

CONTINUOUS HIGH GRADE GOLD ZONE CONFIRMED AT TAUB

ASX ANNOUNCEMENT

3 December 2012

Highlights

- Taub high grade quartz vein system extended by trenching, with new trench sample results returning up to 57.30 g/t Au and 122.90 g/t Ag including 14.00m @ 11.38 g/t Au and 18.06 g/t Ag from CCPCH00003
- New gold bearing structural zone identified at Ugpo over 400m strike length with rock chip sample results up to 9.10 g/t Au

Mining Group Limited (ASX: MNE) is pleased to announce further positive results from the high grade gold bearing vein system at the Taub prospect at the Comval Project in the Philippines. Taub is a newly discovered gold prospect approximately 7.5km north of the Tagpura copper deposit (Figure 1). In addition, a gold mineralised structural zone at Ugpo has been identified within highly sheared volcanics.

Mining Group Managing Director Mr Zeff Reeves, said: "Taub is clearly a high quality drill target with the latest results from trench CCPCH00003 demonstrating the continuity of the mineralised system over a 300m strike length with exceptional surface gold and silver grades."

"These results not only show the zone is continuous but highlight the high grade nature of Taub. We are aiming to commence RC drilling within the next few months to follow up these exciting results."

"We've also been carrying out similar work at Ugpo 1.5 kilometres to the west where four trenches have been installed with results indicating the presence of another strike extensive gold bearing zone."

"We need to carry out further work at Ugpo to better understand the controls on mineralisation prior to committing to drilling testing," added Mr Reeves.

Mining Group has undertaken a systematic trenching, mapping and sampling program at Taub, approximately 7km north of the historic Tagpura open pit mine (Figure 1 below). The purpose of this work is to delineate the strike extent and grade continuity of previously identified quartz veins from historic rock chip sampling and the existence of small artisanal workings.

To date the work has identified a 200m wide structural corridor at Taub that has gold mineralisation identified over 300m along strike and open in all directions. Ongoing trenching and sampling work will continue to further extend the zone and provide information for drill targeting.

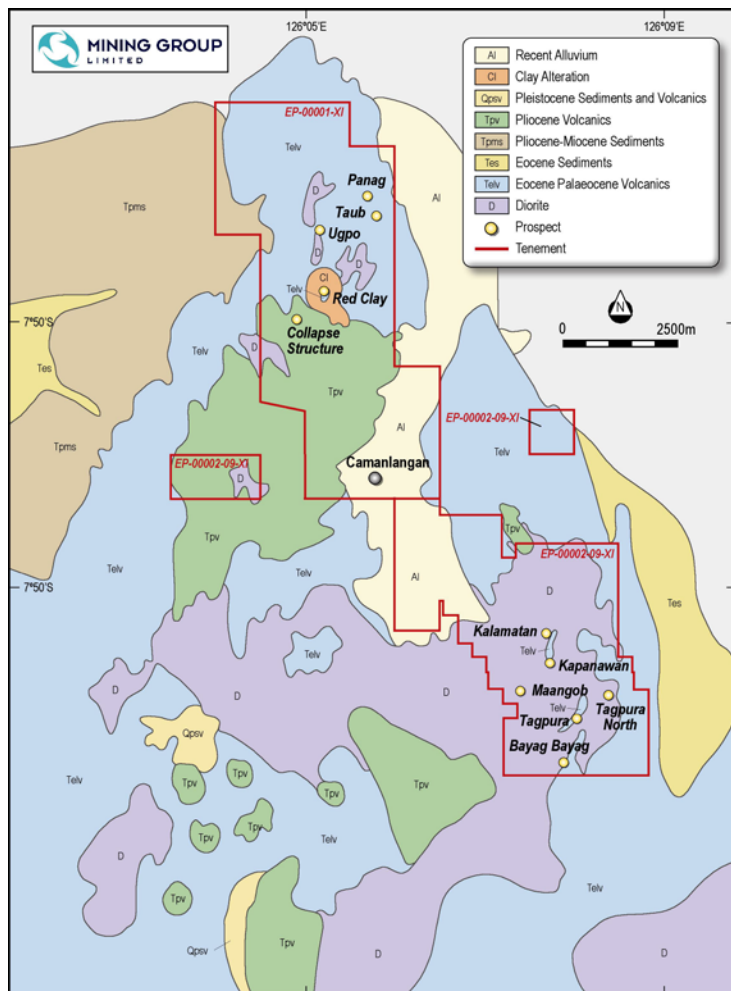


Figure 1 - Location and geology map for the Comval Copper Gold Project and prospect locations

TAUB TRENCHING AND ROCK CHIP SAMPLING

Mining Group has now received results for trench CCPCH00003, 200m north of trench CCPCH00001 with a previously reported intercept of 4.00m @ 17.75 g/t Au (announcement 2nd November 2012). High grade gold mineralisation has now been identified in multiple east-northeast striking quartz veins ranging in thickness from 10cm to over 1m and striking over a 300m length, and open in both directions. The veins dip moderately (45°) to the north west and occur within a number of sub-parallel mineralised structures associated with shearing and faulting.

Trench CCPCH00003 has returned a best interval of 14.00m @ 11.38g/t Au and 18.06 g/t Ag (Figure 2) from within a quartz vein and the associated wall rock alteration zone of the volcanic host rock. An individual rock chip result from the same trench within a pyrite bearing quartz vein returned 57.30g/t Au and 122.90 g/t Ag.

Results remain outstanding for trench CCPCH00004 and an additional trench CCPCH00009 is currently being installed 25m west of CCPCH00001 to further extend and

delineate the high grade vein set in trench CCPCH00001. Significant results are presented in Table 1.

