



## ASX Announcement

5 February 2018

ASX Code: ARM

### Aurora Minerals Group of Companies

Diversified Minerals Exploration via direct and indirect interests

#### **Predictive Discovery Limited (ASX: PDI) – 27.4%**

- Gold Exploration / Development in Burkina Faso and Cote D'Ivoire

#### **Peninsula Mines Limited (ASX: PSM) – 24.4%**

- Graphite, Lithium- Gold, Silver and Base Metals in South Korea

#### **Aurora Western Australian Exploration – 100%**

- Manganese, Base metals and gold

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## PENINSULA MINES: ENCOURAGING ZINC & SILVER DRILLING RESULTS & IDENTIFICATION OF LARGE NEW LEAD-ZINC TARGET

Peninsula Mines Limited, a company in which Aurora Minerals Limited holds a 24.4% shareholding, today announced initial drill results from hole UBD0003 at the Ubeong Project in South Korea.

A copy of the announcement is attached.

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PENINSULA MINES LIMITED

ASX:PSM

## ASX ANNOUNCEMENT

05 February 2018

### ENCOURAGING ZINC & SILVER DRILLING RESULTS & IDENTIFICATION OF LARGE NEW LEAD-ZINC TARGET

- Initial drilling results from Ubeong Project for drill hole UBD0003 massive and disseminated sulphide zones include up to 6.3% Zinc and 222 g/t Silver, 0.29% Lead and 0.42% Bismuth
- Sulphide zones occur down-dip of massive zinc sulphides that produced a previous channel sampling intersection of 2m @ 27.9% Zinc, 958 g/t Silver<sup>D4</sup>
- Next drill hole to test highly anomalous zinc geochemistry at eastern end of Taipan target and continue to test the magnetic copper-gold zone, the interpreted “core” of the porphyry system
- In addition, large new Lead – Zinc soil anomaly defined within northwest trending fault corridor north-west of Chilbo, associated with outcropping sphalerite (Zn) and galena (Pb) in workings that previously produced rock chip sample results of up to 5.3% Zinc and 2.3% Lead<sup>D4</sup>

Peninsula Mines Limited (“Peninsula” or “the Company”) is pleased to announce it has received highly encouraging assay results from massive and disseminated sulphide mineralisation intersected in diamond drill hole **UBD0003** at its “**Tiger**” Target in the Chilbo historical workings area of the Ubeong Project in South Korea (see inset, Figure 1 for location).

The initial drilling results are reported in Appendices 1 and 2 and include the following intersections:

- i) **2.22m @ 0.86% Zn incl. 0.2m @ 6.3% Zn and 0.22m @ 1.5% Zn from 131.18m and,**
- ii) **1.0m @ 266 g/t Ag, 0.29% Pb, and 0.42% Bi from 109.43m**

This diamond drill hole, UBD0003, targeted sulphide mineralisation down dip from previously sampled workings that produced a high-grade channel sample result of **2m @ 27.9% Zn, 958 g/t Silver (Ag)<sup>D4</sup>** from a steeply dipping sulphide lode in the southern part of the skarn-limestone unit (refer Figure 1).

The majority of drill-core samples from previous drill holes UBD0001 and UBD0002, including several broad zones of disseminated sulphide mineralisation in UBD0002<sup>D2</sup>, have been submitted to ALS in Perth for analyses and results will be reported in due course.

The next drill hole planned (UBD0004) will be from the same site as UBD0003, but drilled in a north-northeast direction to test below highly anomalous zinc soil sampling results at the eastern end of the Taipan Zinc target, and under the previously sampled copper bearing massive sulphides at Viper<sup>D3</sup> (see Figure 1).

New soil sampling results (based on re-analysis of hand held XRF results at ALS in Perth, see Appendix 3), and previous rock chip sample results<sup>D2</sup>, indicate a porphyry style zonation from a copper-gold central zone at Viper (associated with elevated magnetic intensity, see Figure 1), to a zinc-silver zone at Taipan, then lead-zinc in distal environments.

Peninsula Managing Director said, “*The intersection of massive and disseminated zinc, lead and copper sulphides at Ubeong indicates that there is potential for larger mineralised bodies that will be targeted during the ongoing drilling programme.*”

“*We look forward to re-starting the drilling and further testing the Taipan zinc target as well as testing the magnetic, copper-gold bearing, core of the interpreted porphyry system.*”



PENINSULA MINES LIMITED

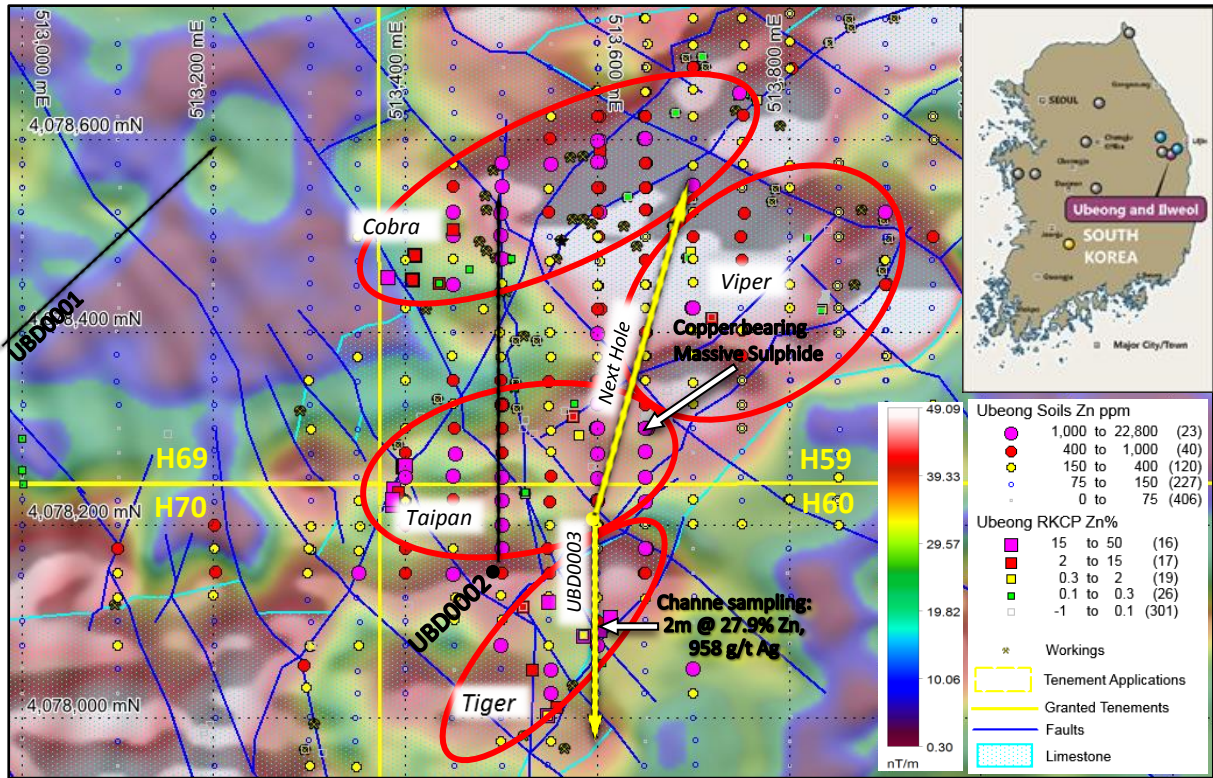
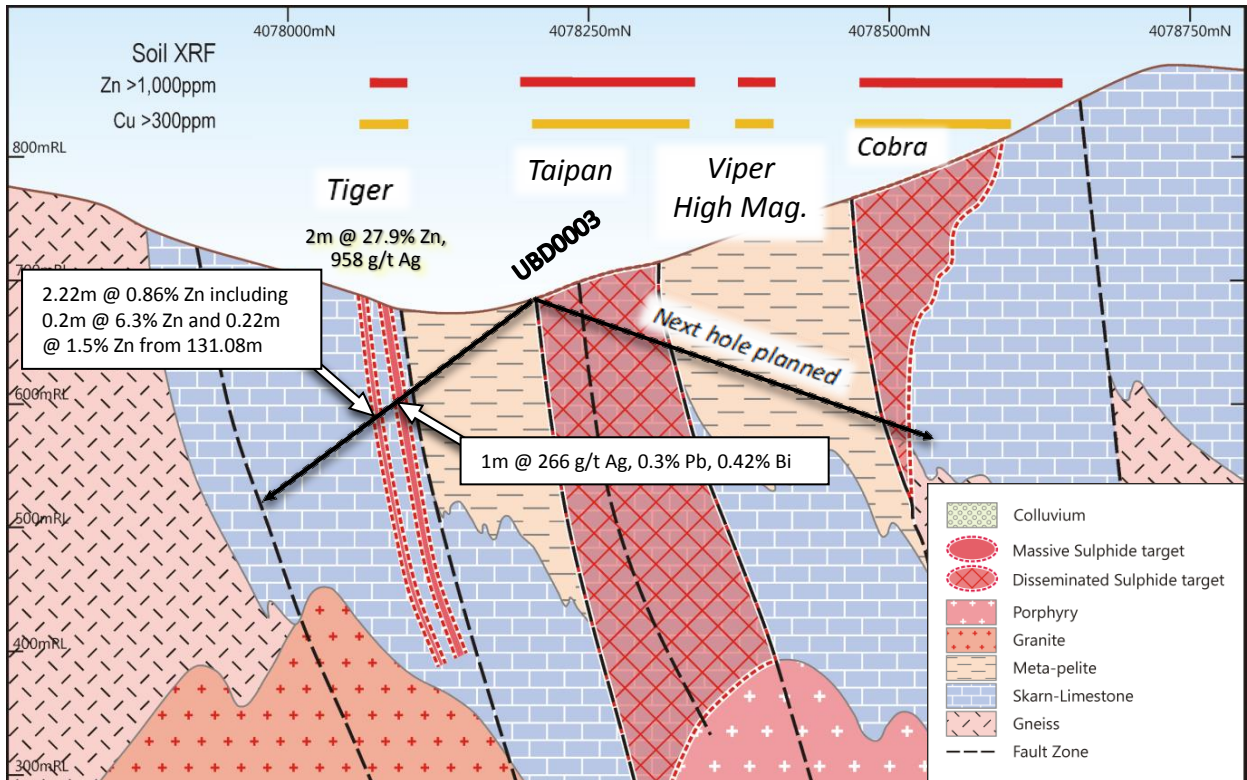


Figure 1: Ubeong Project, Chilbo area, drilling, rock chip & soil sample results on ground magnetics image<sup>D2</sup>

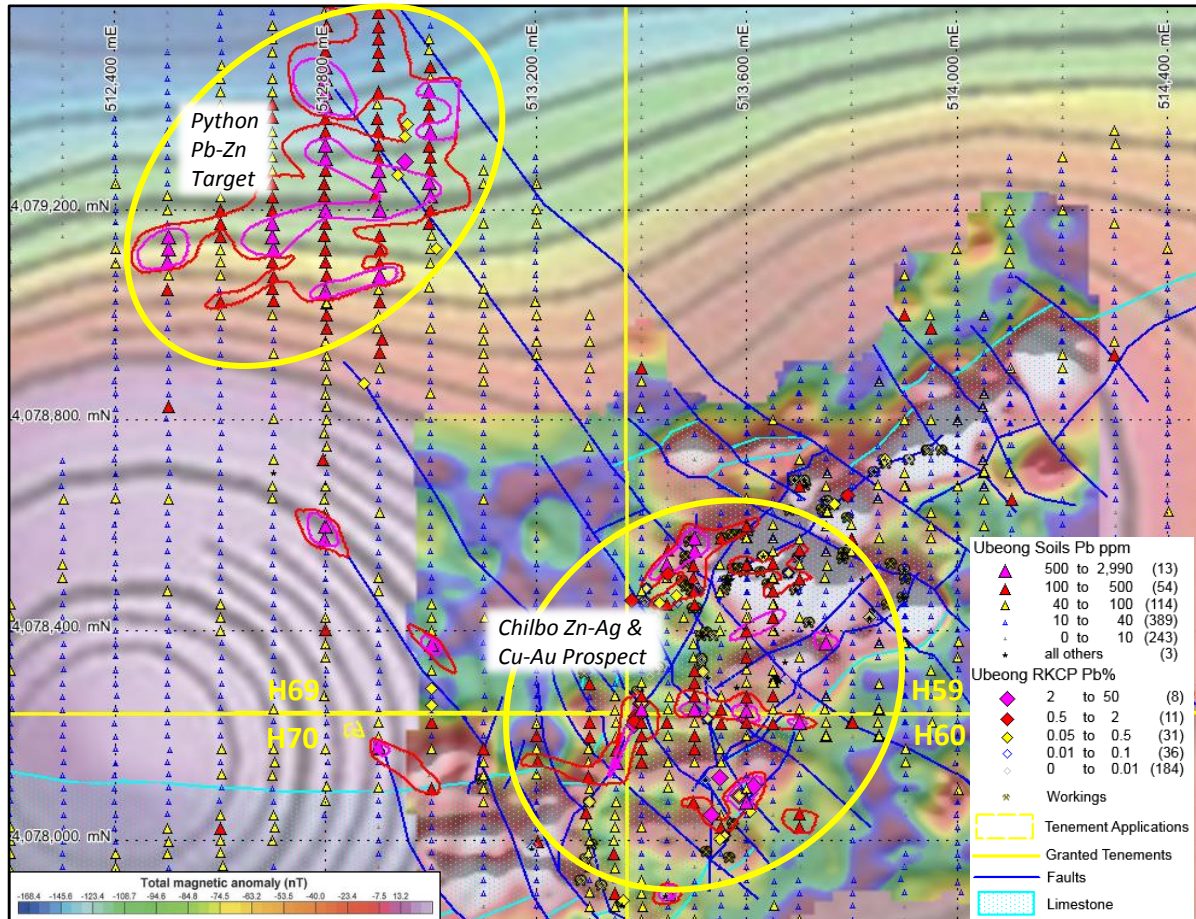


Figures 2: Cross Section 513,600mE with diagrammatic interpretation & sulphide zones intersected by UBD0003



### Major new Lead-Zinc soil anomaly target defined:

Recent hand-held XRF soil sampling results (Appendix 4), have defined a major new lead-zinc soil anomaly termed the “Python” Target, that is approximately 800m x 800m in dimensions and located within projections of the northwest trending fault corridor north-west of Chilbo (see Figure 3). Previous sampling of outcropping sphalerite (Zn) and galena (Pb) in workings on high-grade structures produced rock chip results of up to 5.3% Zinc and 2.3% Lead<sup>D6</sup>.



**Figure 3: Ubeong Project, Chilbo area & new Python Pb-Zn soil anomaly on ground & aeromagnetics image**

Detailed ground magnetics will be undertaken to locate potentially mineralised limestone skarn below this very-strong Pb-Zn soil anomaly. Drilling may then target the intersection of these high-grade structures with the skarn-limestone unit.

### Background to the Ubeong Zinc-Silver and Copper-Gold Project

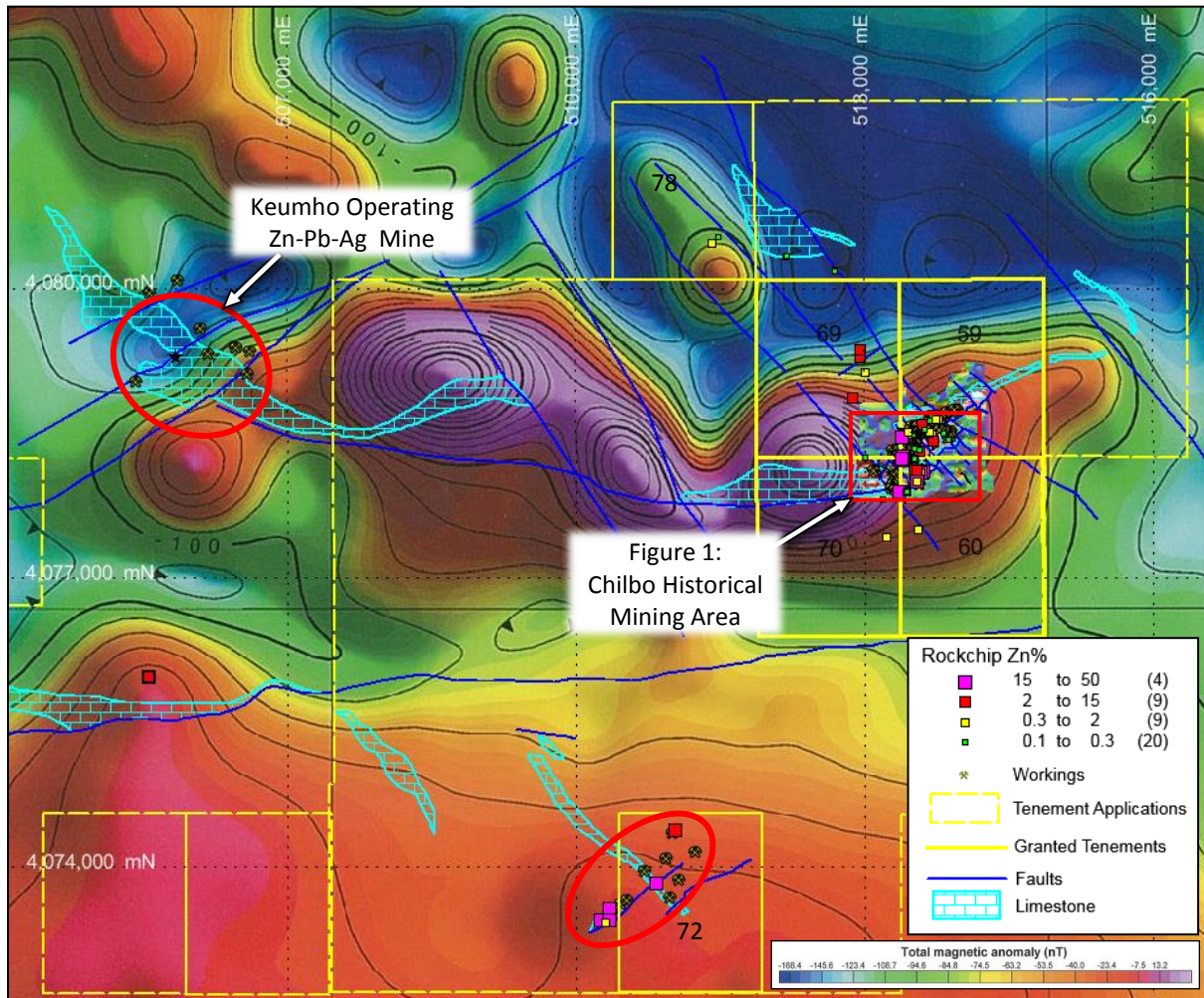
Peninsula has secured six granted tenements and multiple tenement applications over the eastern 10-kilometre strike length of a highly prospective, limestone-skarn unit that includes the historical Chilbo mine workings and adjoins the operating Keumho Zinc-Lead-Silver Mine (see Figure 3 below). Tenements and applications have also been secured over a southern trend of workings at Ilweol.

High-grade zinc-lead-silver and copper-gold<sup>D2,D3,D4,D5,D6,D10</sup> rock chip and channel sampling results have been produced from the Chilbo workings area that occurs towards the eastern end of the limestone skarn unit, associated with an extensively faulted zone that has offset the unit and is interpreted to have acted as a conduit for mineralisation.

The Company has also carried out detailed mapping, ground-based geophysical programmes (magnetics, electromagnetics and induced polarisation (IP)<sup>D11</sup> surveys) and detailed soil sampling



programmes, that have defined multiple drilling targets for a drilling programme that is in progress, testing targets for disseminated to massive sulphide zinc-lead-silver +/- copper-gold mineralisation.



**Figure 4: Ubeong Project, rock chip sample results (Zn) on TMI airborne<sup>D7, D8</sup> & ground magnetics<sup>D2</sup> with granted tenements and tenement applications**

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**About Peninsula Mines**

Peninsula Mines Ltd is an Australian listed, exploration/development company focused on developing the outstanding opportunities for mineral discovery and development within South Korea. Peninsula’s strategy is to focus on mineral commodities that have a positive price outlook and offer potential for off-take and/or strategic partnerships in-country.

The Company is advancing a highly prospective zinc-lead-silver and copper-gold project at Ubeong in eastern South Korea, and also has a dual focus on advancing a series of flake-graphite projects, and lithium projects, that offer potential to be advanced and developed to supply high technology, lithium-ion battery and/or expandable graphite applications for which South Korea is the major global end-user.

**The material and/or releases referenced in this release are listed below:**

- D1 Ubeong drilling intersects Taipan and Cobra sulphide zones amended, 24/11/17
  - D2 Exceptional zinc-silver grades with copper & gold from surface sampling at Ubeong, 23/05/17
  - D3 Massive sulphide copper-gold zone discovered in outcrop at Ubeong Project, 06/07/17
  - D4 High-grade silver-gold-zinc rock chip results, Ubeong Project, South Korea, 26/04/17
  - D5 Further exceptionally high-grade zinc-silver results from Ubeong Project, South Korea, 31/10/16
  - D6 Exceptional zinc-silver-lead grades from newly acquired Ubeong Project, South Korea, 13/9/16
  - D7 Koo, S.B., Park, Y.S., Lim, M.T., Rim, H.R., Lee, H.I., Sung, N.H., Choi, J.H. and Koo., J.H., 2008, KIGAM 1:100,000 Socheon Aeromagnetic Contour Image.
  - D8 Kim, O.J., Hong, M.S., Park, H.I. and Kim, K.T., 1963, KIGAM 1:50,000 Samgeunri Geology Sheet and Dogyedong Geology Sheet.
  - D9 Three key tenements granted, Ubeong Zinc Project, 28/03/17
  - D10 High Grade Zinc Lead and Copper from the Ilweol workings, 21/11/17
  - D11 IP survey identifies very strong sulphide targets at Ubeong, 12/07/17
  - D12 Major zinc-skarn district identified at Ubeong Project in South Korea, 13/12/16
  - D13 Zinc project fast-tracked for drill targeting after exceptional soil sampling results, 9/03/17
  - D14 Quarterly Report To 30 September 2017, 27 October 2017
  - D15 Peninsula Mines LTD Quarterly Report 31 December 2017, 31 January 2018
  - D16 Ubeong drilling intersects massive and disseminated sulphides, 19/12/17
- For full versions of the Company's releases see Peninsula's website [www.peninsulamines.com.au](http://www.peninsulamines.com.au)

**Forward looking Statements:**

*This release contains certain forward-looking statements. These forward-looking statements are not historical facts but rather are based on Peninsula Mines Ltd's current expectations, estimates and projections about the industry in which Peninsula Mines Ltd operates, and beliefs and assumptions regarding Peninsula Mines Ltd's future performance. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates" "potential" and similar expressions are intended to identify forward-looking statements. These statements are not guarantees of future performance and are subject to known and unknown risks, uncertainties and other factors, some of which are beyond the control of Peninsula Mines Ltd, are difficult to predict and could cause actual results to differ materially from those expressed or forecasted in the forward-looking statements. Peninsula Mines Ltd cautions shareholders and prospective shareholders not to place undue reliance on these forward-looking statements, which reflect the view of Peninsula Mines Ltd only as of the date of this release. The forward-looking statements made in this release relate only to events as of the date on which the statements are made. Peninsula Mines Ltd does not undertake any obligation to release publicly any revisions or updates to these forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this presentation except as required by law or by any appropriate regulatory authority.*

**Competent Persons Statement:**

*The information in this release that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Daniel Noonan, a Member of the Australian Institute of Mining and Metallurgy. Mr Noonan is an Executive Director of the Company. Mr Noonan has sufficient experience which 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 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Noonan consents to the inclusion in the release of the matters based on this information in the form and context in which it appears.*

*The information in this release that relates to Geophysical Results and Interpretations is based on information compiled by Mr William Peters, a Consulting Geophysicist (Crosmin Pty Ltd) at Southern*



*Geoscience Consultants. Mr Peters is a Fellow of the Australasian Institute of Mining and Metallurgy and Chartered Professional (Geology) and has sufficient experience which 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 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Peters consents to the inclusion in the release of the matters based on this information in the form and context in which it appears.*



**JORC Code, 2012 Edition: Table 1**  
**Section 1: Sampling Techniques and Data**  
*(Criteria in this section apply to all succeeding sections.)*

Criteria	JORC – Code of Explanation	Commentary
	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p>	<p>All drill core samples were half cored using the Company's core cutting facility at Sotae-myeon. The core was transported from the Ubeong field site to Sotae by a hydraulically dampened truck to minimise the risk of damage to the core during transport. The core was unloaded at the Sotae core yard where a cut line was marked on the core with green crayon and then the core was cut and sampled. The half core with the bottom of hole orientation line was kept as a permanent geological record of each sampled interval. Each cat sample was placed in a pre-marked calico bag then dried in the Company's oven before packing in cartons for dispatch via FedEx to ALS Perth for analysis.</p> <p>The soil samples discussed in this release were collected from the below the humic layer at a nominal depth of 10 to 15cm below the surface. Samples were coarse sieved in a 5mm sieve in the field and then bagged in prelabelled plastic ziplock bags. Samples were then held at the Company's Ubeong office before being dispatched to the Soate core yard for sample preparation. On arrival at Sotae samples were stored in the Company's locked shed. Each sample was then placed in an aluminium baking tray for drying at 100°C nominally for 6 to 9 hours. Once dry samples were either hand sieved or sieved in a mechanical sieve shaker to produce a 50 to 60gm sample of &lt;180 micron soil for analysis. The sieved sub 180 micron samples were packed in a prelabelled new plastic ziplock bag with the coarse reject retained in the original sample bag. Each sub 180 micron soil sample was then routinely placed in a mylar cup and analysed with a hand held Olympus Innovx Delta Premium XRF unit. The XRF soil results have been cross checked against selected lab analyses and the XRF results show very good correlation for key target elements such as As, Cu, Pb and Zn.</p>
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p>Routinely every 20 core samples includes one sample blank (located after a sample expected to return anomalous values) along with one Certified Reference Sample. The lab routinely under takes its own QA/QC procedures to date no core repeats have been analysed nor any samples submitted to another laboratory for cross checking. This is not considered an issue at this early stage of the projects exploration</p> <p>The XRF is calibrated at the beginning of each shift and routine blank and standard samples are analysed every 20 readings. Routine sample repeats are also completed once every 20 samples. The soil data set is considered sufficiently accurate for the intention of defining broad soil geochemical haloes such as those discussed in his release.</p>





Criteria	<i>JORC – Code of Explanation</i>	Commentary
	<p><i>Aspects of the determination of mineralisation that are material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>The drilling undertaken at the Chilbo Prospect has all been diamond drilling.</p> <p>Disseminated blebby sulphides occur within the skarn altered zone from 101.4m to 112.05m in hole UBD0003. The sulphides occur as disseminated blebby sulphides 1 to 5mm in diameter. Commonly the sulphide blebs occur along bedding planes or as very small localised stringers. The dominant sulphide is arsenopyrite with lesser pyrrhotite and pyrite and localised blebs of galena and traces blebs of chalcopyrite. In the zone from 131.18 to 133.4m is characterised by very strong arsenopyrite and lesser sphalerite and pyrite mineralisation with two narrow bands of massive sulphide from 131.18 to 131.4 with massive arsenopyrite and lesser massive sphalerite and pyrite. A second narrow band of massive sulphides occurs from 133.2 to 133.4m. Like the first band of massive sulphides it has abundant arsenopyrite and lesser sphalerite. In hole UBD0002 a zone of quartz arsenopyrite mineralisation from 330.73 to 346.2m was sampled and submitted for analysis. Analysis of this interval failed to return any anomalous base or precious metal results other than extremely high As results (Appendix 2).</p>
Drilling techniques	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></p>	<p>The drilling undertaken at the Chilbo Prospect, Ubeong Project has all been diamond drilling. In the latest hole UBD0003 a short HQ pre-collar was drilled to 3m from which no core was recovered in the zone of weathered rock, soil and creek alluvium. At 3m fresh basement limestone was intersected and the hole was then drilled with Q3 (50mm diameter) size core to 77.83m before the hole was drilled to 279m with NQ (47.6mm) rod string. The hole was suspended due snow and ice making the access track unmotorable.</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	<p>The Q3 drilling was all triple tube drilling while the NQ drilling was undertaken using a conventional core barrel. Areas of core loss mainly the result of excessive core grinding in places and washing away of fine clays around faults. The core loss in this hole has been mainly been the result of core grinding especially close to the drill bit failure.</p> <p>There does not appear to be any grade relationship to zones of core loss with the bulk of the loss being random and most likely attributable to poor drilling technique.</p>
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation,</i></p>	<p>The Ubeong drill hole is still being drilled the hole will be down hole surveyed on completion of the hole with drilling expected to resume post the winter thaw. The hole will be logged to generate extensive structural data from core orientated using a Devicore core orientation device. In addition, all the intervals will</p>



Criteria	<i>JORC – Code of Explanation</i>	Commentary
	<i>mining studies and metallurgical studies.</i>	be geotechnically logged to allow full Q system geotechnical appraisal to be performed at some future date. Each interval will be geologically logged for lithology and mineral abundances and alteration type. The aim being to generate data suitable for the use in any future Mineral Resource Estimation. The data collected is both quantitative and qualitative in nature.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i>	The full hole will be logged with selected intervals being marked up for diamond core cutting and subsequent sampling. This release discusses the results of the first batch of core samples from holes UBD0002 and UBD0003. Additional samples from UBD0002 and UBD0001 are en route to ALS Perth for analysis.
	<i>The total length and percentage of the relevant intersections logged.</i>	A piece of core from each interval has been randomly selected and specific gravity for each piece of core has been determined form comparing the weight of the core sample in air less the weight loss in water.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	All samples have been half cored at the Company's sample preparation facility using the company's diamond saw. To this end all the core is being marked up with a dedicated cut line in place to preserve the bottom of hole core orientation line for possible future reference.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i>	The drill core has been cut in half with a diamond saw. No repeat samples have been taken at this point in time.  In the case of the soil samples the original 500 to 600gm field sample was sieved until a 50-60g sub 180 micron sub-sample was generated for subsequent XRF analysis.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	Standard industry core cutting practices have been undertaken to generate intervals for analysis.  The soil sample preparation is considered adequate for the generation of a sub-sample for XRF analysis with the aim of defining surface soil anomalism.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	During the XRF analysis of soil samples at the Company's in country sample preparation facility standard QA/QC practices are applied. Every twentieth sample analysis is repeated, and certified reference material (CRM) and a certified blank sample are also analysed. A portion of the dry sieved sub 180 micron sample is placed in a mylar cup to best simulate a tight packed sample for analysis.  In the case of the drill core samples standard QA/QC practices have also been applied with certified reference material and blank samples included for analysis after samples that visually have higher grades to allow assessment of the laboratories sample prep procedures.



