	Zone:	Hammer	Ag	ppm	
Sampler:	Elevation:	m			Dimension:					Au	ppm	
M.Kammerer	Comments:	qz boxwork with trace Li inside.										ppm
Date:											ppm	
	9-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float (felsenmeer)	Geochem Results	
K191796	UTM:	595565 E	UTM:	6918008 N	Sample Width:	Zone: Hammer	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	qz bx with mng stains.						ppm
Date:								ppm
9-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191797	UTM:	595540	E	UTM:	6918250	N	Sample Width:	Zone: Hammer	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	mng stained qz with minor Li and trace blackjack sph. 2 pieces - 1 fist sized and 1 golfball sized in west of three recessive structures.							ppm	
Date:									ppm	
10-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)	Geochem Results				
K191798	UTM:	595539	E	UTM:	6918147	N	Sample Width:	Zone: Hammer	Ag	ppm	
Sampler:	Elevation:	m			Dimension:	Au					ppm
M.Kammerer	Comments:	mng stained qz boxwork with trace gn.					ppm				
Date:									ppm		
10-Jun-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results			
K191799	UTM:	595658	E	UTM:	6918074	N	Sample Width:	Zone:	Hammer	Ag	ppm
Sampler:	Elevation:	m				Dimension:				Au	ppm
M.Kammerer	Comments:	chalcedonic qz very fine disseminated grey colouring (sulphide?)									ppm
Date:											ppm
10-Jun-12											ppm

Sample #:	Grid East	E	Grid North	N	Type:	float (felsenmeer)	Geochem Results	
K191802	UTM:	595961 E	UTM:	6917533 N	Sample Width:	Zone: Hammer	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Thickly mng coated slabs of fine grained massive aspy, 2 - 4 cm flat side thickness, 4 pieces plate sized within large granite boulders.						ppm
Date:								ppm
10-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	small diameter float (frost boil)		Geochem Results		
K191804	UTM:	596201	E	UTM:	6917667	N	Sample Width:	Zone: Hammer	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Qz fragments with mng staining							ppm	
Date:									ppm	
7-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float composite	Geochem Results			
K191807	UTM:	625571	E	UTM:	6918006	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Porous Li + geothite chips up to 4 cm diameter from 10 X 5 m rusty exposed soil patch.								ppm
Date:										ppm
12-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	talus float	Geochem Results			
K191809	UTM:	625651	E	UTM:	6917979	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Intensely altered cobbles (rock type unk) with strong Li + sc stains with weathered fine grained aspy. 5+ cobbles with 8 - 10 cm diameters.							ppm	
Date:										ppm
12-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191810	UTM:	625669	E	UTM:	6917995	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	30 cm diameter felsic dyke boulder with ~10% fine grey sulphide, strong mal stains, weak Li stains. 1 only, very near source.							ppm	
Date:									ppm	
12-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results		
K191811	UTM:	625669	E	UTM:	6917995	N	Sample Width:	Zone:	Ku	
Sampler:	Elevation:	m		Dimension:				Ag	ppm	
M.Kammerer	Comments:	Medium grained qz with up 20% aspy, strong sc. 7 X 15 cm cobble, low abundance.							Au	ppm
Date:										ppm
12-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191812	UTM:	625669	E	UTM:	6917995	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Li and sc stained qz with up 20% aspy, very weathered. 5 X 15 cm, low abundance.							ppm	
Date:									ppm	
12-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191813	UTM:	625652	E	UTM:	6917840	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	rusty siltstone chips with Li seams and small cavities. From 1X1m rusty patch.							ppm	
Date:										ppm
13-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191814	UTM:	625879	E	UTM:	6917867	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Small fragments of siltstone fault bx with Li beside quartz boulders.								ppm
Date:										ppm
13-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	bedrock grab	Geochem Results	
K191816	UTM:	625836 E	UTM:	6917918 N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Porous Li seams in bedrock near anomalous soil sample. Low abundance.						ppm
Date:								ppm
13-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results			
K191817	UTM:	625836	E	UTM:	6917918	N	Sample Width:	Zone:	Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:						Au	ppm
M.Kammerer	Comments:	Qz with fine grey sulphide (<3%) and pervasive yellow staining.					Float cobble found above Li seam (K191816)				ppm
Date:										ppm	
13-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	bedrock grab	Geochem Results			
K191818	UTM:	625791	E	UTM:	6917931	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:					Au	ppm
M.Kammerer	Comments:	1X1 m pale BR nodule with very intense Fe + greenish alteration.								ppm
Date:										ppm
13-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191819	UTM:	626006	E	UTM:	6917049	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	Mafic intrusive with very strong green staining on fractures (sc or epidote/chlorite?)								ppm
Date:										ppm
5-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results			
K191821	UTM:	625768	E	UTM:	6917920	N	Sample Width:	Zone:	Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Hornfelsed siltstone with thin vuggy sc stained qz on one face. 1 only.							ppm		
Date:									ppm		
13-Jun-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results			
K191822	UTM:	625768	E	UTM:	6917920	N	Sample Width:	Zone:	Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:						Au	ppm
M.Kammerer	Comments:	hornfelsed siltstone with vuggy residue and mal on 1 face. Small fragment, 1 only.									ppm
Date:											ppm
13-Jun-12											ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191823	UTM:	625408	E	UTM:	6917242	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	hornfelsed siltstone with 3 cm white qz vein and a thin seam of green crust (sc?) at foot of slope.							ppm	
Date:									ppm	
15-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results	
K191824	UTM:	625520 E	UTM:	6917179 N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Mineralized skarn sub-crop - typical high grade: altered LST with fine grained gn, lesser aspy and black jack sph. Sulphide trace to abundant in 20-30 large clustered boulders within 7 X 4 m area. Veg and partial exposure of felseneer.						ppm
