



Trading Symbols
AIM: UFO
FWB: I3A1

6 September 2023

Alien Metals Ltd
("Alien" or "the Company")

Exploration Review of Pinderi Hills confirms potential for Nickel and Copper

Near Surface results includes 5.2m @ 2.1% Ni, 166 oz Ag/t

Alien Metals Ltd (AIM: UFO), a global minerals exploration and development company, is pleased to provide an update on its exploration activities at the Elizabeth Hill project, historically Australia's highest-grade silver deposit. It along with the Munni Munni PGM prospect lies within the Company's Pinderi Hills province, a unified significant tenement holding of 180 square kilometres ("km²") south of Karratha, a major Western Australian mining and industrial hub.

After months of historic data compilation, site visits and geological review of the consolidated historical exploration and drill data within the Pinderi Hills area, Alien is pleased to report that the results should enable the Company to further showcase and develop the potential of the Pinderi Hills precinct for base metals, platinum, palladium and silver.

Highlights:

- Pinderi Hills consists of significant known silver ("Ag") at Elizabeth Hill and Platinum Group Elements ("PGE") deposit at Munni Munni.
- In addition, various other historical exploration targets for nickel ("Ni"), copper ("Cu") and other base metals have been identified.
- Due to low historical base metals prices, previous exploration activities have focused on precious metals, PGE's, gold ("Au") and Ag.
- A detailed review of historical data on the Elizabeth Hill mining lease, which was focused on native silver metal discoveries, **supports a significant opportunity for high-grade polymetallic mineralisation**. The key base metals (see AIM: 20 February 2023 for significant Silver results) results of this review, include:
 - 1 metre ("m") @ 3.98% Cu, 12 troy ounces ("ozt") Ag, 0.95% Ni from 35m in EC002
 - 1m @ 3.5% Cu, 125ozt Ag, 0.58% Ni from 2m in UGD063
 - 5.2m @ 2.18% Ni, 166ozt Ag, 0.76% Cu from 3m in UGD069
 - 1.05m @ 1.90% Ni, 114ozt Ag, 1.25% Cu, from 5.05m in UGD072
- Some of these results extend outside of the known mineralisation zones and support potential extensions to the silver resource envelope.
- The Company intends to undertake focused exploration activities on additional base metal targets and has commissioned detailed aerial reconnaissance over the Pinderi Hills area and updates will be provided in due course.

Troy Whittaker, Chief Executive Officer commented:

"Whilst our priority remains the development of the Hancock Iron Ore Project, it is pleasing to see the detailed work by the geology team to continue focusing on valuable nickel, copper and other base metals targets that have been overlooked by previous explorers. The Elizabeth Hill Silver Mine is part of the greater opportunity the Company must make in identifying significant new discoveries in the unique multi-commodity, mineral-rich province of the Pinderi Hills. We are excited by the variety of potential exploration targets and we look forward to providing further updates for this area as these works progress."

Further Information

The Pinderi Hills Precinct

The Elizabeth Hill Silver Mine and deposit is a valuable part of the Pinderi Hills project area. The Company is the first single entity to own and consolidate the Munni Munni, Ni-PGM project, Elizabeth Hill project and the surrounding area (Pinderi Hills) into a single unified coherent tenement holding.

The Pinderi Hills precinct consists of 180.2 km² of adjoining tenements that the Company has in the region.

The Company's geologists and consultants have spent considerable time and effort reviewing historical internal and external data, along with reports to allow the Company to interpret the entire area as a cohesive geological package.



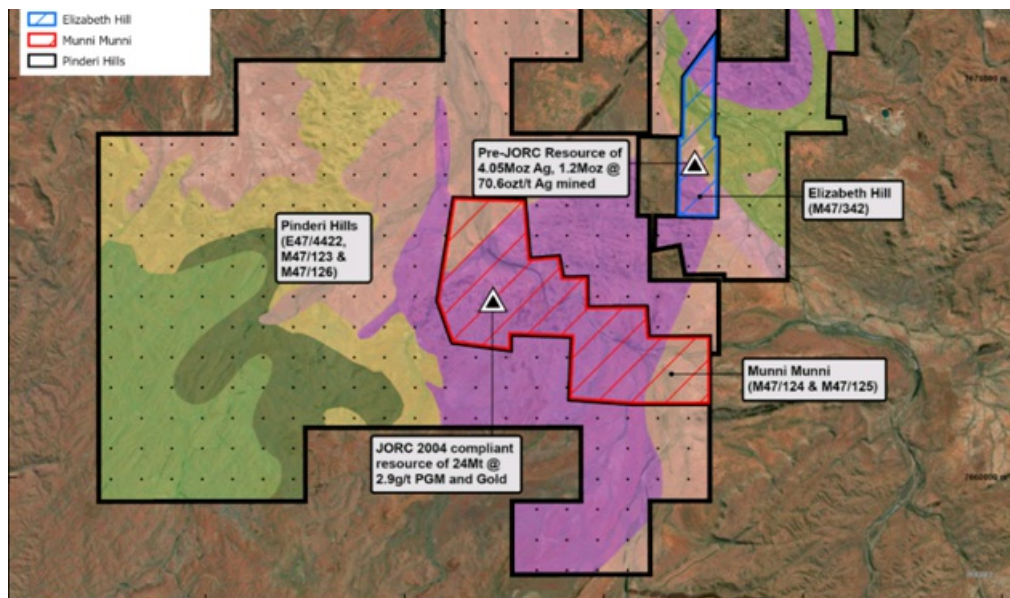


Figure 1: Pinderi Hills

The Pinderi Hills area incorporates:

1. Elizabeth Hill: The known, major silver deposit at the Elizabeth Hill Mine Site, which has a non-compliant JORC 2004 Resource estimate of 4.05 million ounces ("Moz") Ag at greater than 200 g/t Ag, and produced 1.2 Moz silver at 2,195 grams per tonne ("g/t") Ag (70.24 Oz/t Ag) from 1999-2000.
2. Munni Munni: The Munni Munni PGE deposit historic JORC 2004 Resource estimate implied 24 million tonnes ("Mt") @ 2.9g/t PGE and gold for 2.2Moz PGE and gold consisting of 1.14Moz Pd, 0.83Moz Pt, 152Koz Au and 76Koz rhodium.
3. Several other deposits that are prospective for Platinum ("Pt"), Palladium ("Pd"), Rhodium ("Rh"), Ag, Ni, Cu, Pb, Zn (see Figure 2), all of which are metals that are required to support the push into renewable energy across the world.

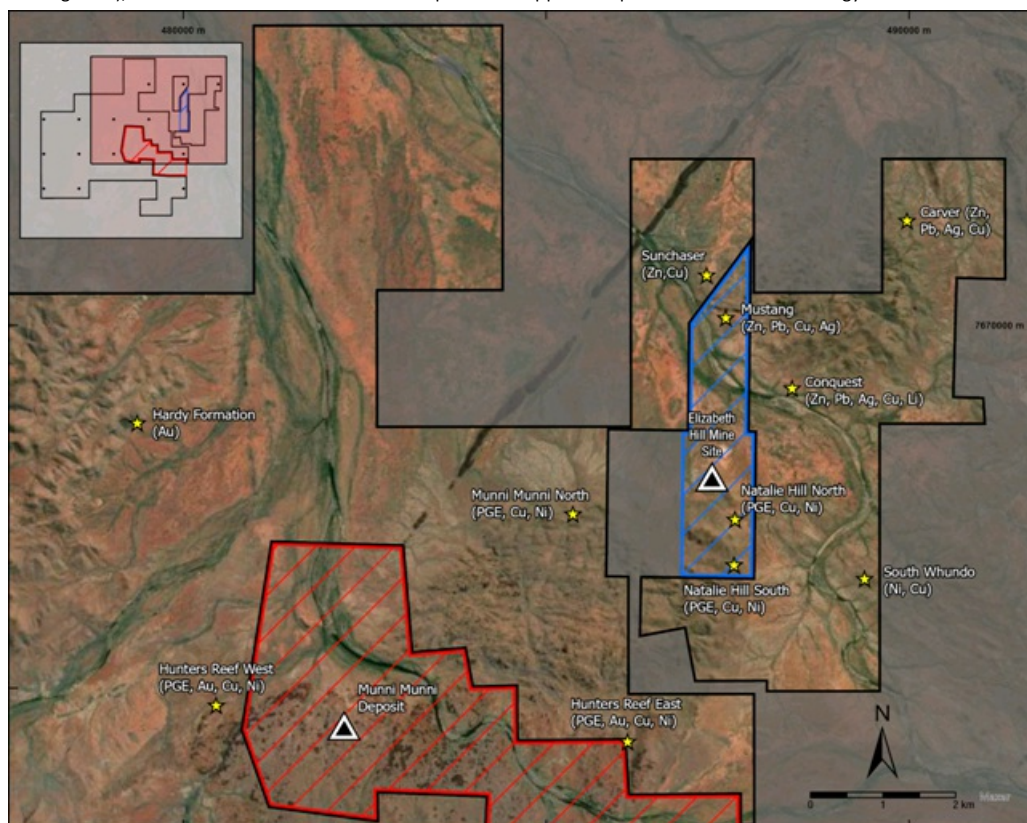


Figure 2: Known prospects at Pinderi Hills (grey shading, non UFO tenements)

The Pinderi Hills project has several distinct geological targets, with the geological and structural being modelled and future exploration is being evaluated and prioritised.