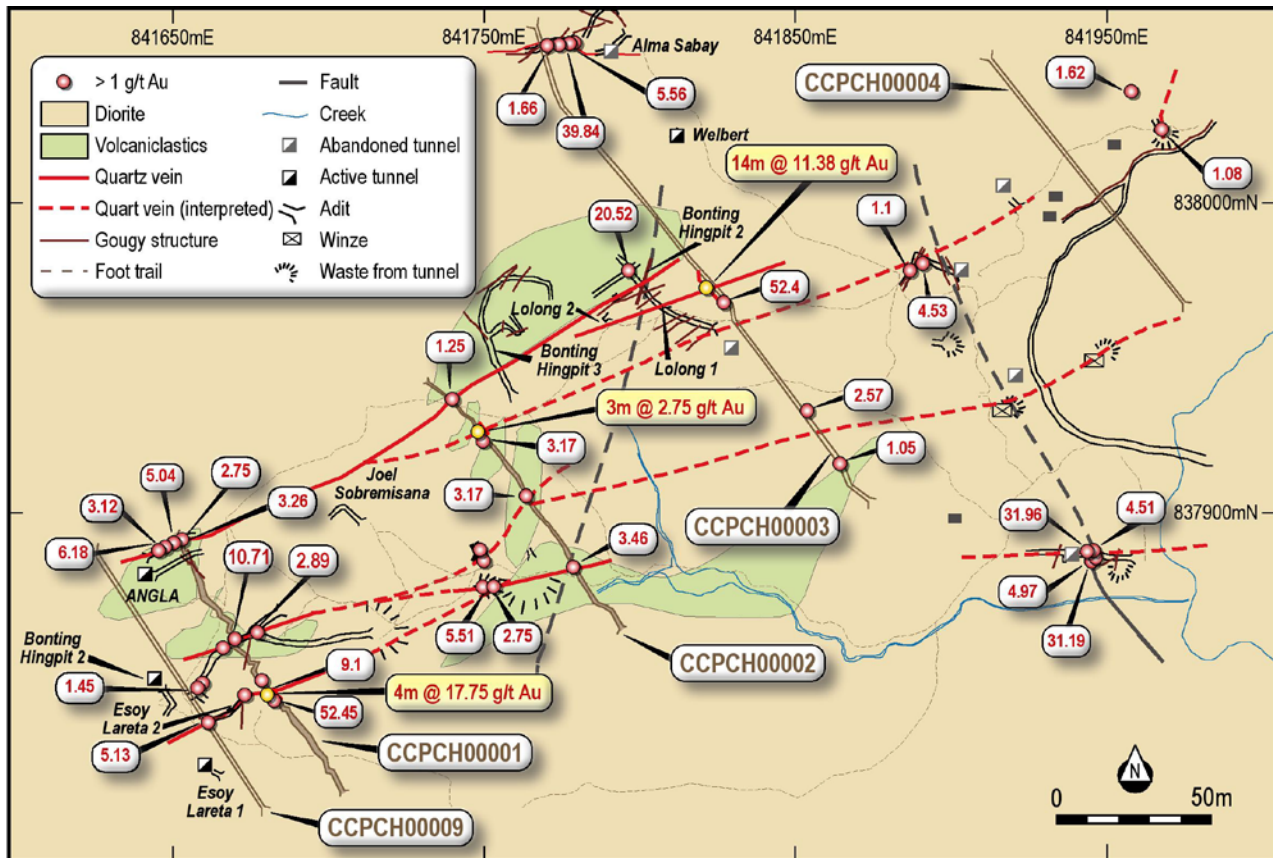


Figure 2 - Taub Prospect geology map, trench and adit locations displaying assay results for gold above 1.00g/t.

Tunnel Name/ Trench No.	Sample_location	m(from)	m(to)	Easting	Northing	Elevation	Au_ppm	Ag_ppm
Esoy Tunnel	Vein	NA	NA	841671	837844	231	5.13	1.9
Esoy Tunnel	Foot Wall	NA	NA	841671	837844	231	0.99	0.9
Angla Tunnel	5 m from Portal, Hanging Wall	NA	NA	841644	837880	210	2.75	1.2
Angla Tunnel	5 m from Portal, Vein	NA	NA	841644	837880	210	5.04	13.9
Angla Tunnel	5 m from Portal, Footwall	NA	NA	841644	837880	210	0.84	0.7
Angla Tunnel	7.50 m. from Portal, Hanging Wall	NA	NA	841644	837880	210	0.55	<0.5
Angla Tunnel	7.50 m. from portal Vein	NA	NA	841644	837880	210	3.12	8.3
Angla Tunnel	11.0 m. from portal Hanging Wall	NA	NA	841644	837880	210	0.78	0.8
Angla Tunnel	11.0 m. from portal Vein	NA	NA	841644	837880	210	6.18	15.1
Francisco Stockpile	Stockpile #1	NA	NA	841750	837876		2.75	3.5
Francisco Stockpile	Stockpile #2	NA	NA	841750	837876		5.51	5.5
Esoy Lareta Tunnel #3	36.0 m from Portal, HANGING WALL	NA	NA	841712	837860	203	0.81	2.2
Esoy Lareta Tunnel #3	41.0 m from Portal, VEIN	NA	NA	841712	837860	203	2.89	9.3
Esoy Lareta Tunnel #3	45.0 m from Portal, VEIN	NA	NA	841712	837860	203	10.71	27.1
Esoy Lareta Tunnel #3	50.0 m from Portal, VEIN	NA	NA	841712	837860	203	0.82	1.8
Esoy Lareta Tunnel #3	66.0 m from Portal, HANGING WALL	NA	NA	841712	837860	203	0.66	5
Esoy Lareta Tunnel #3	66.0 m from Portal, VEIN	NA	NA	841712	837860	203	1.45	2.4
Simon Outcrop	OUTCROP #1	NA	NA	841749	837886	191	0.94	1.3
Simon Outcrop	OUTCROP #2	NA	NA	841749	837886	191	0.69	0.8
Into Tunnel	Hangingwall right side wall 12.0 m from portal	NA	NA	841940	837888	157	4.51	9.5
Into Tunnel	Footwall right side wall 12.0m from portal	NA	NA	841940	837888	157	0.15	2.3
Into Tunnel	Hangingwall left side wall 12.0 m from portal	NA	NA	841940	837888	157	0.36	1.8
Into Tunnel	Footwall right side wall 12.0m from portal	NA	NA	841940	837888	157	31.96	56.5
Into Tunnel	left side wall 12.0m from portal	NA	NA	841940	837888	157	0.34	2
Into Tunnel	right side wall 12.0m from portal	NA	NA	841940	837888	157	0.14	1
Into Tunnel	right side wall 12.0m from portal	NA	NA	841940	837888	157	31.19	64.5
Into Tunnel	left side wall 12.0m from portal	NA	NA	841940	837888	157	4.97	14.7
Amancio Tunnel	VEIN	NA	NA	841903	837977	140	1.1	1.9
Alma Tunnel	0-Portal VEIN	NA	NA	841779	838051	178	5.56	5.9
Alma Tunnel	2.0 m from portal VEIN	NA	NA	841779	838051	178	39.84	36.3
Alma Tunnel	6.0 m from portal HANGING WALL	NA	NA	841779	838051	178	0.64	2.3
Alma Tunnel	10.0 m from portal VEIN	NA	NA	841779	838051	178	1.66	4.3
Lolong Tunnel	0-Portal cross-cut VEIN	NA	NA	841824	837959	180	20.52	51.8
Lolong Tunnel	11.0 meters from portal X-Cut VEIN	NA	NA	841824	837959	180	0.57	1.2
TRENCH#1	CCPCH 00001	40.00	44.00	841683	837840	210	17.75	51.45
TRENCH#1	CCPCH 00001	102.50	103.00	841653	837891	196	3.26	10
TRENCH#2	CCPCH 00002	NA	NA	841779	837886	173	3.46	3.2
TRENCH#2	CCPCH 00002	56.00	58.00	841764	837906	197	0.78	<0.5
TRENCH#2	CCPCH 00002	86.00	89.00	841749	837924	210	2.75	1.17
TRENCH#2	CCPCH 00002	100.00	100.70	841740	837936	210	1.25	0.7
TRENCH#3	CCPCH00003	78.00	94.00	841927	837967	180	11.38	18.06
TRENCH#3	CCPCH00003			841823	837970	180.60	57.30	122.90

Table 1 - Significant results from Taub trenching and rock chip sampling.