Date:								ppm
15-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191827	UTM:	625520	E	UTM:	6917179	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Mineralized skarn composite chipped from a 0.5 m boulder.								ppm
Date:										ppm
15-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191829	UTM:	625524	E	UTM:	6917141	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:			Au	ppm		
M.Kammerer	Comments:	Small Li fragment						ppm		
Date:								ppm		
15-Jun-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191831	UTM:	625595	E	UTM:	6917195	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m	Dimension:					Au	ppm	
M.Kammerer	Comments:	pervasively rusty mafic sill float with trace greenish vugs							ppm	
Date:									ppm	
15-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	Kill-zone, 2-axis composite: 3.4 x 2.2 m		Geochem Results			
K191832	UTM:	625767	E	UTM:	6917088	N	Sample Width:	Zone:	Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Rusty kill zone with greenish rusty fine fragments. 2-axis chip (3.4 m X 2.2 m) across kill patch.								ppm	
Date:										ppm	
15-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191833	UTM:	625776	E	UTM:	6917080	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:			Au	ppm		
M.Kammerer	Comments:	Rusty kill patch 1 X 5.5 m, north striking.						ppm		
Date:									ppm	
15-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	Kill-zone composite: 7.5 m	Geochem Results			
K191834	UTM:	625753	E	UTM:	6916984	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Extremely bright orange gravel + soil kill zone surrounding large mafic sill outcrop.								ppm
Date:										ppm
15-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Trench talus composite: 2.70 m		Geochem Results		
K191836	UTM:	625520	E	UTM:	6917179	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Talus material from base of trench.							ppm	
Date:									ppm	
15-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	Grab - check REP	Geochem Results			
K191837	UTM:	625520	E	UTM:	6917179	N	Sample Width:	Zone: Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Check REP (Mineralized skarn grab)								
Date:										ppm
15-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results			
K191838	UTM:	612548	E	UTM:	6926094	N	Sample Width:	Zone:	XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au					ppm
M.Kammerer	Comments:	Vuggy, limonitic seams on chert boulders within 15 m wide deep linear channel.								ppm	
Date:										ppm	
17-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results		
K191839	UTM:	612542	E	UTM:	6926093	N	Sample Width:	Zone: XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Qz vein cobble with trace sulphide. 2 cm flat width. 1 only in between boulders.								ppm
Date:										ppm
17-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results		
K191842	UTM:	612546	E	UTM:	6926093	N	Sample Width:	Zone: XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Pervasivley rusty cobble with vuggy edges. Low abundance between boulders.								ppm
Date:										ppm
17-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191844	UTM:	612091	E	UTM:	6926340	N	Sample Width:	Zone: XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Chert boulder with 1 edge pervasively rusty and soft. 1 only.							ppm	
Date:										ppm
18-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191847	UTM:	612743	E	UTM:	6925894	N	Sample Width:	Zone: XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:					Au	ppm
M.Kammerer	Comments:	Qz vein cobble with ~30% aspy and abundant dry bone. 8 cm flat width. 4 pieces total found in small excavation of rusty soil patch ~0.5 m diam. (same as K191845-847)							ppm	
Date:										ppm
18-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results				
K191849	UTM:	611430	E	UTM:	6924869	N		Sample Width:	Zone: XIV	Ag	ppm
Sampler:	Elevation:	m			Dimension:					Au	ppm
M.Kammerer	Comments:	Intensely altered cr-bx boulder with abundant weathered aspy. Found within gossanous talus slide.									ppm
Date:										ppm	
	19-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	T-1 Vein chip: 1.3 m	Geochem Results			
K191852	UTM:	611430	E	UTM:	6924869	N	Sample Width:	Zone: XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Mineralized fault gouge zone: clay to small boulders. Most coarse framents are mineralized, but intensely weathered.							ppm	
Date:	Abundant aspy, abundant pitted Li with strong sc stains, 20 cm of vein appears to be intact, but hard to tell.							ppm		
19-Jun-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	T-2 west wallrock chip: 1.0 m		Geochem Results			
K191854	UTM:	611440	E	UTM:	6924879	N	Sample Width:	Zone:	XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Silicified siltstone.						ppm			
Date:									ppm		
20-Jun-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	T-2 vein chip: 0.23 m		Geochem Results			
K191855	UTM:	611440	E	UTM:	6924879	N	Sample Width:	Zone:	XIV	Ag	ppm
Sampler:	Elevation:	m			Dimension:			Au			ppm
M.Kammerer	Comments:	Fine grained qz with abundant disseminated aspy, strong mng stains.								ppm	
Date:										ppm	
20-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	T-2 vein chip: 0.78 m	Geochem Results	
K191856	UTM:	611440 E	UTM:	6924879 N	Sample Width:	Zone: XIV	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Intensely weathered and variable vein material: silica rich and ca rich sections, abundant Li, sc, seams of aspy weathered to grey, soft, trace gn locally.						ppm
Date:								ppm
20-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	T-2 east wallrock chip: 0.8 m		Geochem Results			
K191857	UTM:	611440	E	UTM:	6924879	N	Sample Width:	Zone:	XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Intensely silicified siltstone with strong Li and sc stains.								ppm	
Date:										ppm	
20-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	bedrock discrete grab	Geochem Results			
K191858	UTM:	611386	E	UTM:	6924763	N	Sample Width:	Zone: XIV	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Thick Li patches on rock face near small qz vein exposure. (see Rosie's samples for qz chip)							ppm	
Date:									ppm	