Criteria	<i>JORC – Code of Explanation</i>	Commentary
	<p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p>	<p>All drill core samples have been half cored with the cut line marked in green crayon approximately 1cm around the core circumference from the bottom of hole mark. The top half of the core was then sent for analysis to preserve the bottom half of the core. This methodology provides a consistent sample but may result in some bias in terms of where lithological contacts lie spatially.</p> <p>At this point in time no samples have been sent to a second lab for check assaying nor have quarter core repeat samples been included as part of sample analyses.</p>
	<p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Diamond drill core is globally accepted as the best style of drill sample for the acquisition of geological and geotechnical detail as well as providing a quality spatial sample for analysis.</p> <p>An initial orientation programme was conducted over the Chilbo prospect in late 2016<sup>D13</sup>. This work indicated that a dry sub 180 micron sample would provide suitable material for XRF analysis of soil material from the Ubeong Project. To further enhance the quality of the XRF analyses the dry sub 180 micron soil samples were tight packed into a nominal 2.5cm diameter mylar cup prior to analysis. This reduces the loss of X-rays due to analysing through thick plastic or calico bags and also avoids the loss of X-rays due to moisture in the analysed sample.</p>
<p>Quality of assay data and laboratory tests</p>	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p>	<p>No drill core has been cut or sampled nor analysed at this point in time. The XRF analyses are purely point readings to help in the selection of intervals for assay. The XRF data should only be considered as providing an indication of the potential grade of the drill interval sampled. At best it is a partial analysis.</p>
	<p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivations, etc.</i></p>	<p>The release includes a portion of the Socheon 1:100,000 Total Magnetic Airborne Magnetic Imagery (Figure 4)<sup>D7</sup>.</p> <p>The Company purchased this image along with other images produced by the Korea Institute of Geoscience and Mineral Resources (KIGAM) as part of the country wide aeromagnetic atlas (Published Dec 2008). The Company has received permission from KIGAM management permitting the use of the KIGAM magnetic images in its ASX announcements, shareholder communications and corporate presentations.</p> <p>The magnetic survey was undertaken by KIGAM using a Geometrics G-813 Proton Magnetometer. The flight lines were flown East-West at a 1 km line spacing with North-South tie lines flown at a 5km spacing. The flight altitude for the survey was 100-200m above ground level. The data processing involved setting the data level at 300m above mean sea level by upward/downward continuation. The International Geomagnetic Reference Field (IGRF) was used to assist with the removal of total magnetic anomaly.</p>





Criteria	<i>JORC – Code of Explanation</i>	Commentary
		<p>The KIGAM colour total magnetic contour maps are printed at 1:100,000 scale and referenced using the Bessel ellipsoid and the Tokyo datum with latitude and longitude coordinate marked.</p> <p>Figures 1 and 3 show a portion of the ground magnetic survey conducted by the Peninsula field team under the supervision of Southern Geosciences at the Chilbo Prospect in November and December 2016.</p> <p>During the trial EM survey undertaken in November 2016 by Southern Geosciences the sulphides at the Chilbo Prospect were found to generally be unresponsive to EM and so the decision was made to do follow-up IP geophysical survey in July 2017.</p> <p>The low level EM response detected along the valley at the Chilbo Prospect is now attributed to the disused powerline that follows the valley through surveyed area.</p>
Verification of sampling and assaying	<p><i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i></p> <p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>As discussed previously blank and CRM samples were routinely analysed after every 20 samples were read also every twentieth sample was reanalysed. The repeat sampling shows a good repeatability for the key target elements in soil survey of Pb, Zn Cu and As. The results of the CRM analyses were all within acceptable tolerances.</p> <p>The results of the Company's and he laboratories own QA/QC checks on the drill core samples all returned results within acceptable tolerances.</p> <p>All reported intercepts have been confirmed by one or more of the Company's geologists.</p> <p>This is the company's first phase of drilling at the Ubeong Project and at this stage no holes have been twinned.</p> <p>Assay results are stored in an Excel database. All results are checked by the responsible geologist on entry to the database.</p> <p>The Company's data is stored in an excel database and routinely transferred to the Perth Head Office.</p> <p>The data presented in the Appendices is drill hole location data, drill core assays. This is all raw data with length weighted averages of a single intercept reported in the main announcement text.</p> <p>The full tabulated list of soil assays has not been included with this release just imagery showing the range of point XRF analysis data. This is considered sufficient as the soil data set includes in excess of 3000 soil samples collected on nominal 100m spaced</p>



Criteria	JORC – Code of Explanation	Commentary
		east west sample lines locally closed to 50m spaced lines and at every 25m along those lines. The soil data has been collected to aid drill targeting and is not intended for use in any form of Mineral Resource estimation.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	Drill holes will all be down hole surveyed using a Devicore survey tool that takes readings every 3m along the hole trace to build a detailed survey of the drill hole path. Efforts to survey the hole late last year were curtailed when heavy snow and ice made the access to drill site unsafe.  The collar locations and starting azimuth will be confirmed using a DGPS unit provided by an independent contract surveyor. The collar details for holes UBD0002 and UBD0003 are provisional hand-held Garmin GPS data points. The location of hole UBD0001 has been surveyed by a contract surveyor using a DGPS unit.
	<i>Specification of the grid system used.</i>	All sample sites were surveyed in the UTM WGS84 zone 52N coordinate system or WGS 84 Latitudes and Longitudes.
	<i>Quality and adequacy of topographic control.</i>	The National Geographic Information Institute (NGII) has 1:5,000 scale digital contour data for the entire country.
Data spacing and distribution	<i>Data spacing for reporting of Exploration Results.</i>	The diamond drilling is being undertaken to standards that will allow any assay results and geological and geotechnical information to be used in the generation of a future Mineral Resource but at this stage it is too early in the exploratory phase to say whether this work will ultimately lead to the definition of a Mineral Resource.
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	This first phase of drilling is purely exploration drilling and it is too early to say whether this will lead to the eventual definition of a Mineral Resource.
	<i>Whether sample compositing has been applied.</i>	None of the XRF soil results have been composited.  Several of the drill core samples have been aggregated together to generate length weighted averages of significant intercepts in each case the original raw assays have been reported in the appendices.
Orientation of data in relation to geological structure	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	The structural orientation data being generated from this first phase of drilling will be used to help design future drill holes at the Chilbo prospect.



Criteria	<i>JORC – Code of Explanation</i>	Commentary
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	The drilling from hole UBD0003 has been designed to intersect the interpreted structures at around 30 degrees to the prevailing bedding foliation. The hole dip was selected to avoid the need for core barrel pump down but with the aim of intersecting the target at the shallowest possible depth.
Sample security	<i>The measures taken to ensure sample security.</i>	<p>The XRF data is downloaded directly from the instrument to a text file with the reading number then matched in an excel spreadsheet to the sample number. This excel data is then transferred electronically to the Perth office.</p> <p>All samples are stored in the Company’s locked core storage facility at Soate- myeon during and post the sample preparation and analysis phase.</p> <p>Drill core was transported daily from the drill site to the Ubeong project office for logging. Then post logging and photography was transported from the Ubeong project to the Company’s locked core shed at Sotae. The core was then half cored and samples placed in prelabelled calico bags. Post sampling the samples were dried and then packed in cartons for shipment via FedEx to ALS laboratories Perth.</p>
Audits or reviews	<i>The results of any audits or reviews of sampling techniques and data.</i>	<p>No audits have been undertaken of the XRF procedure at this stage.</p> <p>The ALS laboratory has not been audited by Company personnel.</p>

*(Criteria in this section apply to all succeeding sections.)*





## Section 2: Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC – Code of Explanation	Commentary
Tenement and land tenure status	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	<p>On 27<sup>th</sup> April 2017, MDS covering the historic Chilbo mine workings blocks Hyeondong 59, 60 and 69 were accepted and the Company was formally granted the exploration rights for up to 7 years over these three titles<sup>D4,D9</sup>. In addition, in mid-June 2017, the MDS field survey was completed over blocks Hyeondong 70 and 78 and MDS reports have been filed with the Ministry of Trade, Industry and Energy (MOTIE) for the grant of these blocks. On the 25<sup>th</sup> August 2017, the company was formally granted title for exploration over these 2 blocks<sup>D3</sup>. The Company filed a MDS application with the Ministry on 4 September 2017 for the grant of tenement Hyeondong 68 and is awaiting a formal field inspection of the identified surface mineralisation by Ministry officials.</p> <p>SMCL, was granted tenure over Dogyedong 72 tenement that covers the main Ilweol prospects on the 27<sup>th</sup> September 2017. A MDS survey has recently been completed over the adjoining block Dogyedong 82 following the discovery of the recently sampled underground workings<sup>D10, 14</sup>.</p> <p>An additional 23 applications have been renewed over surrounding blocks considered prospective for identifying blind zinc mineralisation.</p> <p>The formal grant of title gives the Company the exploration rights for up to 7 years over the title.</p> <p>Exploration rights are granted by commodity for tenement blocks defined by the GRS080 grid system over 1x1 minute graticule blocks.</p> <p>The Ministry of Trade, Industry and Energy (MOTIE) reviews the MDS report and if satisfied, will issue an exploration right.</p>
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	<p>The Company has been granted tenure for 6 months and is required to submit an MDS report for each of the 23 applied tenements prior to the end of the 6 month application period. In the case of Hyeondong 68 and Dogyedong 82 the company is awaiting the Ministry's evaluation of the MDS application<sup>D15</sup>.</p> <p>If the MDS report is accepted by the Ministry, the Company will be granted Mining rights over the applied tenement for a further 3 years. Following the successful filing of the MDS, the applicant is required to file a Prospecting Application (PA). The PA report details the planned exploration activities to be completed over the tenement during the 3 year prospecting period. This includes the completion of a minimum quantum of geophysical surveys, geochemical surveys or drilling as defined under the Mines Act. Provided that at least 50% of the</p>



Criteria	JORC – Code of Explanation	Commentary
		<p>statutory requirement is completed within the initial 3 year prospecting period, the tenement holder is entitled to apply for an additional 3 year extension to facilitate the completion of the specified exploration programme. A Prospecting Report must then be submitted to the Ministry at the completion of the exploration programme and this must include a Ministry compliant Mineral Resource. The tenement holder must then submit a Mine Planning Application (MPA) to the local Government Authority who will, if the MPA is approved, grant tenure for mining for a period of 20 years subject to statutory requirements as set out under the terms of the MPA approval. The applicant holding a Mining Right can apply for extensions provided all statutory requirements have been met over the life of the mine.</p>
<p>Exploration done by other parties</p>	<p><i>Acknowledgement and appraisal of exploration by other parties.</i></p>	<p>The Company is currently translating and reviewing reports on past Korea Mineral Promotion Corporation (KMPC) work on the Chilbo prospect. To date the company has been unable to locate any reports showing the location of historic underground development or reports on past production from the Chilbo prospect.</p> <p>All the exploration work by KIGAM has been undertaken as high level reconnaissance surveys including airborne geophysics, regional scale stream sediment surveys and large scale regional geological mapping<sup>D7,D8</sup>.</p> <p>The Company has recently located 3 historic KMPC reports regarding drill programmes completed at Ubeong North and at Chilbo in 1974, 1982 and 1983. The bulk of the KMPC drilling at Chilbo focussed on two 500m and one 600m vertical holes into a granite body located in the southeast corner of the prospect area. All 3 holes failed to intersect any mineralisation and recent work by the Company indicate that the area targeted by KMPC is not geochemically anomalous. The IP survey over this area failed to identify any conductive units in the area drilled by KMPC. Two 1982 holes drilled to target the skarn mineralisation were drilled into a pelitic horizon located between two horizons of skarn mineralised limestone. The third hole intersected minor skarn mineralisation SE of the Tiger Target and adjacent to a granite body but much of the prospective core was not assayed. Two of these holes have targeted a soil geochemical low (pelitic sediments) and in an area between the Taipan Zinc (Zn) target and the Cobra copper (Cu) target further to the north<sup>D1</sup>. Similarly, at the Ubeong North prospect, three of the holes intersected broad widths of limestone but again much of the core was not assayed. Some low grade Pb and Zn intercepts were reported. The recently located 1974 KMPC report indicates that 3 holes (total of 500m) were drilled by KMPC into the Cobra and Adder target areas. The KMPC reports do not include any drill hole assay data but the drill reports do describe the presence of arsenopyrite, pyrite, chalcopyrite, pyrrhotite and sphalerite</p>



Criteria	JORC – Code of Explanation	Commentary
		<p>and a combined Pb &amp; Zn grade of 5% is described for the intersected mineralised zone.</p> <p>The Company has presented and commented upon all past exploration work in the area that the Company is currently aware of. The Company is continuing its search for historical mine records and past Korea Resources Corporation (KORES) or historic Korea Mineral Promotion Corporation (KMPC) reports on the Ubeong Project.</p> <p>The Company has no records of the past production from any of the historic mines in the district.</p>
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The geological target is skarn associated copper, lead, zinc, gold and silver mineralisation.</p> <p>Following the successful completion of soil and IP surveys over the Chilbo Prospect, the Company has been able to broaden its range of targets at the Ubeong Project<sup>D11</sup>. The original geological target was skarn associated polymetallic zinc, silver +/- copper, lead and gold mineralisation. This style of mineralisation remains the key target for the Tiger (Zn, Pb, Ag), Taipan (Zn, Pb Ag), Cobra (Cu, Zn, Au), Adder (Cu, Au) and Viper (Cu, Au, Ag) prospects located to the east of the recently identified Copperhead and Krait (Cu, W, Au) targets<sup>D11</sup>. In addition, from the results of the compilation of the over 3000 soil samples collected at the Ubeong project the Company has now added the Python Pb, Zn target which is located to the NW of the main Chilbo Prospect (Figure 3). The prospectivity of these targets is further enhanced by the presence of coincident soil and geophysical anomalies.</p> <p>The Prospectivity of the eastern skarn targets is further enhanced by the assay results of rock chip samples collected over the respective target areas<sup>D2,D4</sup>. The Company's past rock chip sampling indicates that there is potential in the area for zinc, lead, copper, silver, gold, bismuthinite, stibnite and tin mineralisation<sup>D2,D4</sup>. The Proterozoic limestone at the former mine site has undergone intense skarn metasomatic alteration, most likely associated with a blind intrusive body now interpreted to be the Copperhead Porphyry Body. Typical calc-silicate skarn alteration minerals such as hedenbergite, diopside, garnet and epidote are observed in rock chip samples. The intense magnetite and pyrrhotite mineralisation is typical of many other Korean skarn deposits and is interpreted to represent the first phase of mineralisation subsequently overprinted by later base metal Cu, Zn and Pb mineralising event. The intense magnetic high sympathetically tracking the mapped limestone unit is interpreted to reflect strong magnetite and pyrrhotite mineralisation associated with skarnification of the limestone<sup>D12</sup>.</p>





Criteria	JORC – Code of Explanation	Commentary
		<p>The Keumho mine to the west of the Ubeong Project (Figure 4) was also discovered during the Japanese occupation of Korea and initially mined as a manganese bearing skarn deposit. Subsequently, copper, lead, zinc, silver and gold mineralisation was discovered at depth in the 1940s. The Keumho mine has operated intermittently since 1930s with mining activities ceasing at times due to declining metal prices. The mine is currently active and is reportedly operating at around a 6% zinc head grade.</p>
Drill hole information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> <li>• easting and northing of the drill hole collar</li> <li>• elevation or RL (Reduce Level) – elevation above sea level in metres) of the drill hole collar</li> <li>• dip and azimuth of the hole</li> <li>• down hole length and interception depth</li> <li>• hole length</li> </ul> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<p>A tabulation of location details for the drill holes completed to date is included as appendix 1. This tabulation also includes location details of the next hole planned in the current drill programme.</p> <p>The Company’s drilling at Ubeong is ongoing with only limited assaying undertaken at this point in time.</p> <p>The XRF data commented upon in this release is from the analysis of soil samples. The soil sampling programme was designed as a broad programme aimed at identifying areas of anomalous base metal mineralisation. Data from the programme which included the collection of over 3000 individual soil samples has been presented as spot or contoured images. This is not considered material as the soil programme is intended as a targeting tool to aid follow-up drill hole design.</p>
Data aggregation methods	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p>	<p>The results of selected samples from a mineralised zone in hole UBD0003 have been length weighted averaged but the original raw data results are included as part of Appendix 2.</p> <p>None of the grades have been cut.</p>



Criteria	JORC – Code of Explanation	Commentary
	<i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i>	Several intercepts have been aggregated to produce length weighted averages.
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalent values have been reported.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results.</i>	The broad low grade mineralised skarn zone from 101.43m to 112.08m is characterised by disseminated blebs and occasional sulphide veinlets. This zone has been assayed and a full list of assay results are included in Appendix 2. The true width of this interval has not been fully ascertained at this point in time. A second interval from 131.18m to 133.97m have also been assayed and the assay results reported in the Appendix 2 of this release. Indications are that the true width of this weakly mineralised skarnified zone is 1.65m.
	<i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	The orientation data generated and limited detailed logging completed to date from hole UBD0003 suggest that the skarn unit dips from steeply to the southeast to moderate to steep towards the northeast. Indications are that the sequence plunges moderately to the east-northeast. To the north the dip of the sequence flattens markedly. Parasitic folds are developed on what appears to be the upper limb of an eastward plunging recumbent antiformal fold structure. The skarn mineralisation appears to be blebby strata bound sulphides. The sulphides within the pelitic sequence occur as blebs and veinlets developed sub-parallel to bedding and less commonly as veinlets at a high angle to bedding.
	<i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).</i>	All assay length reported are down hole lengths. At this stage the true width of the analysed intervals has not been determined.



Criteria	JORC – Code of Explanation	Commentary
Diagrams	<p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<p>Figures 1 shows the location of hole UBD0003 on the ground magnetics image. Also shown are the results of XRF Zn soil analyses and relevant rock chip assay results <sup>D4,D6</sup>.</p> <p>Figure 2 is a cartoon schematic cross section drawn along hole UBD0003 and also showing the location of planned hole UBD0004.</p> <p>Figure 3 shows the location of the recently identified Python soil anomaly with contoured Pb XRF analyses at both the Python Target and across the Chibo Prospect. The Pb soil XRF data is presented on the Total Magnetic Image <sup>D7</sup>. The figure also shows some of the more significant regional fault structures <sup>D4, D9, D13</sup>.</p> <p>Figure 4 shows the Company's Ubeong and Ilweol grnted tenements and tenement applications on the KIGAM regional magnetic image<sup>D7</sup> along with interpreted locations of the main limestone units as mapped by KIGAM<sup>D8</sup>.</p>
Balanced reporting	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	<p>The hole location details are included as Appendix 1. A table of drill core assay is included as Appendix 2.</p>
Other substantive exploration data	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<p>To date the company has completed reconnaissance stream sediment survey in the area and follow-up rock chip sampling and limited surface mapping and an extensive soil sampling programme. A ground based magnetic survey was completed over the immediate Chlbo prospect area in late 2016. A trial EM project was undertaken in November 2016 the results of which suggested that IP may be more effective at the Ubeong project. A detailed IP survey was then completed on 100m spaced lines locally closed to 50m to undertake dipole-dipole IP over the Krait prospect. The culmination of this work has been the drilling of hole UBD0001 into the Krait IP target. The drilling of UBD0002 to test areas of low conductivity at the Taipan Prospect marked by elevated Zn in the soil geochemistry. This hole has also tested the Cobra Prospect. Hole UBD0003 failed to locate any mineralisation associated with the EM target which is now attributed to the disused local powerline. The hole also tested the area below historic zinc workings at the Tiger Target and intersected a narrow zone of weak Zn mineralisation from 131.18m. Where past rock chip sampling returned encouraging zinc values from hand chipped 2m channel sample<sup>D2</sup>. These last 2 holes have provided a full cross section of the skarnified limestone target sequence.</p>



Criteria	JORC – Code of Explanation	Commentary
		<p>The company is still searching for any historic records of past work by KMPC now KORES and other non-Government parties.</p>
Further work	<p><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>The completion of the third hole at Ubeong UBD0003 is the immediate goal. Selected intervals from all 3 holes will be assayed and all the data from the drill programme assessed to assist in planning further drill holes into the intensely altered and structurally complex Chilbo Prospect.</p> <p>A fourth hole is planned to test below the Viper Target and consideration is being given to pushing this onto the Adder Target<sup>D11</sup> where previous 1974 KMPC drilling interested sphalerite and galena mineralisation of unknown width (only limited reporting of this work is available).</p> <p>A fifth hole will be designed to test the recently identified Python Pb, Zn target located to the NW of the Chilbo Prospect (Figure 3).</p> <p>The soil geochemical data will be further reviewed and additional follow-up soil samples will be collected to more fully define additional target areas.</p> <p>The results of the follow-up stream sediment programme will be assessed to identify additional prospects within the 10km long highly prospective Ubeong skarn trend.</p> <p>The targets identified to date were discussed more fully in earlier ASX releases<sup>D1, D11</sup>.</p>





**Appendix 1: Ubeong Project Drill-hole details**

Hole ID	Northing m UTM Zone 52N	Easting m UTM, Zone 52N	mRL	Azimuth°	Dip°	EOH (m)
UBD0001	4,078,204	512,843	619	43.75	-49.5	225.83
UBD0002*	4,078,172	513,500	662	360	-4	394.8
UBD0003*	4,078,198	513,617	666	177	-40	279+
<i>UBD0004*</i>	<i>4,078,201</i>	<i>513,618</i>	<i>666</i>	<i>10</i>	<i>-30</i>	<i>450 planned</i>

\*Hole collar location provisional awaiting DGPS collar survey



**Appendix 2: Ubeong Project Drilling, UBD0002 and UBD0003 Drill Core Assay Results**

Sample ID	Sample type	Drill Hole Number	From (m)	To (m)	Lab	Ag ppm	Al ppm	As ppm	Au ppb	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
UBD0002-154	DD Half core	UBD0002	330.73	331.58	ALS Perth	<1	16800	50	8	60	<10	<20	3700	<10	10	20	<10	1.19	<50
UBD0002-155	DD Half core	UBD0002	331.58	332.43	ALS Perth	<1	10800	100	4	<50	<10	<20	3400	<10	<10	10	<10	0.69	<50
UBD0002-156	DD Half core	UBD0002	332.43	333.52	ALS Perth	<1	5100	110	2	<50	<10	<20	8900	<10	10	20	<10	0.65	<50
UBD0002-157	DD Half core	UBD0002	333.52	334.53	ALS Perth	<1	2500	160	2	<50	<10	<20	2200	<10	<10	20	<10	0.4	<50
UBD0002-158	DD Half core	UBD0002	334.53	335.63	ALS Perth	<1	2800	8920	5	<50	<10	<20	1900	<10	<10	30	<10	1.32	<50
UBD0002-159	DD Half core	UBD0002	335.63	336.52	ALS Perth	<1	3400	460	15	<50	<10	<20	1200	<10	<10	10	<10	0.91	<50
UBD0002-161	DD Half core	UBD0002	336.52	337.22	ALS Perth	<1	7200	410	2	<50	<10	<20	3400	<10	<10	20	<10	0.51	<50
UBD0002-162	DD Half core	UBD0002	337.22	338.27	ALS Perth	<1	2100	68900	41	<50	<10	<20	1900	<10	10	30	<10	5.66	<50
UBD0002-163	DD Half core	UBD0002	338.27	339.22	ALS Perth	1	800	97700	66	<50	<10	<20	3500	<10	<10	30	<10	7.95	<50
UBD0002-165	DD Half core	UBD0002	339.22	340.4	ALS Perth	<1	3300	36900	47	<50	<10	<20	1800	<10	10	20	<10	3.23	<50
UBD0002-166	DD Half core	UBD0002	340.66	340.84	ALS Perth	1	4300	890	4	<50	<10	<20	2200	<10	<10	20	<10	0.99	<50
UBD0002-167	DD Half core	UBD0002	340.84	341.7	ALS Perth	<1	3300	60	1	<50	<10	<20	2000	<10	<10	10	<10	0.43	<50
UBD0002-168	DD Half core	UBD0002	341.81	343.12	ALS Perth	<1	3500	110	1	<50	<10	<20	3900	<10	<10	20	<10	0.49	<50
UBD0002-169	DD Half core	UBD0002	343.12	343.56	ALS Perth	1	8900	320	2	80	<10	<20	5100	<10	<10	<10	<10	0.57	<50
UBD0002-170	DD Half core	UBD0002	343.56	344.2	ALS Perth	<1	14200	110	10	130	<10	<20	1800	<10	<10	10	10	1.44	<50
UBD0002-171	DD Half core	UBD0002	344.2	345.2	ALS Perth	<1	17100	520	5	210	<10	<20	1100	<10	<10	10	<10	0.67	<50
UBD0002-172	DD Half core	UBD0002	345.2	346.2	ALS Perth	<1	21500	130	7	210	<10	<20	3600	<10	<10	10	<10	0.91	<50
UBD0003-001	DD Half core	UBD0003	100.43	101.43	ALS Perth	1	42600	80	1	280	<10	<20	170500	<10	20	60	20	3.41	<50
UBD0003-002	DD Half core	UBD0003	101.43	102.43	ALS Perth	1	50300	940	2	200	<10	<20	116000	<10	20	50	60	5.6	<50
UBD0003-003	DD Half core	UBD0003	102.43	103.43	ALS Perth	1	52400	110	<1	230	<10	<20	84900	<10	10	50	20	4.15	<50
UBD0003-004	DD Half core	UBD0003	103.43	104.43	ALS Perth	2	61000	810	3	100	<10	<20	211000	<10	30	50	20	3.87	<50
UBD0003-005	DD Half core	UBD0003	104.43	105.43	ALS Perth	3	66400	51500	3	80	<10	20	229000	30	20	70	10	7.29	<50
UBD0003-006	DD Half core	UBD0003	105.43	106.43	ALS Perth	4	63100	1350	27	330	<10	40	155500	<10	30	60	30	3.78	<50
UBD0003-007	DD Half core	UBD0003	106.43	107.43	ALS Perth	2	52600	2480	11	90	<10	<20	211000	<10	20	40	<10	3.12	<50
UBD0003-008	DD Half core	UBD0003	107.43	108.43	ALS Perth	2	30200	960	5	<50	<10	<20	250000	<10	20	30	<10	3.71	<50
UBD0003-009	DD Half core	UBD0003	108.43	109.43	ALS Perth	11	53200	2370	25	50	<10	150	237000	<10	40	50	20	6.17	<50

Sample ID	Sample type	Drill Hole Number	From (m)	To (m)	Lab	Ag ppm	Al ppm	As ppm	Au ppb	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
UBD0003-010	DD Half core	UBD0003	109.43	110.43	ALS Perth	266	40300	9010	337	<50	<10	4200	223000	10	110	40	80	7.89	<50
UBD0003-011	DD Half core	UBD0003	110.43	110.98	ALS Perth	14	42400	3250	76	70	<10	220	236000	<10	20	30	90	7.41	<50
UBD0003-012	DD Half core	UBD0003	110.98	112.08	ALS Perth	2	9500	260	2	<50	<10	20	368000	<10	<10	10	<10	0.78	<50
UBD0003-013	DD Half core	UBD0003	129.18	130.18	ALS Perth	5	13400	140	3	60	<10	60	337000	<10	10	10	<10	0.77	<50
UBD0003-014	DD Half core	UBD0003	130.18	131.18	ALS Perth	1	13700	100	1	<50	<10	<20	356000	<10	10	10	<10	0.88	<50
UBD0003-015	DD Half core	UBD0003	131.18	131.4	ALS Perth	5	8500	>100000	619	<50	<10	80	57100	130	10	10	<10	14.8	<50
UBD0003-017	DD Half core	UBD0003	131.4	131.95	ALS Perth	3	21900	69000	205	90	<10	40	177000	10	10	20	<10	9.79	<50
UBD0003-018	DD Half core	UBD0003	131.95	132.85	ALS Perth	5	38400	27200	67	<50	<10	30	216000	20	10	20	<10	10.2	<50
UBD0003-019	DD Half core	UBD0003	132.85	133.2	ALS Perth	2	63600	20600	28	50	<10	30	225000	40	10	50	<10	6.65	<50
UBD0003-021	DD Half core	UBD0003	133.2	133.4	ALS Perth	47	5400	>100000	274	<50	<10	720	123000	840	10	10	50	14.7	<50
UBD0003-022	DD Half core	UBD0003	133.4	133.97	ALS Perth	2	5700	1110	2	<50	<10	<20	319000	<10	<10	10	20	1.52	<50