Elizabeth Hill Project

Elizabeth Hill was an operating underground silver mine between 1998 and 2000. During this time, it produced 1.17 Moz silver from exceptionally high-grade silver ores. It is located just 40 kilometres ("km") from the mining hub of Karratha in Western Australia, roughly 1,500km north of Perth and serviced by sealed roads and multiple commercial flights daily.

The silver orebody is located predominantly in pyroxenite in the basal ultramafic zone of the Munni Munni Ultramafic Complex. The mineralised zone typically has a width of 15-20m, with the high-grade core averaging about 3m.

After extensive geological work and reviewing the existing data, it can be concluded that Elizabeth Hill has significant potential to support polymetallic deposits. The geological review included a review of primary assay data and validation of all drill holes and assays whilst implementing a secure and industry-standard software platform to host the Company's geological datasets.

The highlights identified were:

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- **Copper**
 - **0.4m @ 4.7% Cu, 26ozt Ag, 1.55% Ni** from 1.6m in UGD041
 - **0.4m @ 4% Cu, 799ozt Ag, 0.8% Ni** from 3m in UGD069
 - **1m @ 3.98% Cu, 12ozt Ag, 0.95% Ni** from 35m in EC002
 - **1m @ 3.5% Cu, 125ozt Ag, 1.06% Zn, 0.58% Ni, 0.68% Pb** from 2m in UGD063
- **Nickel**
 - **0.9m @ 2.95% Ni, 65ozt Ag, 0.15% Cu** from 5.1m in UGD073
 - **5.2m @ 2.18% Ni, 166ozt Ag, 0.76% Cu, 0.28% Zn** from 3m in UGD069
 - **1.05m @ 1.90% Ni, 114ozt Ag, 1.25% Cu**, from 5.05m in UGD072
- **Lead**
 - **0.4m @ 9.7% Pb** from 1.2m in UGC82406
 - **1m @ 4.8% Pb** from 11.9m in UGD022
 - **1m @ 3.8% Pb** from 91m in EC028
 - **1.1m @ 3.1% Pb** from 8.6m in UGD060
 - **1.2m @ 2.05% Pb** and 723ozt Ag from 0m in UGD072
- **Zinc**
 - **1m @ 2.85% Zn, 13ozt Ag, 0.16% Pb** from 0m in UGC82057
 - **0.95m @ 2.70% Zn, 0.48% Pb** from 4.9m in UGD055
 - **1.1m @ 2.65% Zn, 5ozt Ag** from 9m in UGD042
 - **1m @ 1.06% Zn, 326ozt Ag, 0.5% Pb** from 2m in UGD063

A historical Sub-Audio Magnetics ("SAM") survey was conducted over licence of the Elizabeth Hill mining lease. This type of survey is useful for detecting faults and fractures in the local geological environment. The priority areas for the Company's future exploration programs are outlined in Figure 3, highlighting the survey and Electro Magnetic ("EM") anomalies.

The striking feature observed in Figure 3 areas prospective for Volcanogenic Massive Sulphide ("VMS") deposits that are typical hosts for Copper, Nickel, Lead and Zinc. The review has highlighted and confirms the significant potential to discover nickel, copper and key battery metals within the UFO tenements

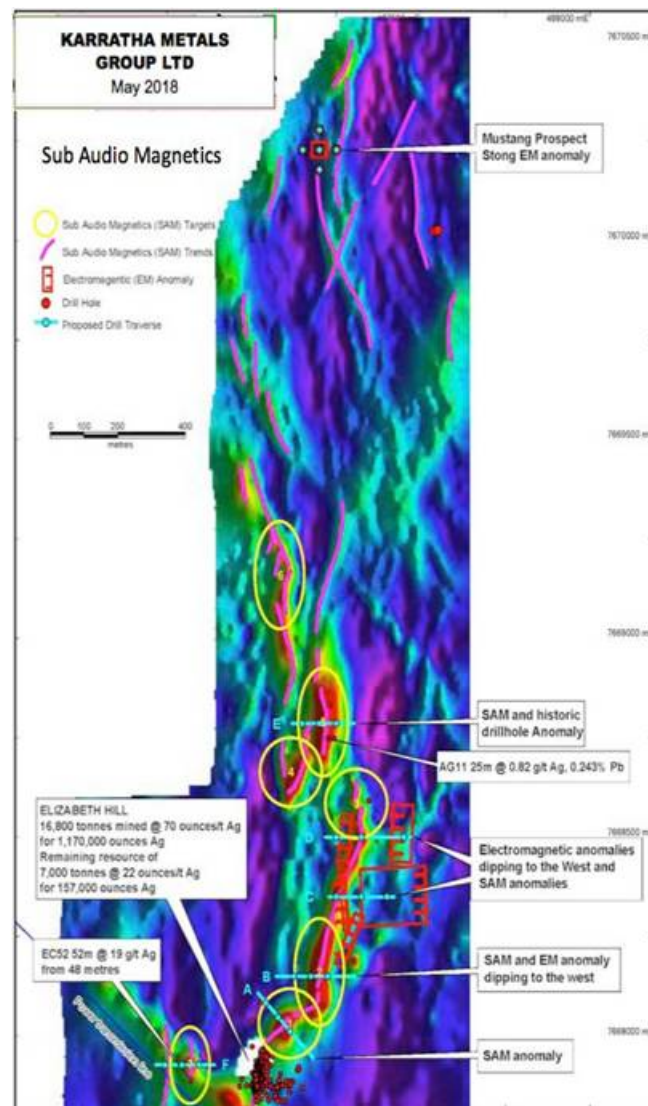


Figure 3: SAM Survey at Elizabeth Hill

For further information please visit the Company's website at www.alienmetals.uk, or contact:

Beaumont Cornish Limited (Nomad)

James Biddle / Roland Cornish Tel: +44 (0) 207 628 3396

WH Ireland Ltd

Harry Ansell / Katy Mitchell Tel +44 (0) 207 220 1666

BlytheRay (Financial PR)

Tim Blythe / Megan Ray / Said Izagaren Tel: +44 (0) 20 7138 3204

Notes to Editors:

Alien Metals Ltd is a mining exploration and development Company listed on the AIM market of the London Stock Exchange (LSE: UFO). The Company's focus is on delivering a profitable, long life direct shipping iron ore operation based out of the Pilbara in Western Australia. In 2019, the Company acquired 51% of the Brockman and Hancock Ranges high-grade (Direct Shipping Ore) iron ore projects and in December 2022 moved to 90% legal and beneficial ownership. The Company also acquired 100% of the Vivash Gorge Iron Ore project in the west Pilbara in July 2022.

The Company acquired 100% of the Elizabeth Hill Silver Project, which consists of the Elizabeth Hill Historic Mining Lease and the 115km² exploration tenement around the mine.

In March 2022 the Company acquired 100% of the former joint venture interest in the Munni Munni Platinum Group Metals and Gold Project in the West Pilbara, Western Australia, one of Australia's major underexplored PGE and base metals projects. Munni Munni holds a historic deposit containing 2.2Moz 4E PGM: Palladium, Platinum, Gold, Rhodium.

In May 2023, the Company acquired 100% of Mallina Exploration Pty Ltd and with it, the Western Hancock Tenement. The new tenement adjoins the Company's existing Hancock tenement, giving the entire Hancock project direct access to the Great Northern Highway.

The Company also holds silver, copper and base metal projects in various locations around the world however is currently looking at the best way to divest these for the benefit of shareholders.

Competent Person Statement

The information in this announcement that relates to exploration, is based on information compiled by Mr. Bradley Toms who is the Exploration Manager and a full time employee of Alien Metals Ltd. Mr. Toms is a Member of The Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking, to qualify as Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Toms consents to the inclusion in the document of the information in the form and context in which it appears. Mr Toms has declared that he holds Performance Rights in the Company.

Glossary

Mineral Resource - A concentration or occurrence of solid or liquid material of economic interest in or on the Earth's crust in such form, grade (or quality), and quantity that there are reasonable prospects for eventual economic extraction. The location, quantity, grade (or quality), continuity and other geological characteristics of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge, including sampling. Mineral Resources are subdivided, in order of increasing geological confidence, into Inferred, Indicated and Measured categories.

DSO - Direct Shipping Ore

Ag - Silver

Cu - Copper

Pb - Lead

Zn - Zinc

Ni - Nickel

m - metres

g/t - grammes per tonne

ozt - troy ounces per tonne

EM - electromagnetic

SAM - Sub Audio Magnetics

VMS - Volcanic Massive Sulphides

References

Various internal validated historic reports, some generated by Resource Potentials Pty Ltd, Southern Geoscience Pty Ltd and a variety of Company and Consultant geologists.

Table 1 - Significant Intersections, Elizabeth Hill. Intercepts greater than 2,000ppm for Cu, Ni, Pb, Zn with associated assays for that interval. Empty cell indicates no assay taken at the time.