20-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float composite		Geochem Results			
K191859	UTM:	611433	E	UTM:	6924868	N	Sample Width:	Zone:	XIV	Ag	ppm
Sampler:	Elevation:	m			Dimension:					Au	ppm
M.Kammerer	Comments:	Pervasively rusty chips and soft Li pieces from 2 ft wide kill zone. 3 m to the east of T-1.								ppm	
Date:											ppm
	20-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	grab from trench		Geochem Results			
K191860	UTM:	611430	E	UTM:	6924869	N	Sample Width:	Zone:	XIV	Ag	ppm
Sampler:	Elevation:	m				Dimension:				Au	ppm
M.Kammerer	Comments:	Intensely weathered vein cobble.									ppm
Date:											ppm
	19-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191861	UTM:	604221	E	UTM:	6933364	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	vuggy Li. 8-10 egg sized fragments scattered on kill-zone rusty slope 10 X 10 m wide.								ppm
Date:										ppm
21-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191862	UTM:	604191	E	UTM:	6933412	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	15 X 10 X 5 cm piece of goethite + Li on large talus slope of altered siliceous siltstone.								ppm
Date:										ppm
21-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results				
K191863	UTM:	603152 E	UTM:	6934688 N	Sample Width:	Zone: Arch	Ag	ppm			
Sampler:	Elevation:	m			Dimension:		Au	ppm			
M.Kammerer	Comments:	Qz vein with vuggy Li, galena blebs weathered to anglesite. Host white quartzite felseneer exposed roughly 8X12 m zone with abundant goethite, and altered qtzt vein wallrock with vuggy surfaces, often containing blebby galena, anglesite and cerrusite (?).						ppm			
Date:											ppm
21-Jun-12											ppm

Sample #:	Grid East	E	Grid North	N	Type:	talus float composite	Geochem Results				
K191864	UTM:	604020	E	UTM:	6933842	N	Sample Width:	Zone: Arch	Ag	ppm	
Sampler:	Elevation:	m		Dimension:			Au				ppm
M.Kammerer	Comments:	Composite of Li and rusty fault rocks from 7 X 10 m rusty zone							ppm		
Date:									ppm		
21-Jun-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191867	UTM:	603560	E	UTM:	6934493	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Limonitic fault bx fragments from 2X2 m rusty soil patch.							ppm	
Date:										ppm
22-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191869	UTM:	603106	E	UTM:	6934649	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Rusty limestone fragments with trace galena sourcing from thin (<30 cm) limestone bed between siltstone and qtzt beds.							ppm	
Date:									ppm	
22-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	bedrock chip 0.25 m	Geochem Results			
K191870	UTM:	603094	E	UTM:	6934674	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Pervasively rusty limestone bed ~12 cm with locally abundant small galena crystals evenly distributed. Chip sample includes rusty siltstone bracketing limestone. 065/85							ppm	
Date:									ppm	
22-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results					
K191871	UTM:	603135 E	UTM:	6934701 N	Sample Width:	Zone: Arch	Ag	ppm				
Sampler:	Elevation:	m			Dimension:		Au	ppm				
M.Kammerer	Comments:	Goethite with small gn bleb. Fist sized fragment, 8-10 pieces within rusty zone including rusty limestone, and unaltered qtz float.						ppm				
Date:							ppm					
22-Jun-12							ppm					

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
K191872	UTM:	603159	E	UTM:	6934779	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Rusty, vuggy limestone fragment with possible weathered galena. 1 only.							ppm	
Date:										ppm
	22-Jun-12								ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results	
K191873	UTM:	603150 E	UTM:	6934937 N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Sample description lost: probably a grab sample from the trench						ppm
Date:								ppm
23-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	Trench: near source float	Geochem Results			
K191874	UTM:	603149	E	UTM:	6934684	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Altered qzt with large goethitic cavities stained black, a few well weathered galena blebs. Some cerrusite crystals in cavities.							ppm	
Date:									ppm	
21-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	Trench: near source float	Geochem Results			
K191875	UTM:	603149	E	UTM:	6934684	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	Goethite and Li with anglesite and cerrusite. Cobble. Abundance: few								ppm
Date:										ppm
21-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Trench: near source float	Geochem Results	
K191876	UTM:	603149 E	UTM:	6934684 N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Goethite with little or no residual mineralization left in cavities. This sample plus last two represent similar material but in 3 stages of decomposition.						ppm
Date:								ppm
21-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	Talus float	Geochem Results			
K191877	UTM:	603219	E	UTM:	6934869	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	Limonitic float from 3 x 3 m rusty talus patch.							ppm	
Date:								ppm		
24-Jun-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	Float	Geochem Results					
K191878	UTM:	603160 E	UTM:	6934999 N	Sample Width:	Zone: Arch	Ag	ppm				
Sampler:	Elevation:	m			Dimension:		Au	ppm				
M.Kammerer	Comments:	Boulder in creek within anomalous soil zone: silicified black shale with particularly strong yellow/green staining on abundant fractures.						ppm				
Date:							ppm					
24-Jun-12							ppm					

Sample #:	Grid East	E	Grid North	N	Type:	Trench talus composite: 1.5 m		Geochem Results			
K191879	UTM:	603150	E	UTM:	6934937	N	Sample Width:	Zone:	Arch	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Location of anomalous soil sample CC155717. Shallow trench exposed silicified black shale talus with abundant fractures re-healed with white/yellow/greenish residue. This is the only material within the trench.								ppm	
Date:										ppm	
24-Jun-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	Talus float	Geochem Results			
K191882	UTM:	603100	E	UTM:	6934942	N	Sample Width:	Zone: Arch	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Location of anomalous soil sample CC155718. Material excavated is well fractured black shale with yellow/green fractures.							ppm	
Date:	Sample taken of piece with very strong yellow fracture coatings.							ppm		