### Appendix 2 cont.: Ubeong Project Drilling, UBD0002 and UBD0003 Drill Core Assay Results

Sample ID	K ppm	La ppm	Mg ppm	Mn ppm	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	S ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	As %	S%
UBD0002-154	8000	<50	1600	210	<10	<500	<10	200	<20	5600	<50	<10	<10	20	<50	500	<50	<50	10	<50	<20		
UBD0002-155	4000	<50	900	150	<10	<500	10	70	<20	1400	<50	<10	<10	20	<50	<500	<50	<50	20	<50	<20		
UBD0002-156	1000	<50	1700	240	10	<500	<10	<50	40	800	<50	<10	<10	30	<50	<500	<50	<50	40	<50	30		
UBD0002-157	1000	<50	900	120	<10	<500	10	<50	30	<500	<50	<10	<10	10	<50	<500	<50	<50	20	<50	20		
UBD0002-158	<1000	<50	900	110	<10	<500	<10	<50	<20	4500	50	<10	<10	10	<50	<500	<50	<50	20	<50	<20		
UBD0002-159	1000	<50	600	120	<10	<500	<10	<50	<20	<500	<50	<10	<10	10	<50	<500	<50	<50	30	<50	<20		
UBD0002-161	3000	<50	1600	90	<10	<500	<10	90	20	<500	<50	<10	<10	10	<50	<500	<50	<50	70	<50	40		
UBD0002-162	<1000	<50	900	60	<10	<500	<10	<50	<20	30900	430	<10	<10	10	<50	<500	<50	<50	20	<50	20		
UBD0002-163	<1000	<50	1400	90	<10	<500	<10	<50	<20	43700	650	<10	<10	10	<50	<500	<50	<50	10	<50	<20		
UBD0002-165	1000	<50	900	60	<10	<500	10	<50	<20	17100	240	<10	<10	10	<50	<500	<50	<50	30	<50	<20		
UBD0002-166	2000	<50	1000	130	<10	<500	10	<50	30	700	<50	<10	<10	<10	<50	<500	<50	<50	20	<50	20		
UBD0002-167	1000	<50	900	70	<10	<500	10	<50	<20	<500	<50	<10	<10	<10	<50	<500	<50	<50	20	<50	<20		

Sample ID	K ppm	La ppm	Mg ppm	Mn ppm	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	S ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	As %	S%
UBD0002-168	2000	<50	1300	80	<10	<500	<10	50	20	700	<50	<10	<10	10	<50	<500	<50	<50	30	<50	<20		
UBD0002-169	4000	<50	1800	100	<10	<500	<10	<50	<20	900	<50	<10	<10	10	<50	<500	<50	<50	50	<50	<20		
UBD0002-170	8000	<50	900	50	<10	<500	<10	120	30	13300	<50	<10	<10	10	<50	<500	<50	<50	60	<50	<20		
UBD0002-171	11000	<50	800	40	<10	<500	<10	280	<20	3200	<50	<10	<10	20	<50	900	<50	<50	110	<50	<20		
UBD0002-172	11000	<50	1600	70	<10	<500	<10	260	<20	4800	<50	<10	<10	20	<50	700	<50	<50	110	<50	<20		
UBD0003-001	21000	60	16000	2970	<10	1600	30	1280	20	500	<50	10	<10	200	<50	4100	<50	<50	80	<50	70		
UBD0003-002	41000	<50	18400	1490	<10	1600	20	1020	<20	5900	<50	10	<10	130	<50	3700	<50	<50	40	<50	140		
UBD0003-003	51000	<50	14800	1010	<10	1300	20	910	20	600	<50	10	<10	120	<50	3400	<50	<50	40	<50	150		
UBD0003-004	14000	<50	16000	5430	10	<500	40	840	30	2200	<50	10	10	100	<50	4000	<50	<50	70	<50	110		
UBD0003-005	11000	<50	16600	6440	<10	<500	30	730	30	19300	<50	10	20	40	<50	3600	<50	<50	60	<50	2940		
UBD0003-006	26000	<50	15400	4250	<10	2000	30	660	40	1600	<50	10	<10	180	<50	3900	<50	<50	80	<50	220		
UBD0003-007	12000	<50	20300	5240	<10	900	20	1590	<20	1400	<50	10	<10	160	<50	2900	<50	<50	60	<50	130		
UBD0003-008	4000	<50	23600	6390	<10	<500	30	1690	20	700	<50	10	<10	40	<50	2000	<50	<50	40	<50	80		
UBD0003-009	9000	<50	14500	5100	<10	<500	40	1540	90	1300	<50	10	10	30	<50	2800	<50	<50	60	<50	120		
UBD0003-010	5000	<50	15100	4650	<10	<500	70	940	2980	6100	<50	10	10	30	<50	2300	<50	<50	40	<50	60		
UBD0003-011	11000	<50	13200	5170	<10	<500	20	220	120	4100	<50	10	20	60	<50	1600	<50	<50	30	<50	50		
UBD0003-012	3000	<50	7700	840	<10	<500	10	140	<20	<500	<50	<10	<10	410	<50	<500	<50	<50	10	<50	<20		
UBD0003-013	10000	<50	9100	310	<10	<500	10	190	60	1200	<50	<10	<10	360	<50	800	<50	<50	10	<50	<20		
UBD0003-014	5000	<50	10900	800	<10	<500	10	200	<20	500	<50	<10	<10	340	<50	900	<50	<50	10	<50	<20		
UBD0003-015	5000	<50	6000	1300	<10	<500	<10	100	100	82200	<50	<10	10	30	<50	500	<50	<50	10	<50	10400	28.4	
UBD0003-017	10000	<50	34100	4550	<10	<500	20	640	70	29100	<50	<10	20	60	<50	1700	<50	<50	20	<50	890		
UBD0003-018	5000	<50	16900	3660	<10	<500	10	380	140	12400	<50	<10	20	30	<50	1700	<50	<50	30	<50	1880		
UBD0003-019	5000	<50	10800	4010	<10	<500	10	290	40	9900	<50	10	10	20	<50	2700	<50	<50	50	<50	2950		
UBD0003-021	1000	<50	24700	7020	<10	<500	10	80	910	>100000	<50	<10	<10	60	<50	<500	<50	<50	10	<50	63100	16.8	11.55
UBD0003-022	5000	<50	26100	370	<10	<500	10	70	20	5700	<50	<10	<10	340	<50	<500	<50	<50	10	<50	180		



## APPENDIX 3: Ubeong Project Soil Sample Assay Results from ALS Perth

Sample ID	Project	Easting	Northing	RL m	Sample type	Sieve fraction	Ag ppm	Al ppm	As ppm	Au ppb	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
UBS0083	Ubeong	513398	4077524	682	soil	0.18	0.165	37600	1880	8	<10	153.5	1.44	11.95	500	0.198	65.1	31.5	62.3	8.68	52.9
UBS0084	Ubeong	513402	4077500	678	soil	0.18	1.06	22900	1065	17	<10	172	1.3	1.165	1500	2.34	47.2	25.2	32.3	7.01	39.5
UBS0085	Ubeong	513402	4077476	690	soil	0.18	6.81	27800	2670	23	<10	149.5	1.08	5.27	600	0.663	37.5	15.4	29.5	5.29	42.2
UBS0086	Ubeong	513399	4077451	700	soil	0.18	0.215	33900	280	1	<10	147	1.22	1.17	900	0.239	47.2	21.1	64.6	8.36	29.3
UBS0087	Ubeong	513400	4077425	710	soil	0.18	0.439	37500	127.5	1	<10	116	0.98	0.54	400	0.156	40.1	17.2	59	5.3	22.8
UBS0088	Ubeong	513401	4077401	720	soil	0.18	0.237	34600	140	1	<10	87.5	0.94	0.33	300	0.188	59.3	24.9	84.9	4.34	32.9
UBS0089	Ubeong	513402	4077376	726	soil	0.18	0.666	28000	372	4	<10	102	0.8	0.647	500	0.943	59.1	11.25	38	4.15	83.3
UBS0096	Ubeong	513500	4077374	696	soil	0.18	0.211	28600	291	2	<10	108.5	0.73	0.677	1100	0.156	34.1	8.13	48.8	4.14	13.35
UBS0097	Ubeong	513502	4077399	688	soil	0.18	0.157	30100	251	3	<10	137	1.35	1.52	1700	0.382	64.1	17.3	77.5	4.73	31.6
UBS0098	Ubeong	513503	4077426	689	soil	0.18	1.335	37700	415	3	<10	70	1.03	1.58	300	0.291	40.5	13.35	40.7	5	17.95
UBS0099	Ubeong	513500	4077449	697	soil	0.18	1.14	40600	742	6	<10	75	0.99	1.95	300	0.342	42	33.3	45.6	6.03	62.2
UBS0100	Ubeong	513501	4077477	703	soil	0.18	6.3	30000	4340	27	<10	79.1	1.38	6.18	500	2.14	45.3	28.2	37.9	7.79	89.2
UBS0101	Ubeong	513500	4077500	710	soil	0.18	1.875	27100	797	47	<10	56.6	1.56	1.025	100	0.524	42.2	15.5	42.7	13.3	62
UBS0102	Ubeong	513500	4077525	720	soil	0.18	0.163	33100	285	3	<10	72.7	1.12	2.12	300	0.142	41.9	11.15	40.6	5.44	23.7
UBS0103	Ubeong	513499	4077550	723	soil	0.18	0.098	36600	141	2	<10	55.7	0.79	1.03	200	0.058	56.9	9.8	44.4	5.25	20.8
UBS0104	Ubeong	513500	4077574	721	soil	0.18	1.24	38300	1390	25	<10	53.9	1.02	5.67	200	0.4	48.3	9.75	47.8	8.03	81.6
UBS0105	Ubeong	513499	4077600	709	soil	0.18	0.305	36000	510	9	<10	56.4	1.19	2.26	200	0.319	63.5	14.85	47.4	7.21	38
UBS0123	Ubeong	513500	4077624	687	soil	0.18	0.607	26700	496	7	<10	110	1.15	5.52	1600	0.592	39.9	16.1	46.1	6.14	37.4
UBS0124	Ubeong	513502	4077651	716	soil	0.18	0.243	44200	875	4	<10	151.5	1.66	12.9	900	0.172	44.5	19.25	67.8	10.75	60.1
UBS0224	Ubeong	513600	4077402	712	soil	0.18	0.19	25200	115.5	2	<10	103	1.17	1.655	1200	0.222	54	9.28	43.9	3.84	15.9
UBS0225	Ubeong	513600	4077425	711	soil	0.18	0.355	23700	153	2	<10	132.5	1.3	1.305	1800	0.303	61.3	8.38	37.5	4	20.4
UBS0226	Ubeong	513603	4077451	708	soil	0.18	15.5	21500	6420	78	<10	172	0.86	26.1	1400	3.18	43.5	14.55	27.7	4.86	107
UBS0227	Ubeong	513603	4077475	728	soil	0.18	12.3	27400	6810	98	<10	125	0.81	22.8	300	1.785	47.2	8.15	34.1	4.76	87.4
UBS0228	Ubeong	513601	4077499	738	soil	0.18	81.5	26700	>10000	929	<10	143	1	95	400	17.6	42.5	11	34.7	5.49	334
UBS0229	Ubeong	513596	4077525	757	soil	0.18	0.161	28800	63.2	5	<10	119	0.86	0.454	700	0.14	57.5	16.3	42.3	5.45	23.7
UBS0230	Ubeong	513601	4077549	771	soil	0.18	0.132	36300	84.6	3	<10	91.1	0.77	0.932	400	0.089	36.4	14.25	67.4	3.75	15.55
UBS0283	Ubeong	513700	4077426	741	soil	0.18	0.178	39200	284	6	<10	110	0.98	13.1	200	0.122	65.5	12	59	6.14	45.2
UBS0284	Ubeong	513701	4077451	732	soil	0.18	0.809	34400	463	5	<10	53.4	0.83	8.41	200	0.358	49.9	10.5	41.2	4.89	50.7
UBS0285	Ubeong	513700	4077476	733	soil	0.18	3.57	38800	2720	26	<10	112	1.25	5.68	500	1.49	45.2	22.6	51.6	4.37	57.5
UBS0286	Ubeong	513701	4077499	747	soil	0.18	4.04	33200	4780	100	<10	99.8	1.08	10	400	2.64	46	20.7	38.1	6.09	78
UBS0287	Ubeong	513701	4077525	766	soil	0.18	1.425	33900	601	22	<10	113.5	1.14	2.87	700	0.428	43.2	14.75	41.2	4.69	29.7
UBS0288	Ubeong	513700	4077551	786	soil	0.18	0.094	28300	238	2	<10	101	1.04	1.46	900	0.129	47.2	11	43.4	5.1	27.3
UBS0289	Ubeong	513701	4077576	798	soil	0.18	0.17	31400	460	2	<10	52	0.87	1.845	300	0.135	49.4	10.15	30.7	4.35	44.8
UBS0334	Ubeong	513801	4077424	741	soil	0.18	0.112	33900	198.5	1	<10	58.7	0.82	0.805	300	0.133	58.4	12.5	47.3	5.04	16.5
UBS0335	Ubeong	513800	4077451	734	soil	0.18	0.163	35300	319	4	<10	81.9	1.04	2.36	400	0.216	73.6	14.9	50.3	5.45	24.8
UBS0336	Ubeong	513800	4077476	746	soil	0.18	0.348	37400	1175	14	<10	107.5	1.43	8.02	300	0.826	71.6	18.85	65.1	8.75	72.7
UBS0337	Ubeong	513799	4077500	755	soil	0.18	0.527	37400	645	4	<10	76.4	0.95	4.41	200	0.562	42.5	11.65	49.2	5.8	40.3
UBS0338	Ubeong	513800	4077525	775	soil	0.18	0.312	41200	445	6	<10	90.5	0.78	4.35	600	0.396	41.9	10.1	52.3	5.36	32.2

Sample ID	Project	Easting	Northing	RL m	Sample type	Sieve fraction	Ag ppm	Al ppm	As ppm	Au ppb	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
UBS0339	Ubeong	513799	4077550	780	soil	0.18	0.142	31700	596	8	<10	52.2	0.84	1.745	200	0.491	57.4	14.75	29.4	4.41	27.9
UBS0340	Ubeong	513800	4077575	790	soil	0.18	0.396	31300	561	2	<10	78.4	1.09	2.34	400	0.219	47.3	11.7	37.4	5.35	36.3
UBS0341	Ubeong	513800	4077600	807	soil	0.18	0.112	33800	315	3	<10	66.9	0.86	2.14	300	0.185	58.1	12.4	36.9	4.23	45.2
UBS0342	Ubeong	513801	4077626	817	soil	0.18	0.36	27200	945	6	<10	31.6	1.17	7.27	200	0.614	51.6	5.95	25.6	6.71	78.6
UBS0400	Ubeong	514102	4078123	730	soil	0.18	0.32	42100	313	1	<10	80.1	1.24	4.91	500	0.18	66.7	7.25	14.7	5.1	14.85
UBS0409	Ubeong	514199	4078000	639	soil	0.18	0.642	24300	925	4	<10	58.6	1.49	12.95	300	0.551	58.6	6.55	10.1	7.21	37.4
UBS0410	Ubeong	514200	4078025	656	soil	0.18	0.382	29300	376	1	<10	63.7	1.29	8.91	400	0.243	59	5.73	12.7	6.59	27
UBS0411	Ubeong	514201	4078050	673	soil	0.18	0.741	25200	526	2	<10	64	2.26	25.4	300	0.366	91.3	6.58	8.57	11.65	49.7
UBS0412	Ubeong	514197	4078075	673	soil	0.18	0.277	21000	583	<1	<10	96.6	1.86	7.75	300	0.213	37.2	5.69	5.86	4.95	50.3
UBS0413	Ubeong	514200	4078100	675	soil	0.18	0.497	21700	1135	<1	<10	257	1.3	12.55	6600	1.56	54.4	9	10.15	5.3	47.9
UBS0414	Ubeong	514200	4078125	697	soil	0.18	0.493	26900	1495	<1	<10	240	1.61	22.6	1600	0.974	60.9	9.27	9.49	7.1	45.2
UBS0415	Ubeong	514198	4078148	716	soil	0.18	2.28	31700	5340	7	<10	121	1.58	131	500	1.715	77.5	9.4	11.3	7.51	60.2
UBS0416	Ubeong	514199	4078174	739	soil	0.18	1.025	32500	4330	6	<10	112	1.5	41.3	500	0.965	70.5	9.23	12.05	8.48	81.5
UBS0417	Ubeong	514199	4078200	753	soil	0.18	0.902	36400	8670	15	<10	201	1.78	91.1	400	2.46	111	15.6	12.6	10.85	126
UBS0418	Ubeong	514201	4078225	766	soil	0.18	1.07	37100	922	1	<10	98.5	1.29	9.93	1200	0.726	89.9	7.46	6.7	7.97	28.9
UBS0419	Ubeong	514199	4078250	765	soil	0.18	1.1	32900	1165	3	<10	141	1.99	11.05	1100	1.185	73.4	7.79	9.03	9.5	23.1
UBS0420	Ubeong	514200	4078276	776	soil	0.18	0.532	34800	547	1	<10	171	1.96	4.83	1300	1.105	80.6	7.95	8.69	5.99	24.7
UBS0421	Ubeong	514202	4078301	790	soil	0.18	0.487	37300	178	1	<10	162	1.82	0.953	600	0.395	68.8	8.2	9.08	6.79	16.3
UBS0451	Ubeong	514101	4078152	740	soil	0.18	0.408	34400	679	2	<10	84	1.14	7.52	300	0.529	87.7	7.07	7.7	4.28	21.5
UBS0452	Ubeong	514101	4078179	746	soil	0.18	0.211	41400	404	1	<10	93.9	1.28	5.65	300	0.329	73.7	8.91	19.55	4.75	22.1
UBS0453	Ubeong	514097	4078201	752	soil	0.18	0.223	42000	1480	4	<10	83	1.43	20.5	200	0.65	113	6.96	10.75	5.93	58.8
UBS0454	Ubeong	514099	4078226	755	soil	0.18	0.334	33400	600	2	<10	61.2	1.12	6.79	300	0.349	58.4	8.07	21.4	5.49	24.1
UBS0455	Ubeong	514101	4078249	764	soil	0.18	0.823	36400	705	1	<10	137	1.89	4.96	600	1.225	59.7	8.21	12	6.26	31.2
UBS0456	Ubeong	514101	4078276	783	soil	0.18	0.791	35700	667	2	<10	84.2	1.74	2.83	200	0.752	70.6	8.2	9.94	6.49	39
UBS0457	Ubeong	514102	4078297	789	soil	0.18	0.935	21600	1655	10	<10	55	1.45	16.25	100	1.88	102	6.39	9.72	5.27	82.3
UBS0458	Ubeong	514101	4078327	787	soil	0.18	0.432	43400	391	1	<10	96.7	1.84	3.74	300	0.251	68.9	9.83	15.9	6.18	36.1
UBS0459	Ubeong	514099	4078352	795	soil	0.18	1.115	27100	106.5	2	<10	64.2	1.23	1.37	400	0.09	48.2	9.52	21.8	5.53	13.6
UBS0581	Ubeong	514201	4077474	820	soil	0.18	0.248	40900	44.9	3	<10	150.5	1.66	3.46	900	0.224	64.5	4.93	9.06	5.3	9.07
UBS0582	Ubeong	514202	4077500	815	soil	0.18	0.214	34600	92.8	2	<10	223	0.94	3.93	1600	0.278	38.6	15.95	127	4.75	26.7
UBS0583	Ubeong	514202	4077525	816	soil	0.18	0.542	39200	157.5	9	<10	176	1.01	2.16	800	0.648	51.2	14	78.5	4.75	33.3
UBS0584	Ubeong	514202	4077549	814	soil	0.18	1.7	38500	227	4	<10	192	1.43	3.82	1700	1.145	61.7	12.3	67.2	3.46	38.5
UBS0585	Ubeong	514202	4077575	818	soil	0.18	0.631	40000	430	2	<10	205	1.54	2.51	900	1.105	41.1	24.8	82.3	7.98	40.6
UBS0586	Ubeong	514202	4077600	834	soil	0.18	0.377	40000	516	4	<10	83.8	1.6	1.5	300	0.316	53.6	18.2	42.5	5.49	24.5
UBS0587	Ubeong	514200	4077625	831	soil	0.18	0.269	49300	254	4	<10	203	1.38	0.582	200	0.168	82.5	14.15	45.1	9.29	21.8
UBS0588	Ubeong	514202	4077650	809	soil	0.18	0.171	42200	143	7	<10	99.6	0.86	0.46	300	0.112	48.2	13.05	54.6	6.14	15.15
UBS0601	Ubeong	514200	4077975	637	soil	0.18	0.466	27400	138.5	11	<10	94.8	1.41	5.62	800	0.341	63.5	17.65	56.3	8.4	42.9
UBS0602	Ubeong	514300	4078201	714	soil	0.18	0.344	47400	369	2	<10	166	1.56	2.66	1000	0.484	66.2	12.6	19.25	7.43	24.8
UBS0603	Ubeong	514300	4078226	731	soil	0.18	1.52	42000	873	4	<10	133	1.82	11.15	800	0.86	70.1	14.6	19.05	10.6	50
UBS0604	Ubeong	514300	4078249	745	soil	0.18	0.801	39200	390	7	<10	93.4	1.42	1.805	600	0.373	59.8	12.4	28.1	9.01	31

Sample ID	Project	Easting	Northing	RL m	Sample type	Sieve fraction	Ag ppm	Al ppm	As ppm	Au ppb	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
UBS0605	Ubeong	514300	4078276	761	soil	0.18	0.554	38400	381	2	<10	78.2	1.32	0.854	300	0.207	51.3	11.45	29.5	11.6	20.6
UBS0606	Ubeong	514299	4078299	778	soil	0.18	5.45	35400	672	8	<10	67.5	1.34	1.28	200	0.327	51.1	13.15	41	7.95	41
UBS0607	Ubeong	514300	4078325	799	soil	0.18	4.36	28200	230	6	<10	125	1.04	0.864	700	0.264	67.1	15	40.9	7.95	21.2
UBS0608	Ubeong	514300	4078350	813	soil	0.18	0.302	34700	76.5	2	<10	250	1.45	1.62	600	0.255	61.6	13	72.7	11.25	32.2
UBS0930	Ubeong	514399	4078325	807	soil	0.18	0.745	38700	120.5	39	<10	136.5	1.16	1.005	200	0.399	104.5	11.75	40.4	5.58	43.5
UBS0931	Ubeong	514400	4078300	805	soil	0.18	5.58	28300	1400	60	<10	176.5	1.82	4.85	600	2.23	69.1	37.5	41.3	8.43	111.5
UBS0932	Ubeong	514400	4078276	787	soil	0.18	14.5	33700	1735	65	<10	87.3	1.54	7.28	400	1.36	81.5	32	50.6	16	96.6
UBS0933	Ubeong	514400	4078251	772	soil	0.18	1.265	32600	608	24	<10	59.3	1.1	1.655	200	0.151	77.3	24.9	36.3	11.05	52.9
UBS0934	Ubeong	514399	4078225	755	soil	0.18	2.25	29800	814	28	<10	50.4	1.09	1.465	200	0.183	55.4	10.25	30.7	7.32	49.8
UBS0935	Ubeong	514400	4078200	736	soil	0.18	3.85	28800	732	13	<10	58.2	1.04	3.28	300	0.239	51	11.35	31.2	6.3	46.7
UBS1843	Ubeong	512602	4077451	681	Soil	0.18	0.211	19200	345	1	<10	65.9	0.68	0.247	200	0.128	38.3	4.49	28.3	3.23	13.95
UBS1844	Ubeong	512599	4077424	692	Soil	0.18	0.3	37300	502	1	<10	80.9	0.94	0.241	300	0.115	39	16.6	47.8	3.86	19.9
UBS1845	Ubeong	512600	4077400	696	Soil	0.18	0.067	36200	25.2	1	<10	107	0.83	0.196	500	0.069	54	13	42.4	4.13	16.65
UBS1850	Ubeong	512600	4077474	678	Soil	0.18	0.129	40500	30.1	1	<10	145.5	1.31	0.233	400	0.101	48	19.15	78.5	6.08	29.6
UBS1901	Ubeong	512600	4077500	671	Soil	0.18	0.453	20200	503	4	<10	159.5	1.25	1.76	2500	0.8	56	12.75	33.1	5.36	24.3
UBS1902	Ubeong	512600	4077524	673	Soil	0.18	0.076	26300	91.1	1	<10	133	1.26	0.436	2000	0.204	73.2	19.15	49.8	5.68	26.9
UBS1903	Ubeong	512600	4077548	681	Soil	0.18	0.1	38000	16.35	<1	<10	247	1.38	0.215	2100	0.127	51.1	17.8	92.6	6.05	39.7
UBS2998	Ubeong	513301	4077375	757	SOIL	0.18	0.787	36100	798	6	<10	246	1.34	1.335	2800	1.16	61.7	14.9	54.6	8.81	48.6
UBS2999	Ubeong	513300	4077350	768	SOIL	0.18	0.331	36800	135.5	2	<10	87.1	0.78	0.611	600	0.309	43.4	8.23	37.2	5.08	15
UBS3000	Ubeong	513301	4077325	762	SOIL	0.18	0.538	45900	122	2	<10	140	1.55	0.581	900	0.544	59.5	16.8	177	7.12	25.7
UBS3001	Ubeong	513301	4077300	756	SOIL	0.18	0.659	29100	170	1	10	377	1.09	0.734	8700	0.803	63.3	24.7	44.5	7.16	63.1
UBS3005	Ubeong	513201	4077375	806	SOIL	0.18	0.493	24000	57.4	1	<10	280	0.79	0.354	2100	0.363	42.4	8.96	42.4	3.62	16.45
UBS3006	Ubeong	513201	4077400	811	SOIL	0.18	3.06	21700	2080	17	<10	112.5	0.8	3.79	900	1.475	49.3	6	27.1	3.91	34.7
UBS3007	Ubeong	513201	4077425	816	SOIL	0.18	4.02	17300	1065	12	<10	55.1	0.82	1.125	400	3.02	32.6	9.18	15.45	9.68	32.5
UBS3008	Ubeong	513201	4077450	808	SOIL	0.18	47.4	13400	>10000	68	<10	287	0.55	26.4	1400	0.451	41.3	3.04	20.7	1.72	90.1
UBS3009	Ubeong	513201	4077475	814	SOIL	0.18	0.679	33400	649	4	<10	55.4	0.83	0.585	300	0.378	37.7	11.95	35.1	4.4	32.6
UBS3010	Ubeong	513201	4077500	801	SOIL	0.18	2.22	24300	543	1	<10	54	0.88	0.729	200	0.416	44.8	7.66	28.4	4.56	27.2
UBS3011	Ubeong	513201	4077525	789	SOIL	0.18	0.751	24200	246	1	<10	53.4	0.56	0.484	200	0.204	38	8.94	27	3.46	17.95
UBS3012	Ubeong	513201	4077550	764	SOIL	0.18	0.716	24800	353	1	<10	127	0.83	4.69	600	0.352	43.7	9.93	29.2	5.05	29.5
UBS3013	Ubeong	513201	4077574	755	SOIL	0.18	0.913	27600	722	3	<10	266	1.12	8.3	3400	1.54	59.2	15.85	46.4	9.55	40.9
UBS3014	Ubeong	513200	4077600	758	SOIL	0.18	0.436	38900	300	3	<10	213	1.04	1.015	1700	0.531	50.3	18.3	93.4	8.58	45.1
UBS3025	Ubeong	513100	4077500	825	SOIL	0.18	0.175	49400	68.6	1	<10	165.5	0.85	0.332	900	0.267	48.3	16.4	94.3	5.85	42.8
UBS3026	Ubeong	513100	4077476	826	SOIL	0.18	0.653	28900	183	1	<10	67	0.65	0.301	200	0.254	40.5	9.23	36.1	6.3	33.5
UBS3027	Ubeong	513100	4077450	821	SOIL	0.18	2.02	25300	1065	5	<10	62.1	0.69	1.51	300	0.337	46.7	6.45	37.2	4.5	53.2
UBS3028	Ubeong	513100	4077425	821	SOIL	0.18	5.71	34600	1390	8	<10	66.5	0.81	0.491	300	0.814	35.5	6.63	30.3	4.95	92.6
UBS3029	Ubeong	513100	4077400	820	SOIL	0.18	1.18	26000	1905	7	<10	49.2	0.54	0.529	200	0.931	39.3	5.42	30.6	3.75	28.7
UBS3030	Ubeong	513100	4077376	811	SOIL	0.18	0.466	29600	320	1	<10	103.5	0.58	0.247	400	0.261	47.9	7	44.8	3.88	19.65
UBS3031	Ubeong	513100	4077350	817	SOIL	0.18	0.157	42900	17.25	1	<10	84.8	1.15	0.261	500	0.119	51.3	13.2	66	6.13	17.6
UBS3037	Ubeong	513001	4077375	773	SOIL	0.18	0.159	39300	66.6	2	<10	115.5	1.22	0.238	400	0.185	83	19.75	69.2	5.91	53.9