Ugpo Gold Prospect

In addition to this ongoing surface sampling activity at Taub, Mining Group has also identified a similar structural corridor, artisanal workings and outcropping quartz veins at Ugpo and has undertaken trenching and systematic sampling of accessible adits. This work has so far delineated a gold bearing shear zone within altered andesitic volcanic over a 400m strike length which is open both to the north and south (Figure 3).

To date assays have been received for three of the four trenches installed at Ugpo with best results to date being from trench CCPCH00006 which returned 2.30m @ 2.28g/t Au and 5.18g/t Ag from 54.70m. Results from trench CCPCH00007 remain outstanding. Significant results are presented in Table 2 and all surface assays for Ugpo are presented in Appendix 1.

All samples from Taub and Ugpo were collected continuously along the trenches and where channel samples were taken in adits as nominally 1.00m or 2.00m samples. All samples were geologically described and each channel was geologically mapped. All samples were sent to Macphar Laboratories in Manila for analysis. Au was assayed using fire assay and an atomic absorption finish and Cu, Ag and Mo were assayed using a 4 acid digest and an ICPOES finish. Standard reference material check samples were submitted every 20 samples and a blank check submitted every 50 samples for QA/QC purposes.

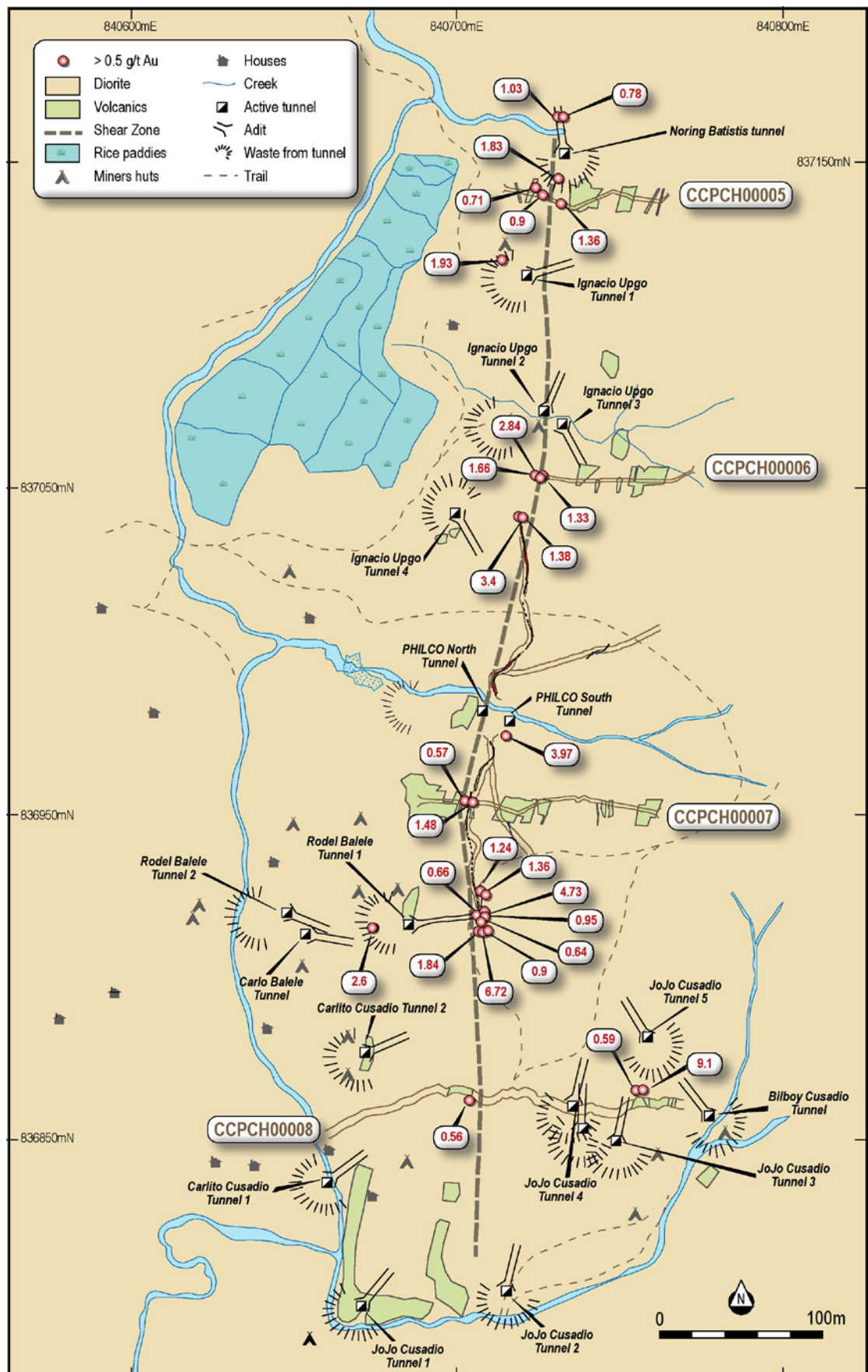


Figure 3 - Ugpo Prospect geology map, trench and adit locations displaying assay results for gold above 0.5g/t.

Tunnel Name/ Trench No.	Sample _location	m(from)	m(to)	Easting	Northing	Elevation	Au_ppm	Ag_ppm
Balele Tunnel	Balele Tunnel (Ugpo) FOOTWALL 21. 50m from Portal, X-Cut South 5.10 m			840707.400	836913.820	200.000	1.84	10.1
Balele Tunnel	Balele Tunnel (Ugpo) HANGING WALL 21.50m from Portal, X-Cut North 7.0 m			840708.630	836925.810	200.000	1.36	1.3
Balele Tunnel	Balele Tunnel (Ugpo) VEIN 21. 50m from Portal, X-Cut South 5.10 m			840708.050	836913.760	200.000	6.72	11.3
Balele Tunnel	Balele Tunnel (Ugpo) VEIN 21.50 m from portal			840708.200	836918.870	200.000	4.73	6.3
Balele Tunnel	Balele Tunnel (Ugpo) VEIN 21.50m from Portal, X-Cut North 7.0 m			840708.010	836925.840	200.000	1.24	3.2
Cusadio Tunnel	Cusadio Tunnel (Ugpo) VEIN 7.0m from Portal			840756.2	836889.38	186	9.1	6
Outcrop 1	Ugpo Outcrop-1			840731.000	837145.000	185.000	1.83	1.1
Ugpo Tunnel Sth	Ugpo Tunnel South(Portal)			840715.000	836974.000	180.000	3.97	5.1
Ugpo Tunnel 3	Ugpo(Tunnel 3)VEIN, 4.50 meters from portal			840731.030	837163.510	165.000	1.03	3.9
CCPCH00005	CCCPCH-00005 Ugpo, Brgy Magangit	33.24	34	840732.000	837137.400	172.000	1.36	1
CCPCH00006	CCPCH-00006 UGPO,BRGY.MAGANGIT	52	53.50	840726.080	837053.530	188.000	1.33	2.8
CCPCH00006	CCPCH-00006 UGPO,BRGY.MAGANGIT	54.70	57.00	840724.960	837053.730	188.000	2.28	5.18
CCPCH00007	CCCPCH-00007 Ugpo	60.80	62.20	840704.920	836953.360	207.500	1.48	0.8

Table 2 - Significant results from Ugpo trenching and rock chip sampling.