24-Jun-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results			
K191884	UTM:	605673	E	UTM:	6932013	N	Sample Width:	Zone:	XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:						Au	ppm
M.Kammerer	Comments:	Grainy qz bx with aspy + gn 5-10%, numerous cobbles and boulders up to 30 cm diam within 2 X 4 m patch.									ppm
Date:											ppm
27-Jun-12											ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results			
K191885	UTM:	605673	E	UTM:	6932013	N	Sample Width:	Zone:	XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Host siliceous tuff with weak mineralization. Abundant.							ppm		
Date:									ppm		
27-Jun-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191886	UTM:	605626	E	UTM:	6932030	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Very abundant coarsely grainy silica boulders and cobbles, sub-angular to sub-rounded. Probably sub-marine pyro-blastic.							ppm	
Date:	Intense rust weathering and abundant disseminated pyrite. The composition of these boulders is uniform across a wide area.							ppm		
27-Jun-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191887	UTM:	605617	E	UTM:	6932032	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Semi-massive aspy, fist sized, 1 only.							ppm	
Date:										ppm
27-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191888	UTM:	605583	E	UTM:	6932012	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Intensely pitted, pumicey, pale rock (?) with bands and blebs of aspy. 2 fist sized 1 gourd sized in kill zone patch 3X3 m.							ppm	
Date:									ppm	
27-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191889	UTM:	605585	E	UTM:	6932001	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Pitted pale blue-green stained rock with fine aspy in whisps and bands. Abundant gravel to fist sized pieces within frost boil patches 3X3 m area.							ppm	
Date:										ppm
27-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	talus float	Geochem Results			
K191892	UTM:	605678	E	UTM:	6932132	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Black shale, strongly silicified with intense yellow stains and coatings on pervasive healed fractures. Abundant material near contact with overlying tuff unit.							ppm	
Date:										ppm
27-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
K191894	UTM:	605658	E	UTM:	6932061	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Intensely weathered sulphide, probably gn + aspy. 8 fragments found up to fist sized within 5X2m area on felsenmeer slope.						ppm		
Date:	ppm									
27-Jun-12	ppm									

Sample #:	Grid East	E	Grid North	N	Type:	bedrock discrete grab	Geochem Results			
L840502	UTM:	603029	E	UTM:	6932962	N	Sample Width:	Zone: Euclid NE	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Rusty weathering quartz rich dyke with fine disseminated pyrite. 1x1 m exposed, 252/90. About 15 m across slope from Pb-Sb anomalous soil sample CC151402					ppm			
Date:									ppm	
30-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840504	UTM:	603061	E	UTM:	6932892	N	Sample Width:	Zone: Euclid NE	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Abundant quartz/aspy vein material in very near source float within 2X4m rusty talus/sub-crop patch. Aspy is banded within qz, varying 30-70%. ~14 fragments fist size up to 30X15X10cm (sample is of largest fragment). Several more pieces in bare patch 7 m SW (8 egg sized pieces)							ppm	
Date:									ppm	
30-Jun-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results					
L840507	UTM:	605740	E	UTM:	6931959	N		Sample Width:	Zone: XIII	Ag	ppm	
Sampler:	Elevation:	m						Dimension:		Au	ppm	
M.Kammerer	Comments:	Blue/green stained chalky rock, pitted.									ppm	
Date:											ppm	
30-Jun-12											ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float composite	Geochem Results			
L840509	UTM:	605627	E	UTM:	6932010	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Pervasively blue/green stained tuffaceous rock, intensely pitted, trace remnants of galena crystals and anglesite. ~30 pieces up to 10 cm diam.							ppm	
Date:										ppm
29-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float composite of vein material	Geochem Results	
L840512	UTM:	605672 E	UTM:	6932062 N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Strongly sc stained dry-bone with tuffaceous wallrock attached. Abundant aspy and possible empty gn cavities. 30 pieces fist to gourd sized, 15 boulders (including strongly mineralized wallrock)						ppm
Date:								ppm
28-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840514	UTM:	605685	E	UTM:	6932078	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Sc stained dry-bone and aspy in blebs and bands within tuffaceous float. 38 pieces fist to gourd sized, 30-40% aspy, with several pieces massive aspy.								ppm
Date:										ppm
28-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results	
L840516	UTM:	605695 E	UTM:	6932101 N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Abundant massive aspy vein fragments 3-6cm thick within 4X10m zone of intensely yellow and green stained shale. ~10 pieces 3-6 cm vein width, very near source (slope crest and patchy outcrop a few m up slope).						ppm
Date:								ppm
29-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results				
L840517	UTM:	605644	E	UTM:	6932049	N		Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	27 pieces weathered sulphide vein material, fist to gourd sized within 4m, up 90% aspy. One larger piece 20X17X9cm (sampled)							ppm		
Date:									ppm		
	29-Jun-12							ppm			

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840518	UTM:	605652	E	UTM:	6932055	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	30 pieces weathered sulphide vein material, average fist sized with several larger fragments of massive aspy up to 18X18X9cm.								ppm
Date:										ppm
29-Jun-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results	
L840519	UTM:	605652 E	UTM:	6932055 N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Fine grained quartz with fine disseminated sulphide and seams of sc coated cavities. Sample represents lower grade vein material.						ppm
Date:								ppm
29-Jun-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	bedrock discrete grab	Geochem Results			
L840527	UTM:	602622	E	UTM:	6931842	N	Sample Width:	Zone: Euclid	Ag	ppm