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UBS3038	Ubeong	513000	4077400	772	SOIL	0.18	0.741	30900	193.5	1	<10	55.8	0.7	0.363	200	0.241	47.7	9.25	37.7	5	23.7
UBS3039	Ubeong	513001	4077425	759	SOIL	0.18	1.53	32200	782	6	<10	71.2	0.84	0.613	300	0.847	47.7	9.38	36.6	5.06	30
UBS3040	Ubeong	513001	4077450	757	SOIL	0.18	0.277	41300	43.5	<1	<10	114	0.76	0.234	400	0.248	36.4	11.25	48.7	5.75	16.2
UBS3041	Ubeong	513001	4077475	763	SOIL	0.18	0.216	28100	123.5	2	<10	67.8	0.61	0.283	200	0.215	54.1	11.3	27.8	6.59	64
UBS3049	Ubeong	513001	4077500	761	SOIL	0.18	0.149	33800	104.5	<1	<10	84.4	0.94	0.415	500	0.177	41.4	11.9	48.5	4.75	23.3
UBS3053	Ubeong	512900	4077376	777	SOIL	0.18	0.151	36600	32.1	<1	<10	106.5	0.76	0.209	200	0.114	54.4	12.55	50.3	4.16	17.35
UBS3054	Ubeong	512900	4077401	770	SOIL	0.18	0.811	19000	3220	21	<10	183	0.79	0.382	200	0.631	44.4	5.04	22.3	3.18	35.5
UBS3055	Ubeong	512900	4077425	759	SOIL	0.18	0.649	36400	2290	15	<10	132.5	0.98	0.608	400	0.708	51.4	11.15	33.7	7.16	30.9
UBS3056	Ubeong	512900	4077450	741	SOIL	0.18	0.358	36300	117.5	1	<10	176	0.75	0.229	1400	0.242	41.9	13.1	40.6	5.79	28.2
UBS3057	Ubeong	512900	4077475	731	SOIL	0.18	0.594	26700	350	1	<10	286	0.75	0.202	1800	0.358	54.2	17.45	26.8	4.49	30.1
UBS3058	Ubeong	512900	4077500	714	SOIL	0.18	0.167	19600	97.1	1	<10	220	0.6	0.164	3200	0.271	42.3	13.35	30.3	5	31.3
UBS3073	Ubeong	513901	4077651	825	SOIL	0.18	0.276	23800	510	1	<10	299	1.22	1.855	1300	0.798	43.7	10.6	35.3	5.24	37.4
UBS3074	Ubeong	513901	4077626	843	SOIL	0.18	0.614	35400	1410	21	<10	60.5	1.06	4.33	300	0.764	50	18.2	44	5.9	55.3
UBS3075	Ubeong	513901	4077600	857	SOIL	0.18	0.405	30400	1365	9	<10	39.2	0.68	4.02	300	0.712	32.6	6.56	29.3	4.98	37.6
UBS3076	Ubeong	513901	4077575	833	SOIL	0.18	0.493	38800	1645	18	<10	86.3	1.37	2.31	400	0.626	50.1	24.9	44.5	8.9	44.1
UBS3077	Ubeong	513901	4077550	822	SOIL	0.18	0.428	35100	347	3	<10	79.2	0.91	0.933	600	0.301	49.2	10.6	37.1	4.96	26.9
UBS3078	Ubeong	513901	4077525	812	SOIL	0.18	2.05	35600	1140	14	<10	89.6	1.09	2.16	400	0.646	42.9	15.05	44.4	6.72	41
UBS3079	Ubeong	513901	4077500	794	SOIL	0.18	1.855	42800	789	11	<10	124	1.22	1.54	1000	0.604	49.8	17	60.6	6.41	35.4
UBS3080	Ubeong	513901	4077475	775	SOIL	0.18	6.18	29000	1915	9	<10	293	1.22	2.85	1200	5.28	42.6	18.85	42.4	5.78	58.4
UBS3081	Ubeong	513901	4077450	765	SOIL	0.18	2.51	31400	1555	13	<10	96.6	0.99	2.52	400	1.005	51.4	13.2	40.4	5.22	34.3
UBS3082	Ubeong	513901	4077425	753	SOIL	0.18	0.475	36000	343	5	<10	74.4	0.97	3.52	300	0.41	55.6	11.95	61.7	4.81	35.1
UBS3098	Ubeong	513999	4077625	846	SOIL	0.18	0.168	28700	61.9	2	<10	98.1	0.69	1.135	300	0.138	49.1	12.05	58.6	5.89	25.8
UBS3099	Ubeong	513999	4077600	854	SOIL	0.18	0.253	24000	624	2	<10	55.6	0.6	0.552	300	0.204	38.8	6.02	25.1	5.04	22
UBS3100	Ubeong	513999	4077575	854	SOIL	0.18	0.388	31600	133.5	2	<10	65.6	0.83	0.656	300	0.205	48.4	11.65	38.2	4.76	30.2
UBS3101	Ubeong	514000	4077550	841	SOIL	0.18	0.6	31700	307	4	<10	106	0.89	1.13	600	0.428	52.5	11.9	32.5	5.18	43.5
UBS3102	Ubeong	514000	4077525	826	SOIL	0.18	4.65	31700	1925	40	<10	133.5	1.11	2.94	700	2.26	48.9	17.05	37	5.68	64.2
UBS3103	Ubeong	514000	4077500	809	SOIL	0.18	3.16	25100	1400	11	<10	791	1.29	2.28	5000	5.13	42.6	17.45	31	4.1	55.5
UBS3104	Ubeong	514000	4077475	805	SOIL	0.18	0.303	26800	866	6	<10	97.3	0.87	4.95	900	0.745	51.2	17.65	50.6	5.03	27
UBS3105	Ubeong	514000	4077450	801	SOIL	0.18	0.858	39700	183	4	<10	134	0.85	2.02	700	0.236	48.6	14.4	122.5	4.7	27.2
UBS3106	Ubeong	514000	4077425	790	SOIL	0.18	0.386	37400	271	2	<10	97.3	1.02	5.06	600	0.294	54.7	10.5	39.2	4.83	23.4
UBS3107	Ubeong	514000	4077400	782	SOIL	0.18	0.217	24500	203	1	<10	111	1.09	3.48	1100	0.261	43.5	10.95	35.3	3.56	17.35
UBS3108	Ubeong	514000	4077375	786	SOIL	0.18	0.143	29600	142.5	2	<10	103.5	1.13	1.825	1100	0.162	51.9	10.9	51.9	4.42	20.7
UBS3109	Ubeong	514000	4077350	783	SOIL	0.18	0.269	34400	218	2	<10	144.5	1.45	4.51	1000	0.224	57.5	9.72	80.1	5.08	22.5
UBS3110	Ubeong	514000	4077325	793	SOIL	0.18	0.292	43100	212	4	<10	199.5	2.33	15.1	1600	0.334	67.1	11.05	91.5	5.86	67
UBS3114	Ubeong	514100	4077350	793	SOIL	0.18	0.147	24300	103	1	<10	94.9	0.88	2.41	900	0.122	42.6	9.38	32.1	4.03	18.85
UBS3115	Ubeong	514100	4077375	797	SOIL	0.18	0.515	30800	168.5	1	<10	95.2	1.1	5.63	1300	0.192	41.4	8.18	37.9	3.98	46.9
UBS3116	Ubeong	514101	4077400	809	SOIL	0.18	0.441	33700	75.7	2	<10	75.2	0.89	4.42	700	0.132	55.1	14.55	71.2	3.89	23.5
UBS3117	Ubeong	514101	4077425	813	SOIL	0.18	0.278	34200	95.3	2	<10	110.5	0.87	1.9	200	0.155	91.2	8.88	33.6	3.75	21
UBS3118	Ubeong	514101	4077450	819	SOIL	0.18	0.413	31500	180	3	<10	78.5	0.95	5.15	400	0.189	47	10.35	46.2	4.32	24.8



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UBS3119	Ubeong	514101	4077475	826	SOIL	0.18	0.961	28400	189	1	<10	131	0.91	3.26	500	0.381	41	13.5	50.8	3.82	25.1
UBS3120	Ubeong	514101	4077500	838	SOIL	0.18	4.11	35700	352	3	<10	142	1.13	5.62	400	0.77	43.3	15.85	51.4	4.28	35.2
UBS3121	Ubeong	514101	4077525	852	SOIL	0.18	3.34	40100	454	6	<10	92.5	1.16	10.8	400	0.536	50.8	15.95	68.3	5.39	49.1
UBS3122	Ubeong	514101	4077550	866	SOIL	0.18	0.985	42800	259	2	<10	99.6	1.02	1.29	400	0.466	38.5	12.35	50.9	5.14	26.1
UBS3123	Ubeong	514101	4077575	863	SOIL	0.18	0.469	39300	115.5	1	<10	75.3	0.75	1.17	300	0.234	51	12.9	44.9	4	14.1
UBS3124	Ubeong	514101	4077600	846	SOIL	0.18	1.025	33900	311	4	<10	61	0.92	4.02	300	0.372	40	10.95	47.8	5.14	26.5
UBS3125	Ubeong	514100	4077625	826	SOIL	0.18	2.52	31700	1030	20	<10	96.1	1.15	16.1	400	1.345	48.1	17.1	36.2	7.03	40.5
UBS3126	Ubeong	514100	4077650	808	SOIL	0.18	0.589	28500	465	3	<10	360	1.46	7.56	3900	1.02	38.4	10.65	45.5	5.84	34.7
UBS3127	Ubeong	514100	4077676	790	SOIL	0.18	0.346	34000	107.5	1	<10	365	1.35	5.39	7000	0.483	45	14.35	96.8	7.7	36.8
UBS3141	Ubeong	514301	4078150	692	SOIL	0.18	2.01	20900	1210	30	<10	160	1.3	6.24	7000	2.64	67.7	11.3	13.5	17.85	42.3
UBS3142	Ubeong	514301	4078125	693	SOIL	0.18	1.6	33200	1435	2	<10	157	1.48	15.15	1600	1.14	74	10.15	10.55	11.3	25.3
UBS3143	Ubeong	514301	4078100	687	SOIL	0.18	0.79	25800	922	6	<10	133	1.73	13.35	800	0.568	86	7.53	6.25	7.49	21.7
UBS3144	Ubeong	514301	4078076	673	SOIL	0.18	1.065	29400	931	6	<10	123.5	1.45	9.93	900	0.41	107	8.57	5.9	9.48	25.6
UBS3145	Ubeong	514301	4078050	657	SOIL	0.18	1.34	19100	3840	12	<10	156.5	2.7	44.3	1800	0.981	91.3	14.3	7.1	13.9	121.5
UBS3146	Ubeong	514301	4078026	653	SOIL	0.18	1.64	29000	1795	13	<10	71.5	1.98	18.6	300	1.075	86.2	12.2	16.65	9.56	77.1
UBS3147	Ubeong	514301	4078001	638	SOIL	0.18	0.727	12000	1520	7	<10	57.2	2.58	7.76	500	1.65	94.5	11.15	2.47	13.5	122.5
UBS3148	Ubeong	514301	4077975	630	SOIL	0.18	3	11600	>10000	246	<10	271	1.38	428	300	4.05	76.6	19.15	4.19	11	115.5
UBS3149	Ubeong	514301	4077950	631	SOIL	0.18	0.96	16600	761	7	<10	83.9	1.22	9.88	1700	0.544	81.1	10.3	8.28	11.15	39.8
UBS3150	Ubeong	514301	4077926	643	SOIL	0.18	1.305	24200	345	<1	<10	61.2	0.99	3.84	300	0.407	32.3	5.35	17.2	3.98	18.75
UBS3151	Ubeong	514300	4077901	651	SOIL	0.18	2.02	33700	155.5	1	<10	76.3	1.24	5.3	400	0.248	46.6	7.06	17.8	4.66	19.55
UBS3152	Ubeong	514402	4077900	621	SOIL	0.18	6.51	19700	5150	160	<10	181.5	1.33	15.2	600	8.68	64.8	8.7	15.45	7.93	111
UBS3153	Ubeong	514401	4077925	608	SOIL	0.18	1.32	20900	980	6	<10	134	1.4	5.44	5600	3.61	58.9	10.9	25.1	6.98	46.5
UBS3154	Ubeong	514401	4077951	621	SOIL	0.18	1.315	46400	2020	87	<10	259	2.14	3.21	3300	4.78	126.5	29.6	10.1	17.15	83.5
UBS3155	Ubeong	514401	4077976	641	SOIL	0.18	0.697	41500	813	5	<10	86.2	1.48	5.77	700	0.786	59.3	8.61	25.7	8.14	32.4
UBS3156	Ubeong	514401	4078000	650	SOIL	0.18	0.751	39400	435	2	<10	76.3	1.16	1.975	400	0.335	46.2	8.95	35.5	7.14	17.65
UBS3157	Ubeong	514401	4078025	659	SOIL	0.18	1.165	46100	460	2	<10	79.8	1.18	1.405	300	0.728	61.3	13.15	53.7	8.34	30.4
UBS3158	Ubeong	514401	4078050	668	SOIL	0.18	2.07	47300	479	3	<10	71.9	1.32	1.87	300	0.479	51.1	9.56	35.9	7.68	21.2
UBS3159	Ubeong	514399	4078075	676	SOIL	0.18	1.24	46900	364	3	<10	76.6	1.19	1.765	300	0.437	59.8	8.79	32.1	6.73	19.75
UBS3160	Ubeong	514400	4078100	680	SOIL	0.18	2.15	44900	384	2	<10	57.8	1.14	1.415	300	0.388	49.5	8.82	38.7	7.61	16.1
UBS3161	Ubeong	514400	4078125	684	SOIL	0.18	1.795	41500	853	16	<10	80.1	1.61	7.27	600	2.66	103.5	9.03	12.5	11.25	59.6
UBS3162	Ubeong	514401	4078150	700	SOIL	0.18	1.525	38800	356	3	<10	110	1.49	1.23	400	0.358	51.4	10.3	26.6	6.61	30.6
UBS3163	Ubeong	514401	4078175	719	SOIL	0.18	1.865	38800	430	10	<10	90.2	1.19	1.925	400	0.218	68.6	16.2	40.9	6.47	39.9
UBS3164	Ubeong	514501	4078475	724	SOIL	0.18	0.11	23400	87	2	<10	24.7	0.95	0.528	100	0.113	31	7.94	23.1	9.14	12.7
UBS3165	Ubeong	514501	4078450	727	SOIL	0.18	0.19	24600	275	3	<10	96.7	1.22	1.09	900	0.239	34.1	10	24.5	7.85	23.5
UBS3166	Ubeong	514501	4078425	725	SOIL	0.18	0.473	22400	127	1	<10	359	0.95	1.41	11600	0.977	37.3	11.3	35.7	5.24	29.3
UBS3167	Ubeong	514500	4078400	732	SOIL	0.18	0.242	20900	128.5	2	10	427	0.8	1.455	15100	0.675	30.3	8.97	26.2	4.83	27.1
UBS3168	Ubeong	514500	4078375	744	SOIL	0.18	0.244	36100	127	1	<10	140.5	0.95	1.29	1000	0.228	49.6	9.55	32.2	7.06	20.5
UBS3169	Ubeong	514500	4078350	766	SOIL	0.18	0.382	47000	103.5	2	<10	111.5	1.04	0.907	300	0.224	53.6	10.8	40.7	8.55	19.9
UBS3170	Ubeong	514500	4078325	776	SOIL	0.18	0.776	36200	336	3	<10	97.2	1.03	1.57	400	0.324	53.1	12.45	33.2	7.33	34.7

Sample ID	Project	Easting	Northing	RL m	Sample type	Sieve fraction	Ag ppm	Al ppm	As ppm	Au ppb	B ppm	Ba ppm	Be ppm	Bi ppm	Ca ppm	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cs ppm	Cu ppm
UBS3171	Ubeong	514500	4078300	774	SOIL	0.18	0.673	43000	181.5	2	<10	239	1.91	1.255	700	0.414	53.8	16	48.5	7.46	24.7
UBS3172	Ubeong	514500	4078275	773	SOIL	0.18	18.75	45400	3300	116	<10	150.5	2.91	6.43	1500	1.605	68.1	119	49.5	19.7	116.5
UBS3173	Ubeong	514500	4078250	773	SOIL	0.18	1.695	38600	782	57	<10	167	1.6	2.53	1700	0.628	89.1	30.4	50.3	13	56.6
UBS3174	Ubeong	514500	4078225	780	SOIL	0.18	1.025	31400	1130	21	<10	108	1.16	1.005	400	0.293	54.6	11	29	9.53	20
UBS3175	Ubeong	514500	4078200	777	SOIL	0.18	0.52	18500	407	38	<10	92.7	0.85	1.43	300	0.272	42.2	3.28	11.3	7.52	12.2
UBS3176	Ubeong	514500	4078176	766	SOIL	0.18	0.321	36500	190.5	3	<10	167	1.31	0.675	1300	0.211	39.1	11.1	39.9	9.66	15.55
UBS3177	Ubeong	514500	4078150	759	SOIL	0.18	0.282	27400	138	2	<10	142.5	0.97	0.54	1900	0.208	39.7	9.59	30.3	5.34	17.7
UBS3178	Ubeong	514500	4078125	757	SOIL	0.18	0.14	41800	107.5	<1	<10	163	1.09	0.608	900	0.132	38.3	14.15	77.8	7.41	31.4
UBS3179	Ubeong	514500	4078100	738	SOIL	0.18	0.2	46300	238	4	<10	157.5	1.43	0.766	2000	0.175	36.8	17.85	94.9	11.45	30
UBS3180	Ubeong	514500	4078075	721	SOIL	0.18	0.259	46000	283	3	<10	142	1.6	0.806	800	0.448	42.3	22.2	72.1	10.15	27.2
UBS3181	Ubeong	514500	4078050	705	SOIL	0.18	0.22	32700	168.5	3	<10	156	1.18	0.648	700	0.305	45.7	16.25	48.2	6.69	22.7
UBS3182	Ubeong	514500	4078026	685	SOIL	0.18	0.298	26400	521	2	<10	138	1.39	2.16	600	2.08	45.3	18.9	47.6	10.65	51.1
UBS3183	Ubeong	514501	4078000	670	SOIL	0.18	0.519	29200	474	1	<10	145.5	1.66	1.515	1000	1.48	51.6	17.9	60.5	10.95	38.7

## APPENDIX 3 Cont.

Sample ID	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K ppm	La ppm	Li ppm	Mg ppm	Mn ppm	Mo ppm	Na ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppb	Pt ppb	Rb ppm	Re ppm	S ppm
UBS0083	5.06	11.9	0.078	0.042	0.088	0.057	1800	26.5	41	5800	593	1.88	70	1.355	50.8	330	24.5	<0.001	<0.002	46.7	0.001	300
UBS0084	4.02	7.01	0.065	0.018	0.084	0.062	2000	21.9	36.4	5900	2730	2.12	70	1.095	50.8	290	74.1	<0.001	<0.002	34.3	0.001	200
UBS0085	4.26	7.67	0.054	0.046	0.133	0.679	1400	15.7	36.1	2700	1030	2.2	60	1.215	23.4	460	483	<0.001	<0.002	32.6	0.001	400
UBS0086	4.51	10.95	0.057	0.04	0.081	0.057	1700	17.9	33.5	4800	924	1.2	60	2.05	54.6	490	23.1	<0.001	<0.002	41.4	0.001	400
UBS0087	4.1	12.6	0.053	0.035	0.083	0.045	1600	17.25	34.4	6000	459	1.21	60	2.67	41.3	250	16.65	<0.001	<0.002	35.4	<0.001	300
UBS0088	4.02	10.3	0.065	0.058	0.049	0.046	1200	26	33.7	6200	196.5	1.32	50	1.16	93.5	210	16.75	<0.001	<0.002	28.8	<0.001	200
UBS0089	3.06	8.06	0.059	0.058	0.089	0.173	1100	23.2	28.6	4700	355	1	40	1.085	31.5	170	50.6	<0.001	<0.002	29.5	<0.001	200
UBS0096	3.18	11	0.045	0.015	0.084	0.042	1000	15.7	30.3	4300	282	1.4	70	2.71	19	340	19.4	<0.001	<0.002	24.8	<0.001	400
UBS0097	3.89	12.05	0.079	0.027	0.049	0.063	3300	26.5	30	9400	445	0.66	90	2.32	39	280	30.3	<0.001	<0.002	44.7	<0.001	200
UBS0098	3.86	12.5	0.053	0.063	0.086	0.071	1200	17.4	32.3	4400	194	1.37	60	2.32	27.6	250	37.8	<0.001	<0.002	28	<0.001	400
UBS0099	4.84	11.65	0.056	0.083	0.086	0.049	1400	16.45	34.6	4200	239	2.88	60	1.345	42.7	220	56.8	<0.001	<0.002	36.4	<0.001	400
UBS0100	5.06	8.99	0.064	0.036	0.099	0.38	1500	20.4	35.9	2900	1400	2.29	50	0.914	26.6	450	313	<0.001	<0.002	36.9	0.001	400
UBS0101	4.67	9.57	0.078	0.015	0.08	0.053	2300	23.1	41.9	8100	491	3.53	50	0.819	32.2	190	45	<0.001	<0.002	22.3	<0.001	200
UBS0102	3.76	10.95	0.057	0.063	0.027	0.04	1500	20.4	40.3	3800	116	1.52	70	1.65	21.9	160	22.5	<0.001	<0.002	37.5	<0.001	200
UBS0103	4.02	10.5	0.054	0.066	0.071	0.046	1500	24	41.3	3400	104	1.3	60	1.825	21	190	17.15	<0.001	<0.002	38.4	<0.001	200
UBS0104	5.3	10.3	0.064	0.127	0.134	0.073	1400	20	44.6	2200	131.5	4.73	40	0.982	26.7	200	62.1	<0.001	<0.002	33	<0.001	300
UBS0105	4.52	10.65	0.069	0.102	0.078	0.049	1800	25.4	42.7	4000	242	2.08	60	0.897	33.1	200	34.8	0.001	<0.002	41.4	<0.001	200
UBS0123	3.4	8.58	0.05	0.006	0.1	0.079	2000	22.1	32.4	6000	558	1.25	80	1.925	24.2	340	52.1	<0.001	<0.002	41.2	<0.001	400
UBS0124	5.05	12.6	0.057	0.05	0.06	0.049	2700	24.8	47.2	6400	371	1.5	60	2.09	34.3	220	23.7	<0.001	<0.002	51.1	<0.001	200
UBS0224	2.62	8.82	0.048	0.013	0.067	0.089	1400	22	26.1	6400	656	0.61	50	2.75	21.6	270	23.5	<0.001	<0.002	32.4	<0.001	300
UBS0225	2.61	8.91	0.05	0.01	0.09	0.108	1800	24.7	25.9	6700	724	0.67	60	3	21.8	340	35.8	<0.001	<0.002	36.8	<0.001	400
UBS0226	4.73	6.38	0.055	0.012	0.111	0.655	2100	24	21.5	3000	1040	3.27	50	1.02	24.9	630	778	<0.001	<0.002	42.9	<0.001	600
UBS0227	4.53	8.48	0.058	0.028	0.079	0.702	1800	24.5	23.6	3400	293	2.14	50	1.14	17.6	370	908	0.001	<0.002	42.9	<0.001	300
UBS0228	7.77	7.96	0.074	0.038	0.099	2.9	2000	25.6	21	2700	337	1.82	60	1.16	20.8	340	3170	0.001	<0.002	44.1	<0.001	300
UBS0229	3.35	9.5	0.053	0.058	0.048	0.042	4000	23.8	28.2	4800	187	0.78	70	1.725	30.2	140	23	0.001	<0.002	46.1	<0.001	100
UBS0230	3.49	9.85	0.046	0.075	0.055	0.042	1400	16.5	31.7	5000	120.5	1	60	2.09	36.2	150	29.5	<0.001	<0.002	23.4	<0.001	200
UBS0283	3.98	11.3	0.056	0.087	0.051	0.042	2100	22.8	34.1	6000	210	1.04	70	0.795	31	170	21.5	<0.001	<0.002	47.1	<0.001	200
UBS0284	3.58	9.96	0.048	0.068	0.101	0.13	1300	19.65	36.8	3600	193.5	1.23	50	1.485	23.7	260	26.4	<0.001	<0.002	41.7	<0.001	300
UBS0285	4.88	9.9	0.056	0.043	0.121	0.251	1100	19.65	36.4	5600	1070	1.81	70	1.115	48.7	350	145.5	0.001	<0.002	28	<0.001	300
UBS0286	4.68	8.7	0.053	0.048	0.078	0.618	1700	21.4	32.1	3600	595	2.61	60	1.21	32.2	260	288	<0.001	<0.002	45.5	<0.001	300
UBS0287	3.57	8.97	0.051	0.057	0.056	0.097	1600	19.25	29.4	3800	284	1.48	70	1.835	28.3	200	76.1	<0.001	<0.002	40.5	<0.001	200
UBS0288	3.11	8.13	0.052	0.043	0.047	0.033	2200	21.5	29.6	4100	157.5	0.84	70	1.69	26.1	150	16.9	0.001	<0.002	43.3	<0.001	100
UBS0289	3.55	8.01	0.056	0.081	0.064	0.06	800	22	35.7	1900	76.2	1.71	40	0.991	17.5	130	19.85	0.001	<0.002	31.3	<0.001	200
UBS0334	3.03	9.64	0.052	0.075	0.081	0.056	1200	22.4	33.8	4600	159	0.93	50	1.94	23.2	180	20.4	<0.001	<0.002	33.5	<0.001	300
UBS0335	3.34	10.05	0.055	0.059	0.073	0.072	1400	22.5	32.2	5500	289	1.16	60	2.51	28.2	210	38.6	0.002	<0.002	36	<0.001	200
UBS0336	4.92	11.4	0.075	0.059	0.058	0.086	4800	32.7	46.5	8800	243	1.79	80	2.74	52.7	210	33.6	0.001	<0.002	60.8	<0.001	100
UBS0337	4.06	10.25	0.051	0.079	0.048	0.159	2400	19.9	38.5	4500	150	1.85	60	1.775	32.5	160	32.4	<0.001	<0.002	48.1	<0.001	200
UBS0338	3.68	10.45	0.046	0.125	0.067	0.074	2600	16.85	37.3	5400	177	1.1	60	2.13	32.3	150	29.9	0.001	<0.002	43.4	<0.001	200