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About Mining Group Limited

Mining Group Limited (ASX: MNE) is an ASX listed, Australian based exploration company established to explore, evaluate and acquire commercially significant resource projects in Australia and overseas.

Mining Group seeks to develop the Comval Copper Gold Project in the Philippines along with exploring the prospective Western Australian based Boorara, Teutonic and Lake Christopher Projects.

Mining Group has a strong Board and management team with considerable technical, commercial and corporate experience in the resources sector.

For more information visit the Mining Group website at www.mininggroup.net.au

The information in this report that relates to Exploration Results is based on information compiled by Mr Zeffron Reeves (B App Sc (Hons) (Applied Geology) MBA, MAIG), an employee of the Company. Mr Reeves has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Reeves consents to the inclusion in this report of the matters based on this information in the form and context in which it appears.

APPENDIX 1 - ROCK CHIP AND TRENCHING ASSAY RESULTS

SAMPLE_ID	Sample_Location	m(from)	m(to)	Easting	Northing	Elevation	Au_ppm	Ag_ppm
A-44801	Ugpo Outcrop-1			840731.000	837145.000	185.000	1.83	1.1
A-44802	Ugpo Outcrop-2			840730.240	837144.490	185.000	0.42	0.8
A-44803	Ugpo Outcrop-3			840732.170	837145.280	185.000	0.02	<0.5
A-44804	Ugpo Tunnel 3, Hanging Wall, 2.0 meters from portal			840754.140	837180.980	165.000	0.43	<0.5
A-44805	Ugpo Tunnel 3, vein, 2.0 meters from portal			840754.140	837180.980	165.000	0.03	<0.5
A-44806	Ugpo(Tunnel 3)Footwall, 2.0 meters from portal			840754.140	837180.980	165.000	0.1	<0.5
A-44807	Ugpo(Tunnel 3)Hanging Wall, 4.50 meters from portal			840732.420	837163.780	165.000	0.78	3.3
A-44808	Ugpo(Tunnel 3)VEIN, 4.50 meters from portal			840731.030	837163.510	165.000	1.03	3.9
A-44809	Ugpo(Tunnel 3)Footwall, 4.50 meters from portal			840731.450	837162.210	165.000	0.1	<0.5
A-44810	Portal-Hanging Wall, Montañez Tunnel			840537.000	836415.000	204.000	0.08	<0.5
A-44811	Portal-VEIN, Montañez Tunnel			840537.000	836415.000	204.000	0.46	5.8
A-44812	Portal-Footwall, Montañez Tunnel			840537.000	836415.000	204.000	0.37	2.3
A-44813	4.0 m from Portal-Hanging Wall, Montañez Tunnel			840535.900	836418.850	204.000	0.04	0.5
A-44814	4.0 m Portal-VEIN, Montañez Tunnel			840535.900	836418.850	204.000	0.25	2.2
A-44815	7.0 m Portal-Hanging Wall, Montañez Tunnel			840535.340	836421.840	204.000	0.04	<0.5
A-44816	7.0 m Portal-VEIN, Montañez Tunnel			840535.340	836421.840	204.000	0.13	1.3
A-44817	10.0 m Portal VEIN, Montañez Tunnel			840534.540	836424.820	204.000	0.41	4.7
A-44821	Ugpo Tunnel 2 (stockpile)			840714.000	837120.000	180.000	1.93	6.3
A-44822	Ugpo Tunnel 2			840716.000	837120.000	180.000	0.03	<0.5
A-53757	Ugpo Tunnel South(Portal)			840715.000	836974.000	180.000	3.97	5.1
A-53758	Ugpo Tunnel 1 Stockpile			840675.000	836915.000	197.000	2.6	19.4
A-53759	Upper Magangit(Collapsed Structure)			839975.000	836945.000		0.61	6.9
A-53775	Ugpo Old Trench left side wall			840724.000	837142.000	179.000	0.52	1.1
A-53776	Ugpo Old Trench Hanging Wall			840724.000	837142.000	179.000	0.03	0.5
A-53777	Ugpo Old Trench left side wall			840724.000	837142.000	179.000	0.71	1
A-53778	Ugpo Old Trench right side wall(Hanging Wall)			840735.000	837141.000	180.000	0.34	1.4
A-53804	Balele Tunnel (Ugpo) HANGING WALL 21.50 m from portal			840709.020	836918.930	200.000	0.95	1.8
A-53805	Balele Tunnel (Ugpo) VEIN 21.50 m from portal			840708.200	836918.870	200.000	4.73	6.3
A-53806	Balele Tunnel (Ugpo) FOOTWALL 21.50 m from portal			840707.390	836918.760	200.000	0.66	2
A-53807	Balele Tunnel (Ugpo) HANGING WALL 21.50m from Portal, X-Cut South 5.10 m			840708.840	836913.840	200.000	0.9	1.3
A-53808	Balele Tunnel (Ugpo) VEIN 21.50m from Portal, X-Cut South 5.10 m			840708.050	836913.760	200.000	6.72	11.3
A-53809	Balele Tunnel (Ugpo) FOOTWALL 21.50m from Portal, X-Cut South 5.10 m			840707.400	836913.820	200.000	1.84	10.1