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm
DH02	8.00	12.00	1	1,460	0.00	2,070	<5	<2	23	60	298	58,500	114	54	922	85	2,200	26	1.5	40
EC001	27.00	28.00	2		0.01				70		2,073					1,335	<1	59	<100	
EC001	65.00	66.00	11		<0.004				83		2,079					1,229	13	41	<100	
EC001	66.00	67.00	180						93		4,654					1,117	331			
EC001	68.00	69.00	18		<0.004				74		2,043					1,076	7	37	<100	
EC001	69.00	70.00	278		<0.004				353		30,700					4,017	6	65	<100	
EC001	70.00	71.00	157		0.02				182		20,000					2,497	<1	92	<100	
EC001	85.00	86.00	69						110		3,693					1,293	294			
EC002	18.00	19.00	9		0.03				64		2,814					2,219	<1	540		
EC002	20.00	21.00	10		<0.004				108		2,903					2,091	<1	94		
EC002	35.00	36.00	398		0.01				529		39,800					9,544	<1	894		
EC002	36.00	37.00	63		<0.004				174		8,015					3,044	61	123		
EC002	68.00	69.00	41		<0.004				44		355					460	6,604	28		
EC002	69.00	70.00	53		<0.004				16		341					271	20,200	19		
EC002	70.00	71.00	301		0.02				35		1,211					582	15,500	50		
EC003	16.00	17.00	40		0.03				230		3,595					3,723	54	193		
EC003	20.00	21.00	39		0.01				129		2,815					1,627	69	212		
EC004	1.00	2.00	4		<0.004				172		6,926					2,234	119	190		
EC004	2.00	3.00	3		<0.004				251		1,576					2,341	35	92		
EC004	40.00	41.00	18		0.01				37		822					381	22,000	51		
EC004	41.00	42.00	4		<0.004				35		371					332	2,436	28		
EC004	45.00	46.00	20		<0.004				116		1,234					2,051	253	110		
EC004	49.00	50.00	57		<0.004				122		5,439					1,837	129	152		
EC005	6.00	7.00	13		<0.004						6,251					1,879	99	257		
EC005	9.00	10.00	1,510		<0.004						40,100					2,235	21	109		
EC005	27.00	28.00	80		0.01						4,441					3,344	13	468		
EC005	29.00	30.00	98		<0.004						5,913					3,689	223	564		
EC005	34.00	35.00	47		0.02						1,097					897	2,565	277		
EC005	37.00	38.00	222		0.02						9,019					2,104	1,287	295		
EC005	40.00	41.00	5,476		0.61						1,280					2,370	1,068	85		
EC005	47.00	48.00	293		<0.004						7,073					478	739	132		
EC005	48.00	49.00	46		<0.004						1,172					417	2,024	44		
EC005	49.00	50.00	134		0.02						2,205					1,337	213	82		
EC006	1.00	2.00	<1		<0.004				78		1,490					2,222	7	107		

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm	S pp
EC006	2.00	3.00	2		0.01				94		2,077					1,813	73	211				
EC006	27.00	28.00	166		0.03				96		3,091					1,362	59	227				
EC006	31.00	32.00	460		0.02				102		2,216					1,339	31	597				
EC006	37.00	38.00	11		<0.004				48		473					416	2,235	189				
EC006	38.00	39.00	2		<0.004				38		752					376	3,181	163				
EC006	39.00	40.00	6		0.02				102		583					977	3,219	297				
EC006	43.00	44.00	54		0.01				49		1,432					646	5,791	130				
EC006	45.00	46.00	29		0.02				117		2,385					1,549	119	168				
EC006	48.00	49.00	120		<0.004				96		1,633					794	2,273	102				
EC006	50.00	51.00	49		<0.004				63		1,314					762	2,981	118				
EC006	51.00	52.00	70		<0.004				53		1,561					753	11,800	126				
EC006	52.00	53.00	70		<0.004				81		1,858					1,739	3,306	311				
EC006	53.00	54.00	50		<0.004				74		2,265					1,394	4,157	227				
EC006	54.00	55.00	31		0.00				62		1,036					897	2,023	102				
EC006	55.00	56.00	25		<0.004				51		1,107					652	3,546	73				
EC007	0.00	1.00	23		0.02				88		2,548					1,038	218	420				
EC007	1.00	2.00	5		0.01				453		3,395					5,590	143	168				
EC007	2.00	3.00	8		0.02				622		2,897					4,911	126	309				
EC007	3.00	4.00	5		<0.004				270		6,532					4,630	321	127				
EC007	5.00	6.00	450		0.03				83		3,653					842	107	2,090				
EC007	6.00	7.00	6		<0.004				181		15,000					4,601	359	254				
EC007	7.00	8.00	3		<0.004				149		7,356					2,686	482	183				
EC007	8.00	9.00	11		0.01				610		6,628					2,578	80	172				
EC007	12.00	13.00	131		0.01				164		12,500					3,042	320	504				
EC007	13.00	14.00	7		0.01				145		2,174					1,744	45	70				
EC007	14.00	15.00	150		0.01				125		2,814					1,329	231	113				
EC007	15.00	16.00	19		0.02				304		3,115					3,239	772	323				
EC007	16.00	17.00	8		0.02				138		1,660					1,466	2,568	171				
EC007	17.00	18.00	4		0.02				185		1,688					1,789	2,995	128				
EC007	18.00	19.00	13		0.02				245		1,565					2,272	1,694	194				
EC007	19.00	20.00	15		0.03				230		1,594					2,007	476	120				
EC007	27.00	28.00	5		0.01				5		48					52	8,111	<8				
EC007	28.00	29.00	16		<0.004				11		80					84	16,800	28				
EC008	20.00	21.00	17		0.02				69		2,168					1,141	7	217				
EC008	29.00	30.00	27		0.01				57		2,714					840	81	378				
EC008	33.00	34.00	159		0.03				367		19,800					4,720	25	513				
EC008	36.00	37.00	24		0.01				76		2,431					1,085	11	155				
EC012	12.00	13.00	37		0.01				244		3,548					2,942	343	308				
EC012	13.00	14.00			0.03				321		3,041					3,764	4,962	374				
EC012	14.00	15.00	38		0.01				94		1,271					1,299	3,851	268				
EC012	15.00	16.00	160		0.09				85		2,093					1,103	6,949	530				
EC012	16.00	17.00	88		0.10				56		686					747	7,050	568				
EC012	17.00	18.00	240		0.06				57		974					716	6,458	507				
EC012	18.00	19.00	279		0.07				52		964					695	16,500	370				

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm
EC012	19.00	20.00	543		0.28				64		1,198					962	17,200	633			
EC012	20.00	21.00	126		0.09				48		808					708	11,400	225			

EC012	21.00	22.00	35		0.03					56		1,454					991	16,800	269				
EC012	22.00	23.00	50		0.03					43		2,968					585	>2500	244				
EC012	23.00	24.00	48		0.02					48		2,767					578	20,000	254				
EC012	24.00	25.00	31		0.01					9		531					101	4,062	86				
EC012	25.00	26.00	12		0.01					7		837					94	4,776	82				
EC012	26.00	27.00	10		<0.004					8		303					89	3,320	75				
EC012	27.00	28.00	15		0.01					7		460					106	4,175	89				
EC013	4.00	5.00	1		0.01					68		2,188					1,191	191	134				
EC013	5.00	6.00	3		0.03					69		2,972					1,313	262	170				
EC013	6.00	7.00	3		0.02					72		2,651					1,177	338	141				
EC013	7.00	8.00	2		0.04					69		2,265					1,115	308	132				
EC013	8.00	9.00	2		0.01					74		2,250					1,184	310	144				
EC013	13.00	14.00	2		0.02					77		2,169					933	401	99				
EC025	73.00	74.00	2		0.03					70		2,525					1,232	10	204				
EC025	79.00	80.00	7		0.01					83		2,489					1,140	13	123				
EC025	87.00	88.00	15		<0.004					91		2,038					1,207	<1	108				
EC025	90.00	91.00	54		0.01					418		5,517					5,349	4	223				
EC025	91.00	92.00	16		<0.004							1,791					3,062	5	162				
EC025	96.00	97.00	41		0.02							2,334					6,079	92	349				
EC025	97.00	98.00	>50		0.02							3,093					3,381	97	190				
EC025	98.00	99.00	41		<0.004							2,526					6,484	92	320				
EC025	107.00	108.00	>50		<0.004							397					688	3,369	141				
EC025	115.00	116.00	3,304							16		36					385	6,000					
EC025	116.00	116.50	1,620							14		880					265	3,439					
EC026	32.00	33.00	1							9		49					35	2,766					
EC026	36.00	37.00	12							28		836					63	6,670					
EC026	37.00	38.00	15							17		374					36	3,060					
EC026	38.00	39.00	12							26		773					57	6,050					
EC026	39.00	40.00	12							16		355					33	3,190					
EC027	4.00	5.00	1							157		3,021					2,153	11					
EC027	5.00	6.00	1							151		2,248					1,985	<1					
EC027	6.00	7.00	1							146		2,072					1,542	6					
EC027	9.00	10.00	4							130		3,180					1,645	3					
EC027	21.00	22.00	3							38		339					318	2,176					
EC027	22.00	23.00	386							26		217					239	16,600					
EC027	23.00	24.00	57							17		80					101	3,232					
EC027	24.00	25.00	50							17		104					96	2,615					
EC027	25.00	26.00	125							18		425					126	3,852					