Sampler:	Elevation:	m		Dimension:					Au	ppm
M.Kammerer	Comments:	Fault shattered, pervasively green and yellow stained shale. 10 cm section right up against fault surface, more intensely altered than surrounding material.							ppm	
Date:									ppm	
1-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	talus float grab	Geochem Results					
L840529	UTM:	603184	E	UTM:	6932850	N		Sample Width:	Zone: Euclid NE	Ag	ppm	
Sampler:	Elevation:	m			Dimension:					Au	ppm	
M.Kammerer	Comments:	Grainy qz vein talus with pervasive yellow alteration. Few small pieces found in rusty talus patch ~10X10m.									ppm	
Date:											ppm	
2-Jul-12											ppm	

Sample #:	Grid East	E	Grid North	N	Type:	bedrock chip 0.22m	Geochem Results			
L840532	UTM:	603087	E	UTM:	6932888	N	Sample Width:	Zone: Euclid NE	Ag	ppm
Sampler:	Elevation:	m	Dimension:					Au	ppm	
M.Kammerer	Comments:	Qz + aspy vein in BR. Max width 24cm over 3m OC. This sample represents 22cm of qz with weak diss sulph with chert wallrock inclusions.							ppm	
Date:										ppm
3-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840534	UTM:	603157	E	UTM:	6932881	N	Sample Width:	Zone: Euclid NE	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Intensely rusty weathering chert boulder with abundant fine diss sulph (5-50%). Moderately abundant.						ppm		
Date:									ppm	
3-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	talus near source float	Geochem Results			
L840537	UTM:	605424	E	UTM:	6932256	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Pumicey, cavity filled weathered vein material with Li and sc staining. Moderately abundant within gossanous patch.								ppm
Date:										ppm
3-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840539	UTM:	605679	E	UTM:	6932257	N	Sample Width:	Zone: XIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Abundant ferricrete fault bx within qzt boulders. Anomalous soil sample CC158849 was taken within rusty fines of ferricrete.							ppm	
Date:								ppm		
3-Jul-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	trench talus grab	Geochem Results			
L840547	UTM:	581639	E	UTM:	6946252	N	Sample Width:	Zone: Owl SW	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Intensely altered chert fragments, numerous found in discrete zone within shallow trench.								ppm
Date:										ppm
9-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	composite chip from single large boulder		Geochem Results			
L840552	UTM:	625518	E	UTM:	6917184	N	Sample Width:	Zone:	Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Mineralized (gn+sph) skarn boulder within trench - appears to be higher grade than others.							ppm		
Date:									ppm		
12-Jul-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	near source float grab		Geochem Results			
L840555	UTM:	625468	E	UTM:	6917180	N	Sample Width:	Zone:	Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Third area of abundant skarn boulders, but with apparently weaker mineralization. Few cobbles moderately mineralized, and many skarnified, but unmineralized.							ppm		
Date:									ppm		
12-Jul-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	near source float grab		Geochem Results			
L840557	UTM:	625492	E	UTM:	6917154	N	Sample Width:	Zone:	Ku	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	skarn boulder, abundant gn and sph.							ppm		
Date:										ppm	
12-Jul-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float grab composite	Geochem Results			
L840575	UTM:	611667	E	UTM:	6927096	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Semi-massive galena largely weathered to anglesite, strong green coatings and layers within rock. Numerous fragments (~30) walnut to fist sized from gopher-hole diggings.							ppm	
Date:									ppm	
16-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source grab	Geochem Results			
L840577	UTM:	611450	E	UTM:	6924888	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Few fragments of limonitic material coming up from trench ~20 NE of vein exposure at trench-2. Trench not completed, but appears to be on top of vein.							ppm	
Date:								ppm		
15-Jul-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	composite chip from single float boulder		Geochem Results		
L840578	UTM:	611703	E	UTM:	6927091	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Quartz vein boulder 30X20X15cm: pervasively rusty with yellow, orange and red rust, common blebs of galena, rotted grey galena and anglesite, intense fine crackle texture.								ppm
Date:										ppm
17-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	composite chip from single float boulder		Geochem Results		
L840579	UTM:	611703	E	UTM:	6927091	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Quartz vein boulder 50X40X27cm: pervasive dark red and orange rust, abundant vugs and blebby galena, soft grey clasts: wallrock inclusions or weathered gn?							ppm	
Date:									ppm	
17-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	composite chip from single float boulder		Geochem Results		
L840580	UTM:	611703	E	UTM:	6927091	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Quartz vein boulder 40X40X32cm: vuggy, blebby galena, local yellow and green staining.								ppm
Date:										ppm
17-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	composite chip from single float boulder		Geochem Results		
L840581	UTM:	611703	E	UTM:	6927091	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:					Au	ppm
M.Kammerer	Comments:	Quartz vein boulder 65X45X50cm: vuggy, blebby galena, local yellow and green staining.								ppm
Date:										ppm
17-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840582	UTM:	611716	E	UTM:	6927093	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Semi-massive galena, one gourd sized fragment + several smaller pieces.								ppm
Date:										ppm
17-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840585	UTM:	611523	E	UTM:	6927086	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:					Au	ppm
M.Kammerer	Comments:	Pervasively limonitic fault bx found in 1X3m kill zone roughly along strike of vein.								ppm
Date:										ppm
17-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	bedrock chip: 0.1m		Geochem Results		
L840587	UTM:	611699	E	UTM:	6927092	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Rusty fine fault gouge.								