SAMPLE_ID	Sample_Location	m(from)	m(to)	Easting	Northing	Elevation	Au_ppm	Ag_ppm
A-53810	Balele Tunnel (Ugpo) HANGING WALL 21.50m from Portal, X-Cut North 7.0 m			840708.630	836925.810	200.000	1.36	1.3
A-53811	Balele Tunnel (Ugpo) VEIN 21.50m from Portal, X-Cut North 7.0 m			840708.010	836925.840	200.000	1.24	3.2
A-53812	Balele Tunnel (Ugpo) FOOTWALL 21.50m from Portal, X-Cut North 7.0 m			840707.520	836925.850	200.000	0.24	11.5
A-53822	Cusadio Tunnel (Ugpo) HANGING WALL 3.0m from Portal			840756.49	836886.1	186	0.06	0.6
A-53823	Cusadio Tunnel (Ugpo) VEIN 3.0m from Portal			840755.72	836886.01	186	0.65	0.7
A-53824	Cusadio Tunnel (Ugpo) FOOTWALL 3.0m from Portal			840755.14	836886.04	186	0.1	0.6
A-53825	Cusadio Tunnel (Ugpo) HANGING WALL 7.0m from Portal			840756.95	836889.32	186	0.44	1.3
A-53826	Cusadio Tunnel (Ugpo) VEIN 7.0m from Portal			840756.2	836889.38	186	9.1	6
A-53827	Cusadio Tunnel (Ugpo) FOOTWALL 7.0m from Portal			840755.48	836889.51	186	0.59	0.7
A-53837	Kangga Road Abandoned Tunnel (Ugpo) VEIN			840770.000	836363.000	223.000	0.03	<0.5
A-53838	Kangga Road Abandoned Tunnel (Ugpo) FOOT WALL			840770.000	836363.000	223.000	0.03	<0.5
A-53863	Cusadio Outcrop (Ugpo) HANGING WALL			840715.000	836861.000	205.000	0.34	0.7
A-53864	Cusadio Outcrop (Ugpo) VEIN			840715.000	836861.000	205.000	0.38	0.9
A-53865	Cusadio Outcrop (Ugpo) FOOT WALL			840715.000	836861.000	205.000	0.04	<0.5
A-53866	CUSADIO OUTCROP #1			840704.000	836862.000	205.000	0.56	0.8
A-53867	CUSADIO OUTCROP #2			840704.000	836867.000	205.000	0.03	<0.5
A-53973	Ugpo_Loloy Montañez Outcrop			840543.000	836428.000	206.000	0.2	1.2
A-53974	Ugpo Tunnel Muck-out			840724.000	836237.000	208.000	1.86	19.3
A-53975	Ugpo Tito Montañez Outcrop_HW			840522.000	836317.000	199.000	0.07	0.5
A-53976	Ugpo Tito Montañez Outcrop_VEIN			840522.000	836317.000	199.000	0.14	1.7
A-53977	Ugpo Tito Montañez Outcrop_FW			840522.000	836317.000	199.000	0.2	0.7
A-53978	Ugpo Montañez Old Trench_South_HW			840551.000	836432.000	220.000	0.02	0.7
A-53979	Ugpo Montañez Old Trench_South_VEIN			840551.000	836432.000	220.000	0.12	1.3
A-53980	Ugpo Montañez Old Trench_South_FW			840551.000	836432.000	220.000	0.17	1.2
A-53981	Ugpo Montañez Old Trench_North_HW			840551.000	836432.000	220.000	0.02	0.7
A-53982	Ugpo Montañez Old Trench_North_VEIN			840551.000	836432.000	220.000	0.29	1.4
A-53983	Ugpo Montañez Old Trench_North_FW			840551.000	836432.000	220.000	0.06	1
A-53984	Ugpo Tito Montañez Outcrop_A_HW			840516.000	836337.000	201.000	0.08	<0.5
A-53985	Ugpo Tito Montañez Outcrop_A_VEIN			840516.000	836337.000	201.000	0.13	<0.5
A-53986	Ugpo Tito Montañez Outcrop_A_FW			840516.000	836337.000	201.000	0.1	<0.5
A-53987	Ugpo Tito Montañez Outcrop_B_VEIN			840526.000	836354.000	213.000	0.13	<0.5
A-54161	Ugpo Tito Montañez Outcrop_B_HW			840525.000	836314.000	209.000	0.02	<0.5
A-54162	Ugpo Tito Montañez Outcrop_B_VEIN_A			840524.000	836315.000	213.000	0.02	<0.5
A-54163	Ugpo Tito Montañez Outcrop_B_VEIN_B			840523.000	836317.000	192.000	0.18	<0.5