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm	Sn ppm	S pp
EC012	19.00	20.00	543		0.28				64		1,198					962	17,200	633					
EC012	20.00	21.00	126		0.09				48		808					708	11,400	225					
EC012	21.00	22.00	35		0.03				56		1,454					991	16,800	269					
EC012	22.00	23.00	50		0.03				43		2,968					585	>2500	244					
EC012	23.00	24.00	48		0.02				48		2,767					578	20,000	254					
EC012	24.00	25.00	31		0.01				9		531					101	4,062	86					
EC027	27.00	28.00	82						17		77					90	2,757						
EC027	28.00	29.00	295						23		148					209	10,800						
EC028	47.00	48.00	2						110		2,288					1,258	18						
EC028	90.00	91.00	<1						7		13					10	2,158						
EC028	91.00	92.00	2						5		9					9	38,400						
EC029	11.00	12.00	<1						75		2,223					1,265	<1						
EC029	97.00	98.00	<1						<1		13					4	2,755						
EC029	124.00	125.00	4						25		115					338	822						
EC030	14.00	15.00	1						60		2,477					1,577	<1						
EC030	16.00	17.00	<1						36		2,363					1,539	<1						
EC030	27.00	28.00	<1						65		2,276					1,426	<1						
EC030	100.00	101.00	7						24		282					250	3,598						
EC030	107.00	108.00	31,800						10		224					225	3,875						
EC047	10.00	11.00	10		0.03				66		3,334					1,834	<1	204					
EC047	19.00	20.00	9		0.01				66		2,157					1,795	<1	277					
EC047	31.00	32.00	>50		0.02				353		>10000					8,027	13	685					
EC047	47.00	48.00	41		<0.004				53		3,383					696	7	78					
EC048	1.00	2.00	<1		<0.004						1,768					2,135	22	104					
EC048	2.00	3.00	<1		<0.004						1,157					2,333	31	126					
EC048	7.00	8.00	9		0.01						986					12,400	157	796					
EC048	42.00	43.00	205		0.05						378					2,737	334	67					
EC048	45.00	46.00	120		3.51						2,519					2,615	3,199	367					
EC048	49.00	50.00	47		0.24						1,735					975	2,006	233					
EC049	1.00	2.00	<1		<0.004						829					3,512	65	116					
EC049	2.00	3.00	<1		<0.004						1,148					4,038	61	91					
EC049	3.00	4.00	8		0.01						4,657					4,206	209	173					
EC049	4.00	5.00	4		0.01						3,073					4,273	132	117					
EC049	5.00	6.00	4		<0.004						3,286					4,581	137	119					
EC049	7.00	8.00	8		0.02						17,300					4,874	88	108					
EC049	8.00	9.00	33		<0.004						8,176					9,796	113	70					
EC049	12.00	13.00	23		0.06						1,244					2,019	33	49					
EC049	32.00	33.00	84		<0.004						3,009					985	467	200					
EC049	40.00	41.00	15,192		0.01						447					576	2,630	11					
EC049	41.00	42.00	2,270		0.04						843					476	2,714	29					
EHR001	8.00	9.00	<2		<0.001				123		28					2,200	<20	1	0.7				
EHR001	9.00	10.00	<2		0.00				120		96					2,210	<20	1	<0.5				
EHR001	12.00	13.00	<2		0.00				132		138					2,020	<20	14	4.1				
EHR001	30.00	31.00	<2		0.01				84		2,110					1,870	<20	127	15.6				
EHR001	45.00	46.00	<2		0.02				86		2,210					2,050	20	231	33.5				
EHR001	68.00	69.00	<2		0.01				132		711					3,240	30	91	12.3				

EHR005	24.00	25.00	<2		0.01					158	352					2,070	<20	56	12.7		
EHR005	26.00	27.00	<2		0.00					149	212					2,010	<20	39	11.2		
EHR005	31.00	32.00	<2		0.01					140	1,110					2,220	<20	117	25.5		
EHR005	33.00	34.00	<2		0.02					122	1,590					2,500	<20	220	48.5		
EHR005	36.00	37.00	<2		0.00					127	272					2,010	<20	25	8.5		
EHR005	38.00	39.00	<2		0.01					141	354					2,210	<20	99	21.8		
EHR005	39.00	40.00	<2		0.02					146	704					2,200	<20	88	21.7		
EHR005	40.00	41.00	<2		0.03					146	728					2,440	<20	229	54.2		
EHR006	1.00	2.00	<2		0.01					104	2,170					1,500	<20	85	10.7		
EHR006	4.00	5.00	<2		0.02					161	2,280					1,710	<20	102	13.3		
EHR006	33.00	34.00	<2		0.01					172	1,640					2,400	<20	106	27.0		
EHR006	34.00	35.00	<2		0.03					153	1,730					2,510	<20	123	27.8		
EHR006	35.00	36.00	<2		0.02					124	1,970					2,340	<20	134	27.2		
EHR006	38.00	39.00	<2		0.00					126	198					2,120	<20	18	3.7		
EHR006	42.00	43.00	<2		0.01					148	1,250					2,520	<20	80	17.2		
EHR006	43.00	44.00	<2		0.00					136	397					2,180	<20	6	1.5		
EHR006	44.00	45.00	<2		<0.001					146	175					2,170	<20	15	3.0		
EHR006	48.00	49.00	<2		0.02					142	1,180					2,410	<20	86	16.1		
EHR006	49.00	50.00	<2		0.01					164	797					2,780	<20	83	16.6		
EHR006	50.00	51.00	<2		0.01					139	302					2,140	<20	24	6.6		
EHR006	54.00	55.00	<2		0.01					149	828					2,170	<20	47	11.8		
EHR006	63.00	64.00	<2		0.01					142	811					2,250	<20	64	20.4		
EHR006	65.00	66.00	<2		0.01					151	704					2,200	<20	57	14.6		
EHR006	66.00	67.00	<2		0.00					127	256					2,020	<20	23	5.1		
EHR006	68.00	69.00	<2		0.00					129	267					2,020	<20	19	4.3		
EHR006	69.00	70.00	<2		<0.001					146	91					2,140	<20	3	2.0		
LHD001	2.00	3.00	770								660					520	2,950				
LHD007	2.00	3.00	<10								60					52	2,500				
LHD009	0.00	1.00	10,500								780					580	3,500				
LHD011	2.00	3.00	126								620					540	2,350				
LHD012	2.00	3.00	42								2,050					1,250	160				
LHD015	0.00	1.00	<10								14					78	4,500				
LHD028	0.00	1.00	20								82					120	26,000				
LHD028	1.00	2.00	<10								38					54	3,600				
LHD029	1.00	2.00	410								165					40	8,600				
LHD029	3.00	4.00	10								33					31	2,400				

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm	Sn ppm
LHD030	0.00	1.00	220								74					125	3,500					
LHD030	2.00	3.00	1,720								35					33	4,700					
LHD031	0.00	1.00	6,990								118					86	4,300					
LHD031	2.00	3.00	70								22					20	2,750					
LHD031	3.00	4.00	30								24					25	3,200					
LHD033	0.00	1.00	200								19					49	10,600					
LHD034	1.00	2.00	5,000								41					39	6,200					
LHD038	0.00	1.00	<10								8					16	3,600					
LHD041	3.00	4.00	<10								8					19	2,800					
LHD042	3.00	4.00	290								13					18	2,550					
LHD043	0.00	1.00	20,700								1,120					255	2,650					
LHD043	2.00	3.00	5,880								185					114	3,000					
LHD043	3.00	4.00	13,000								660					80	5,800					
LHD045	0.00	1.00	7,060								160					112	3,900					
LHD047	0.00	1.00	30								23					28	5,400					
LHD048	0.00	1.00	420								420					265	2,200					
LHD049	2.00	3.00	3,830								1,140					820	4,500					
LHD050	2.00	3.00	1,860								310					255	10,800					
LHD052	2.00	3.00	890								760					700	1,000					
LHD053	0.00	1.00	50,700								12,500					6,000	3,100					
LHD053	1.00	2.00	17,200								7,000					2,850	8,400					
LHD053	2.00	3.00	27,000								9,800					3,700	12,000					
LHD053	3.00	4.00	75,500								2,650					1,250	3,800					
LHD063	3.00	4.00	510								780					295	7,600					
LHD065	3.00	4.00	<10								1,180					700	1,200					
LHD069	0.00	1.00	12,000								155					29	6,400					
LHD069	2.00	3.00	7,890								800					38	15,000					
LHD069	3.00	4.00	3,470								145					12	2,050					
LHD070	1.00	2.00	1,880								47					26	2,450					
LHD070	2.00	3.00	950								64					12	260					
LHD071	0.00	1.00	17,500								490					17	2,600					
LHD071	1.00	2.00	3,480								470					440	2,650					
LHD076	0.60	1.20	5,220								1,800					2,950	380					
MMP01	62.00	64.00									2,010					880		181	36.0	3,840		
MMP08	56.00	58.00	<1		0.01						6,201					670	5	81	6.0			
MMP09	96.00	98.00	2,266		0.07				201		3,490						150	108	<50			
MMP09	98.00	100.00	6,170		0.12				259		5,490					2,080	1,495	130	10.0			
MMP09	100.00	102.00	1,087		0.03				88		1,060					2,180	1,085	50	<50			
MMP10	29.00	30.00	<1		0.02				118		2,110					1,400	2,070	132	30.0			
MMP10	32.00	33.00	<1		0.03				153		1,060					1,800	2,700	164	11.0			
MMP10	33.00	34.00	17		0.01				53		890					740	10,600	182	12.0			
MMP10	34.00	35.00	4		<0.01				46		560					800	2,600	195	11.0			
MMP11	68.00	69.00	26						105		1,780					1,500	980	351	30.0			
MMP11	71.00	72.00	10						27		145					160	11,600	30	5.0			
MMP12	14.00	15.00	4		0.01				141		1,530					1,670	2,700	177	16.0			