Sample ID	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K ppm	La ppm	Li ppm	Mg ppm	Mn ppm	Mo ppm	Na ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppb	Pt ppb	Rb ppm	Re ppm	S ppm
UBS0339	3.45	7.71	0.053	0.083	0.053	0.066	1200	24.4	30.8	3100	226	1.53	40	0.706	23	140	55.4	<0.001	<0.002	35.8	<0.001	200
UBS0340	4.21	9.15	0.054	0.044	0.058	0.053	1400	22.4	41.8	2900	129	1.53	50	1.245	22.3	210	22.5	0.001	<0.002	37.4	<0.001	200
UBS0341	3.46	8.32	0.052	0.094	0.062	0.061	1400	22	36.3	4100	141	1.27	50	1.125	25.3	150	21.8	0.001	<0.002	30.2	<0.001	200
UBS0342	5.07	7.62	0.064	0.057	0.11	0.247	1300	25.4	38.5	1400	91.5	1.55	50	0.762	16.2	230	39.8	0.001	<0.002	48.8	<0.001	200
UBS0400	3.79	12.05	0.067	0.081	0.062	0.056	1400	18.45	27.2	4700	272	1.7	80	3.25	9.77	230	18.1	<0.001	<0.002	32.3	<0.001	300
UBS0409	2.66	5.69	0.083	0.055	0.059	0.165	1000	36.3	17.1	2000	209	24.3	70	0.7	6.38	290	34.7	<0.001	<0.002	28.7	0.001	300
UBS0410	2.42	7.01	0.048	0.065	0.062	0.06	1100	14.9	19.4	2400	199.5	8.18	80	0.758	8.2	250	27.2	<0.001	<0.002	34.5	<0.001	200
UBS0411	2.91	5.7	0.082	0.052	0.1	0.056	1000	35.4	15.3	1600	283	12.55	80	0.401	5.32	370	33.1	<0.001	<0.002	28.1	0.001	300
UBS0412	3.17	4.92	0.056	0.039	0.036	0.057	1100	14.95	11.7	2200	490	9.66	70	0.358	4.45	380	15.15	<0.001	<0.002	33.8	0.001	200
UBS0413	3.14	6.47	0.067	0.019	0.064	0.1	2300	27.5	18.7	4500	1600	3.94	70	1.125	9	950	30.1	<0.001	<0.002	39.5	0.001	500
UBS0414	3.65	7.99	0.063	0.038	0.042	0.124	2000	26.8	22	4200	1580	3.46	80	1.26	7.94	1100	43.8	<0.001	<0.002	52	<0.001	400
UBS0415	4.24	7.81	0.097	0.021	0.088	0.208	1700	37.2	22.1	3400	765	5.19	80	1.615	7.75	960	108.5	<0.001	<0.002	37.1	0.001	600
UBS0416	4.39	8.23	0.08	0.045	0.078	0.361	1500	28.5	25.7	3200	495	6.21	70	1.28	7.45	760	82.3	<0.001	<0.002	43.4	0.001	400
UBS0417	5.35	9.12	0.117	0.068	0.094	0.543	1600	39	27.3	3800	744	6.23	80	0.881	8.71	840	55.8	<0.001	<0.002	49.1	0.001	400
UBS0418	3.69	9.61	0.115	0.012	0.089	0.1	2400	33.4	28.9	5800	570	2.44	100	4.49	4.68	940	14.4	<0.001	<0.002	55.9	<0.001	500
UBS0419	3.63	9.5	0.095	0.005	0.049	0.09	2100	35.3	21	4500	907	2.66	90	1.995	7.55	730	19.15	<0.001	<0.002	39.9	0.001	400
UBS0420	3.39	10.1	0.08	0.005	0.055	0.115	2200	31.9	22.1	5400	897	1.77	110	2.93	7.13	750	20.3	<0.001	<0.002	39.6	0.001	400
UBS0421	3.5	10.8	0.084	0.01	0.073	0.07	1900	32.5	29.9	5700	764	1.23	60	3.28	8.01	450	31	<0.001	<0.002	49	<0.001	300
UBS0451	3.05	9.95	0.072	0.032	0.052	0.077	1400	22.9	20.5	4100	398	1.68	90	1.89	5.89	270	20.4	<0.001	<0.002	26	<0.001	100
UBS0452	3.6	11	0.07	0.08	0.04	0.085	1600	25.3	30.4	5700	279	1.95	90	1.745	13.4	220	26.3	<0.001	<0.002	33.1	<0.001	200
UBS0453	3.33	9.51	0.074	0.088	0.086	0.094	1100	23.6	24.5	3900	221	5.46	80	1.45	6.93	260	18.85	<0.001	<0.002	27	0.001	200
UBS0454	3.47	9.45	0.053	0.04	0.059	0.112	1500	17.45	31.9	4400	300	4.63	50	1.95	13.1	260	25.2	<0.001	<0.002	35.1	<0.001	300
UBS0455	3.41	10.25	0.072	0.013	0.047	0.144	1700	27.7	27.9	5000	781	1.55	70	2.77	9.36	470	33.7	<0.001	<0.002	40	<0.001	300
UBS0456	3.8	10.65	0.069	0.056	0.043	0.18	1400	25.5	36.4	4000	395	1.76	40	2.48	7.7	270	26.7	<0.001	<0.002	34.7	<0.001	200
UBS0457	3.44	4.65	0.068	0.038	0.152	0.359	1300	32.5	10.6	1100	356	3.39	40	0.575	5.79	370	123.5	<0.001	<0.002	27.4	<0.001	100
UBS0458	4.02	11.8	0.065	0.063	0.086	0.085	1700	20.4	32.8	5600	529	2.13	60	2.63	12.6	310	19.3	<0.001	<0.002	51.2	<0.001	300
UBS0459	2.56	7.28	0.05	0.04	0.054	0.034	1300	18.1	31.8	3500	312	1.78	40	1.865	17.05	180	17.65	<0.001	<0.002	44.9	<0.001	200
UBS0581	3.52	15.85	0.077	0.009	0.051	0.077	5200	26.9	40	17900	522	0.26	90	7.36	8.03	160	15.7	<0.001	<0.002	89	<0.001	100
UBS0582	3.41	10.8	0.054	0.009	0.045	0.043	1600	14.45	27.2	12900	700	0.25	90	2.64	44.8	190	12.85	0.001	<0.002	44.2	<0.001	100
UBS0583	3.84	12.9	0.055	0.006	0.047	0.076	2400	20.6	25.2	9100	517	0.41	80	3.73	41.8	190	33.4	<0.001	<0.002	50.1	<0.001	200
UBS0584	3.09	12.95	0.048	0.007	0.063	0.117	1200	18.95	24.4	6700	517	0.4	90	2.78	46.7	460	59.9	0.001	<0.002	36.5	<0.001	300
UBS0585	4.3	12.35	0.048	0.007	0.057	0.107	3400	18.6	49.4	8200	1025	0.79	80	3.21	64.8	390	73.6	<0.001	<0.002	72.4	<0.001	400
UBS0586	4.02	10.1	0.058	0.069	0.063	0.064	1200	22.2	46.1	3700	868	1.36	70	0.981	39	180	37.1	<0.001	<0.002	40.4	<0.001	300
UBS0587	3.66	13.9	0.053	0.112	0.067	0.036	4700	24.8	43.1	7000	219	0.62	80	1.615	29.4	130	31.7	<0.001	<0.002	70.1	<0.001	200
UBS0588	3.73	11.75	0.049	0.102	0.046	0.041	2000	20.6	55.2	5100	182	0.92	70	1.595	31	130	21.4	0.001	<0.002	48.7	<0.001	200
UBS0601	4.25	10	0.07	0.013	0.052	0.06	2900	25.1	34.6	8000	496	4.46	90	2.26	28	250	49.8	0.002	<0.002	50.4	<0.001	100
UBS0602	4.21	12.8	0.073	0.023	0.087	0.066	2400	20.1	33.3	7800	1220	4.3	90	3.86	20.1	830	41.6	<0.001	<0.002	53.8	0.001	300
UBS0603	4.48	12.85	0.076	0.011	0.158	0.084	2000	23.7	29.4	5100	1205	7.54	70	3.33	16.55	1060	74.2	<0.001	<0.002	56.1	0.001	700
UBS0604	4.01	11.6	0.064	0.011	0.109	0.04	1900	19.15	42.2	5900	374	3.7	70	3.42	21.4	510	41.5	<0.001	<0.002	41	0.001	300



Sample ID	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K ppm	La ppm	Li ppm	Mg ppm	Mn ppm	Mo ppm	Na ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppb	Pt ppb	Rb ppm	Re ppm	S ppm
UBS0605	4.06	11.15	0.057	0.041	0.092	0.038	2100	20.8	48.6	4500	267	4.36	70	2.34	17.85	480	31.6	<0.001	<0.002	55	0.001	400
UBS0606	4.65	10.55	0.057	0.062	0.092	0.034	2000	20.9	44.7	5100	164	3.28	60	1.835	24.6	260	118	<0.001	<0.002	52.1	<0.001	200
UBS0607	3.01	10.05	0.064	0.015	0.04	0.02	1900	28.5	60.6	5900	679	1.06	70	2.05	24.2	140	39.4	<0.001	<0.002	42.4	<0.001	100
UBS0608	4.33	14.2	0.082	0.022	0.028	0.02	6100	40.5	36.5	8200	482	0.57	100	2.45	27.3	160	19.85	0.001	<0.002	69.6	<0.001	100
UBS0930	3.59	11.45	0.065	0.107	0.075	0.029	1300	26.7	33.5	4900	200	1.34	30	0.837	24.2	180	67.6	<0.001	<0.002	31.5	<0.001	200
UBS0931	4.03	7.62	0.063	0.025	0.066	0.023	2600	26.8	37.8	6500	894	2.67	50	1.3	39.2	240	713	0.001	<0.002	53.8	<0.001	100
UBS0932	4.86	9.87	0.083	0.033	0.106	0.029	3200	32.2	57	6900	1935	2.93	70	1.375	44.2	250	266	0.001	<0.002	62.6	<0.001	200
UBS0933	4.33	7.99	0.065	0.058	0.061	0.034	2300	22.5	40.1	4400	231	3.07	50	1.11	35	240	41	0.001	<0.002	50.7	<0.001	200
UBS0934	4.4	8.16	0.064	0.054	0.118	0.03	1500	23.1	40.4	2400	115.5	4.09	40	1.08	16.75	250	38.8	<0.001	<0.002	40.8	<0.001	200
UBS0935	4.29	8.41	0.061	0.039	0.114	0.029	1500	23.7	38.4	3100	147.5	3.31	40	1.555	16.7	270	54.4	0.001	<0.002	41.4	<0.001	300
UBS1843	3.29	8.78	0.045	0.015	0.055	0.032	1900	19.35	20.5	1800	118.5	0.83	40	2.03	11.3	230	28.3	<0.001	<0.002	42.8	<0.001	300
UBS1844	3.89	9.99	0.049	0.066	0.102	0.043	1600	17.45	41.6	2900	170.5	1.08	50	1.92	43.5	240	58	<0.001	<0.002	39.6	<0.001	300
UBS1845	3.37	9.02	0.047	0.066	0.068	0.045	1700	21.5	30	5000	310	1.16	70	1.885	29	220	15.5	<0.001	<0.002	38.3	<0.001	300
UBS1850	4.52	11.65	0.048	0.041	0.065	0.052	3100	19.2	40.6	8600	247	1.47	70	2.45	54.6	280	22.4	<0.001	<0.002	43.7	<0.001	300
UBS1901	3.33	6.16	0.059	0.007	0.057	0.06	2100	25	22	4700	898	1.07	70	1.365	26.5	590	40.3	0.001	<0.002	35.8	<0.001	500
UBS1902	3.39	7.95	0.06	0.022	0.055	0.043	2300	30.6	30.1	6700	719	0.89	80	1.81	31	350	26.1	0.001	<0.002	35.7	<0.001	300
UBS1903	3.76	11.35	0.057	0.029	0.056	0.051	1200	29.2	33.5	9300	883	0.51	80	1.745	42.4	350	19.05	0.002	<0.002	35.4	<0.001	300
UBS2998	4.03	9.99	0.048	0.068	0.092	0.178	1900	21.9	28.3	5800	1010	1.16	70	1.6	31.8	850	70.1	<0.001	<0.002	54.7	<0.001	700
UBS2999	3.21	10.25	0.04	0.05	0.119	0.078	1100	16.6	26.4	3400	238	1.02	70	2.05	21.4	360	52.1	<0.001	<0.002	34.8	<0.001	500
UBS3000	4.32	12.8	0.061	0.019	0.079	0.11	2800	25.2	31.7	12200	417	0.67	90	3.89	52.1	430	70.1	<0.001	<0.002	53.3	<0.001	500
UBS3001	3.71	10.05	0.046	0.01	0.13	0.164	2200	13.6	25	7600	1175	0.88	70	1.75	39.7	1170	39.6	0.007	<0.002	55.8	<0.001	1100
UBS3005	2.17	6.95	0.04	0.021	0.079	0.048	1200	20.5	17.5	4300	970	0.5	60	1.385	33.1	390	22.2	<0.001	<0.002	37.7	<0.001	400
UBS3006	2.7	5.43	0.052	0.032	0.082	0.699	1300	26	20	1500	757	2.34	50	0.463	12.3	590	694	<0.001	<0.002	42	<0.001	400
UBS3007	3.32	4.41	0.04	0.009	0.118	0.173	1400	15	15.8	1000	749	2.1	50	0.431	8.58	570	117.5	<0.001	<0.002	32.3	<0.001	500
UBS3008	4.5	5.61	0.049	0.018	0.126	1.18	1500	23.6	5.2	1200	648	1.5	60	0.755	11.85	890	3410	<0.001	<0.002	34.4	<0.001	800
UBS3009	3.76	8.01	0.045	0.056	0.125	0.073	1000	17.4	35.6	1700	156.5	2.29	70	0.849	27.7	280	49.7	<0.001	<0.002	31.5	<0.001	400
UBS3010	3.87	6.84	0.053	0.028	0.09	0.05	1100	22.5	17.5	1500	106.5	2.27	50	0.591	21.2	260	30.4	0.001	<0.002	35.3	<0.001	300
UBS3011	3.16	6.98	0.04	0.028	0.078	0.041	1000	18.55	18.1	1600	131	2.31	50	0.795	20.5	240	21.1	<0.001	<0.002	32.7	<0.001	300
UBS3012	3.44	6.52	0.045	0.032	0.086	0.043	1500	20.8	16.2	2700	655	1.49	50	0.968	32.2	420	29.6	<0.001	<0.002	33.5	<0.001	400
UBS3013	4.01	8.63	0.06	0.021	0.062	0.111	3100	29.6	12.2	5600	1535	0.6	70	1.135	29.5	680	61.6	0.001	<0.002	59.4	<0.001	500
UBS3014	3.79	11.25	0.054	0.026	0.076	0.061	1600	28.3	18.4	7100	1010	0.6	80	1.605	45.4	370	28.2	0.002	0.003	45.4	<0.001	400
UBS3025	4.21	13.85	0.047	0.107	0.077	0.066	1200	13.05	22.8	8100	375	0.76	130	2.34	42.9	200	15.1	0.002	<0.002	28.3	<0.001	400
UBS3026	3.77	8.48	0.042	0.034	0.082	0.041	2200	19.95	30.2	2700	163	2.51	60	1.415	18.9	220	20.8	<0.001	<0.002	46	<0.001	400
UBS3027	3.19	7.86	0.047	0.025	0.051	0.08	1400	24.2	17	1900	162	3.63	60	0.882	17.2	230	44.8	0.001	<0.002	36.8	<0.001	300
UBS3028	4.14	9.77	0.047	0.051	0.105	0.07	1300	16.8	26.5	2300	177.5	2.12	60	0.857	16.75	300	95.9	<0.001	<0.002	38.7	<0.001	400
UBS3029	4.34	8.7	0.046	0.037	0.116	0.151	1400	20.4	20.1	1400	199.5	2.42	70	0.978	19.6	260	139	<0.001	<0.002	40.1	<0.001	400
UBS3030	3.96	11.4	0.053	0.022	0.074	0.049	2400	24.7	15.1	4000	257	1.24	50	2.85	22.7	260	28.6	<0.001	<0.002	44.4	<0.001	300
UBS3031	4.36	14	0.055	0.074	0.076	0.049	2400	16.8	33.5	6100	204	1.02	70	5.2	31.1	270	18.7	<0.001	<0.002	59	<0.001	400
UBS3037	5.05	11.5	0.072	0.045	0.112	0.056	3500	29.2	29.1	7000	343	2.68	80	2.72	50	500	18.6	<0.001	<0.002	53.1	0.001	400

Sample ID	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K ppm	La ppm	Li ppm	Mg ppm	Mn ppm	Mo ppm	Na ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppb	Pt ppb	Rb ppm	Re ppm	S ppm
UBS3038	4.49	9.75	0.059	0.058	0.1	0.053	1500	22.2	32.3	2600	119.5	2.12	40	1.48	20.2	270	33.1	<0.001	<0.002	36.8	<0.001	300
UBS3039	4.38	9.88	0.061	0.053	0.097	0.128	1700	25.6	31.2	3400	177.5	2.16	50	1.635	24.3	310	66.1	<0.001	<0.002	42.5	<0.001	300
UBS3040	4.17	12.6	0.051	0.052	0.058	0.045	3300	16.5	30.2	5600	237	0.97	60	3.81	25	250	18.5	<0.001	<0.002	50.2	<0.001	300
UBS3041	4.31	8.39	0.072	0.063	0.068	0.05	1600	28.3	35.3	2100	86.4	4	50	0.919	19.05	210	18.45	<0.001	<0.002	31.5	<0.001	300
UBS3049	3.88	9.76	0.056	0.043	0.064	0.048	1700	19.55	28.8	4800	158.5	1.52	50	1.725	24.9	220	17	<0.001	<0.002	39.4	<0.001	300
UBS3053	4.41	12.6	0.07	0.045	0.076	0.046	1900	27.9	28.6	3200	115.5	0.96	60	2.88	31	270	17.45	<0.001	<0.002	32.5	<0.001	300
UBS3054	3.6	5.33	0.063	0.02	0.058	0.209	1200	26.1	14.6	1200	276	2.62	50	0.512	14.9	430	1060	<0.001	<0.002	36.9	<0.001	300
UBS3055	4.1	10.05	0.058	0.048	0.097	0.242	1900	20.4	32.5	3300	871	1.25	70	1.39	26	390	263	<0.001	<0.002	45	<0.001	300
UBS3056	4.04	11	0.056	0.031	0.144	0.046	2900	21.7	33.4	5700	709	0.77	80	2.43	28.5	360	29.8	<0.001	<0.002	50.3	<0.001	400
UBS3057	3.57	7.63	0.063	0.034	0.067	0.043	1700	27.9	22.6	3700	1425	1.24	70	0.847	22.6	440	36.2	<0.001	<0.002	42.5	<0.001	300
UBS3058	3.11	6.93	0.051	0.023	0.053	0.035	3000	19.45	17.9	6100	677	1.15	60	1.32	28.5	540	25.7	<0.001	<0.002	31.2	0.001	400
UBS3073	3.11	6.73	0.048	0.033	0.101	0.057	1200	21.6	22.9	3100	2810	1.05	70	1.37	33	490	30.8	<0.001	<0.002	42.9	<0.001	500
UBS3074	4.69	9.47	0.065	0.081	0.19	0.106	1300	19.75	31.6	3200	382	1.95	70	1.82	39	310	83.9	<0.001	<0.002	38.8	<0.001	400
UBS3075	4.7	10.25	0.052	0.072	0.137	0.128	900	15.7	32.5	1500	106	3.63	70	1.605	15.35	260	79	<0.001	<0.002	21.6	<0.001	400
UBS3076	4.94	10.4	0.066	0.105	0.076	0.091	1800	23.4	38.2	3100	1610	2.26	90	1.13	34.3	220	61.8	<0.001	<0.002	53.9	<0.001	300
UBS3077	4.01	9.67	0.057	0.107	0.077	0.052	1400	22.9	35.2	3500	232	1.93	80	1.68	22.6	170	35.2	<0.001	<0.002	41.3	<0.001	300
UBS3078	4.3	9.37	0.056	0.058	0.098	0.077	2400	21.1	35.7	4900	618	2.08	80	1.89	36	260	157	<0.001	<0.002	55.6	<0.001	300
UBS3079	4.48	11.75	0.066	0.073	0.071	0.067	2900	22.7	35.2	6000	480	1.79	90	2.92	42.7	230	113	<0.001	<0.002	53.1	<0.001	300
UBS3080	4.62	8.98	0.066	0.024	0.126	0.132	2500	35.9	25	5000	5160	2.34	100	1.8	32.3	760	653	<0.001	<0.002	60.3	<0.001	600
UBS3081	4.1	9.89	0.061	0.048	0.102	0.106	1900	29	30.6	4700	818	2.27	80	2.22	24.4	330	154.5	<0.001	<0.002	49	<0.001	400
UBS3082	4.06	11.85	0.064	0.044	0.046	0.048	3200	24.1	28.2	8100	351	1	90	3.24	26.9	170	36	<0.001	<0.002	54	<0.001	200
UBS3098	3.38	10.25	0.053	0.041	0.079	0.056	1300	19.3	22.1	3600	951	0.77	60	1.81	21.5	180	23.8	<0.001	<0.002	34.5	<0.001	300
UBS3099	3.69	7.16	0.047	0.049	0.12	0.039	1200	19	22.8	1800	153	2.6	50	1.28	13.4	220	35.4	<0.001	<0.002	41.3	<0.001	300
UBS3100	3.66	8.77	0.061	0.067	0.104	0.048	1300	24	27.5	3100	139	1.7	60	1.86	22.3	190	20.3	<0.001	<0.002	34.8	<0.001	300
UBS3101	3.5	8.75	0.053	0.061	0.066	0.086	1600	24	23.2	4000	327	1.54	60	1.76	22.2	220	27.8	<0.001	<0.002	35.7	<0.001	200
UBS3102	4.04	9.04	0.062	0.028	0.087	0.26	1800	27	23.5	4600	2970	2.55	80	1.53	27.4	360	453	<0.001	<0.002	40.8	<0.001	300
UBS3103	3.69	6.96	0.062	0.051	0.104	0.154	2900	31.9	17.1	3800	5840	1.36	90	1.245	33	1030	282	<0.001	<0.002	78.1	0.001	700
UBS3104	3.3	8.65	0.051	0.014	0.054	0.076	2000	22.5	36.6	5900	1040	0.87	90	2.14	23.2	280	99.6	<0.001	<0.002	48	<0.001	300
UBS3105	3.93	11.6	0.055	0.044	0.07	0.052	3400	17.85	26.3	11400	323	0.74	100	3.56	37.2	180	31.1	<0.001	<0.002	54.4	<0.001	200
UBS3106	3.47	11.85	0.064	0.043	0.075	0.065	1100	21.5	32.1	6900	541	0.83	70	4.47	22.4	240	32.3	0.001	<0.002	33.1	<0.001	300
UBS3107	2.52	8.98	0.054	0.025	0.065	0.035	1100	19.9	31.3	5500	724	0.87	70	2.67	20.1	260	35.3	<0.001	<0.002	31.9	<0.001	300
UBS3108	3.03	10.9	0.055	0.021	0.082	0.059	1500	19.7	35.1	7100	509	0.74	90	3.43	26.1	240	23.6	<0.001	<0.002	36.2	<0.001	300
UBS3109	3.02	12	0.058	0.016	0.074	0.058	1100	21.2	37.7	9100	1150	0.69	80	3.74	38.2	280	29.5	<0.001	<0.002	31.9	<0.001	300
UBS3110	3.73	16.1	0.08	0.032	0.067	0.065	2400	25	39	16800	605	0.39	100	5.57	48.9	180	18	<0.001	<0.002	44.7	<0.001	200
UBS3114	2.52	8.08	0.049	0.027	0.076	0.042	1100	18.3	27.7	4400	502	0.72	120	2.18	19.1	260	14	<0.001	<0.002	35.5	0.001	300
UBS3115	3.25	12.9	0.056	0.018	0.065	0.072	1200	20.8	32.4	7000	441	0.79	60	4.32	21.6	270	23.6	<0.001	<0.002	41.1	<0.001	300
UBS3116	3.46	10.3	0.055	0.088	0.058	0.042	1400	18.45	31	6300	262	0.82	70	2.46	34.5	170	20.9	<0.001	<0.002	39.3	<0.001	200
UBS3117	3.15	12.4	0.054	0.073	0.083	0.053	1200	17.3	24.4	5100	198	0.62	70	3.01	22.4	190	19.25	0.001	<0.002	30.8	<0.001	200
UBS3118	2.95	10.65	0.055	0.034	0.069	0.04	1100	16	28.7	5900	426	0.76	60	3.21	23.3	200	20.9	<0.001	<0.002	38.2	<0.001	300

Sample ID	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K ppm	La ppm	Li ppm	Mg ppm	Mn ppm	Mo ppm	Na ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppb	Pt ppb	Rb ppm	Re ppm	S ppm
UBS3119	2.96	9.65	0.052	0.012	0.068	0.047	1300	19.65	25.8	5000	947	0.68	70	2.76	25.4	250	81.3	<0.001	<0.002	47.9	<0.001	300
UBS3120	3.62	11.5	0.062	0.025	0.075	0.061	1600	22.7	28.7	5300	698	0.73	80	3.13	32.1	320	166	<0.001	<0.002	43.5	<0.001	400
UBS3121	4.63	13.4	0.065	0.041	0.097	0.079	2300	21	34.1	6400	247	1.03	80	4.91	40.2	230	144.5	<0.001	<0.002	44.5	<0.001	300
UBS3122	4.33	11.7	0.06	0.1	0.13	0.07	2500	17.65	44.1	4900	162	1.65	90	3.58	31.8	240	52.9	<0.001	<0.002	37.7	<0.001	400
UBS3123	3.5	10.4	0.057	0.135	0.118	0.064	1000	19.4	40.3	3300	150	1.31	70	2.65	28.4	180	32.5	<0.001	<0.002	21.2	<0.001	400
UBS3124	4.08	11.2	0.063	0.058	0.184	0.076	1500	19.75	41	3100	186	1.4	50	3.22	27.8	300	39.4	<0.001	<0.002	35	<0.001	400
UBS3125	4.06	9.69	0.064	0.065	0.167	0.302	1400	23.7	35.9	3500	957	1.36	50	1.725	30.2	280	177	<0.001	<0.002	44.8	<0.001	300
UBS3126	3.56	9.21	0.052	0.026	0.09	0.094	1400	17.4	34.1	6700	1395	0.79	70	1.995	40.7	520	75.7	<0.001	<0.002	40.6	<0.001	300
UBS3127	3.77	12.65	0.061	0.01	0.088	0.051	3400	15.65	38.3	11400	1365	0.45	100	3.31	35.7	750	23.8	<0.001	<0.002	79	0.001	700
UBS3141	3.86	6.8	0.098	0.021	0.068	0.317	2600	32.5	23.9	5100	1595	11.95	80	2.09	12.25	930	127.5	<0.001	<0.002	36.9	0.001	300
UBS3142	4.1	10.6	0.066	0.014	0.037	0.117	2100	24.6	23.8	5400	1485	4.1	70	2.13	8.33	920	41	<0.001	<0.002	46.5	0.001	400
UBS3143	3.38	7.37	0.096	0.011	0.073	0.078	1900	47.2	20.6	4000	822	5.29	60	2.03	5.12	740	44.9	<0.001	<0.002	30.6	0.001	400
UBS3144	3.99	8.92	0.13	0.007	0.06	0.055	2700	49.2	23.8	4900	765	6.77	70	2.85	4.65	720	23.1	<0.001	<0.002	46.3	0.001	200
UBS3145	4.74	4.91	0.121	0.058	0.038	0.08	1900	50.5	14.4	2200	1435	26.4	60	0.67	6.25	1130	60.6	<0.001	<0.002	31.5	0.002	500
UBS3146	5.15	9.17	0.11	0.006	0.059	0.093	2500	41.3	25.9	4800	582	18.65	90	2.01	12.75	530	59.6	<0.001	<0.002	49.1	0.003	200
UBS3147	4.56	2.95	0.135	0.016	0.04	0.105	1200	45.6	7.3	1100	930	16.6	60	0.389	3.09	730	27.3	<0.001	<0.002	17	0.001	100
UBS3148	6.47	2.99	0.095	0.02	0.039	0.186	1400	30.4	5.9	1000	923	34.8	40	0.599	2.86	810	203	<0.001	<0.002	23.2	0.003	300
UBS3149	2.84	5.84	0.089	0.021	0.035	0.05	1800	31.5	27.2	4100	722	21.6	60	1.08	5.9	450	38.6	<0.001	<0.002	24.2	0.001	100
UBS3150	2.32	6.84	0.037	0.02	0.077	0.069	1000	14.85	22	2600	263	5.76	70	1.315	9.92	410	36.4	<0.001	<0.002	23.8	<0.001	300
UBS3151	2.43	8.55	0.042	0.05	0.095	0.064	1000	14.85	22	3100	301	3.47	90	1.885	12.1	250	59	<0.001	<0.002	25.4	<0.001	300
UBS3152	4.93	5.67	0.092	0.008	0.158	0.627	2000	29.7	18.2	3200	1430	74.2	90	1.02	9.37	880	1135	<0.001	<0.002	31.3	0.001	800
UBS3153	3.4	6.92	0.078	0.009	0.127	0.225	1900	28.7	24.3	5700	1350	4.3	110	1.59	13	840	104.5	<0.001	<0.002	33.4	0.001	700
UBS3154	7.82	17.65	0.223	0.04	0.062	0.174	4900	72.9	48.9	10200	839	2.99	290	2.01	10.6	1190	99.9	<0.001	<0.002	67.3	<0.001	200
UBS3155	3.86	11.4	0.062	0.087	0.067	0.132	2000	21.5	33.5	6700	302	2.25	100	3.18	15.15	230	111	<0.001	<0.002	45.3	<0.001	200
UBS3156	3.82	9.92	0.055	0.096	0.057	0.098	1700	18.6	31.6	4400	241	2.13	100	2.15	19.2	220	32.1	0.001	<0.002	45	<0.001	200
UBS3157	4.54	12.8	0.069	0.144	0.056	0.196	2800	21.8	44	6000	233	3.52	100	2.59	30.1	200	49.8	0.001	<0.002	59.4	<0.001	300
UBS3158	4.44	12.3	0.063	0.123	0.053	0.155	2200	18.5	38	4800	205	2.61	100	2.58	18.55	200	40.8	<0.001	<0.002	50.2	<0.001	300
UBS3159	4.15	11.65	0.067	0.109	0.054	0.136	1800	18.9	38.7	4800	211	2.75	90	2.88	17.4	230	33.9	<0.001	<0.002	40.2	<0.001	200
UBS3160	4.51	11.7	0.062	0.087	0.07	0.125	2200	16.15	38.9	4600	182.5	2.67	90	2.72	18.55	300	31.6	0.001	<0.002	51.8	<0.001	400
UBS3161	4.45	11.2	0.141	0.019	0.07	1.035	2200	41.3	31	5700	569	3.64	110	3.05	8.1	570	147.5	<0.001	<0.002	41.9	<0.001	300
UBS3162	3.96	10.65	0.071	0.03	0.079	0.047	1800	26.3	32.9	4400	306	3.35	80	3.16	16.15	430	28.4	<0.001	<0.002	40.8	<0.001	400
UBS3163	4.08	10.2	0.076	0.07	0.067	0.038	1600	25	38.6	5200	235	3.42	90	2.49	24.9	240	38.1	0.002	<0.002	42.8	<0.001	300
UBS3164	3.34	4.32	0.044	0.051	0.088	0.042	800	14.35	42.8	1400	51.8	0.7	50	0.297	14.45	260	36.3	<0.001	<0.002	20.2	<0.001	200
UBS3165	4.42	6.09	0.057	0.027	0.108	0.031	1200	15.5	39.9	2000	534	2.25	50	1.15	21.7	370	24	0.001	<0.002	36.3	<0.001	300
UBS3166	2.63	6.6	0.05	0.021	0.192	0.038	2300	15.55	24.7	4500	1500	1.44	90	1.61	20.6	1480	38.9	0.001	<0.002	59.6	0.001	1300
UBS3167	2.67	6.75	0.047	0.018	0.167	0.04	2300	13.65	21.1	4400	1395	1.17	80	2.32	17.95	1030	28.4	<0.001	<0.002	65.2	<0.001	1100
UBS3168	3.87	12.05	0.067	0.016	0.108	0.035	1700	20.9	37.1	4400	446	1.13	80	3.46	19.15	390	22.1	<0.001	<0.002	39.6	<0.001	300
UBS3169	4.31	13.25	0.07	0.124	0.082	0.042	2200	23.2	41.6	4100	141	1.2	80	3.55	22.9	230	24.5	<0.001	<0.002	54.1	<0.001	300
UBS3170	3.94	9.9	0.07	0.069	0.07	0.037	1400	25.4	38.5	2900	200	2.3	90	1.93	21.6	240	36	<0.001	<0.002	48.2	<0.001	300