A-54164	Ugpo Tito Montañez Outcrop_B_FW			840518.000	836315.000	204.000	0.18	<0.5
SAMPLE_ID	Sample_location	m(from)	m(to)	Easting	Northing	Elevation	Au_ppm	Ag_ppm
A-54165	Ugpo Tito Montañez Outcrop_C_Vein			840517.000	836337.000	190.000	0.07	<0.5
A-54166	Ugpo Tito Montañez Outcrop_HW			840532.000	836420.000	214.000	0.06	<0.5
A-54167	Ugpo Tito Montañez Outcrop_Vein			840540.000	836416.000	215.000	0.3	7.3
A-54264	CCPCH-00006 UGPO,BRGY.MAGANGIT	0	1.50	840772.580	837055.210	202.000	0.01	<0.5
A-54265	CCPCH-00006 UGPO,BRGY.MAGANGIT	1.50	2	840771.850	837054.860	201.000	0.22	<0.5
A-54266	CCPCH-00006 UGPO,BRGY.MAGANGIT	2	4	840770.670	837054.270	200.000	0.03	<0.5
A-54267	CCPCH-00006 UGPO,BRGY.MAGANGIT	4	6	840769.270	837053.460	199.000	0.02	<0.5
A-54268	CCPCH-00006 UGPO,BRGY.MAGANGIT	6	8	840767.840	837052.600	198.000	0.01	<0.5
A-54269	CCPCH-00006 UGPO,BRGY.MAGANGIT	8	10	840766.000	837052.000	197.000	<0.01	<0.5
A-54270	CCPCH-00006 UGPO,BRGY.MAGANGIT	10	10.50	840765.540	837051.980	197.000	<0.01	<0.5
A-54271	CCPCH-00006 UGPO,BRGY.MAGANGIT	10.50	12	840764.420	837051.960	198.000	0.02	<0.5
A-54272	CCPCH-00006 UGPO,BRGY.MAGANGIT	12	14	840763.650	837052.000	199.000	0.01	<0.5
A-54273	CCPCH-00006 UGPO,BRGY.MAGANGIT	14	16	840763.180	837051.990	200.000	<0.01	<0.5
A-54275	CCPCH-00006 UGPO,BRGY.MAGANGIT	16	18	840761.940	837051.970	201.000	0.02	<0.5
A-54276	CCPCH-00006 UGPO,BRGY.MAGANGIT	18	20	840760.000	837052.000	200.000	0.01	<0.5
A-54277	CCPCH-00006 UGPO,BRGY.MAGANGIT	20	22	840758.330	837052.110	199.000	0.01	<0.5
A-54278	CCPCH-00006 UGPO,BRGY.MAGANGIT	22	24	840756.490	837052.050	198.000	<0.01	<0.5
A-54279	CCPCH-00006 UGPO,BRGY.MAGANGIT	24	26.40	840754.480	837052.170	196.000	<0.01	<0.5
A-54280	CCPCH-00006 UGPO,BRGY.MAGANGIT	26.40	27.40	840752.570	837052.290	194.000	<0.01	<0.5
A-54281	CCPCH-00006 UGPO,BRGY.MAGANGIT	27.40	28.60	840750.620	837052.290	193.000	0.01	<0.5
A-54282	CCPCH-00006 UGPO,BRGY.MAGANGIT	28.60	30	840748.940	837052.290	192.000	<0.01	<0.5
A-54283	CCPCH-00006 UGPO,BRGY.MAGANGIT	30	32	840747.050	837052.300	190.000	<0.01	<0.5
A-54285	CCPCH-00006 UGPO,BRGY.MAGANGIT	32	33.30	840745.320	837052.190	189.000	0.05	0.5
A-54286	CCPCH-00006 UGPO,BRGY.MAGANGIT	33.30	34	840744.710	837052.210	189.000	0.01	0.5
A-54287	CCPCH-00006 UGPO,BRGY.MAGANGIT	34	36.30	840743.310	837052.030	188.000	<0.01	<0.5
A-54288	CCPCH-00006 UGPO,BRGY.MAGANGIT	36.30	38	840741.030	837052.100	188.000	<0.01	<0.5
A-54289	CCPCH-00006 UGPO,BRGY.MAGANGIT	38	40	840738.790	837052.010	188.000	<0.01	<0.5
A-54290	CCPCH-00006 UGPO,BRGY.MAGANGIT	40	42.60	840736.000	837052.000	188.000	<0.01	<0.5
A-54291	CCPCH-00006 UGPO,BRGY.MAGANGIT	42.60	42.90	840735.120	837052.050	188.000	<0.01	<0.5
A-54292	CCPCH-00006 UGPO,BRGY.MAGANGIT	42.90	43.90	840733.680	837052.250	188.000	0.01	<0.5
A-54293	CCPCH-00006 UGPO,BRGY.MAGANGIT	43.90	46	840732.300	837052.510	188.000	0.02	<0.5
A-54295	CCPCH-00006 UGPO,BRGY.MAGANGIT	46	48	840730.480	837052.710	188.000	0.31	0.7
A-54296	CCPCH-00006 UGPO,BRGY.MAGANGIT	48	50	840728.740	837053.060	188.000	0.02	<0.5
A-54297	CCPCH-00006 UGPO,BRGY.MAGANGIT	50	52	840727.250	837053.360	188.000	0.01	<0.5
A-54298	CCPCH-00006 UGPO,BRGY.MAGANGIT	52	53.50	840726.080	837053.530	188.000	1.33	2.8
A-54299	CCPCH-00006 UGPO,BRGY.MAGANGIT	53.50	54	840725.660	837054.570	188.000	<0.01	<0.5
A-54300	CCPCH-00006 UGPO,BRGY.MAGANGIT	54	54.70	840725.660	837053.570	188.000	0.04	0.6
A-54301	CCPCH-00006 UGPO,BRGY.MAGANGIT	54.70	56.10	840724.960	837053.730	188.000	2.84	6.9
A-54302	CCPCH-00006 UGPO,BRGY.MAGANGIT	56.10	57	840724.310	837053.780	188.000	1.66	2.5
A-54303	CCPCH-00006 UGPO,BRGY.MAGANGIT	57	57.20	840723.920	837053.820	188.000	0.1	0.9
A-54304	CCPCH-00006 UGPO,BRGY.MAGANGIT	57.20	58	840723.600	837053.910	188.000	0.1	0.7
A-54305	CCPCH-00006 UGPO,BRGY.MAGANGIT	58	60	840723.000	837054.000	188.000	0.05	0.7
A-54320	CCCPCH-00005 Ugpo, Brgy Magangit	0	1.70	840765.000	837140.000	184.000	0.01	<0.5
A-54321	CCCPCH-00005 Ugpo, Brgy Magangit	1.70	2.20	840764.300	837139.300	185.000	0.01	<0.5
A-54322	CCCPCH-00005 Ugpo, Brgy Magangit	2.20	4.50	840762.700	837138.000	185.000	0.01	<0.5
A-54323	CCCPCH-00005 Ugpo, Brgy Magangit	4.50	5	840762.000	837138.100	186.000	0.01	<0.5
A-54324	CCCPCH-00005 Ugpo, Brgy Magangit	5	6	840760.800	837138.300	187.000	0.01	<0.5
A-54325	CCCPCH-00005 Ugpo, Brgy Magangit	6	8	840758.500	837138.600	188.000	0.01	<0.5
A-54326	CCCPCH-00005 Ugpo, Brgy Magangit	8	10.40	840755.600	837139.000	186.000	<0.01	<0.5
A-54327	CCCPCH-00005 Ugpo, Brgy Magangit	10.4	12	840754.300	837139.000	183.000	0.01	<0.5