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm	S ppm
MMP12	15.00	16.00	35		0.04				62		1,140					790	3,800	292	8.0			
MMP12	17.00	18.00	10		0.01				119		2,670					1,460	2,030	218	9.0			
MMP12	19.00	20.00	10		0.03				118		1,240					1,310	2,010	197	7.0			
MMP12	27.00	28.00	485		0.25				41		840					370	3,690	507	23.0			
MMP12	28.00	29.00	855		0.45				44		1,415					770	46,050	844	21.0			

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm	Sn ppm	Sr ppm
MMP26	17.00	18.00	282		<0.008						630					730	6,600	530	<75				
MMP26	18.00	19.00	321		<0.008						500					760	8,300	581	<75				
MMP26	19.00	20.00	1,100		0.06						370					590	7,000	380					
MMP26	20.00	21.00	810		0.04						310					570	5,100	380					
MMP26	21.00	22.00	300		0.12						460					740	5,400	650					
MMP26	22.00	23.00	200		0.10						670					710	4,900	450					
MMP26	23.00	24.00	700		0.16						720					700	10,000	570					
MMP26	24.00	25.00	550		0.14						1,500					670	25,000	550					
MMP26A	0.00	1.00	3		0.01						2,650					3,250	180	136	<75				
MMP26A	1.00	2.00	3		0.01						5,200					3,200	135	81	<75				
MMP26A	2.00	3.00	9		<0.008						1,500					3,550	40	68	<75				
MMP26A	3.00	4.00	9		<0.008						1,500					2,150	40	68	<75				
MMP26A	5.00	6.00	11		0.01						2,350					1,750	110	166	<75				
MMP26A	6.00	7.00	8		0.01						3,450					2,100	2,150	202	<75				
MMP26A	7.00	8.00	9		<0.008						4,100					1,550	5,500	178	<75				
MMP26A	8.00	9.00	4		<0.008						2,250					1,300	4,800	160	<75				
MMP26A	9.00	10.00	5		0.01						1,450					1,400	2,500	119	<75				
MMP26A	10.00	11.00	5		<0.008						1,400					1,400	3,050	145	<75				
MMP26A	11.00	12.00	16		0.01						1,600					1,450	3,100	216	<75				
MMP26A	12.00	13.00	6		0.03						1,600					1,650	2,600	137	<75				
MMP26A	13.00	14.00	21		0.03						1,550					1,300	5,300	291	<75				
MMP26A	14.00	15.00	254		0.35						3,900					1,150	67,000	885					
MMP26A	15.00	16.00	313		0.87						3,500					1,150	26,100	867	<75				
MMP26A	16.00	17.00	68		0.06						2,100					1,050	10,700	430	<75				
MMP26A	17.00	18.00	72		0.50						2,200					1,100	8,000	459	<75				
MMP26A	18.00	19.00	120		0.08						1,700					840	6,500	340					
MMP26A	19.00	20.00	42		0.05						1,000					780	5,600	320					
MMP26A	20.00	21.00	53		0.04						840					520	2,800	180					
MMP26A	21.00	22.00	250		0.11						840					650	3,300	470					
MMP26A	26.00	27.00	110		0.07						850					410	15,000	210					
MMP27A	7.00	8.00	4		0.01						70					510	15,000	20	<75				
MMP27A	8.00	9.00	1		<0.008						235					350	10,300	41	<75				
MMP28	18.00	19.00	2		<0.008						20					40	5,700	<8	<75				
MMP030	88.70	89.50	30		0.01						3,600					1,300	40	120					
MMP030	90.16	90.35	37		0.01						3,400					25,000	90	90					
MMP030	90.35	91.00	25		0.01						3,200					2,000	70	60					
MMP030	93.00	94.00	14								1,100					2,300	20	70					
MMP030	96.00	97.00	125								9,700					8,800	65	80					
MMP030	97.00	97.40	150								9,400					4,800	30	200					
MMP030	97.40	98.00	59								3,200					2,400	150	130					
MMP030	105.00	106.00	88								380					750	5,151						
MMP030	107.10	108.00	1,100								340					260	7,600						
MMP032	74.80	75.50	<1								165					75	10,000						
MMP032	78.35	79.00	<1								44					40	1,600						
MMP033	88.90	90.00	59		<0.01						2,700					2,100	30	510					
MMP035A	153.00	155.00	<1		<0.01						2,000					820	<10	150					

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm	Sn ppm
UG0009	19.50	20.30	16								648					269	3,110					
UG0010	10.40	11.20	106								132					134	5,860					
UG0010	16.30	17.00	6								32					10	4,610					
UG0010	17.00	17.60	4								70					283	3,010					
UG0012	2.90	3.70	2,369								1,340					5,217	2,950					
UG0012	6.40	7.20	<2								115					374	1,300					
UG0012	12.20	13.00	14								450					260	9,190					
UG0012	13.00	13.80	12								400					559	11,900					
UG0013	11.60	12.40	15								937					438	7,350					
UG0013	12.40	13.10	5								227					80	4,360					
UG0013	19.30	20.10	44								1,447					1,170	975					
UG0016	0.00	1.10	<100	<100							1,815					1,185	3,280					
UG0016	10.35	11.40	320	<100							671					804	5,700					
UG0017	17.10	18.40	3,230	<100							226					247	14,500					
UG0018	3.60	4.80	<100	<100							2,080					1,200	391					
UG0018	12.20	13.20	<100	<100							720					295	6,430					
UG0019	2.40	3.60	<100	<100							2,170					1,245	337					
UG0019	3.60	4.80	<100	<100							2,630					1,490	339					
UG0019	4.80	5.00	<100	<100							1,545					874	3,870					
UG0020	12.00	12.70	<100	<100							167					236	3,390					
UG0021	7.10	8.10	<20								77					173	9,410					
UG0021	8.10	8.40	<20								80					62	3,120					
UG0022	11.00	11.90	<20								9					380	19,600					
UG0022	11.90	12.90	<20								5					8	48,400					
UG0022	12.90	13.35	<20								33					32	27,500					
UG0022	14.60	15.60	<20								5					9	3,170					
UG0025	10.20	11.40	<20								737					552	3,570					
UG0026	7.70	8.60	<20								707					82	2,020					
UG0026	11.40	12.70	<20								1,005					257	10,400					
UG0026	16.70	17.70	<20								376					520	1,385					
UG0027	0.00	1.00	1,700								276					368	5,420					
UG0030	0.00	0.45	955								427					300	2,340					
UG0038	1.50	2.00	<20								19					15	2,720					
UG0039	0.00	1.00	<20								2,120					1,015	397					
UG0041	0.00	1.00	60								2,550					2,050	1,450					
UG0041	1.60	2.00	810								47,000					15,500	165					
UG0041	2.00	3.00	40								2,050					430	1,160					
UG0042	0.00	0.75	340								3,600					620	660					
UG0042	0.75	1.60	460								38,000					16,000	320					
UG0042	9.00	10.10	170								17					15	1,600					
UG0043	0.00	1.00	50								3,800					740	320					
UG0043	3.00	3.93	20								780					720	2,950					
UG0043	3.93	4.14	1,210								18,500					24,000	780					
UG0044	11.00	12.00	20								460					200	23,500					
UG0045	0.00	1.00	60								5,000					1,060	1,100					

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm
UGD045	8.00	9.00	11,600								84					50	2,900				
UGD046	2.00	3.00	30								2,800					5,200	100				
UGD046	3.00	4.00	9,260								720					540	2,000				
UGD046	18.00	19.00	56								30					8	7,000				
UGD049	4.98	6.00	550								640					280	1,800				