Date:										ppm
17-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840595	UTM:	626573	E	UTM:	6919754	N	Sample Width:	Zone: XV	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Fine grained qz vein with fine sulphide: gn, aspy, py, strong sc. Altered wallrock attached, including gn &Li. Local, strong efforvessence. Skarn boulders observed nearby.							ppm	
Date:									ppm	
19-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840597	UTM:	613027	E	UTM:	6924175	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Medium grained quartz vein fragment with few vugs, Li & yellow coatings, fine grey colouring within qz. One plate sized fragment (~4cm TW) within 20X10m bouldery chert slope on small knob.							ppm	
Date:									ppm	
20-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840598	UTM:	612996	E	UTM:	6924151	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Vuggy quartz with with abundant powdery yellow residue within vugs. One fist sized fragment at foot of bouldery chert slope.								ppm
Date:										ppm
20-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840599	UTM:	612623	E	UTM:	6925862	N	Sample Width:	Zone: Weld (XIV)	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Intensely altered limonitic rock, pale, strong mng stains, few vugs. Few large cobbles poking through thin veg.							ppm	
Date:										ppm
20-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	Float grab from shallow trench	Geochem Results			
L840600	UTM:	625575	E	UTM:	6919300	N	Sample Width:	Zone: XV	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Qz vein and altered LST wallrock, abundant gn, ang, py, and dark Li, abundant bladed, radial mineral. One pail full of ~fist sized fragments dug up from trench. Talus mixed with deep organics. Abundant limestone/marblized limestone with rusty fractures also found within trench.							ppm	
Date:								ppm		
21-Jul-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	Float grab from shallow trench	Geochem Results			
L840601	UTM:	625575	E	UTM:	6919300	N	Sample Width:	Zone: XV	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Pale green medium crystalline intrusive with abundant medium py, intense rust weathering. <fist sized fragment, one only.							ppm	
Date:									ppm	
21-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	T-1 Chip: 0.1m (gouge)	Geochem Results			
L840602	UTM:	598955	E	UTM:	6915246	N	Sample Width:	Zone: Cirque	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	Bright rusty sandy granitic gouge.								ppm
Date:									ppm	
23-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	T-1 Chip: 0.95m (vein)	Geochem Results	
L840603	UTM:	598955 E	UTM:	6915246 N	Sample Width:	Zone: Cirque	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Limonitic weathered quartz vein with abundant empty cavities, locally abundant galena often partly weathered to anglesite						ppm
Date:								ppm
23-Jul-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	T-1 Chip: 0.1m (gouge)	Geochem Results			
L840604	UTM:	598955	E	UTM:	6915246	N	Sample Width:	Zone: Cirque	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	Bright rusty sandy granitic gouge.								ppm
Date:										ppm
23-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	T-1 Chip: 0.80m (footwall)	Geochem Results			
L840605	UTM:	598955	E	UTM:	6915246	N	Sample Width:	Zone: Cirque	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Footwall granite with intense, pervasive manganese staining and few minor qz veinlets. Rock is pitch black and friable.							ppm	
Date:									ppm	
23-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840606	UTM:	598956	E	UTM:	6915269	N	Sample Width:	Zone: Cirque	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Quartz vein breccia with galena crystals in cavities. Few pieces under vegetation, surrounded by abundant mng stained granite pieces							ppm	
Date:									ppm	
23-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840607	UTM:	598955	E	UTM:	6915287	N	Sample Width:	Zone: Cirque	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Few fragments of weathered vein material <egg sized.							ppm	
Date:								ppm		
23-Jul-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	T-2 Chip: 0.11m (vein)	Geochem Results	
L840610	UTM:	598951 E	UTM:	6915293 N	Sample Width:	Zone: Cirque	Ag	ppm
Sampler:	Elevation:	m	Dimension:				Au	ppm
M.Kammerer	Comments:	Weathered quartz vein with locally abundant galena, strong Li and manganese coatings, local sc stains. Galena is present in seams or as late fracture fillings.						ppm
Date:								ppm
24-Jul-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	T-2 Chip: 0.30m (gouge)		Geochem Results			
L840612	UTM:	598951	E	UTM:	6915293	N	Sample Width:	Zone:	Cirque	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm		
M.Kammerer	Comments:	Bright rusty sandy granitic gouge.							ppm		
Date:									ppm		
24-Jul-12									ppm		

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results	
L840624	UTM:	596364 E	UTM:	6917781 N	Sample Width:	Zone: Cody	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Few small vein fragments up to 5 cm TW with trace gn in grainy orange quartz. Found narrow north facing gully along with abundant mng stained granite pieces.						ppm
Date:								ppm
26-Jul-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	Bedrock chip: 0.15m (vein TW)	Geochem Results			
L840625	UTM:	596371	E	UTM:	6917791	N	Sample Width:	Zone: Cody	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Grainy quartz with <5% fine disseminated py & aspy exposed on west wall of steep, narrow north facing gully. Historical flagging present.							ppm	
Date:									ppm	
26-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results			
L840626	UTM:	600948	E	UTM:	6914027	N	Sample Width:	Zone:	Bubble	Ag	ppm
Sampler:	Elevation:	m		Dimension:						Au	ppm
M.Kammerer	Comments:	Ferricrete breccia boulders. Two 35 cm TW with abundant smaller following trend of similar material on low angled slope.									ppm