A-54328	CCCPCH-00005 Ugpo, Brgy Magangit	12	14	840752.200	837140.000	180.000	0.01	<0.5
SAMPLE_ID	Sample_location	m(from)	m(to)	Easting	Northing	Elevation	Au_ppm	Ag_ppm
A-54329	CCCPCH-00005 Ugpo, Brgy Magangit	14	15.15	840751.200	837140.200	177.000	<0.01	<0.5
A-54331	CCCPCH-00005 Ugpo, Brgy Magangit	15.15	18	840748.000	837141.000	175.000	<0.01	<0.5
A-54332	CCCPCH-00005 Ugpo, Brgy Magangit	18	20	840746.000	837140.200	175.000	<0.01	<0.5
A-54333	CCCPCH-00005 Ugpo, Brgy Magangit	20	22	840746.000	837140.200	175.000	<0.01	<0.5
A-54334	CCCPCH-00005 Ugpo, Brgy Magangit	22	24	840741.900	837138.500	174.000	<0.01	<0.5
A-54335	CCCPCH-00005 Ugpo, Brgy Magangit	24	26	840739.900	837137.700	174.000	0.01	<0.5
A-54336	CCCPCH-00005 Ugpo, Brgy Magangit	26	28	840737.900	837136.700	174.000	0.01	<0.5
A-54337	CCCPCH-00005 Ugpo, Brgy Magangit	28	30	840736.000	837136.000	174.000	0.03	<0.5
A-54338	CCCPCH-00005 Ugpo, Brgy Magangit	30	32	840734.000	837136.700	173.000	<0.01	<0.5
A-54339	CCCPCH-00005 Ugpo, Brgy Magangit	32	33.24	840733.000	837137.100	173.000	0.01	<0.5
A-54341	CCCPCH-00005 Ugpo, Brgy Magangit	33.24	34	840732.000	837137.400	172.000	1.36	1
A-54342	CCCPCH-00005 Ugpo, Brgy Magangit	34	36	840730.000	837138.300	172.000	0.03	<0.5
A-54343	CCCPCH-00005 Ugpo, Brgy Magangit	36	38	840728.000	837139.100	172.000	0.09	0.7
A-54344	CCCPCH-00005 Ugpo, Brgy Magangit	38	40	840726.000	837140.000	172.000	0.9	0.9
A-54345	CCCPCH-00005 Ugpo, Brgy Magangit	40	42	840724.100	837140.300	172.000	0.16	0.7
A-54346	CCCPCH-00005 Ugpo, Brgy Magangit	42	44	840722.600	837140.500	172.000	0.02	1
A-54347	CCCPCH-00005 Ugpo, Brgy Magangit	44	46	840720.700	837140.900	171.000	0.02	<0.5
A-54348	CCCPCH-00005 Ugpo, Brgy Magangit	46	48	840718.800	837141.300	171.000	0.02	<0.5
A-54349	CCCPCH-00005 Ugpo, Brgy Magangit	48	50	840717.100	837141.500	171.000	0.02	<0.5
A-54351	CCCPCH-00005 Ugpo, Brgy Magangit	50	52.60	840715.000	837142.000	171.000	0.02	<0.5
A-54402	CCCPCH-00007 Ugpo	0	2	840761.400	836950.300	219.000	0.02	<0.5
A-54403	CCCPCH-00007 Ugpo	2	4	840758.800	836950.900	218.500	0.02	<0.5
A-54404	CCCPCH-00007 Ugpo	4	6	840756.500	836951.300	218.100	0.02	<0.5
A-54405	CCCPCH-00007 Ugpo	6	8	840754.200	836951.800	218.000	0.02	<0.5
A-54406	CCCPCH-00007 Ugpo	8	10	840751.500	836952.300	218.500	0.02	0.5
A-54407	CCCPCH-00007 Ugpo	10	12	840748.800	836952.700	217.000	0.02	<0.5
A-54408	CCCPCH-00007 Ugpo	12	14	840746.100	836953.200	216.500	0.02	0.5
A-54409	CCCPCH-00007 Ugpo	14	16	840743.700	836953.700	216.000	0.02	<0.5
A-54410	CCCPCH-00007 Ugpo	16	18	840741.000	836954.000	216.000	0.02	<0.5
A-54411	CCCPCH-00007 Ugpo	18	20	840740.500	836954.300	215.500	0.02	<0.5
A-54413	CCCPCH-00007 Ugpo	20	21.30	840740.130	836954.500	214.500	0.02	<0.5
A-54414	CCCPCH-00007 Ugpo	21.30	22	840739.700	836954.600	213.500	0.06	<0.5
A-54415	CCCPCH-00007 Ugpo	22	23.50	840739.340	836954.900	213.500	0.03	0.6
A-54416	CCCPCH-00007 Ugpo	23.50	24	840739.000	836955.000	213.500	0.02	<0.5
A-54417	CCCPCH-00007 Ugpo	24	26	840737.000	836954.000	213.000	0.02	<0.5
A-54418	CCCPCH-00007 Ugpo	26	26.75	840736.400	836954.860	212.500	0.02	0.8
A-54419	CCCPCH-00007 Ugpo	26.75	27.40	840736.000	836954.830	212.500	0.02	<0.5
A-54420	CCCPCH-00007 Ugpo	27.40	30	840733.200	836954.700	212.500	0.02	<0.5
A-54421	CCCPCH-00007 Ugpo	30	32	840731.300	836954.400	212.500	0.03	<0.5
A-54423	CCCPCH-00007 Ugpo	32	34A	840731.300	836954.400	212.500	0.02	<0.5
A-54424	CCCPCH-00007 Ugpo	32	34B	840731.300	836954.400	212.500	0.03	0.5
A-54425	CCCPCH-00007 Ugpo	34.00	35.06	840730.240	836954.340	212.000	0.02	<0.5
A-54426	CCCPCH-00007 Ugpo	35.06	35.50	840730.030	836954.340	212.000	0.03	<0.5
A-54427	CCCPCH-00007 Ugpo	35.50	37	840726.830	836954.070	212.500	0.1	<0.5
A-54428	CCCPCH-00007 Ugpo	37	39	840725.270	836953.640	211.000	0.02	<0.5
A-54429	CCCPCH-00007 Ugpo	39	41.70	840723.900	836952.820	211.000	0.02	<0.5
A-54430	CCCPCH-00007 Ugpo	41.70	42.90	840721.800	836951.690	211.000	0.02	<0.5
A-54431	CCCPCH-00007 Ugpo	42.90	44	840720.700	836951.000	211.000	0.03	<0.5
A-54433	CCCPCH-00007 Ugpo	44	46.20	840718.480	836950.170	210.500	0.05	<0.5
A-54434	CCCPCH-00007 Ugpo	46.20	46.70	840718.270	836950.200	211.000	0.36	<0.5