UGD049	7.00	8.00	920									620						480	275				
UGD049	8.00	9.00	1,750									580						580	28,000				
UGD049	9.00	10.00	9,310									255						860	5,000				
UGD049	10.00	10.62	9,460									98						27	15,500				
UGD050	8.00	9.00	1,250									1,000						560	5,400				
UGD050	11.00	12.00	14,450									255						180	3,800				
UGD050	12.00	12.80	19,190									140						50	10,000				
UGD051	4.00	5.00	<10									250						410	2,550				
UGD051	5.00	6.00	70									660						410	2,550				
UGD051	10.00	11.00	520									145						265	2,750				
UGD051	11.00	12.00	50									56						108	8,200				
UGD052	15.00	16.00	80									480						265	10,400				
UGD052	16.00	17.00	<10									16						13	5,200				
UGD053	8.00	9.00	1,960									2,350						540	4,500				
UGD053	9.00	10.00	1,220									2,450						1,140	165				
UGD053	12.00	12.35	1,579									56						32	5,800				
UGD054	5.00	6.00	40									620						620	9,800				
UGD055	2.00	3.00	20									900						620	5,400				
UGD055	4.90	5.85	60									205						130	4,800				
UGD056	8.00	9.20	3,820									68						39	2,650				
UGD057	1.70	2.70	3,840									390						440	1,750				
UGD057	2.70	3.80	3,270									205						72	5,400				
UGD057	5.70	6.70	23,200									18						2	8,800				
UGD058	4.00	5.00	30,350									195						255	12,500				
UGD059	0.00	1.00	420									680						680	2,050				
UGD059	3.20	4.20	2,390									1,350						440	4,100				
UGD059	4.20	5.40	1,580									47						80	285				
UGD060	3.20	4.10	620									860						330	2,200				
UGD060	8.60	9.70	20									2						10	31,000				
UGD062	3.00	4.00	3,560									880						1,500	4,700				
UGD062	4.00	5.60	16,570									9,800						6,200	4,700				
UGD063	1.00	2.00	340									3,300						1,700	115				
UGD063	2.00	3.00	3,910									35,000						5,800	6,800				
UGD063	3.00	4.00	1,770									150						3,400	2,300				
UGD063	6.00	7.00	10									6						11	2,350				

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm	Sn ppm
UGD064	3.50	4.90	40								700					270	13,500					
UGD065	0.00	1.00	17,460								15,000					11,800	2,900					
UGD065	1.00	2.00	9,670								2,200					760	2,750					
UGD065	9.00	10.00	40								3					6	5,000					
UGD065	10.00	11.00	<10								2					5	19,500					
UGD066	0.00	1.00	120								3,600					1,850	1,300					
UGD067	11.00	12.00	240								1,020					560	2,100					
UGD067	14.85	16.10	10,960								6,800					10,200	7,600					
UGD068	10.00	11.00	100								4,400					960	30					
UGD068	15.00	16.00	80								5,800					5,000	30					
UGD069	0.00	1.00	3,300								2,950					1,850	85					
UGD069	2.00	3.00	780								8,450					1,140	310					
UGD069	3.00	3.40	24,800								40,000					8,000	920					
UGD069	3.40	4.20	13,000								3,700					23,000	1,080					
UGD069	4.20	5.30	2,040								2,800					24,500	310					
UGD069	5.30	6.20	1,280								2,250					27,000	450					
UGD069	6.20	7.20	1,820								6,200					26,000	960					
UGD069	7.20	8.20	1,470								9,400					15,000	500					
UGD069	19.00	20.00	10,160								1,120					1,300	1,950					
UGD069	20.00	21.00	30,280								6,400					9,600	2,750					
UGD069	22.00	23.00	10,800								350					310	3,670					
UGD069	28.00	29.00	60								2,800					2,400	20					
UGD069	30.00	31.00	40								2,200					1,650	520					
UGD070	1.00	2.50	4,810								8,400					5,200	1,650					
UGD070	4.20	5.50	9,670								800					480	3,400					
UGD070	5.50	6.50	14,460								2,050					720	9,800					
UGD070	6.50	7.50	14,010								1,900					165	8,600					
UGD070	8.50	9.50	25,310								2,150					2,100	760					
UGD071	0.00	1.00	6,500								1,800					4,800	140					
UGD071	4.00	4.85	1,180								2,300					1,100	20					
UGD071	4.85	5.90	14,500								25,000					23,500	155					
UGD071	5.90	7.00	1,340								5,400					1,000	115					
UGD071	7.00	9.00	20,700								3,000					1,040	980					
UGD071	9.00	10.00	130								4,500					1,450	115					
UGD071	17.00	18.00	5,800								500					460	4,300					
UGD071	18.00	18.80	20,080								1,750					2,150	350					
UGD071	19.80	20.80	7,690								320					340	4,300					
UGD072	0.00	1.20	22,530								275					160	20,500					
UGD072	3.00	4.00	1,120								1,800					1,100	2,150					
UGD072	4.00	5.05	590								2,400					2,500	860					
UGD072	5.05	6.10	3,560								12,500					19,000	1,120					
UGD072	7.00	8.00	180								1,700					2,400	250					
UGD073	5.10	6.00	2,040								1,550					29,500	880					
UGD073	6.00	7.00	400								2,650					2,700	210					
UGD073	18.00	19.00	140								4,000					1,040	340					

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm	Sn ppm
UGD073	35.00	36.00	50								600					780	6,400					
UGD074	0.00	1.10	5,820								1,350					600	2,050					
UGD075	1.00	2.00	80								2,350					780	4,500					
UGD075	3.00	4.00	2,760								320					620	270					
UGD075	6.00	7.00	70								1,040					185	2,450					
UGD076	7.00	8.00	2,130								290					340	2,450					
UGD077	8.00	9.00	1,600								340					250	1,600					

UGD077	3.50	4.50	250								475					450	4,500				
UGD078	18.50	19.50	<10								5					4	10,600				
UGD079	14.00	16.00	<10								7					4	3,900				
UYD001	32.90	33.90			0.65						5,361					1,412		1,254	817.0		
UYD001	33.90	34.90			0.64						6,000					2,034		2,040	1,758.0		
UYD003	31.00	32.00			0.25						6,332					1,337		2,050	1,339.0		
UYD004	71.00	72.00			0.08						3,882					934		255	190.0		
UYD004	72.00	73.00			0.25						3,545					913		245	186.0		
UYD004	73.00	74.00			0.18						2,000					539		80	65.0		
UYD005	37.90	38.90			0.18						2,784					670		197	137.0		
UYD006	47.75	48.75			0.05						4,316					1,166		11	7.0		
UYD006	49.75	50.75			0.14						2,706					877		164	89.0		
UYD006	50.75	51.75			0.34						4,819					1,709		1,414	589.0		
UYD008	79.50	80.50			0.40						4,351					1,421		606	451.0		
UYD008	86.50	87.50			0.15						2,304					995		391	154.0		
UYD008	89.50	90.50			0.09						2,176					972		303	118.0		
UYD008	114.50	115.50			0.08						2,677					2,288		238	89.0		
UYD008	115.50	116.50			0.10						2,829					3,140		292	118.0		
UYD009	66.50	67.50			0.54						2,995					1,045		2,055	1,461.0		
UYD011	201.00	202.00			0.05						3,220					877		13	9.0		
UYD013	61.00	62.00			0.03						3,015					975		4	4.0		
UYD013	62.00	63.00			0.04						2,121					699		138	3.0		
UYD013	63.00	64.00			0.28						3,210					1,134		1,200	568.0		
UYD015	133.00	134.00			0.05						4,580					1,726		318	158.0		
UYD015	134.00	135.00			0.02						2,271					790		143	73.0		
UYD015	220.00	221.00			0.05						1,426					2,288		329	93.0		
UYD015	235.00	236.00			0.02						2,328					625		129	52.0		
UYD015	241.00	242.00			0.02						2,477					1,188		163	62.0		
UYD015	242.00	243.00			0.03						2,434					1,506		222	51.0		
UYD016	38.00	39.00			0.00						3,310					991		7	6.0		
UYD016	39.00	40.00			0.01						7,757					1,876		16	15.0		
UYD017	14.00	15.00			0.04						2,782					547		39	24.0		
UYD017	15.00	16.00			0.07						3,427					715		1,146	801.0		
UYD017	16.00	17.00			0.11						2,708					605		1,955	719.0		
UYD021	94.50	95.50			0.16						2,830					903		206	201.0		
UYD021	95.50	96.50			0.59						6,368					2,189		332	111.0		
UYD021	96.50	97.50			0.21						3,420					1,036		269	81.0		
UYD021	98.50	99.50			0.47						8,657					2,677		321	103.0		
UYD021	99.50	100.50			0.42						11,000					3,380		267	94.0		

Hole ID	mFrom	mTo	Ag ppm	As ppm	Au ppm	Ba ppm	Bi ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	La ppm	Li ppm	Mn ppm	Ni ppm	Pb ppm	Pd ppb	Pt ppb	S ppm	Sb ppm
UYD021	100.50	101.50			0.14						9,146					2,673		155	41.0		
UYD021	101.50	102.50			0.12						11,000					2,960		143	46.0		
UYD021	102.50	103.50			0.12						10,352					2,905		121	107.0		
UYD021	103.50	104.50			0.05						4,070					1,342		182	30.0		
UYD025	129.00	130.00			0.04						2,613					591		4	3.0		
UYD025	143.00	144.00			0.14						3,490					1,075		990	293.0		
UYD025	144.00	145.00			0.08						3,839					964		847	204.0		
UYD025	145.00	146.00			0.03						2,141					540		579	114.0		
UYD025	150.00	151.00			0.03						2,080					696		372	41.0		
UYD025	153.00	154.00			0.04						2,616					873		291	36.0		
UYD025	158.00	159.00			0.05						3,737					1,119		347	125.0		
UYD025	159.00	160.00			0.06						3,608					1,121		335	120.0		
UYD026	126.00	127.00			0.08						3,701					1,038		6	5.0		
UYD026	167.00	168.00			0.18						6,874					2,036		412	81.0		
UYD026	168.00	169.00			0.17						11,443					3,303		587	99.0		
UYD026	169.00	170.00			0.11						6,338					1,707		327	60.0		
UYD027	101.00	102.00			0.13						2,378					755		6	4.0		
UYD027	130.00	131.00			0.19						2,768					709		146	361.0		
UYD028	21.00	23.00			0.01						5,727					917		11	7.0		
UYD028	36.00	37.00			0.03						2,198					573		4	3.0		

Table 2 - Collar table RL is AHD +300, vertical holes have azimuth recorded as 0 degrees, RC=reverse circulation drill hole, SL=underground wet drill hole (sludge) hole, DD=diamond core hole, FC=face channel sample. Negative dip is hole dipping downwards, positive dip is holes dipping upwards.