Sample ID	Fe %	Ga ppm	Ge ppm	Hf ppm	Hg ppm	In ppm	K ppm	La ppm	Li ppm	Mg ppm	Mn ppm	Mo ppm	Na ppm	Nb ppm	Ni ppm	P ppm	Pb ppm	Pd ppb	Pt ppb	Rb ppm	Re ppm	S ppm
UBS3171	4.02	11.5	0.066	0.022	0.058	0.033	2700	22.9	42	5700	875	0.88	110	2.78	35.4	390	27	<0.001	<0.002	48.1	<0.001	400
UBS3172	7.8	11.8	0.098	0.036	0.189	0.052	2300	24.7	60.1	4200	7290	3.33	110	1.6	67.5	790	299	<0.001	<0.002	45.9	<0.001	400
UBS3173	3.99	9.96	0.069	0.045	0.088	0.044	2800	23.7	49.5	5700	1295	2.06	90	1.75	34	350	152	<0.001	<0.002	60.9	<0.001	300
UBS3174	3.08	7.17	0.066	0.064	0.078	0.028	1600	24.2	30.3	3400	227	2.06	60	1.42	17.6	210	95.5	<0.001	<0.002	34.6	<0.001	300
UBS3175	2.11	4.66	0.051	0.045	0.051	0.023	1200	21.5	18.2	1400	210	2.07	50	0.756	7.05	190	54.6	<0.001	<0.002	29.8	<0.001	200
UBS3176	4.17	12.3	0.069	0.021	0.045	0.032	4700	21.7	33.7	7100	497	1.21	100	4.85	17.55	230	25.3	<0.001	<0.002	77.3	<0.001	200
UBS3177	2.88	9.61	0.057	0.014	0.052	0.025	1600	21.2	22.1	5100	641	0.77	100	3.35	15.35	220	19.2	0.001	<0.002	32.8	<0.001	200
UBS3178	4.8	14.7	0.099	0.042	0.036	0.036	4000	22.8	30.6	11000	330	1.47	150	7.79	29.3	160	16.15	<0.001	<0.002	63.3	<0.001	200
UBS3179	4.9	15.25	0.075	0.057	0.052	0.038	6900	20.4	42.1	11700	491	1.14	150	6.31	40.6	190	21.6	0.001	<0.002	105.5	<0.001	300
UBS3180	4.69	13.7	0.071	0.059	0.043	0.064	4000	20.2	41.1	7600	637	1.77	120	4.15	44.6	230	28.3	0.001	<0.002	78.7	<0.001	200
UBS3181	3.44	9.77	0.068	0.054	0.049	0.041	2000	22.2	31.8	5900	666	1.41	80	2.52	30.3	140	23.6	0.001	<0.002	52	<0.001	100
UBS3182	3.86	8.8	0.06	0.023	0.066	0.267	3400	23.4	26	5100	1000	2.25	130	2.27	35.8	240	51	0.003	<0.002	64.5	<0.001	300
UBS3183	3.91	9.74	0.075	0.018	0.052	0.202	4000	28.6	28.3	7500	1240	1.23	160	2.16	32.4	250	53.3	0.002	<0.002	73.3	<0.001	300

## APPENDIX 3 Cont.

Sample ID	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	As %
UBS0083	2.85	6.11	0.6	1.31	6.71	<0.005	0.11	9.86	120	0.532	1.34	54.4	0.562	5.63	119	1.61	
UBS0084	6.37	6.63	0.4	0.91	15.7	<0.005	0.09	5.31	350	0.408	1.105	37.4	0.224	9.19	561	0.65	
UBS0085	17.75	4.57	0.7	2.5	10.4	<0.005	0.07	4.93	80	0.295	0.961	37.3	0.338	4.27	177	1.12	
UBS0086	1.405	6.65	0.6	0.9	10.9	<0.005	0.08	4.92	170	0.302	1.07	54.3	0.459	7.16	119.5	0.99	
UBS0087	0.947	6.08	0.6	1.03	6.48	<0.005	0.11	5.3	420	0.319	0.795	65	0.252	4.53	107	1.4	
UBS0088	1.625	6.03	0.5	0.83	5.72	<0.005	0.08	7.56	160	0.367	0.766	61	0.179	5.34	124	2.36	
UBS0089	1.955	5.84	0.5	1.24	7.9	<0.005	0.09	7.58	160	0.296	1.01	44	0.199	4.17	202	2.39	
UBS0096	0.702	3.89	0.5	1.23	12.1	<0.005	0.07	4.71	320	0.215	0.76	47.3	0.544	3.79	64.6	0.56	
UBS0097	1.62	8.83	0.2	1.51	20.7	<0.005	0.05	9.77	960	0.284	1.155	62.3	0.319	9.06	101	1.19	
UBS0098	1.985	5.17	0.9	1.65	5.71	<0.005	0.12	6.73	240	0.294	0.929	53.1	0.653	4.87	91.9	2.06	
UBS0099	2.77	5.56	0.8	1.23	5.61	<0.005	0.14	7.04	130	0.476	1.14	54.9	0.532	4.89	124	2.87	
UBS0100	15.7	5.51	0.8	1.99	8.36	<0.005	0.15	6.07	80	0.388	1.235	39.9	0.693	7.76	280	1.12	
UBS0101	8.63	10.7	0.5	0.53	2.24	<0.005	0.06	7.95	160	0.584	0.898	41.2	0.28	12.55	322	0.5	
UBS0102	2.65	5.14	0.5	1.18	5.44	<0.005	0.09	7.02	160	0.385	0.983	52.9	0.358	4.36	58.8	2.2	
UBS0103	2.36	4.83	0.5	1.37	4.52	<0.005	0.09	10.25	210	0.401	1.055	57	0.297	4.06	54.1	2.84	
UBS0104	11.7	7.84	1	1.57	4.24	<0.005	0.55	12.55	100	0.826	1.725	54.5	0.495	5.4	181	5.11	
UBS0105	3.62	9.65	0.6	1.49	5.35	<0.005	0.13	10.85	120	0.551	1.73	55.5	0.683	8.08	202	3.91	
UBS0123	3.39	4.7	0.6	1.69	17	<0.005	0.07	3.92	340	0.334	0.813	52.8	0.984	6.93	100	0.34	
UBS0124	1.15	7.89	0.6	1.66	10.35	<0.005	0.12	7.37	220	0.651	0.87	77.8	1.285	7.68	95.5	1.92	
UBS0224	0.736	4.32	0.4	2.71	10.25	<0.005	0.05	6.66	410	0.23	1.5	33.1	0.2	6.11	97.1	0.49	
UBS0225	1.215	4.45	0.4	2.53	12.2	<0.005	0.04	6.41	440	0.25	1.84	28.9	0.231	7.57	117.5	0.37	
UBS0226	58.8	3.37	0.6	4.85	15.15	<0.005	0.09	3.56	140	0.373	1.06	32.5	0.936	7.03	265	0.44	

Sample ID	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	As %
UBS0227	75.6	4.57	0.5	3.26	6.68	<0.005	0.09	7.35	120	0.412	1.065	40.2	0.464	4.93	120.5	0.94	
UBS0228	387	6.39	0.8	5.72	15.95	<0.005	0.19	7.1	190	0.361	1.085	37.3	0.302	9.75	184.5	1.34	3.04
UBS0229	4.37	6.71	0.4	0.66	6.25	<0.005	0.05	7.44	440	0.401	0.904	43.7	0.166	5.62	75.4	2.72	
UBS0230	2.13	4.84	0.4	1.21	5.41	<0.005	0.07	6.68	300	0.291	0.871	52.4	0.164	3.78	51.6	2.8	
UBS0283	1.47	8.32	0.4	1.49	4.63	<0.005	0.15	12.55	270	0.415	0.99	59.7	1.965	7.82	61.8	3.21	
UBS0284	1.25	4.52	0.8	1.54	5.2	<0.005	0.24	8.76	120	0.351	0.886	51.4	1.795	4.78	87.2	2.38	
UBS0285	12.05	7.35	0.8	2.02	8.78	<0.005	0.14	5.34	220	0.406	1.07	67.2	0.208	8.13	307	1.45	
UBS0286	23.7	5.75	0.7	2.49	7.09	<0.005	0.17	7.84	110	0.544	1.32	41.2	0.481	6.21	432	2.1	
UBS0287	7.16	5.31	0.5	1.31	10.15	<0.005	0.1	6.38	250	0.405	0.967	46.2	0.311	4.77	83.6	2.28	
UBS0288	1.405	4.77	0.4	0.87	9.19	<0.005	0.06	6.78	220	0.418	0.854	40.5	0.236	4.42	62.4	1.77	
UBS0289	1.815	4.43	0.6	1.6	6.27	<0.005	0.16	8.38	90	0.457	1.105	48.9	0.233	3.96	52.3	3.44	
UBS0334	0.898	5.47	0.6	1.63	4.29	<0.005	0.11	12.55	210	0.332	1.19	50.1	0.225	4.59	78.8	2.3	
UBS0335	1.27	5.71	0.6	1.96	6.91	<0.005	0.11	12.4	300	0.411	1.365	50.8	0.693	5.12	104.5	2.62	
UBS0336	3.02	9.22	0.4	1.52	6.11	<0.005	0.18	9.93	650	0.655	1.225	65.1	0.498	9.47	148	2.57	
UBS0337	4.24	5.14	0.5	1.69	4.41	<0.005	0.19	7.66	190	0.485	0.997	55.2	0.373	4.78	191	2.54	
UBS0338	4.16	5.64	0.5	1.18	6.86	<0.005	0.24	9.59	330	0.451	1.065	49.2	0.474	4.71	180	4.44	
UBS0339	4.17	5.39	0.4	1.21	5.14	<0.005	0.15	8.93	90	0.395	1.16	40.2	0.222	6.35	160.5	3.32	
UBS0340	2.8	4.25	0.5	1.25	6.35	<0.005	0.11	7.68	90	0.409	0.956	47.2	0.339	4.09	78.7	1.84	
UBS0341	2.5	5.26	0.5	1.39	5.17	<0.005	0.1	8.92	130	0.426	1.18	42.9	0.285	4.53	60.7	3.72	
UBS0342	7.72	3.54	0.8	1.51	4.19	<0.005	0.29	13.35	40	0.48	1.4	45.3	0.9	4.09	84.4	2.17	
UBS0400	0.338	6.34	0.7	2.22	8.84	<0.005	0.17	11.3	820	0.232	1.61	46.9	2.81	12.2	68.1	2.98	
UBS0409	0.966	3.61	0.4	1.47	5.21	<0.005	0.19	11.35	30	0.349	5.93	24.1	33.3	23.6	67.2	1.77	
UBS0410	0.661	3.39	0.6	1.12	6.15	<0.005	0.09	12.1	30	0.375	1.525	28.9	20.3	7.06	49.7	2.25	
UBS0411	0.803	3.97	0.8	0.78	4.56	<0.005	0.16	19.05	10	0.312	4.1	24.3	50.8	19	43.4	1.81	
UBS0412	0.665	3.03	0.4	0.9	5.41	<0.005	0.05	5.38	10	0.31	1.25	24	80.3	7.79	59.8	0.97	
UBS0413	0.834	2.29	0.3	1.29	62.1	<0.005	0.05	2.42	260	0.132	1.5	26.4	30.1	14.3	117	0.54	
UBS0414	0.723	2.71	0.4	1.7	33.1	0.006	0.09	4.33	230	0.212	1.685	29.6	25.8	12.45	113.5	1.1	
UBS0415	2.6	3.02	0.8	1.73	9.58	<0.005	0.12	3.75	190	0.245	2.76	30.5	53.7	22.7	118	0.58	
UBS0416	1.435	3.68	0.9	1.91	7.32	<0.005	0.15	6.87	80	0.363	3.4	31.9	83.5	15.05	137	1.41	
UBS0417	1.33	5.34	0.7	1.81	7.19	<0.005	0.55	8.98	60	0.383	5.18	36	95.1	26.7	173	1.9	
UBS0418	0.527	5.72	0.8	1.63	8.83	0.008	0.09	5.53	1540	0.296	2.48	42.9	14	29.2	87.9	0.51	
UBS0419	1.775	4	0.6	1.1	23.7	<0.005	0.07	1.975	470	0.217	2	36.1	4.22	25.8	96.6	0.21	
UBS0420	2.42	5.5	0.5	1.5	24	<0.005	0.09	4.24	930	0.222	2.24	43.5	5.69	20.1	100	0.35	
UBS0421	2.03	5.54	0.6	1.73	10.25	<0.005	0.1	5.72	890	0.317	2.21	44.4	4.16	17.25	94.9	0.52	
UBS0451	0.484	6.94	0.4	1.78	8.13	<0.005	0.11	11.9	590	0.222	1.805	32.4	7.4	14.65	73.9	1.34	
UBS0452	0.455	6.46	0.5	1.88	8.33	<0.005	0.1	9.97	460	0.247	1.295	48.7	12.9	12.65	77.5	2.83	
UBS0453	0.568	6.63	0.7	1.81	5.04	<0.005	0.13	15.3	140	0.366	3.34	38	52.3	14.55	68.9	3.16	
UBS0454	1.205	4.66	0.6	1.62	5.39	<0.005	0.15	7.69	260	0.279	1.71	44.3	5.05	7.73	82.5	1.67	
UBS0455	0.695	5.13	0.5	1.95	9.97	<0.005	0.09	4.08	690	0.243	2.78	41.7	6.04	18.3	162.5	0.43	



Sample ID	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	As %
UBS0456	0.627	6.3	0.6	2.05	7.16	<0.005	0.12	9.59	340	0.332	2.74	40	2.66	16.8	155	2.42	
UBS0457	2.86	5.18	0.8	1.41	3.59	<0.005	0.12	8.37	30	0.488	4.19	19.5	3.71	13.6	144	1.65	
UBS0458	1.225	7.08	0.8	2.69	7.32	<0.005	0.16	9.75	620	0.411	3.67	57.5	10.85	12.7	74.3	2.84	
UBS0459	0.804	3.63	0.6	3.04	6.84	<0.005	0.19	6.75	200	0.334	2.38	39.9	1.295	7.07	51.2	1.68	
UBS0581	0.294	6.28	0.4	2.3	10.4	<0.005	0.17	14.75	1290	0.723	1.085	12.2	0.967	7.15	129.5	0.36	
UBS0582	0.377	8.63	0.4	1.62	14.85	<0.005	0.18	4.75	1540	0.518	0.905	73.3	0.306	4.01	101	0.34	
UBS0583	0.746	8.85	0.5	1.4	11.8	<0.005	0.16	7.01	1430	0.443	0.714	64.5	0.31	7.11	151	0.33	
UBS0584	0.812	4.87	0.4	1.65	22	<0.005	0.19	4.1	820	0.251	0.761	46.6	1.025	6.16	181.5	0.22	
UBS0585	1.22	6.8	0.6	1.42	14.3	<0.005	0.15	2.76	810	0.511	0.841	66	3.29	5.61	199	0.28	
UBS0586	4.73	7.78	0.6	1.49	7.09	<0.005	0.13	8.84	110	0.526	1.43	54.7	0.431	7.94	107.5	2.85	
UBS0587	1.52	9.18	0.5	1.22	5.73	<0.005	0.09	10.9	520	0.752	1.165	52.5	0.898	7.81	79.8	4.69	
UBS0588	0.982	6	0.6	1.28	6.5	<0.005	0.12	8.24	370	0.47	0.742	62	0.494	3.89	72.4	3.42	
UBS0601	2.64	8.05	0.4	1.57	11.95	<0.005	0.21	8.83	690	0.491	1.77	62.4	4.19	9.38	112.5	0.56	
UBS0602	0.509	5.5	0.7	1.45	17.5	<0.005	0.21	4.96	1710	0.296	1.96	53.5	28.3	11.25	117	0.75	
UBS0603	0.813	3.32	1.5	1.73	15.9	<0.005	0.43	1.4	900	0.228	3.58	48.1	61.9	15.7	116.5	0.37	
UBS0604	2.66	4.89	1	1.31	9.03	<0.005	0.14	3.28	560	0.313	1.77	52.2	4.51	9.1	85.1	0.36	
UBS0605	1.44	5.15	0.9	1.17	5.14	<0.005	0.16	8.39	110	0.362	1.64	49.7	5.45	8.9	67	1.35	
UBS0606	10.25	5.98	0.7	1.32	5.58	<0.005	0.21	10.85	260	0.455	1.185	75.6	0.744	5.3	88.8	1.94	
UBS0607	9.75	6.65	0.4	0.77	13.05	<0.005	0.11	11.7	580	0.43	1.16	45.1	0.327	5.82	246	0.7	
UBS0608	14	10.15	0.4	0.88	12.45	<0.005	0.17	11.6	1220	0.602	1.605	65.2	0.355	9.16	68.3	0.98	
UBS0930	12.25	6.07	0.7	0.93	4.37	<0.005	0.33	20.5	80	0.526	1.83	46.6	0.411	5.57	145.5	3.74	
UBS0931	84.7	7.15	0.8	1.55	9.32	<0.005	1.19	11.45	280	0.849	1.65	49.1	0.281	5.65	409	1.07	
UBS0932	29.1	7.64	0.8	1.46	7.66	<0.005	0.88	14.25	230	0.766	1.63	47.5	0.397	9.13	278	1.52	
UBS0933	7.43	6.4	0.7	1.05	4.58	<0.005	0.2	15.1	90	0.895	1.79	44.8	0.36	4.94	93.3	2.07	
UBS0934	8.53	4.37	0.9	1.08	4.74	<0.005	0.25	14.8	70	0.506	1.385	41.4	1.275	5.46	48.6	1.84	
UBS0935	9.5	3.92	0.8	1.34	6.17	<0.005	0.31	10.55	140	0.504	1.105	47.3	1.415	5.06	68	1.48	
UBS1843	1.535	3.42	0.4	0.92	5.57	<0.005	0.06	4.73	180	0.196	0.668	46.6	0.2	4.05	52.6	0.52	
UBS1844	1.96	4.95	0.7	1.23	5.8	<0.005	0.08	6.35	140	0.296	0.833	51.3	0.348	4.22	103.5	2.05	
UBS1845	0.578	5.59	0.5	1.1	8.39	<0.005	0.09	7.32	290	0.26	0.858	52.5	0.178	5.09	72.2	2.49	
UBS1850	0.999	7.45	0.6	0.95	8.23	<0.005	0.06	6.61	490	0.285	0.817	65.8	0.164	4.38	98.6	1.63	
UBS1901	2.37	3.58	0.5	0.84	24.5	<0.005	0.05	4.32	350	0.182	1.35	34.7	0.391	6.98	120	0.26	
UBS1902	1.455	6.11	0.3	1.09	17.95	<0.005	0.02	8.81	440	0.248	1.185	48.8	0.287	6.73	89.6	0.68	
UBS1903	0.631	7.62	0.5	1.73	22.1	<0.005	0.07	6.03	370	0.228	0.73	77.8	0.295	6.62	92.9	0.72	
UBS2998	1.935	6.12	0.7	2.09	24.7	<0.005	0.05	6.2	120	0.479	0.977	59	0.272	7.43	197.5	1.68	
UBS2999	0.724	3.73	0.9	1.82	9.04	<0.005	0.11	7.21	190	0.281	0.767	47.5	0.218	3.98	77.5	1.68	
UBS3000	1.27	8.11	0.8	2.47	10.65	<0.005	0.09	7.17	1230	0.38	1.215	68.8	0.209	8.54	157	0.74	
UBS3001	0.792	5.07	0.7	1.97	57.4	<0.005	0.07	1.275	570	0.27	0.923	89	0.336	5.63	126.5	0.36	
UBS3005	0.858	3.05	0.5	1.04	18.95	<0.005	0.05	3.59	210	0.225	0.528	34	0.163	4.43	103	0.62	
UBS3006	11.65	2.92	0.5	2.94	16.95	<0.005	0.04	4.66	30	0.462	0.977	28.2	0.281	6.06	182.5	0.8	

Sample ID	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	As %
UBS3007	8.15	3.25	0.6	1.39	6.53	<0.005	0.04	5.25	20	0.751	0.869	26.4	0.473	3.15	190.5	0.32	
UBS3008	128.5	2.51	0.7	7.88	29.5	<0.005	0.1	3.04	130	0.288	0.827	24.1	0.416	5.3	59.6	0.47	1.035
UBS3009	10.2	4.54	1	1.26	4.84	<0.005	0.09	7.63	40	0.783	0.814	46	0.26	3.45	202	2.11	
UBS3010	5.63	4.21	0.6	1.01	4.49	<0.005	0.08	7.19	30	0.541	0.804	41.8	0.229	4.01	205	0.97	
UBS3011	3.06	3.59	0.6	0.89	4.18	<0.005	0.07	5.58	50	0.401	0.656	39.8	0.215	3.21	150	0.94	
UBS3012	3.44	3.91	0.7	0.92	7.33	<0.005	0.03	4.62	60	0.328	0.936	34.3	0.246	4.65	141.5	0.88	
UBS3013	3.67	7.2	0.5	2.02	24.3	<0.005	0.07	4.18	540	0.468	1.22	64.1	0.209	11.1	207	0.44	
UBS3014	2.27	8.77	0.6	2.32	19.3	<0.005	0.09	5.54	410	0.457	0.878	78.9	0.288	8.14	181	0.84	
UBS3025	1.005	8.01	0.8	2.74	10.4	<0.005	0.09	8.74	1050	0.397	1.02	79.7	0.186	4.98	124	4.68	
UBS3026	2.16	4.48	0.8	0.95	4.46	<0.005	0.07	7.12	100	0.559	0.798	50	0.267	3.68	94	1.26	
UBS3027	5.69	4.08	0.7	1.25	5.56	<0.005	0.07	6.84	70	0.381	0.817	47.1	0.22	4.22	108.5	0.89	
UBS3028	6.68	5.47	0.8	1.31	6.02	<0.005	0.08	6.33	50	0.665	0.913	51.8	0.291	4.14	329	1.69	
UBS3029	7.37	3.94	0.8	1.63	5.2	<0.005	0.06	6.3	60	0.313	0.769	43.9	0.305	4.38	218	1.17	
UBS3030	1.685	5.04	0.6	1.01	6.82	<0.005	0.07	5.9	370	0.31	0.716	57.3	0.187	4.81	115	0.75	
UBS3031	0.721	7.87	0.9	1.19	7.92	<0.005	0.16	14.45	590	0.385	0.805	72.2	0.162	5.2	72.7	2.68	
UBS3037	3.44	7.27	0.9	0.87	6.29	<0.005	0.11	10.05	270	0.442	1.155	71.3	0.27	8.07	94.9	1.37	
UBS3038	2.39	5.7	0.8	1.13	4.46	<0.005	0.14	8.81	80	0.42	1.085	51.9	0.447	5.11	77.4	2.19	
UBS3039	4.31	5.22	0.8	1.4	5.73	<0.005	0.12	7.01	90	0.326	1.115	56.1	1.035	6.69	203	1.95	
UBS3040	0.983	6.48	0.6	0.95	7.27	<0.005	0.09	5.45	560	0.308	0.694	64.2	0.201	4.36	82.8	2.06	
UBS3041	4.75	3.85	0.9	0.71	3.44	<0.005	0.1	10.65	60	0.412	0.774	43.8	0.16	3.98	75.7	2.08	
UBS3049	1.5	5.55	0.5	0.95	6.53	<0.005	0.1	6.09	160	0.308	0.726	55.7	0.158	4.14	86.6	1.67	
UBS3053	0.757	5.62	0.7	0.86	4.84	<0.005	0.12	7.77	250	0.365	0.805	61.7	0.169	4.84	76.7	1.7	
UBS3054	9.61	2.89	0.5	3.69	7.04	<0.005	0.04	4.67	30	0.279	0.929	28.9	0.52	7.17	95.9	0.55	
UBS3055	6.89	5.57	0.6	2.37	7.84	<0.005	0.1	6	80	0.407	1.145	43.4	0.332	5.83	359	1.43	
UBS3056	1.28	5.96	0.8	0.88	14.1	<0.005	0.09	5.74	130	0.364	0.661	45.6	0.193	4.69	135	1.12	
UBS3057	2.52	4.04	0.5	0.82	16.4	<0.005	0.03	5.79	50	0.318	0.713	40.3	0.162	4.52	143.5	0.86	
UBS3058	1.63	3.2	0.3	0.57	21.5	<0.005	0.04	4.36	270	0.215	0.524	30.2	0.163	3.55	111.5	0.59	
UBS3073	3.33	3.2	0.7	1.4	15.85	<0.005	0.12	3.59	150	0.32	0.918	38	0.282	5.12	152.5	0.88	
UBS3074	7.76	5.76	1.1	1.8	6.2	<0.005	0.2	7.99	140	0.616	1.56	52.3	0.312	6.18	132	2.84	
UBS3075	5.01	3.4	1.1	2.06	5.33	<0.005	0.25	7.16	80	0.532	0.997	56.3	0.378	3.68	140.5	2.49	
UBS3076	6.54	7.43	0.9	1.77	7.57	<0.005	0.18	9.42	100	0.646	1.405	55.2	0.317	7.88	220	3.49	
UBS3077	2.85	4.73	0.6	1.56	9.92	<0.005	0.11	8.38	130	0.386	1.055	54.1	0.337	4.69	85.1	4.07	
UBS3078	14.3	4.78	0.6	1.66	7.06	<0.005	0.1	8.64	140	0.494	1.13	48.3	0.557	5.3	332	2.14	
UBS3079	7.26	6.2	0.7	1.54	12.65	<0.005	0.14	8.26	340	0.47	1.15	59.9	0.331	5.49	212	2.72	
UBS3080	16.7	4.43	0.8	1.97	36.8	<0.005	0.13	3.15	370	0.296	1.02	43.3	0.396	7.41	496	0.71	
UBS3081	7.89	4.82	0.8	1.97	9.42	<0.005	0.16	7.04	220	0.373	1.14	49.5	0.368	6.05	233	1.69	
UBS3082	2.3	8.23	0.5	1.41	6.35	<0.005	0.17	9.84	1030	0.408	1.11	64.1	0.447	7.28	109.5	1.98	
UBS3098	0.821	6.62	0.7	1.61	4.56	<0.005	0.17	7.12	360	0.508	1.065	58.7	0.412	4.43	71.3	1.67	
UBS3099	4.91	3.03	1	1.12	5.21	<0.005	0.1	6.33	70	0.489	0.866	42.4	0.28	3.82	62.4	1.76	

Sample ID	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	As %
UBS3100	2.33	4.13	0.8	1	5.55	<0.005	0.16	8.5	160	0.419	0.895	45.3	0.201	3.96	65.1	2.37	
UBS3101	2.26	4.61	0.6	1.3	8.48	<0.005	0.18	7.91	150	0.469	0.956	42.5	0.224	5.02	102	2.52	
UBS3102	15.65	5.07	0.7	2.67	10.6	<0.005	0.24	5.54	200	0.458	1.15	43	0.312	6.96	287	0.95	
UBS3103	15.4	3.54	0.7	2.14	39.5	<0.005	0.15	2.84	290	0.262	1.055	35.3	0.288	8.2	282	1.27	
UBS3104	1.015	4.36	0.4	1.33	13.95	<0.005	0.18	5.18	400	0.386	0.872	47.9	0.994	4.94	264	0.44	
UBS3105	1.16	6.79	0.6	1.68	11.75	<0.005	0.14	8.96	1390	0.436	0.911	64.3	0.291	4.31	103.5	2.09	
UBS3106	2.46	5.3	0.8	1.95	7.86	<0.005	0.27	9.16	430	0.322	1.44	41	0.752	5.83	107.5	1.55	
UBS3107	0.675	3.75	0.5	1.35	12.75	<0.005	0.15	5.99	410	0.235	0.946	35.6	1.04	5.22	81.6	0.81	
UBS3108	0.48	5.83	0.5	2.05	10.95	<0.005	0.08	8.01	620	0.29	1.44	47.2	0.722	5.64	94.3	0.77	
UBS3109	0.392	5.9	0.6	2.21	10.6	<0.005	0.1	7.41	570	0.334	2.04	36.9	2.58	6.77	120	0.54	
UBS3110	0.504	9.08	0.4	3.48	20.6	<0.005	0.1	15.8	1470	0.568	2.7	40	3.23	7.49	124.5	1.19	
UBS3114	0.448	3.35	0.5	1.79	10.5	<0.005	0.09	5.6	320	0.211	0.93	39.3	0.644	3.97	66.1	0.86	
UBS3115	0.625	4.02	0.6	2.03	15.65	<0.005	0.14	6.33	500	0.234	1.755	37.8	4.44	5.02	146.5	0.74	
UBS3116	0.518	6.48	0.7	1.72	8.33	<0.005	0.25	8.17	620	0.322	1.24	65.8	1.19	5.18	67.1	3.29	
UBS3117	0.623	5.34	0.5	1.39	6.66	<0.005	0.13	15.85	630	0.269	1.2	46	0.25	3.79	64.5	3.16	
UBS3118	0.515	5.12	0.7	1.54	6.53	<0.005	0.3	7.63	640	0.334	1.215	43.8	0.967	5.49	72.2	1.52	
UBS3119	0.513	4.33	0.7	1.42	8.83	<0.005	0.13	3.86	560	0.28	0.772	47.1	0.355	5.04	105	0.48	
UBS3120	0.978	6.16	0.9	1.64	8.16	<0.005	0.33	4.51	580	0.288	0.902	62.2	0.649	6.29	191.5	0.86	
UBS3121	1.205	8.64	1	1.81	7.88	<0.005	0.56	7.79	1000	0.553	1.045	86.1	1.71	6.47	176	1.8	
UBS3122	1.365	6.02	1.1	1.7	7.13	<0.005	0.18	6.85	390	0.448	0.914	67.9	0.55	4.28	114	3.47	
UBS3123	0.929	5.06	1.3	1.66	6.35	<0.005	0.25	7.72	260	0.343	0.923	61.1	0.52	4.33	88.2	4.96	
UBS3124	1.9	4.72	1.4	1.81	6.34	<0.005	0.3	6.54	300	0.459	1.105	60.1	2.52	5.47	112.5	2.17	
UBS3125	8.53	5.41	1.1	3.18	7.35	<0.005	0.4	7.57	120	0.628	1.175	47.1	1.565	8	329	2.47	
UBS3126	3.49	5.21	0.5	1.84	28.9	<0.005	0.26	3.73	240	0.328	0.72	46.9	0.704	4.25	205	0.79	
UBS3127	0.692	7.36	0.6	2.2	45.1	<0.005	0.21	2.33	1110	0.343	0.713	67.8	2.18	5.12	125	0.32	
UBS3141	11	5.84	0.3	1.2	39	<0.005	0.07	6.78	660	0.241	5.51	39.7	38.3	26	201	0.75	
UBS3142	0.771	3.13	0.4	1.5	26.2	<0.005	0.09	2.97	410	0.218	1.775	41.9	44.9	12.1	141.5	0.33	
UBS3143	0.65	4.19	0.6	1.04	14.9	<0.005	0.07	4.85	270	0.21	2.24	32	43.9	24.1	81.1	0.29	
UBS3144	1.09	5.75	0.3	1.11	8.66	<0.005	0.13	6.32	840	0.322	3.16	39.8	61.3	38.6	80	0.27	
UBS3145	3.35	3.98	0.4	1.29	23.1	<0.005	0.14	6.66	60	0.292	4.68	19.5	92.9	35.8	110	1.58	
UBS3146	6.44	5.73	0.5	1.58	7.06	<0.005	0.16	5.07	370	0.427	2.69	42.9	185.5	30	146.5	0.26	
UBS3147	2.52	3.42	0.2	0.55	6.19	<0.005	0.06	9.04	30	0.228	3.22	14.5	82	51.4	128.5	0.48	
UBS3148	10.65	2.64	0.3	1.01	6.56	0.009	0.64	7.38	30	0.287	5.74	14.9	167.5	32.5	176	0.53	1.34
UBS3149	1.68	5.05	0.3	0.96	20.3	<0.005	0.06	9.09	310	0.176	5.1	27	21.1	27.5	98.2	0.8	
UBS3150	0.505	2.52	0.5	1.51	5.57	<0.005	0.07	4.02	60	0.207	1.165	31.2	4.13	4.98	76.4	0.62	
UBS3151	0.254	3.65	0.8	1.56	6.11	<0.005	0.16	8.65	110	0.227	1.795	34	6.52	7.85	79.6	1.85	
UBS3152	4.37	3.86	0.6	2.07	7.71	<0.005	0.14	4.97	130	0.284	3.07	30.3	27.3	20	305	0.26	
UBS3153	1.57	3.78	0.5	1.84	38.4	<0.005	0.07	2.69	290	0.259	2.05	38.5	6.38	14.1	233	0.22	
UBS3154	1.43	18.95	0.6	3.58	22.1	<0.005	0.18	10.05	3090	0.652	3.47	168	6.33	53.9	558	1.54	