Date:										ppm	
27-Jul-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results	
L840627	UTM:	600908 E	UTM:	6914044 N	Sample Width:	Zone: Bubble	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Pervasively limonitic material - may be granite with all feldspar relaxed with Li. Composite of abundant similar material up to 20cm TW, directly adjacent to qfp dyke.						ppm
Date:								ppm
27-Jul-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	2.9 m continuous float composite across interpreted str		Geochem Results		
L840630	UTM:	600927	E	UTM:	6914037	N	Sample Width:	Zone: Bubble	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Ferricrete and geothite cobbles.								ppm
Date:										ppm
27-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840632	UTM:	600957	E	UTM:	6914011	N	Sample Width:	Zone: Bubble	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Ferricrete boulder 40 cm TW in parallel band which appears to splay from other band. (L840626)								ppm
Date:										ppm
27-Jul-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840640	UTM:	602055	E	UTM:	6932400	N	Sample Width:	Zone: Archimedes W	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Numerous pervasivley rusty cobbles within shallow trench ~20 m upslope from anomalous soil sample (CC142385). Sample is of qz vein with vuggy Li, 10cm TW.							ppm	
Date:									ppm	
28-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	bedrock discrete grab	Geochem Results	
L840642	UTM:	602356 E	UTM:	6933295 N	Sample Width:	Zone: Archimedes W	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Thick yellow, lime green, and pale blue botryoidal precipitate on hanging wall of thin vein in cliff of grey siliceous siltstone containing fine diss py.						ppm
Date:								ppm
28-Jul-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	bedrock chip: 0.11 m (vein 215/90)	Geochem Results			
L840643	UTM:	602356	E	UTM:	6933295	N	Sample Width:	Zone: Archimedes W	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Vein material: quartz with fine disseminated sulphide and friable limonite.							ppm	
Date:									ppm	
28-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840644	UTM:	602383	E	UTM:	6932255	N	Sample Width:	Zone: Euclid	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Massive aspy fragment 4cm TW in steep talus slide within abundant rusty altered talus.							ppm	
Date:									ppm	
31-Jul-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
L840651	UTM:	591780	E	UTM:	6939228	N	Sample Width:	Zone: VIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Moderately rusty, bleached LST in 4X4 m kill zone. Large Ca crystals.							ppm	
Date:										ppm
1-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	bedrock grab	Geochem Results			
L840652	UTM:	591277	E	UTM:	6939741	N	Sample Width:	Zone: VIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Massive aspy from rusty chert outcrop containing aspy veinlets with varying orientations. 10X5 zone surrounded by intensely bleached siliceous rock.								ppm
Date:										ppm
1-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	bedrock grab	Geochem Results			
L840653	UTM:	591277	E	UTM:	6939744	N	Sample Width:	Zone: VIII	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Massive aspy from rusty chert outcrop containing aspy veinlets with varying orientations. 10X5 zone surrounded by intensely bleached siliceous rock.							ppm	
Date:									ppm	
1-Aug-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results					
L840656	UTM:	595595	E	UTM:	6938914	N		Sample Width:	Zone:	RGS	Ag	ppm
Sampler:	Elevation:	m	Dimension:					Au	ppm			
M.Kammerer	Comments:	Aspy + qz vein float: 3 cm band of massive medium crystalline aspy, 3cm band of qz with weak aspy. 1 only on steep talus slope.							ppm			
Date:	1-Aug-12							ppm				

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840658	UTM:	595589	E	UTM:	6938907	N	Sample Width:	Zone: RGS	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Pervasively rusty cr-bx of grainy siliceous rock with abundant x-gn cavities with anglesite both as fracture fill and in thin bands following bedding. 2 gourd sized fragments on steep talus slope.								ppm
Date:										ppm
1-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840659	UTM:	595588	E	UTM:	6938879	N	Sample Width:	Zone: RGS	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Skarn fragment with large Ca crystals and local black jack sph and py. 4 cm TW, 1 only, but other altered rocks nearby, on steep talus slope.							ppm	
Date:									ppm	
1-Aug-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840660	UTM:	595585	E	UTM:	6938892	N	Sample Width:	Zone: RGS	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Massive aspy with lesser gn. Saucer sized piece, 2 cm TW, one only on steep talus slope.							ppm	
Date:									ppm	
1-Aug-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840661	UTM:	595576	E	UTM:	6938884	N	Sample Width:	Zone: RGS	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Massive aspy, 1 cm TW, 2 pieces on steep talus.							ppm	
Date:								ppm		
1-Aug-12								ppm		

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840662	UTM:	595586	E	UTM:	6938874	N	Sample Width:	Zone: RGS	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Medium crystalline massive sulphide: aspy, gn, bj-sph, py. Two cobbles on steep talus, 7 cm TW							ppm	
Date:									ppm	
1-Aug-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840663	UTM:	595564	E	UTM:	6938865	N	Sample Width:	Zone: RGS	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au				ppm
M.Kammerer	Comments:	Crumbly limonite with aspy & gn, two cobbles 7 cm TW found on steep talus slope.							ppm	
Date:									ppm	
1-Aug-12									ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results		
L840666	UTM:	602402 E	UTM:	6932261 N	Sample Width:	Zone: Euclid		Ag	ppm