A-54435	CCCPCH-00007 Ugpo	46.70	48	840717.500	836950.400	210.500	0.03	<0.5
SAMPLE_ID	Sample_Location	m(from)	m(to)	Easting	Northing	Elevation	Au_ppm	Ag_ppm
A-54436	CCCPCH-00007 Ugpo	48	50	840716.000	836951.000	210.000	0.02	<0.5
A-54437	CCCPCH-00007 Ugpo	50	52	840714.500	836951.500	209.500	0.02	<0.5
A-54438	CCCPCH-00007 Ugpo	52	54	840713.000	836954.100	208.500	0.02	<0.5
A-54439	CCCPCH-00007 Ugpo	54	56	840711.400	836952.600	208.000	0.02	<0.5
A-54440	CCCPCH-00007 Ugpo	56	58	840710.000	836953.100	207.500	0.02	<0.5
A-54441	CCCPCH-00007 Ugpo	58	60	840708.100	836953.300	207.500	0.03	<0.5
A-54442	CCCPCH-00007 Ugpo	60	60.80	840707.330	836953.300	208.000	0.36	0.8
A-54443	CCCPCH-00007 Ugpo	60.80	62.20	840704.920	836953.360	207.500	1.48	0.8
A-54444	CCCPCH-00007 Ugpo	62.20	64	840702.500	836953.400	207.500	0.57	<0.5
A-54445	CCCPCH-00007 Ugpo	64	65.60	840700.870	836953.460	207.000	0.44	0.6
A-54446	CCCPCH-00007 Ugpo	65.60	68	840697.100	836953.600	207.000	0.06	<0.5
A-54447	CCCPCH-00007 Ugpo	68	70	840694.300	836953.700	206.500	0.02	0.6
A-54448	CCCPCH-00007 Ugpo	70	72	840691.700	836953.900	205.500	0.02	<0.5
A-54449	CCCPCH-00007 Ugpo	2	74.20	840689.000	836954.000	204.000	0.02	<0.5
A-60865	Calape Outcrop-Ugpo South	0	2	840839.000	836266.000	238.000	0.19	0.5
A-60866	Calape Outcrop-Ugpo South	2	4	840839.000	836264.000	238.000	0.16	0.5
A-60867	Calape Outcrop-Ugpo South	4	6	840839.000	836263.000	238.000	0.17	0.5
A-60868	Calape Outcrop-Ugpo South	6	8	840840.000	836262.000	231.000	0.09	<0.5
A-60869	Calape Outcrop-Ugpo South	8	10	840841.000	836262.000	233.000	0.1	0.5
A-60870	Calape Outcrop-Ugpo South	10	12	840841.000	836262.000	229.000	0.11	<0.5
A-60871	Calape Outcrop-Ugpo South	12	14	840842.000	836262.000	227.000	0.12	0.5
A-60872	Calape Outcrop A-Ugpo South			840976.000	836210.000	256.000	0.19	<0.5
A-60873	Dayanon Stockpile-Ugpo South			840806.000	836367.000	202.000	0.13	<0.5
A-60874	Calape Outcrop #2 - Ugpo South	0	2	840895.000	836212.000	209.000	0.04	<0.5
A-60875	Calape Outcrop #2 - Ugpo South	2	4	840895.000	836212.000	212.000	0.05	<0.5
A-60876	Calape Outcrop #2 - Ugpo South	4	6	840896.000	836218.000	214.000	0.07	<0.5
A-60877	Calape Outcrop #2 - Ugpo South	6	8	840895.000	836219.000	236.000	0.03	<0.5
A-60879	Calape Outcrop #2 - Ugpo South	8	10	840898.000	836214.000	236.000	0.09	<0.5
A-60880	Calape Outcrop #2 - Ugpo South	10	12	840899.000	836216.000	237.000	0.07	1.1
A-60881	Calape Outcrop #3 - Ugpo South (left)			840982.000	836319.000	243.000	0.09	<0.5
A-60882	Calape Outcrop #3 - Ugpo South (right)			840982.000	836319.000	243.000	0.09	<0.5
A-60883	Calape Outcrop #3 - Ugpo South (face)			840982.000	836319.000	243.000	0.16	<0.5
A-61174	CCPCH-00008 Extension	0	2	840660.77	836851.18	154.458		
A-61175	CCPCH-00008 Extension	2	4	840662.47	836852.3	155.322		
A-61176	CCPCH-00008 Extension	4	6	840664.07	836853.42	161.12		
A-61177	CCPCH-00008 Extension	6	8	840665.65	836854.49	161.276		
A-61178	CCPCH-00008 Extension	8	10	840667.47	836855.28	163.265		
A-61179	CCPCH-00008 Extension	10	12	840669.64	836856.39	164.538		
A-61180	CCPCH-00008 Extension	12	14	840671.62	836857.62	167.49		
A-61181	CCPCH-00008 Extension	14	16	840673.47	836858.15	167.125		
A-61182	CCPCH-00008 Extension	16	18	840675.72	836858.44	170.142		
A-61183	CCPCH-00008 Extension	18	20	840677.77	836858.68	169.124		
A-61185	CCPCH-00008 Extension	20	22	840679.44	836859.09	170.342		
A-61186	CCPCH-00008 Extension	22	24	840680.69	836859.5	173.178		
A-61187	CCPCH-00008 Extension	24	24.9	840682.24	836860.08	178.316		
A-61188	CCPCH-00008 Extension	24.9	26	840683.13	836860.86	176.858		
A-61189	CCPCH-00008 Extension	26	28	840684.92	836861.22	176.527		
A-61190	CCPCH-00008 Extension	28	30	840686.52	836861.84	181.253		
A-61191	CCPCH-00008 Extension	30	32	840687.81	836862.6	182.983		

A-61192	CCPCH-00008 Extension	32	34	840688.96	836863.33	181.107		
SAMPLE_ID	Sample_location	m(from)	m(to)	Easting	Northing	Elevation	Au_ppm	Ag_ppm
A-61193	CCPCH-00008 Extension	34	36	840690.62	836864.12	186.803		
A-61195	CCPCH-00008 Extension	36	38.3	840692.61	836864.8	186.627		
A-61196	CCPCH-00008	0	2	840694.37	836865.04	653.036		
A-61197	CCPCH-00008	2	3.3	840696.70	836863.61	665.366		
A-61198	CCPCH-00008	3.3	6	840697.91	836864.29	667.192		
A-61199	CCPCH-00008	6	8	840700.77	836864.64	671.129		
A-61200	CCPCH-00008	8	10.5	840704.54	836863.67	668.216		
A-61201	CCPCH-00008	10.5	12	840706.87	836861.91	664.922		
A-61202	CCPCH-00008	12	13.6	840708.32	836861.26	689.082		
A-61203	CCPCH-00008	13.6	14.1	840709.33	836861.02	686.536		
A-61205	CCPCH-00008	14.1	16	840711.66	836861.60	687.124		
A-61206	CCPCH-00008	16	17	840713.28	836862.73	678.785		
A-61207	CCPCH-00008	17	17.5	840714.27	836863.40	677.959		
A-61208	CCPCH-00008	17.5	18	840715.15	836863.18	692.407		
A-61209	CCPCH-00008	18	20	840717.02	836863.75	690.160		
A-61210	CCPCH-00008	20	22	840718.25	836862.77	687.206		
A-61211	CCPCH-00008	22	24	840721.22	836863.79	681.508		
A-61212	CCPCH-00008	24	26	840722.99	836862.91	678.023		
A-61213	CCPCH-00008	26	28	840723.78	836861.59	682.191		
A-61214	CCPCH-00008	28	30	840724.78	836860.82	683.703		
A-61215	CCPCH-00008	30	32	840727.65	836860.96	686.051		
A-61216	CCPCH-00008	32	34	840730.41	836860.30	686.912		
A-61217	CCPCH-00008	34	36	840731.64	836859.54	682.953		
A-61218	CCPCH-00008	36	38	840734.29	836858.57	677.758		
A-61219	CCPCH-00008	38	40	840736.62	836858.03	678.045		
A-61220	CCPCH-00008	40	42	840739.39	836858.27	678.314		
A-61221	CCPCH-00008	42	44	840740.93	836858.83	681.963		
A-61222	CCPCH-00008	44	46	840742.60	836857.96	687.210		
A-61223	CCPCH-00008	46	48	840743.69	836857.86	688.733		
A-61225	CCPCH-00008	48	50	840744.90	836857.53	686.583		
A-61226	CCPCH-00008	50	52	840747.78	836857.22	681.302		
A-61227	CCPCH-00008	52	54	840749.77	836857.34	681.174		
A-61228	CCPCH-00008	54	55.5	840750.54	836857.68	680.191		
A-61229	CCPCH-00008	55.5	56.5	840751.31	836858.57	680.270		
A-61230	CCPCH-00008	56.5	57	840752.63	836859.47	683.273		
A-61231	CCPCH-00008	57	58	840753.73	836859.69	679.566		
A-61232	CCPCH-00008	58	60	840755.38	836860.49	676.761		
A-61233	CCPCH-00008	60	62	840756.49	836860.60	667.216		
A-61234	CCPCH-00008	62	64	840757.81	836860.50	672.190		
A-61236	CCPCH-00008	64	64.5	840759.03	836860.40	670.923		
A-61237	CCPCH-00008	64.5	66	840760.35	836860.19	655.323		
A-61238	CCPCH-00008	66	68	840761.68	836859.75	650.440		
A-61239	CCPCH-00008	68	70	840763.12	836860.53	658.280		
A-61240	CCPCH-00008	70	72	840764.66	836860.55	656.278		
A-61241	CCPCH-00008	72	74.35	840766.99	836860.24	657.533		