Sample ID	Sb ppm	Sc ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti ppm	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	As %
UBS3155	0.7	7.04	0.6	1.92	8.94	<0.005	0.16	12.15	310	0.361	1.745	43.8	17.7	8.78	126	3.06	
UBS3156	0.829	5.28	0.5	1.71	6.74	<0.005	0.12	8.54	140	0.33	1.015	53.3	3.07	5.8	83.3	3.24	
UBS3157	1.46	8.52	0.7	1.98	7.53	<0.005	0.17	11.35	400	0.481	1.485	70.6	1.605	7.35	158.5	5.8	
UBS3158	1.24	6.92	0.7	1.89	5.86	<0.005	0.15	9.3	340	0.367	1.5	61.2	2.65	7.35	108	4.31	
UBS3159	0.992	6.99	0.6	2	7.28	<0.005	0.14	9.9	350	0.337	1.555	60.3	2.9	8.18	102	4.14	
UBS3160	1.395	7.3	0.8	1.71	6.09	<0.005	0.24	8.55	250	0.384	1.515	66.4	2.93	7.22	84.6	3.41	
UBS3161	2.2	9.22	0.8	2.73	7	<0.005	0.15	9.2	750	0.29	4.02	51.2	7.84	36.4	329	0.74	
UBS3162	1.6	4.98	0.8	1.44	7.75	<0.005	0.15	5.77	340	0.266	1.425	52.9	4.55	9.81	58.2	1.32	
UBS3163	4.61	6.87	0.8	1.46	7.55	<0.005	0.27	11.15	370	0.424	1.2	56.9	7.08	7.45	75	2.57	
UBS3164	2.48	4.32	0.6	0.8	3.46	<0.005	0.06	13.65	10	0.43	1.45	29.5	0.488	3.46	40.6	2.12	
UBS3165	4.13	3.36	0.6	1.38	11.45	<0.005	0.05	6.49	50	0.562	1.425	45.7	0.849	3.77	58.3	1.15	
UBS3166	2.28	2.07	0.9	1.31	73.1	<0.005	0.12	1.145	260	0.216	1.22	35	0.854	5.84	108	0.56	
UBS3167	2.25	2.62	0.7	1.29	88.9	<0.005	0.1	1.655	330	0.252	1.08	33.8	0.724	4.98	88.3	0.55	
UBS3168	1.08	4.92	0.5	1.41	15.9	<0.005	0.07	6.69	350	0.336	1.61	50.8	0.479	5.01	60.6	0.69	
UBS3169	1.69	6.3	0.6	1.48	6.09	<0.005	0.1	16.15	330	0.56	2.06	59.2	0.231	5.31	53.2	4.27	
UBS3170	5.98	3.41	0.7	1.4	6.3	<0.005	0.2	10.45	130	0.656	1.22	50.7	0.691	4.51	65	2.68	
UBS3171	3.28	6.21	0.5	1.04	10.8	<0.005	0.08	8.07	520	0.48	1.125	53.5	0.595	6.5	87.2	1.06	
UBS3172	26.6	6.94	1.7	1.65	20.6	<0.005	0.47	6.58	280	0.679	3.5	58.8	1.805	14.2	338	1.14	
UBS3173	7.52	6.08	0.9	1.62	18.05	<0.005	0.23	12.65	130	0.765	1.335	51.7	2.12	5.61	180.5	1.66	
UBS3174	3.76	4.42	0.7	1.2	7.52	<0.005	0.3	10.1	100	0.558	1.805	38.8	0.723	5.08	97.5	2.55	
UBS3175	2.29	1.93	0.5	1.1	6.29	<0.005	0.09	6.28	30	0.332	0.791	23.1	0.413	2.98	38.9	1.5	
UBS3176	0.967	8.74	0.4	1.11	15.8	<0.005	0.06	7.63	850	0.522	0.699	54.4	0.496	5.58	62.7	0.86	
UBS3177	0.716	5.61	0.4	1.06	22.2	<0.005	0.07	7.08	440	0.355	0.647	41	3.84	4.7	48.5	0.65	
UBS3178	0.412	9.94	0.4	1.53	17.65	<0.005	0.08	9.1	2480	0.523	1.34	86.2	0.981	6.31	60	1.49	
UBS3179	1.39	10.9	0.4	1.57	22	<0.005	0.12	7.83	2000	0.776	0.825	103.5	0.908	5.5	75	2.17	
UBS3180	1.74	8.84	0.5	1.62	14.3	<0.005	0.12	7.3	950	0.55	0.995	82.6	1.135	6.26	100.5	2.24	
UBS3181	1.045	6.21	0.5	1.23	11.85	<0.005	0.09	6.94	500	0.482	0.877	55.3	0.725	5.07	85.2	2.37	
UBS3182	2.74	7.01	0.6	1.25	12.15	<0.005	0.08	6.13	340	0.562	0.96	54.4	0.81	5.94	214	0.88	
UBS3183	1.675	8.8	0.6	1.43	18.85	<0.005	0.1	9.22	310	0.544	0.893	57.8	0.879	6.1	214	0.69	

**APPENDIX 4: Ubeong Soil Sample Hand-Held XRF Results**

LOD = Limits of Detection

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1539	Ubeong	513298	4078825	829	69	LOD	1098	28	36768	84	15	26	129	LOD	LOD	LOD	16	70
UBS1540	Ubeong	513300	4078851	819	114	LOD	1996	24	39431	156	8	32	138	LOD	LOD	LOD	12	75
UBS1541	Ubeong	513300	4078876	807	137	LOD	1862	33	52413	138	13	27	146	LOD	LOD	LOD	12	94
UBS1542	Ubeong	513301	4078900	791	74	LOD	3548	34	42793	593	8	40	124	LOD	LOD	LOD	LOD	110
UBS1543	Ubeong	513301	4078925	782	88	LOD	2399	24	47951	646	10	34	105	LOD	LOD	LOD	LOD	108
UBS1544	Ubeong	513301	4078950	774	115	LOD	2062	27	57722	177	LOD	89	115	LOD	35	LOD	LOD	75
UBS1545	Ubeong	513299	4078976	761	184	LOD	2284	35	49312	462	10	28	139	LOD	LOD	LOD	LOD	127
UBS1546	Ubeong	513301	4079000	750	97	LOD	2415	43	70700	203	8	72	175	LOD	LOD	LOD	LOD	107
UBS1547	Ubeong	513201	4079000	761	383	LOD	1666	39	57310	248	7	47	145	LOD	LOD	LOD	LOD	124
UBS1548	Ubeong	513200	4078975	761	114	LOD	1262	21	28743	129	6	23	126	LOD	LOD	LOD	LOD	48
UBS1549	Ubeong	513200	4078950	768	162	LOD	1651	33	49083	207	14	46	151	LOD	LOD	LOD	LOD	206
UBS1550	Ubeong	513200	4078925	767	228	LOD	1729	39	49504	119	10	45	118	LOD	LOD	LOD	LOD	80
UBS1551	Ubeong	513200	4078900	775	36	LOD	1343	28	42345	174	13	25	140	LOD	LOD	LOD	LOD	78
UBS1552	Ubeong	513200	4078875	775	86	LOD	1604	25	43200	117	LOD	35	144	LOD	LOD	LOD	LOD	61
UBS1553	Ubeong	513200	4078850	784	106	LOD	1724	35	49759	141	15	32	149	LOD	LOD	LOD	LOD	81
UBS1554	Ubeong	513200	4078825	784	126	LOD	1374	36	39630	144	9	32	145	LOD	LOD	LOD	LOD	79
UBS1555	Ubeong	513199	4079025	738	66	LOD	2140	33	48216	185	LOD	41	166	LOD	LOD	LOD	LOD	79
UBS1556	Ubeong	513199	4079050	730	34	LOD	1919	23	41117	181	9	25	122	LOD	LOD	LOD	LOD	69
UBS1557	Ubeong	513199	4079075	722	110	LOD	616	38	40773	204	11	36	184	LOD	LOD	LOD	14	38
UBS1558	Ubeong	513199	4079101	710	52	LOD	1869	46	49705	181	6	37	127	LOD	LOD	LOD	LOD	82
UBS1559	Ubeong	513199	4079125	689	62	LOD	1236	35	43665	109	16	30	153	LOD	LOD	LOD	LOD	82
UBS1560	Ubeong	513201	4079150	671	60	LOD	2288	34	50581	319	6	32	123	LOD	LOD	LOD	21	111
UBS1561	Ubeong	513200	4079175	648	93	LOD	2342	31	51179	740	11	49	140	LOD	LOD	LOD	LOD	144
UBS1562	Ubeong	513200	4079201	638	170	LOD	3267	41	47869	1197	13	44	158	LOD	LOD	LOD	LOD	168
UBS1563	Ubeong	513199	4079225	653	9	LOD	156	9	17118	590	LOD	21	72	LOD	LOD	LOD	LOD	377

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1564	Ubeong	513200	4079250	667	52	LOD	1988	28	38582	1476	LOD	40	146	LOD	LOD	LOD	LOD	138
UBS1565	Ubeong	513199	4079275	681	41	LOD	2116	16	35928	744	5	32	112	LOD	LOD	LOD	LOD	80
UBS1566	Ubeong	513200	4079300	691	27	LOD	2401	20	39264	726	6	36	118	LOD	LOD	LOD	LOD	87
UBS1567	Ubeong	513100	4079300	685	27	LOD	2548	20	32715	214	7	36	91	LOD	LOD	LOD	LOD	84
UBS1568	Ubeong	513100	4079275	667	43	LOD	2731	21	35404	366	LOD	50	94	LOD	LOD	LOD	LOD	139
UBS1569	Ubeong	513100	4079250	651	146	LOD	5603	28	31909	4135	LOD	56	106	LOD	LOD	LOD	LOD	179
UBS1570	Ubeong	513101	4079225	652	41	LOD	2463	20	32439	471	LOD	27	118	LOD	LOD	LOD	LOD	75
UBS1571	Ubeong	513099	4079200	635	51	LOD	1760	23	30495	794	LOD	16	105	LOD	LOD	LOD	LOD	97
UBS1572	Ubeong	513101	4079175	654	145	LOD	2056	51	49380	285	LOD	44	108	LOD	LOD	LOD	12	117
UBS1573	Ubeong	513099	4079150	648	363	LOD	1548	82	58443	161	13	38	193	LOD	LOD	LOD	LOD	83
UBS1574	Ubeong	513099	4079125	650	98	LOD	3194	28	37339	519	LOD	27	124	LOD	LOD	LOD	LOD	103
UBS1575	Ubeong	513101	4079101	659	237	LOD	1339	28	49861	183	LOD	27	210	LOD	LOD	LOD	LOD	95
UBS1576	Ubeong	513100	4079076	663	52	LOD	2211	33	40487	218	12	33	118	LOD	LOD	LOD	LOD	131
UBS1577	Ubeong	513101	4079050	677	113	LOD	1582	44	54150	253	6	45	144	LOD	LOD	LOD	14	124
UBS1578	Ubeong	513100	4079024	691	76	LOD	2054	41	57607	212	10	44	131	LOD	LOD	LOD	LOD	103
UBS1579	Ubeong	513101	4079000	691	67	LOD	1565	43	52319	287	13	39	141	LOD	LOD	LOD	LOD	124
UBS1580	Ubeong	513101	4078975	692	106	LOD	1960	76	75236	1100	LOD	58	149	LOD	LOD	LOD	LOD	190
UBS1581	Ubeong	513100	4078951	695	127	LOD	2143	37	51466	517	11	63	157	LOD	LOD	LOD	LOD	140
UBS1582	Ubeong	513100	4078926	701	61	LOD	2405	26	42430	395	9	48	139	LOD	LOD	LOD	LOD	131
UBS1583	Ubeong	513100	4078900	717	73	LOD	2167	30	39963	307	15	48	157	LOD	LOD	LOD	LOD	117
UBS1584	Ubeong	513101	4078875	735	106	LOD	1597	44	48277	136	8	56	165	LOD	LOD	LOD	LOD	135
UBS1585	Ubeong	513100	4078850	741	108	LOD	280	20	35941	109	12	17	205	LOD	LOD	LOD	16	55
UBS1586	Ubeong	513100	4078825	742	55	LOD	2185	39	72566	226	LOD	26	139	LOD	LOD	LOD	LOD	235
UBS1587	Ubeong	513100	4078800	741	62	LOD	2860	15	39564	240	14	33	133	LOD	LOD	LOD	LOD	79
UBS1588	Ubeong	513100	4078775	740	52	LOD	2166	19	32478	175	7	22	118	LOD	LOD	LOD	LOD	64
UBS1589	Ubeong	513100	4078750	743	67	LOD	2365	31	35976	225	13	30	118	LOD	LOD	LOD	LOD	74
UBS1590	Ubeong	513100	4078725	742	41	LOD	2189	21	26659	278	15	22	92	LOD	LOD	LOD	LOD	71
UBS1591	Ubeong	513100	4078700	743	67	LOD	2933	32	28290	1094	5	22	113	LOD	LOD	LOD	11	96



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1592	Ubeong	513101	4078675	746	280	LOD	3237	31	42922	1088	7	23	143	LOD	LOD	LOD	LOD	138
UBS1593	Ubeong	513100	4078650	755	266	LOD	2147	36	52857	513	7	51	147	LOD	LOD	LOD	LOD	141
UBS1594	Ubeong	513100	4078625	770	150	LOD	1945	37	51526	155	8	26	157	LOD	LOD	LOD	LOD	66
UBS1595	Ubeong	513100	4078600	784	197	LOD	2404	37	52900	161	6	28	125	LOD	LOD	LOD	LOD	64
UBS1596	Ubeong	513100	4078575	784	201	LOD	1714	50	60285	203	LOD	20	154	LOD	LOD	LOD	LOD	88
UBS1597	Ubeong	513102	4078550	775	209	LOD	2130	40	48170	136	LOD	26	147	LOD	LOD	LOD	LOD	54
UBS1598	Ubeong	513100	4078525	766	156	LOD	2278	31	52989	168	14	18	146	LOD	LOD	LOD	LOD	86
UBS1599	Ubeong	513100	4078501	769	114	LOD	1505	27	64368	140	LOD	23	145	LOD	LOD	LOD	LOD	77
UBS1600	Ubeong	513100	4078475	770	146	LOD	1638	31	59005	118	LOD	23	144	LOD	LOD	LOD	LOD	81
UBS1601	Ubeong	513101	4078450	759	389	LOD	1979	33	47340	150	10	22	146	LOD	LOD	LOD	LOD	65
UBS1602	Ubeong	513101	4078425	756	658	LOD	1415	31	40342	123	6	70	163	LOD	LOD	LOD	13	46
UBS1603	Ubeong	513001	4078425	695	374	LOD	1155	40	49621	185	11	57	272	LOD	40	LOD	LOD	124
UBS1604	Ubeong	513001	4078450	700	315	LOD	1255	36	39824	224	10	59	227	LOD	30	LOD	16	114
UBS1605	Ubeong	512999	4078475	705	66	LOD	2074	15	35212	157	LOD	26	102	LOD	LOD	LOD	LOD	62
UBS1606	Ubeong	513001	4078500	700	251	LOD	2174	27	43382	140	9	23	124	LOD	LOD	LOD	15	66
UBS1607	Ubeong	512999	4078525	688	509	LOD	1712	41	62564	967	10	25	172	LOD	LOD	44	LOD	122
UBS1608	Ubeong	513000	4078550	697	193	LOD	2215	32	46762	232	8	21	138	LOD	LOD	LOD	LOD	106
UBS1609	Ubeong	513000	4078575	705	161	LOD	2325	30	45106	194	15	22	137	LOD	LOD	LOD	14	91
UBS1610	Ubeong	513000	4078600	705	209	LOD	2007	26	41479	189	11	23	154	LOD	LOD	LOD	LOD	79
UBS1611	Ubeong	513000	4078625	710	136	LOD	2126	33	38214	179	LOD	25	149	LOD	LOD	LOD	LOD	67
UBS1612	Ubeong	513000	4078650	710	150	LOD	1423	32	35363	198	6	23	140	LOD	LOD	LOD	LOD	62
UBS1613	Ubeong	513000	4078674	705	97	LOD	2804	24	36853	475	8	25	133	LOD	LOD	LOD	LOD	91
UBS1614	Ubeong	513000	4078700	708	50	LOD	2497	19	31288	380	LOD	26	104	LOD	LOD	LOD	LOD	69
UBS1615	Ubeong	513000	4078725	712	39	LOD	2673	17	29376	185	LOD	22	112	LOD	LOD	LOD	LOD	60
UBS1616	Ubeong	513000	4078750	707	28	LOD	2172	14	32472	203	9	20	97	LOD	LOD	LOD	11	59
UBS1617	Ubeong	513000	4078775	694	36	LOD	1760	22	31825	214	LOD	22	97	LOD	LOD	LOD	LOD	74
UBS1618	Ubeong	513000	4078800	688	43	LOD	1599	20	33428	163	17	23	105	LOD	LOD	LOD	LOD	67
UBS1619	Ubeong	513000	4078826	680	64	LOD	2045	16	27819	172	7	18	114	LOD	LOD	LOD	LOD	53

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1620	Ubeong	513000	4078850	684	118	LOD	1838	46	58002	159	18	53	149	LOD	LOD	LOD	14	108
UBS1621	Ubeong	513000	4078875	690	120	LOD	1243	33	45959	138	12	28	193	LOD	29	LOD	18	64
UBS1622	Ubeong	513000	4078900	708	87	LOD	2243	45	45179	218	12	38	151	LOD	LOD	LOD	LOD	107
UBS1623	Ubeong	513000	4078925	704	82	LOD	2215	27	45753	129	10	35	125	LOD	LOD	LOD	LOD	74
UBS1624	Ubeong	513000	4078950	685	42	LOD	1867	34	46561	241	23	33	152	LOD	LOD	LOD	LOD	143
UBS1625	Ubeong	513000	4078975	665	58	LOD	2760	32	48663	408	21	44	136	LOD	LOD	LOD	LOD	143
UBS1626	Ubeong	513001	4079001	648	44	LOD	2473	30	42762	649	7	34	132	LOD	LOD	LOD	LOD	156
UBS1627	Ubeong	513000	4079026	636	49	LOD	2714	26	41837	536	9	38	135	LOD	LOD	LOD	LOD	136
UBS1628	Ubeong	512604	4077952	625	272	LOD	3223	50	44465	1416	LOD	53	142	LOD	LOD	LOD	29	127
UBS1629	Ubeong	512599	4077977	642	564	LOD	2028	101	74498	2705	LOD	69	148	LOD	LOD	LOD	58	173
UBS1630	Ubeong	512599	4078000	658	97	LOD	5426	34	37630	1174	12	40	152	LOD	LOD	LOD	LOD	106
UBS1631	Ubeong	512599	4078025	671	129	LOD	1421	39	38592	390	LOD	256	160	LOD	LOD	LOD	LOD	87
UBS1632	Ubeong	512599	4078050	696	99	LOD	1083	29	36194	144	LOD	80	201	LOD	LOD	LOD	28	78
UBS1633	Ubeong	512598	4078076	715	27	LOD	1159	13	24580	123	20	31	152	LOD	LOD	LOD	LOD	82
UBS1634	Ubeong	512601	4078101	716	62	LOD	1914	25	32756	374	11	22	204	LOD	LOD	LOD	LOD	89
UBS1635	Ubeong	512601	4078126	727	118	LOD	1539	41	43751	917	8	55	187	LOD	LOD	LOD	LOD	139
UBS1636	Ubeong	512600	4078150	739	95	LOD	2108	44	42622	724	10	34	194	LOD	LOD	LOD	LOD	182
UBS1637	Ubeong	512601	4078175	748	80	LOD	1816	45	39547	799	9	41	204	LOD	LOD	LOD	15	172
UBS1638	Ubeong	512600	4078200	757	460	LOD	1431	28	36991	238	7	37	208	LOD	LOD	LOD	LOD	121
UBS1639	Ubeong	512600	4078227	759	72	LOD	2039	23	35750	158	12	27	163	LOD	LOD	LOD	15	78
UBS1640	Ubeong	512600	4078253	754	69	LOD	2174	16	38922	190	8	29	116	LOD	LOD	LOD	LOD	80
UBS1641	Ubeong	512600	4078275	750	56	LOD	2436	15	43310	149	7	26	113	LOD	LOD	LOD	LOD	81
UBS1642	Ubeong	512602	4078300	746	123	LOD	2318	27	44776	181	9	31	115	LOD	LOD	LOD	17	114
UBS1643	Ubeong	512600	4078324	740	70	LOD	2056	59	57348	262	8	29	129	LOD	LOD	LOD	19	184
UBS1644	Ubeong	512602	4078350	717	56	LOD	2370	21	45016	194	7	22	96	LOD	LOD	LOD	LOD	99
UBS1645	Ubeong	512602	4078376	708	116	LOD	2404	27	51613	268	8	38	109	LOD	LOD	LOD	LOD	121
UBS1646	Ubeong	512600	4078399	694	131	LOD	2229	31	51240	245	LOD	49	130	LOD	LOD	LOD	LOD	136
UBS1647	Ubeong	512599	4078425	677	123	LOD	2017	38	58106	252	8	44	148	LOD	LOD	LOD	LOD	114

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1648	Ubeong	512601	4078449	663	169	LOD	2048	44	56745	534	LOD	45	147	LOD	36	LOD	LOD	158
UBS1649	Ubeong	512601	4078475	653	63	LOD	1979	36	47811	256	7	35	160	LOD	LOD	LOD	16	110
UBS1650	Ubeong	512601	4078500	673	77	LOD	1459	38	36618	223	9	36	115	LOD	LOD	LOD	LOD	96
UBS1651	Ubeong	512504	4077852	649	87	LOD	2966	45	58152	1319	7	28	127	LOD	LOD	LOD	15	135
UBS1652	Ubeong	512501	4077875	651	87	LOD	2662	71	62945	1875	15	31	125	LOD	LOD	LOD	LOD	137
UBS1653	Ubeong	512500	4077901	666	110	LOD	2731	79	67970	2186	LOD	25	134	LOD	LOD	LOD	16	123
UBS1654	Ubeong	512502	4077926	675	39	LOD	5322	44	59579	1737	7	21	141	LOD	LOD	LOD	LOD	133
UBS1655	Ubeong	512500	4077949	680	45	LOD	1726	34	67385	1983	LOD	17	203	LOD	LOD	LOD	25	108
UBS1656	Ubeong	512499	4077975	687	124	LOD	3048	37	37044	1364	LOD	50	163	LOD	LOD	LOD	LOD	125
UBS1657	Ubeong	512502	4077998	702	653	LOD	2295	64	63396	1147	LOD	71	135	LOD	LOD	LOD	26	150
UBS1658	Ubeong	512499	4078024	715	296	LOD	1880	46	50866	606	LOD	42	148	LOD	LOD	LOD	15	104
UBS1659	Ubeong	512499	4078051	731	30	LOD	1491	33	20869	138	LOD	24	151	LOD	LOD	LOD	LOD	68
UBS1660	Ubeong	512501	4078075	728	72	LOD	1262	27	36689	380	10	23	226	LOD	LOD	LOD	LOD	85
UBS1661	Ubeong	512501	4078101	751	50	LOD	1636	31	41141	173	20	27	207	LOD	LOD	LOD	17	76
UBS1662	Ubeong	512500	4078128	767	81	LOD	1370	39	48194	168	9	29	197	LOD	LOD	LOD	16	99
UBS1663	Ubeong	512499	4078150	783	93	LOD	2294	32	49623	159	8	34	164	LOD	LOD	44	19	78
UBS1664	Ubeong	512503	4078174	803	90	LOD	2059	50	52530	129	31	34	153	LOD	LOD	LOD	LOD	97
UBS1665	Ubeong	512500	4078201	811	77	LOD	1866	19	53300	127	9	29	101	LOD	LOD	LOD	LOD	80
UBS1666	Ubeong	512500	4078226	798	36	LOD	1404	27	44265	182	LOD	31	135	LOD	LOD	LOD	12	96
UBS1667	Ubeong	512500	4078251	785	27	LOD	1558	23	31950	209	15	30	166	LOD	LOD	LOD	LOD	132
UBS1668	Ubeong	512498	4078276	778	45	LOD	1496	21	34925	151	14	25	148	LOD	LOD	LOD	LOD	147
UBS1669	Ubeong	512900	4078423	664	176	LOD	1608	43	52683	166	10	30	183	LOD	LOD	LOD	LOD	106
UBS1670	Ubeong	512900	4078450	658	129	LOD	2192	26	44787	224	12	29	142	LOD	LOD	LOD	LOD	123
UBS1671	Ubeong	512900	4078476	650	102	LOD	3492	47	39531	316	12	43	157	LOD	LOD	LOD	LOD	139
UBS1672	Ubeong	512901	4078500	648	106	LOD	3245	26	41145	472	16	40	181	LOD	LOD	LOD	LOD	141
UBS1673	Ubeong	512900	4078523	644	114	LOD	2359	18	37874	340	24	29	196	LOD	LOD	LOD	LOD	123
UBS1674	Ubeong	512900	4078548	646	158	LOD	2499	19	40330	255	11	23	156	LOD	LOD	LOD	LOD	96
UBS1675	Ubeong	512901	4078575	652	152	LOD	2377	21	41996	138	11	22	161	LOD	LOD	LOD	15	76