Hole ID	Hole type	Easting MGA94z50 (m)	Northing MGA94 z50 (m)	RL (m)	Depth (m)	Collar Dip (degrees)
DH02	RC	487200.00	7668785.00	485.00	150.0	
EC001	RC	487031.20	7667880.90	487.41	113.0	
EC002	RC	487033.10	7667902.20	487.38	88.0	
EC003	RC	487028.40	7667913.80	487.08	61.0	
EC004	RC	487028.31	7667925.16	486.87	58.0	
EC005	RC	487028.57	7667900.41	486.99	117.2	
EC006	RC	487023.45	7667912.60	486.84	57.0	
EC007	RC	487025.12	7667932.20	487.71	46.0	
EC008	RC	487034.34	7667913.60	487.70	62.0	
EC012	RC	487029.70	7667935.85	486.82	28.0	
EC013	RC	487150.50	7667869.55	495.17	40.0	
EC025	RC	487078.44	7667875.46	491.41	117.2	
EC026	RC	487012.01	7667888.03	486.40	40.0	
EC027	RC	487018.32	7667898.19	486.58	29.0	
EC028	RC	487024.15	7667898.06	486.40	105.0	

Hole ID	Hole type	Easting	Northing	RL (m)	Depth (m)	Collar Dip (degrees)
EC028	RC	487081.15	766788.26	491.42	125.0	
EC029	RC	487070.54	766789.37	491.42	130.0	
EC030	RC	487070.54	7667849.37	489.01	119.5	
EC047	RC	487024.35	7667906.97	486.95	117.2	
EC048	RC	487024.83	7667917.37	486.97	50.0	
EC049	RC	487023.02	7667926.04	486.76	60.0	
EHRC01	FC	487019.30	7667919.10	426.90	1.2	
EHRC02	FC	487019.40	7667919.70	428.90	1.2	
EHRC03	FC	487019.40	7667920.00	430.10	1.2	
EHRC05	FC	487019.60	7667921.20	434.40	1.2	
EHRC06	FC	487019.70	7667921.60	435.70	1.2	
LHD001	SL	487014.40	7667875.10	406.02	3.8	
LHD007	SL	487011.05	7667870.30	406.02	3.0	
LHD009	SL	487013.10	7667869.52	406.02	3.8	
LHD011	SL	487014.75	7667871.35	406.02	3.8	
LHD012	SL	487017.50	7667873.35	406.02	3.0	
LHD015	SL	487014.80	7667866.80	424.50	4.0	
LHD028	SL	487012.55	7667866.30	424.50	4.0	
LHD029	SL	487012.55	7667867.30	424.50	4.0	
LHD030	SL	487012.60	7667868.30	424.50	4.0	
LHD031	SL	487012.60	7667869.30	424.50	4.0	
LHD033	SL	487012.55	7667871.30	424.50	4.0	
LHD034	SL	487012.50	7667872.30	424.50	4.0	
LHD038	SL	487012.20	7667876.30	424.50	4.0	
LHD041	SL	487012.05	7667879.30	424.50	4.0	
LHD042	SL	487017.00	7667899.90	406.00	4.0	
LHD043	SL	487016.80	7667898.30	406.00	4.0	
LHD045	SL	487019.30	7667897.50	406.00	3.0	
LHD047	SL	487006.00	7667876.90	386.00	1.0	
LHD048	SL	487007.00	7667878.30	386.00	1.0	
LHD049	SL	487017.80	7667894.40	405.50	4.0	
LHD050	SL	487017.60	7667895.40	405.50	4.0	
LHD052	SL	487017.40	7667897.00	405.50	4.0	
LHD053	SL	487017.30	7667897.50	405.50	4.0	
LHD063	SL	487012.00	7667882.60	406.00	4.0	
LHD065	SL	487014.10	7667880.80	406.00	4.0	
LHD069	SL	487014.50	7667876.80	406.00	4.0	
LHD070	SL	487015.20	7667908.60	406.00	4.0	
LHD071	SL	487015.70	7667906.80	406.00	3.0	
LHD076	SL	487015.60	7667875.30	401.30	1.2	
MMP01	RC	487546.80	7666542.30	500.40	96.0	
MMP08	RC	487217.80	7667784.30	489.20	90.0	
MMP09	RC	487081.35	7667886.21	491.69	108.0	
MMP10	RC	487034.74	7667888.64	487.24	36.0	
MMP11	RC	487054.62	7667887.92	488.85	77.0	
MMP12	RC	487037.56	7667933.43	486.98	41.0	
MMP13	RC	487055.90	7667926.60	488.30	44.0	
MMP15	RC	487039.80	7667959.26	485.67	41.0	
MMP16	RC	487046.14	7667850.01	487.70	96.0	
MMP19	RC	487011.78	7667756.18	485.50	48.0	
MMP21	RC	487004.21	7667706.14	486.00	76.0	
MMP23	RC	487027.79	7667957.50	485.60	29.0	
MMP24	RC	487046.97	7667955.50	486.00	38.0	
MMP26	RC	487023.38	7667938.40	486.20	25.0	
MMP26A	RC	487023.76	7667933.62	486.20	28.5	
MMP27A	RC	487135.28	7667913.93	490.80	18.0	
MMP28	RC	487140.13	7667915.13	490.70	27.0	
MMPD30	RC	487076.57	7667866.46	491.08	117.9	
MMPD32	RC	487057.17	7667873.26	489.33	89.3	
MMPD33	RC	487069.64	7667869.16	490.54	105.5	
MMPD35A	RC	487007.62	7667757.60	485.60	205.0	
R2102L	DD	487010.20	7667861.30	387.50	20.0	
R282LE	DD	487012.25	7667884.55	406.95	24.2	
R282LW	DD	487013.55	7667884.54	406.95	24.2	
R3102L	DD	480138.80	7660155.30	0.00	20.0	
RHW14	RC	487032.81	7667912.24	487.46	78.0	

Hole ID	Hole type	Easting MGA94 487014.57	Northing MGA94 7667865.11	RL (m)	Depth (m)	Collar Dip (degrees)
UGC10203	FC	487007.40	7667865.70	386.14	7.1	
UGC10204	FC	487012.61	7667866.98	386.14	1.2	
UGC10205	FC	487012.38	7667867.57	386.14	5.2	
UGC10206	FC	487014.60	7667868.60	386.14	10.4	
UGC10207	FC	487008.00	7667877.24	386.14	10.9	
UGC10208	FC	487010.25	7667874.00	386.14	2.4	
UGC10210	FC	487012.80	7667881.60	386.14	3.1	
UGC10213	FC	487012.80	7667881.60	386.14	2.0	
UGC10214	FC	487015.60	7667880.80	386.14	1.0	
UGC10216	FC	487017.00	7667882.90	386.14	1.5	
UGC10218	FC	487020.20	7667888.00	386.14	2.5	
UGC10222	FC	487012.80	7667856.85	386.14	2.0	
UGC62001	FC	487012.55	7667858.35	424.10	1.2	
UGC62002	FC	487012.00	7667860.10	424.10	1.2	
UGC62003	FC	487012.60	7667869.60	424.10	1.2	
UGC62006	FC	487014.20	7667865.70	424.10	2.1	
UGC62007	FC	487012.50	7667871.25	424.10	1.0	
UGC62008	FC	487012.40	7667873.10	424.10	1.5	
UGC62011	FC	487012.10	7667878.50	424.10	1.5	
UGC62014	FC	487012.60	7667868.30	424.10	1.3	
UGC62021	FC	487012.60	7667869.30	424.10	2.4	
UGC62022	FC	487012.55	7667871.30	424.10	2.4	
UGC62024	FC	487012.50	7667872.30	424.10	2.4	
UGC62025	FC	487012.40	7667874.30	424.10	2.6	
UGC62027	FC	487012.30	7667875.30	424.10	2.8	
UGC62028	FC	487012.20	7667876.30	424.10	3.0	
UGC62029	FC	487012.20	7667877.30	424.10	3.0	
UGC62030	FC	487015.30	7667893.00	424.10	1.5	
UGC62031	FC	487020.90	7667887.70	424.10	1.4	
UGC62034	FC	487019.20	7667887.90	424.10	1.4	
UGC62035	FC	487015.50	7667908.90	424.10	1.4	
UGC62051	FC	487016.30	7667909.10	424.10	1.8	
UGC62052	FC	487018.30	7667908.30	424.10	1.0	
UGC62053	FC	487016.30	7667906.60	424.10	1.3	
UGC62054	FC	487019.90	7667908.30	424.10	1.0	
UGC62055	FC	487021.40	7667908.50	424.10	1.2	
UGC62057	FC	487019.20	7667904.70	424.10	1.0	
UGC62061	FC	487019.00	7667927.50	424.10	1.5	
UGC62073	FC	487014.30	7667871.60	424.10	1.5	
UGC7202	FC	487019.30	7667882.60	415.00	1.2	
UGC7212	FC	487019.40	7667884.30	415.50	1.4	
UGC7213	FC	487019.60	7667885.60	415.50	1.4	
UGC7214	FC	487019.80	7667887.60	415.50	1.4	
UGC7215	FC	487019.90	7667889.60	415.50	1.4	
UGC7216	FC	487020.20	7667893.70	415.50	1.4	
UGC7218	FC	487020.30	7667895.50	415.50	1.4	
UGC7219	FC	487020.40	7667897.10	415.50	1.4	
UGC7220	FC	487020.50	7667898.30	415.50	1.4	
UGC7221	FC	487020.50	7667899.70	415.50	1.4	
UGC7222	FC	487020.40	7667905.20	415.50	1.4	
UGC7226	FC	487020.50	7667906.70	415.50	1.4	
UGC7227	FC	487020.60	7667908.50	415.50	1.4	
UGC7228	FC	487010.62	7667853.94	406.90	2.0	
UGC82001	FC	487010.40	7667855.84	406.90	2.1	
UGC82003	FC	487010.00	7667858.79	406.90	2.3	
UGC82006	FC	487010.04	7667861.99	406.90	2.0	
UGC82009	FC	487009.97	7667863.02	406.90	2.1	
UGC82010	FC	487010.09	7667864.07	406.90	2.1	
UGC82011	FC	487010.55	7667868.07	406.90	2.0	
UGC82015	FC	487010.73	7667868.80	406.90	2.2	
UGC82016	FC	487011.04	7667871.16	406.90	3.7	
UGC82018	FC	487011.15	7667872.29	406.90	3.9	
UGC82019	FC	487011.36	7667877.99	406.90	2.3	
UGC82021	FC	487011.66	7667880.93	406.90	2.7	
UGC82024	FC					