Sampler:	Elevation:	m			Dimension:			Au	ppm
M.Kammerer	Comments:	Intensely altered, bleached wallrock cr-bx with abundant tan residue.							ppm
Date:									ppm
31-Jul-12									ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results			
L840668	UTM:	602387	E	UTM:	6932257	N	Sample Width:	Zone:	Euclid	Ag	ppm
Sampler:	Elevation:	m		Dimension:						Au	ppm
M.Kammerer	Comments:	Massive aspy float fragment 5 cm TW within aspy / altered rock float train.								ppm	
Date:										ppm	
31-Jul-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results					
L840672	UTM:	603622	E	UTM:	6934217	N		Sample Width:	Zone:	Archimedes area	Ag	ppm
Sampler:	Elevation:	m		Dimension:		Au					ppm	
M.Kammerer	Comments:	Qz / Li bx, moderately abundant, found near anomalous soil sample.									ppm	
Date:											ppm	
	31-Jul-12										ppm	

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results					
L840674	UTM:	603537	E	UTM:	6932465	N		Sample Width:	Zone: Euclid NE area	Ag	ppm	
Sampler:	Elevation:	m						Dimension:		Au	ppm	
M.Kammerer	Comments:	1 walnut sized fragment of qz vein material with strong sc stains, 1 cm TW, found within grey shale felsenmeer.								ppm		
Date:											ppm	
31-Jul-12											ppm	

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results	
L840681	UTM:	596699 E	UTM:	6917761 N	Sample Width:	Zone: Cody	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	rusty weathering qz vn with trace aspy, 2 cm TW, low abundance, scattered below cliffs						ppm
Date:								ppm
22-Aug-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results	
L840682	UTM:	596699 E	UTM:	6917761 N	Sample Width:	Zone: Cody	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	mng stained qz vn with trace py, trace sph. 2 cm TW, moderately abundant.						ppm
Date:								ppm
22-Aug-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840683	UTM:	596665	E	UTM:	6917769	N	Sample Width:	Zone: Cody	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	chalcedonic qz with strong mng stains, trace fine grey sulphide. 5 cm TW, not common.								ppm
Date:										ppm
22-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results	
L840684	UTM:	596399 E	UTM:	6917696 N	Sample Width:	Zone: Cody	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	fine grained qz with internal grey colouring, abundant fine grey sulphide and fine aspy needles, heavy, pitted. 3 cm TW, one only like this, but found within alt, mng stained granite talus zone in steep recessive chute.						ppm
Date:								ppm
22-Aug-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results			
L840685	UTM:	596378	E	UTM:	6917677	N	Sample Width:	Zone: Cody	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Two small float slabs of fine dark grey qz with abundant fine grey sulphide and very strong mng stains. Similar to material from "Mango vein"								ppm
Date:										ppm
22-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	float	Geochem Results	
L840691	UTM:	597216 E	UTM:	6917383 N	Sample Width:	Zone: Cody	Ag	ppm
Sampler:	Elevation:	m			Dimension:		Au	ppm
M.Kammerer	Comments:	Few vuggy vein fragments with mng, qz, and Li. 2-4 cm TW, found on vegetated slope.						ppm
Date:								ppm
22-Aug-12								ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float		Geochem Results		
L840692	UTM:	594508 E	UTM:	6912902 N	Sample Width:	Zone: Vat		Ag	ppm	
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	white quartz with blebby galena <5%. Large exposed vein on ridge crest								ppm
Date:										ppm
22-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	bedrock discrete sample	Geochem Results			
L840693	UTM:	594509	E	UTM:	6912903	N	Sample Width:	Zone: Vat	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	White quartz with weak blebby galena and py (<5%) from thick white qz vein (up to 2m TW) exposed in bedrock, 250/72. Sample is of best material. Most of vein is barren.								ppm
Date:										ppm
23-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	bedrock chip: 0.90 m	Geochem Results			
L840694	UTM:	594509	E	UTM:	6912903	N	Sample Width:	Zone: Vat	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	White quartz vein, rarely with weak blebby galena and pyrite (<5%). Chip sample across small section of vein with best mineralization.							ppm	
Date:										ppm
23-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
M676302	UTM:	602242	E	UTM:	6912108	N	Sample Width:	Zone: Risby NE	Ag	ppm
Sampler:	Elevation:	m			Dimension:				Au	ppm
M.Kammerer	Comments:	Chalcedonic qz with variable grey/green internal discolouration. Fragments up to 18cm TW in near source float within rhodochrosite/qz vein/fault structure ~3.5 m wide. Vein strikes at 057 deg and is exposed in two successive buttress-saddles 200 m appart.								ppm
Date:										ppm
27-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
M676305	UTM:	602355	E	UTM:	6912191	N	Sample Width:	Zone: Risby NE	Ag	ppm
Sampler:	Elevation:	m		Dimension:					Au	ppm
M.Kammerer	Comments:	Intensely silicified granite and fine grey qz, common blebs of weathered grey sulphide. Near source fragments 24 cm TW.								ppm
Date:										ppm
27-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results			
M676307	UTM:	602415	E	UTM:	6912220	N	Sample Width:	Zone: Risby NE	Ag	ppm
Sampler:	Elevation:	m		Dimension:				Au	ppm	
M.Kammerer	Comments:	Qz vein fragment with fine grey sulphide, 8cm TW, few found spalling down from buttress saddle.								ppm
Date:										ppm
27-Aug-12										ppm

Sample #:	Grid East	E	Grid North	N	Type:	near source float	Geochem Results	
M676308	UTM:	597697	E	UTM:	6915626	N	Sample Width:	Zone: Risby NE
Sampler:	Elevation:	m			Dimension:		Ag	ppm
M.Kammerer	Comments:	Chalcedonic qz vein with moderate to abundant fine grey sulphide, few fragments up to 9 cm TW mixed with altered granite.					Au	ppm
Date:	Within steep recessive chute with abundant rusty granite chips and gougey sand.							ppm
28-Aug-12								ppm