UGC82030	FC	Hole type	Easting 487012.74	Northing 7667882.44	RL (m)	406.90	Depth (m)	1.7	Collar Dip (degrees)
UGC82039	FC		487011.96	7667882.36		406.25		1.2	
UGC82044	FC		480138.80	7660155.30		406.90		1.5	
UGC82046	FC		487011.99	7667882.36		411.25		2.2	
UGC82047	FC		487011.98	7667880.06		409.25		2.0	
UGC82050	FC		487010.70	7667876.33		407.35		0.3	
UGC82054	FC		487016.80	7667901.40		406.00		1.4	
UGC82059	FC		487017.30	7667905.50		406.00		1.0	
UGC82062	FC		487016.10	7667908.30		406.00		1.0	
UGC88003	FC		487014.00	7667865.80		401.30		1.4	
UGC88011	FC		487016.10	7667882.40		401.30		1.4	
UGC9201	FC		487011.80	7667864.50		396.50		1.4	
UGC9204	FC		487015.50	7667871.80		396.50		2.4	
UGC9207	FC		487013.50	7667875.40		396.50		2.0	
UGC9218	FC		487014.40	7667890.30		396.50		2.0	
UGC9225	FC		487014.80	7667902.30		396.50		1.5	
UGC9227	FC		487015.00	7667905.80		396.50		1.4	
UGC9228	FC		487015.20	7667907.60		396.50		1.4	
UGC9234	FC		487015.50	7667920.70		396.50		1.5	
UGD001	DD		487012.70	7667872.82		406.21		25.7	
UGD002	DD		487012.35	7667877.52		406.13		26.6	
UGD003	DD		487012.28	7667877.42		405.33		12.2	
UGD004	DD		487013.00	7667877.10		406.08		11.1	
UGD005	DD		487013.00	7667877.61		406.08		21.0	
UGD007	DD		487012.75	7667877.44		405.04		14.8	
UGD009	DD		487021.98	7667870.10		404.96		21.5	
UGD010	DD		487021.81	7667868.18		406.15		18.6	
UGD012	DD		487022.29	7667870.07		406.15		23.8	
UGD013	DD		487022.29	7667870.07		405.85		23.0	
UGD016	DD		487020.80	7667866.83		387.37		20.4	
UGD017	DD		487021.07	7667866.69		387.63		21.7	
UGD018	DD		487020.98	7667865.94		387.33		17.2	
UGD019	DD		487021.55	7667865.36		387.36		33.0	
UGD020	DD		487019.79	7667866.09		387.42		17.2	
UGD021	DD		487015.45	7667865.16		386.33		12.2	
UGD022	DD		487016.09	7667865.25		386.34		16.5	
UGD025	DD		487013.61	7667869.73		386.47		14.0	
UGD026	DD		487013.39	7667869.84		387.16		25.0	
UGD027	DD		487013.77	7667883.90		405.96		3.0	
UGD030	DD		487013.90	7667884.42		405.94		5.0	
UGD038	DD		487010.62	7667867.48		405.89		2.0	
UGD039	DD		487012.53	7667867.22		405.96		3.0	
UGD041	DD		487019.00	7667875.90		405.70		5.1	
UGD042	DD		487019.00	7667876.30		405.70		17.6	
UGD043	DD		487019.00	7667875.90		405.30		16.1	
UGD044	DD		487019.00	7667875.90		404.50		19.0	
UGD045	DD		487019.00	7667876.60		405.70		19.7	
UGD046	DD		487019.00	7667876.60		404.50		20.2	
UGD049	DD		487019.00	7667875.90		407.00		29.9	
UGD050	DD		487019.25	7667875.90		407.00		25.0	
UGD051	DD		487020.00	7667874.40		406.70		17.9	
UGD052	DD		487020.70	7667874.90		407.00		24.7	
UGD053	DD		486820.30	7667876.20		407.00		13.7	
UGD054	DD		487019.90	7667876.20		406.70		15.1	
UGD055	DD		487018.10	7667894.80		405.50		11.4	
UGD056	DD		487018.30	7667895.35		405.50		9.2	
UGD057	DD		487017.80	7667895.35		406.00		17.9	
UGD058	DD		487017.80	7667895.35		407.00		8.1	
UGD059	DD		487018.00	7667895.35		405.50		8.9	
UGD060	DD		487017.30	7667896.30		405.00		19.3	
UGD062	DD		487017.30	7667896.30		406.30		19.6	
UGD063	DD		487017.20	7667894.30		405.50		15.1	
UGD064	DD		487017.80	7667893.80		406.40		4.9	
UGD065	DD		487017.30	7667896.30		405.20		17.3	
UGD066	DD		487020.30	7667895.40		405.30		10.7	
UGD067	DD		487020.50	7667894.00		405.60		20.0	

Hole ID	Hole type	Easting MG94750 (m)	Northing MG94750 (m)	RL (m)	Depth (m)	Collar Dip (degrees)
UGD068	DD	487020.50	7667894.00	406.70	21.4	
UGD069	DD	487019.35	7667896.58	406.55	47.8	
UGD070	DD	487018.32	7667896.58	406.55	11.9	
UGD071	DD	487019.15	7667897.18	406.25	27.6	
UGD072	DD	487020.00	7667896.80	406.35	10.1	
UGD073	DD	487020.20	7667896.70	406.55	37.0	
UGD074	DD	487017.00	7667897.90	404.40	2.7	
UGD075	DD	487017.60	7667888.30	406.80	15.0	
UGD076	DD	487018.10	7667888.55	406.80	17.4	
UGD077	DD	487017.10	7667887.55	403.70	4.8	
UGD078	DD	487019.40	7667889.10	404.82	25.9	
UGD079	DD	487019.40	7667889.10	403.85	20.1	
UYD001	DD	485836.50	7664295.45	150.78	70.1	
UYD003	DD	485544.27	7664305.54	108.20	56.9	
UYD004	DD	485347.07	7664337.14	92.12	105.5	
UYD005	DD	485345.55	7664441.37	102.15	75.8	
UYD006	DD	485165.19	7664669.61	120.97	79.0	
UYD008	DD	485174.00	7664334.39	92.18	120.9	
UYD009	DD	484976.63	7664550.63	119.96	105.7	
UYD011	DD	484714.44	7664287.56	89.83	222.7	
UYD013	DD	484768.06	7664593.04	110.72	105.6	
UYD015	DD	484827.86	7664350.59	109.77	252.0	
UYD016	DD	485345.56	7664440.25	102.22	40.0	
UYD017	DD	485166.81	7664443.55	94.26	51.2	
UYD021	DD	486124.93	7663745.96	96.65	126.8	
UYD025	DD	486385.73	7663992.94	157.75	171.8	
UYD026	DD	486388.48	7664099.89	168.35	177.8	
UYD027	DD	486372.73	7664274.22	166.27	138.8	
UYD028	DD	486494.56	7664472.37	166.52	72.8	



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