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1676	Ubeong	512898	4078599	656	72	LOD	2058	29	33903	207	12	24	126	LOD	LOD	LOD	13	88
UBS1677	Ubeong	512902	4078625	661	216	LOD	1263	35	47162	263	11	43	150	LOD	LOD	LOD	LOD	147
UBS1678	Ubeong	512900	4078650	662	162	LOD	1822	26	35148	188	15	23	108	LOD	LOD	LOD	LOD	77
UBS1679	Ubeong	512900	4078675	667	110	LOD	2645	32	38823	547	6	23	118	LOD	LOD	LOD	13	76
UBS1680	Ubeong	512902	4078700	671	50	LOD	2486	21	29411	436	6	21	106	LOD	LOD	LOD	LOD	79
UBS1681	Ubeong	512900	4078724	668	40	LOD	1837	19	33959	260	8	17	91	LOD	LOD	LOD	LOD	68
UBS1682	Ubeong	512901	4078750	663	31	LOD	1851	15	32124	311	LOD	20	113	LOD	LOD	LOD	LOD	64
UBS1683	Ubeong	512902	4078776	658	34	LOD	2268	19	42068	202	10	24	108	LOD	LOD	LOD	LOD	90
UBS1684	Ubeong	512900	4078800	653	41	LOD	1951	22	29757	486	13	15	114	LOD	LOD	LOD	LOD	74
UBS1685	Ubeong	512901	4078825	655	53	LOD	2602	28	37668	488	18	28	119	LOD	LOD	LOD	LOD	112
UBS1686	Ubeong	512899	4078849	648	79	LOD	1860	23	36652	307	15	22	120	LOD	LOD	LOD	LOD	101
UBS1687	Ubeong	512900	4078875	643	226	LOD	11346	44	44419	1967	LOD	39	145	LOD	LOD	LOD	LOD	172
UBS1688	Ubeong	512903	4078900	647	287	LOD	20102	76	44378	2878	14	57	142	174	LOD	LOD	LOD	131
UBS1689	Ubeong	512903	4078929	657	295	LOD	2828	82	67576	428	6	287	139	LOD	LOD	LOD	LOD	194
UBS1690	Ubeong	512908	4078955	652	573	LOD	1849	127	76674	1233	LOD	434	157	LOD	LOD	LOD	LOD	460
UBS1691	Ubeong	512797	4078050	659	170	LOD	7994	69	70808	2166	8	34	98	LOD	LOD	LOD	15	79
UBS1692	Ubeong	512800	4078076	657	217	LOD	10753	55	73407	2227	LOD	56	127	LOD	LOD	LOD	13	101
UBS1693	Ubeong	512801	4078103	656	358	LOD	12905	51	51404	1513	LOD	42	123	LOD	LOD	LOD	LOD	117
UBS1694	Ubeong	512800	4078125	654	109	LOD	1398	30	40576	632	8	29	202	LOD	LOD	LOD	LOD	110
UBS1695	Ubeong	512803	4078151	658	96	LOD	2212	56	46346	1514	18	25	208	LOD	LOD	LOD	15	145
UBS1696	Ubeong	512800	4078175	659	125	LOD	1551	37	44343	401	12	81	190	LOD	LOD	LOD	LOD	155
UBS1697	Ubeong	512802	4078200	660	190	LOD	2465	35	48886	422	19	32	176	LOD	LOD	LOD	LOD	111
UBS1698	Ubeong	512801	4078226	658	171	LOD	2135	36	47848	420	11	35	170	LOD	LOD	LOD	LOD	141
UBS1699	Ubeong	512801	4078249	651	336	LOD	2741	35	39017	454	12	32	155	LOD	LOD	LOD	LOD	138
UBS1700	Ubeong	512798	4078275	646	285	LOD	8814	39	36319	940	6	42	163	LOD	LOD	LOD	LOD	153
UBS1701	Ubeong	512600	4078524	690	39	LOD	2098	27	36500	173	14	30	152	LOD	LOD	LOD	LOD	86
UBS1702	Ubeong	512601	4078549	700	28	LOD	2408	19	40834	147	10	24	131	LOD	LOD	LOD	13	56
UBS1703	Ubeong	512599	4078574	699	47	LOD	1280	33	42961	163	9	30	122	LOD	LOD	LOD	LOD	98

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1704	Ubeong	512601	4078600	683	33	LOD	1488	22	46471	170	9	24	160	LOD	LOD	LOD	LOD	77
UBS1705	Ubeong	512601	4078624	670	29	LOD	1458	23	42128	176	13	23	163	LOD	LOD	LOD	LOD	73
UBS1706	Ubeong	512599	4078650	657	94	LOD	2107	31	55443	247	8	32	167	LOD	LOD	LOD	LOD	113
UBS1707	Ubeong	512600	4078673	639	320	LOD	2181	41	47444	1238	10	39	193	LOD	LOD	LOD	LOD	144
UBS1708	Ubeong	512600	4078700	667	83	LOD	2256	39	36534	285	15	37	155	LOD	LOD	LOD	18	128
UBS1709	Ubeong	512598	4078725	679	113	LOD	1793	27	28925	130	21	29	126	LOD	LOD	LOD	14	70
UBS1710	Ubeong	512601	4078749	694	109	LOD	1522	25	32841	162	13	31	156	LOD	LOD	LOD	11	69
UBS1711	Ubeong	512603	4078775	709	55	LOD	1275	17	30740	112	15	22	127	LOD	LOD	LOD	12	49
UBS1712	Ubeong	512601	4078799	718	37	LOD	1565	16	28518	190	7	22	106	LOD	LOD	LOD	LOD	58
UBS1713	Ubeong	512599	4078826	715	43	LOD	2021	14	35086	206	9	24	109	LOD	LOD	LOD	LOD	71
UBS1714	Ubeong	512600	4078850	710	38	LOD	3911	25	33767	791	10	30	117	LOD	LOD	LOD	LOD	103
UBS1715	Ubeong	512599	4078875	721	20	LOD	393	19	18212	748	11	24	96	LOD	LOD	LOD	LOD	108
UBS1716	Ubeong	512599	4078901	737	56	LOD	2128	27	38807	176	6	33	129	LOD	LOD	LOD	LOD	84
UBS1717	Ubeong	512600	4078924	749	30	LOD	1534	29	37566	211	18	27	122	LOD	LOD	LOD	LOD	74
UBS1718	Ubeong	512601	4078951	759	43	LOD	1893	28	59176	313	14	26	96	LOD	LOD	LOD	LOD	113
UBS1719	Ubeong	512600	4078975	763	45	LOD	1863	24	46030	130	17	26	112	LOD	LOD	LOD	LOD	73
UBS1720	Ubeong	512600	4079000	755	55	LOD	2467	28	44501	144	18	43	128	LOD	LOD	LOD	LOD	78
UBS1721	Ubeong	512600	4079025	740	828	LOD	1552	101	58672	280	6	247	140	LOD	LOD	LOD	LOD	237
UBS1722	Ubeong	512599	4079049	728	87	LOD	2025	38	49237	339	12	37	114	LOD	LOD	LOD	14	128
UBS1723	Ubeong	512600	4079075	714	95	LOD	2735	40	51986	476	11	44	121	LOD	LOD	LOD	LOD	198
UBS1724	Ubeong	512600	4079101	696	198	LOD	2737	33	50981	782	9	76	109	LOD	LOD	LOD	LOD	179
UBS1725	Ubeong	512600	4079124	674	162	LOD	10717	43	36450	11443	5	98	123	LOD	LOD	LOD	LOD	449
UBS1726	Ubeong	512600	4079150	659	106	LOD	5117	28	38734	1476	11	61	121	LOD	LOD	LOD	LOD	356
UBS1727	Ubeong	512901	4079001	626	212	LOD	2548	41	51281	1442	8	81	142	LOD	LOD	LOD	LOD	198
UBS1728	Ubeong	512899	4078976	632	140	LOD	2498	42	48577	370	13	85	119	LOD	LOD	LOD	LOD	140
UBS1729	Ubeong	512698	4078000	646	775	LOD	17771	60	52972	1179	LOD	86	139	LOD	LOD	LOD	LOD	397
UBS1730	Ubeong	512702	4078027	656	68	LOD	4115	36	41935	1188	15	40	152	LOD	LOD	LOD	14	105
UBS1731	Ubeong	512700	4078050	664	121	LOD	3698	61	51013	2013	LOD	46	150	LOD	LOD	LOD	LOD	139

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1732	Ubeong	512700	4078075	673	47	LOD	1706	19	40549	296	8	18	196	LOD	LOD	LOD	LOD	78
UBS1733	Ubeong	512699	4078099	684	66	LOD	711	19	38589	111	9	19	234	LOD	LOD	LOD	LOD	40
UBS1734	Ubeong	512699	4078125	672	119	LOD	1121	35	42068	447	9	82	215	LOD	LOD	LOD	19	124
UBS1735	Ubeong	512702	4078151	677	172	LOD	8460	54	43498	2778	LOD	41	166	LOD	LOD	LOD	LOD	181
UBS1736	Ubeong	512700	4078174	685	100	LOD	1876	29	48243	531	12	41	164	LOD	LOD	LOD	LOD	150
UBS1737	Ubeong	512699	4078200	692	61	LOD	1673	25	52052	226	11	30	142	LOD	LOD	LOD	LOD	106
UBS1738	Ubeong	512701	4078227	691	116	LOD	2538	32	40760	629	11	36	165	LOD	LOD	LOD	20	111
UBS1739	Ubeong	512700	4078251	694	127	LOD	572	31	30739	136	11	42	311	LOD	LOD	LOD	21	55
UBS1740	Ubeong	512699	4078276	690	133	LOD	1299	32	40464	159	13	33	204	LOD	LOD	LOD	LOD	119
UBS1741	Ubeong	512700	4078301	688	74	LOD	2048	28	37728	444	6	30	134	LOD	LOD	LOD	26	108
UBS1742	Ubeong	512701	4078324	683	61	LOD	2037	33	40236	351	17	22	143	LOD	LOD	LOD	22	143
UBS1743	Ubeong	512701	4078352	683	70	LOD	1858	27	42181	282	7	28	126	LOD	LOD	LOD	19	128
UBS1744	Ubeong	512700	4078377	683	220	LOD	2473	30	47061	228	12	32	121	LOD	LOD	LOD	12	104
UBS1745	Ubeong	512702	4078401	675	39	LOD	2268	26	42919	236	14	26	109	LOD	LOD	LOD	14	88
UBS1746	Ubeong	512701	4078425	669	98	LOD	1448	18	43724	153	8	19	80	LOD	LOD	LOD	LOD	72
UBS1747	Ubeong	512700	4078450	653	65	LOD	2089	33	48710	348	11	32	124	LOD	LOD	LOD	14	117
UBS1748	Ubeong	512700	4078475	638	180	LOD	1399	38	53120	314	10	36	184	LOD	LOD	LOD	LOD	125
UBS1749	Ubeong	512703	4078500	659	297	LOD	1579	29	47682	181	17	31	142	LOD	LOD	LOD	LOD	98
UBS1750	Ubeong	512699	4078526	664	109	LOD	1383	44	51467	230	19	33	156	LOD	36	LOD	18	113
UBS1751	Ubeong	512800	4078299	646	301	LOD	5129	46	46741	816	LOD	39	142	LOD	LOD	LOD	LOD	157
UBS1752	Ubeong	512801	4078325	642	232	LOD	1745	36	39555	503	7	34	154	LOD	LOD	LOD	LOD	140
UBS1753	Ubeong	512800	4078350	635	365	LOD	4272	39	38859	582	11	50	129	LOD	LOD	LOD	21	187
UBS1754	Ubeong	512800	4078374	629	709	LOD	3830	39	49801	1053	9	52	172	LOD	LOD	52	18	188
UBS1755	Ubeong	512800	4078425	627	607	LOD	4165	35	40325	831	7	43	134	LOD	LOD	LOD	15	181
UBS1756	Ubeong	512801	4078450	627	182	LOD	2998	39	41684	733	9	34	144	LOD	LOD	LOD	LOD	148
UBS1757	Ubeong	512800	4078476	626	95	LOD	2392	40	40734	389	18	32	134	LOD	LOD	LOD	LOD	130
UBS1758	Ubeong	512799	4078498	620	192	LOD	2868	43	44671	763	LOD	35	147	LOD	LOD	LOD	LOD	128
UBS1759	Ubeong	512800	4078525	621	260	LOD	4911	41	40641	756	15	34	148	LOD	LOD	LOD	15	159



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1760	Ubeong	512801	4078549	616	215	LOD	3743	41	41439	796	7	33	148	LOD	LOD	LOD	LOD	195
UBS1761	Ubeong	512798	4078574	618	14512	85	5956	170	85900	934	LOD	500	149	LOD	43	50	LOD	545
UBS1762	Ubeong	512799	4078600	603	30804	258	5658	222	163200	605	LOD	2251	109	1450	54	63	LOD	1170
UBS1763	Ubeong	512799	4078625	605	1737	LOD	6310	214	55287	452	LOD	69	160	LOD	31	LOD	18	390
UBS1764	Ubeong	512797	4078650	607	575	LOD	4563	42	46569	821	LOD	52	158	LOD	LOD	LOD	LOD	204
UBS1765	Ubeong	512800	4078675	606	1292	LOD	3358	59	53300	1105	LOD	70	150	LOD	LOD	LOD	LOD	241
UBS1766	Ubeong	512801	4078700	609	84	LOD	1821	23	37673	462	9	27	120	LOD	LOD	LOD	LOD	118
UBS1767	Ubeong	512795	4078726	609	1530	LOD	4057	90	67433	1826	LOD	106	184	LOD	LOD	LOD	20	351
UBS1768	Ubeong	512801	4078751	611	428	LOD	4565	49	49009	1247	9	43	149	LOD	LOD	LOD	LOD	184
UBS1769	Ubeong	512798	4078775	610	482	LOD	2985	44	43362	1335	17	53	140	LOD	LOD	LOD	LOD	171
UBS1770	Ubeong	512801	4078800	612	272	LOD	4494	51	43413	1426	LOD	45	138	LOD	LOD	LOD	LOD	156
UBS1771	Ubeong	512803	4078826	609	478	LOD	5596	47	43759	1363	LOD	49	153	LOD	LOD	LOD	LOD	196
UBS1772	Ubeong	512799	4078849	618	129	LOD	851	44	43963	340	8	64	221	LOD	LOD	LOD	13	105
UBS1773	Ubeong	512801	4078876	634	159	LOD	3075	43	45422	1795	10	67	169	LOD	LOD	LOD	LOD	238
UBS1774	Ubeong	512799	4078904	657	475	LOD	1586	29	35094	184	13	88	223	LOD	LOD	LOD	LOD	69
UBS1775	Ubeong	512802	4078922	648	88	LOD	3898	26	37266	1999	7	48	115	LOD	LOD	LOD	LOD	171
UBS1776	Ubeong	512800	4078949	653	168	LOD	3386	54	52736	3491	7	86	130	LOD	LOD	LOD	LOD	338
UBS1777	Ubeong	512803	4078975	655	370	LOD	2252	69	66768	2777	16	134	143	LOD	LOD	LOD	LOD	531
UBS1778	Ubeong	512802	4079000	655	306	LOD	2813	76	64579	6729	LOD	487	99	LOD	LOD	LOD	LOD	803
UBS1779	Ubeong	512802	4079024	655	286	LOD	2582	66	57943	1779	7	102	77	LOD	LOD	LOD	LOD	357
UBS1780	Ubeong	512799	4079047	646	251	LOD	2735	42	50868	2640	16	1255	144	LOD	98	733	LOD	767
UBS1781	Ubeong	512501	4079150	668	237	LOD	6327	66	51199	5234	LOD	877	174	LOD	LOD	55	LOD	819
UBS1782	Ubeong	512501	4079126	684	648	LOD	5832	37	45484	5741	LOD	1077	198	LOD	LOD	64	LOD	599
UBS1783	Ubeong	512499	4079102	697	657	LOD	1950	38	47100	1644	LOD	1155	174	LOD	LOD	56	LOD	464
UBS1784	Ubeong	512502	4079076	721	118	LOD	1750	30	50797	253	LOD	94	124	LOD	LOD	42	LOD	213
UBS1785	Ubeong	512499	4079049	748	237	LOD	1483	53	60566	145	14	139	159	LOD	LOD	LOD	LOD	68
UBS1786	Ubeong	512499	4079026	761	38	LOD	2034	43	60199	155	LOD	35	150	LOD	LOD	LOD	LOD	62
UBS1787	Ubeong	512502	4079003	778	54	LOD	1458	26	51301	193	9	30	129	LOD	LOD	LOD	LOD	71

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1788	Ubeong	512499	4078976	794	49	LOD	1656	23	53387	115	12	37	130	LOD	LOD	LOD	LOD	76
UBS1789	Ubeong	512501	4078950	785	30	LOD	2093	19	38465	174	LOD	25	112	LOD	LOD	LOD	LOD	51
UBS1790	Ubeong	512501	4078924	780	53	LOD	2205	20	35443	199	14	28	112	LOD	LOD	LOD	LOD	51
UBS1791	Ubeong	512502	4078899	773	56	LOD	2372	26	38967	376	18	30	132	LOD	LOD	LOD	12	77
UBS1792	Ubeong	512502	4078875	772	28	LOD	1756	23	28536	214	7	28	80	LOD	LOD	LOD	LOD	61
UBS1793	Ubeong	512501	4078850	773	28	LOD	2281	13	37531	197	LOD	23	110	LOD	LOD	LOD	LOD	52
UBS1794	Ubeong	512501	4078826	765	745	LOD	1671	34	39161	862	LOD	105	175	LOD	LOD	LOD	13	119
UBS1795	Ubeong	512498	4078802	752	426	LOD	1704	29	34537	272	5	37	129	LOD	LOD	LOD	13	80
UBS1796	Ubeong	512501	4078776	734	139	LOD	1882	37	43514	226	7	31	178	LOD	LOD	LOD	13	111
UBS1797	Ubeong	512501	4078748	720	119	LOD	1715	30	36802	155	10	31	145	LOD	LOD	LOD	LOD	88
UBS1798	Ubeong	512501	4078726	708	64	LOD	1656	37	42403	203	LOD	35	134	LOD	LOD	LOD	12	108
UBS1799	Ubeong	512799	4078402	621	6535	19	12474	135	66973	1530	LOD	188	153	LOD	LOD	LOD	LOD	1828
UBS1801	Ubeong	512702	4078552	659	70	LOD	1187	31	43769	256	11	27	176	LOD	LOD	LOD	12	113
UBS1802	Ubeong	512700	4078576	628	69	LOD	1349	45	48748	465	9	35	177	LOD	LOD	LOD	18	121
UBS1803	Ubeong	512699	4078600	638	64	LOD	1377	36	46952	220	25	28	190	LOD	LOD	LOD	18	106
UBS1804	Ubeong	512700	4078625	642	60	LOD	2067	24	36422	193	11	30	154	LOD	LOD	LOD	LOD	83
UBS1805	Ubeong	512699	4078651	644	479	LOD	1748	43	51162	259	LOD	44	140	LOD	LOD	LOD	12	103
UBS1806	Ubeong	512699	4078675	629	471	LOD	1810	22	48637	178	14	62	119	LOD	LOD	LOD	16	83
UBS1807	Ubeong	512700	4078700	610	29007	302	4449	180	165400	507	LOD	3951	126	2837	210	89	LOD	1605
UBS1808	Ubeong	512701	4078726	635	119	LOD	1388	48	47524	331	LOD	40	159	LOD	LOD	LOD	LOD	143
UBS1809	Ubeong	512700	4078750	652	70	LOD	1436	19	29569	152	LOD	23	95	LOD	LOD	LOD	LOD	70
UBS1810	Ubeong	512701	4078776	661	53	LOD	2736	35	40835	243	LOD	36	131	LOD	LOD	LOD	LOD	115
UBS1811	Ubeong	512701	4078802	670	64	LOD	1646	26	42265	205	6	48	165	LOD	LOD	LOD	LOD	102
UBS1812	Ubeong	512700	4078826	666	56	LOD	3441	41	33777	2231	9	39	147	LOD	LOD	LOD	LOD	122
UBS1813	Ubeong	512701	4078849	683	53	LOD	2367	20	32278	631	LOD	27	119	LOD	LOD	LOD	LOD	92
UBS1814	Ubeong	512701	4078874	693	34	LOD	1631	16	29294	999	LOD	25	110	LOD	LOD	LOD	LOD	97
UBS1815	Ubeong	512702	4078899	702	36	LOD	1304	27	32223	627	11	24	118	LOD	LOD	LOD	LOD	173
UBS1816	Ubeong	512701	4078927	717	79	LOD	2058	29	34174	1059	16	56	95	LOD	LOD	LOD	LOD	199

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1817	Ubeong	512702	4078951	721	37	LOD	1034	22	27041	148	13	32	80	LOD	LOD	LOD	LOD	120
UBS1818	Ubeong	512701	4078975	715	37	LOD	2306	21	31874	181	16	27	81	LOD	LOD	LOD	LOD	95
UBS1819	Ubeong	512700	4078999	712	51	LOD	2680	33	48691	400	29	40	119	LOD	LOD	LOD	LOD	218
UBS1820	Ubeong	512701	4079028	696	91	LOD	2368	31	42641	499	7	123	139	LOD	LOD	LOD	LOD	257
UBS1821	Ubeong	512700	4079050	679	88	LOD	2095	33	45783	840	8	137	144	LOD	LOD	LOD	LOD	613
UBS1822	Ubeong	512701	4079074	668	67	LOD	2134	61	70873	2281	6	158	147	LOD	LOD	LOD	LOD	555
UBS1823	Ubeong	512698	4079100	656	50	LOD	3028	46	52136	2837	LOD	107	126	LOD	LOD	LOD	LOD	392
UBS1824	Ubeong	512702	4079125	637	65	LOD	3679	51	45047	4049	LOD	602	154	LOD	LOD	LOD	LOD	800
UBS1825	Ubeong	512802	4079075	622	169	LOD	5211	32	42155	3612	7	167	126	LOD	LOD	LOD	LOD	450
UBS1826	Ubeong	512499	4078300	734	56	LOD	1313	22	40357	174	9	27	149	LOD	LOD	LOD	18	117
UBS1827	Ubeong	512500	4078324	730	56	LOD	1651	18	38059	159	15	27	136	LOD	LOD	LOD	15	101
UBS1828	Ubeong	512500	4078350	719	70	LOD	2035	25	44941	204	6	32	143	LOD	LOD	LOD	LOD	105
UBS1829	Ubeong	512501	4078373	705	58	LOD	1945	25	43411	176	12	27	135	LOD	LOD	LOD	LOD	83
UBS1830	Ubeong	512502	4078400	690	141	LOD	3216	39	53804	671	9	28	171	LOD	LOD	LOD	15	176
UBS1831	Ubeong	512499	4078425	696	86	LOD	2060	30	49475	315	8	29	125	LOD	LOD	LOD	LOD	127
UBS1832	Ubeong	512501	4078449	687	45	LOD	1663	31	52055	356	9	24	186	LOD	LOD	LOD	LOD	121
UBS1833	Ubeong	512500	4078475	688	243	LOD	1924	39	46359	280	11	41	143	LOD	LOD	LOD	LOD	124
UBS1834	Ubeong	512500	4078501	709	109	LOD	1426	26	37007	159	18	28	123	LOD	LOD	LOD	12	88
UBS1835	Ubeong	512500	4078524	723	222	LOD	1760	46	48486	147	10	33	142	LOD	LOD	LOD	13	81
UBS1836	Ubeong	512500	4078551	719	84	LOD	1866	19	41978	137	7	29	94	LOD	LOD	LOD	11	61
UBS1837	Ubeong	512501	4078574	708	94	LOD	1745	37	51995	145	9	25	128	LOD	LOD	LOD	15	74
UBS1838	Ubeong	512500	4078601	695	138	LOD	1571	35	48724	195	19	29	159	LOD	LOD	LOD	LOD	88
UBS1839	Ubeong	512500	4078625	682	129	LOD	1873	30	51450	234	9	38	156	LOD	LOD	LOD	LOD	133
UBS1840	Ubeong	512502	4078649	664	330	LOD	2744	125	133900	1651	LOD	72	127	LOD	LOD	LOD	LOD	207
UBS1841	Ubeong	512502	4078675	659	51	LOD	2825	31	41208	450	8	26	145	LOD	LOD	LOD	LOD	120
UBS1842	Ubeong	512503	4078700	685	114	LOD	1008	51	50793	271	7	38	192	LOD	LOD	LOD	LOD	125
UBS1843	Ubeong	512602	4077451	681	402	LOD	1981	21	41934	182	LOD	44	214	LOD	LOD	LOD	LOD	71
UBS1844	Ubeong	512599	4077424	692	601	LOD	2351	24	48620	283	10	69	166	LOD	LOD	LOD	LOD	160

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1845	Ubeong	512600	4077400	696	33	LOD	2898	23	41469	380	LOD	24	130	LOD	LOD	LOD	LOD	104
UBS1846	Ubeong	512601	4077374	700	19	LOD	4920	22	39825	719	10	30	112	LOD	LOD	LOD	LOD	105
UBS1847	Ubeong	512602	4077349	705	21	LOD	5616	25	41574	1030	16	34	125	LOD	LOD	LOD	LOD	122
UBS1848	Ubeong	512601	4077326	712	21	LOD	5347	23	40786	605	LOD	31	119	LOD	LOD	LOD	LOD	130
UBS1849	Ubeong	512600	4077301	718	23	LOD	5816	26	39764	625	LOD	32	122	LOD	LOD	LOD	LOD	123
UBS1850	Ubeong	512600	4077474	678	42	LOD	2548	41	53971	319	5	33	139	LOD	LOD	LOD	LOD	139
UBS1851	Ubeong	512400	4077775	633	63	LOD	2484	43	45874	676	7	31	137	LOD	LOD	LOD	LOD	115
UBS1852	Ubeong	512401	4077794	640	70	LOD	2755	36	44316	787	LOD	31	127	LOD	LOD	LOD	LOD	124
UBS1853	Ubeong	512401	4077839	652	221	LOD	277	277	68491	3300	9	24	152	LOD	LOD	LOD	41	66
UBS1854	Ubeong	512400	4077850	661	155	LOD	1396	77	72391	638	LOD	24	168	LOD	LOD	LOD	14	105
UBS1855	Ubeong	512401	4077874	679	29	LOD	3278	49	62461	1034	11	32	88	LOD	LOD	LOD	LOD	102
UBS1856	Ubeong	512405	4077900	690	32	LOD	3342	44	63253	984	10	30	89	LOD	LOD	LOD	LOD	105
UBS1857	Ubeong	512401	4077925	701	147	LOD	3531	31	50754	513	LOD	36	130	LOD	LOD	LOD	14	78
UBS1858	Ubeong	512401	4077951	718	343	LOD	1770	45	51855	237	LOD	65	125	LOD	LOD	45	77	88
UBS1859	Ubeong	512401	4077975	735	32	LOD	963	19	27942	83	LOD	41	144	LOD	LOD	LOD	LOD	77
UBS1860	Ubeong	512400	4077999	743	40	LOD	996	33	48094	225	12	16	183	LOD	LOD	LOD	14	79
UBS1861	Ubeong	512399	4078025	749	49	LOD	1239	21	31799	246	13	20	181	LOD	LOD	LOD	LOD	48
UBS1862	Ubeong	512401	4078050	763	95	LOD	916	36	47388	175	7	20	211	LOD	LOD	LOD	LOD	61
UBS1863	Ubeong	512399	4078074	771	358	LOD	1706	50	62863	172	LOD	24	169	LOD	LOD	LOD	105	107
UBS1864	Ubeong	512398	4078100	784	95	LOD	1940	33	41084	189	12	29	144	LOD	LOD	LOD	14	69
UBS1865	Ubeong	512397	4078125	792	102	LOD	3050	49	48270	214	16	26	136	LOD	LOD	LOD	13	95
UBS1866	Ubeong	512401	4078148	797	65	LOD	2164	29	47840	125	14	27	137	LOD	LOD	LOD	18	121
UBS1867	Ubeong	512401	4078175	794	107	LOD	1811	25	47386	144	12	25	126	LOD	LOD	LOD	27	100
UBS1868	Ubeong	512400	4078199	800	46	LOD	2066	23	41400	134	14	25	148	LOD	LOD	LOD	LOD	59
UBS1869	Ubeong	512399	4078224	810	119	LOD	1598	16	33494	90	14	24	118	LOD	LOD	LOD	LOD	51
UBS1870	Ubeong	512400	4078250	809	73	LOD	1558	45	52280	99	15	36	119	LOD	LOD	LOD	LOD	116
UBS1871	Ubeong	512402	4078276	794	26	LOD	1849	18	35746	257	12	24	152	LOD	LOD	LOD	LOD	107
UBS1872	Ubeong	512401	4078299	785	26	LOD	2753	36	40231	473	17	26	153	LOD	LOD	LOD	LOD	161

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1873	Ubeong	512400	4078324	779	31	LOD	4134	25	32356	571	11	20	138	LOD	LOD	LOD	LOD	101
UBS1874	Ubeong	512400	4078351	774	29	LOD	2042	19	32107	234	14	22	128	LOD	LOD	LOD	15	87
UBS1875	Ubeong	512401	4078375	770	52	LOD	1667	21	30630	131	8	19	112	LOD	32	LOD	LOD	69
UBS1876	Ubeong	512401	4078399	761	45	LOD	1610	24	35141	148	8	25	103	LOD	LOD	LOD	LOD	67
UBS1877	Ubeong	512401	4078426	748	33	LOD	1769	27	40135	206	8	28	120	LOD	LOD	LOD	LOD	84
UBS1878	Ubeong	512401	4078448	733	35	LOD	3823	22	35388	627	14	24	124	LOD	LOD	LOD	LOD	119
UBS1879	Ubeong	512402	4078473	734	37	LOD	3884	25	37223	629	10	23	128	LOD	LOD	LOD	LOD	127
UBS1880	Ubeong	512399	4078501	756	46	LOD	2211	40	49652	318	18	37	156	LOD	LOD	LOD	LOD	122
UBS1881	Ubeong	512401	4078527	760	45	LOD	1796	21	33689	102	9	24	123	LOD	LOD	LOD	LOD	59
UBS1882	Ubeong	512401	4078549	747	31	LOD	1640	25	39696	140	14	24	109	LOD	LOD	LOD	LOD	86
UBS1883	Ubeong	512399	4078578	731	23	LOD	1927	24	36413	198	LOD	24	119	LOD	LOD	LOD	LOD	100
UBS1884	Ubeong	512398	4078601	721	30	LOD	1986	27	40073	265	8	25	138	LOD	LOD	LOD	LOD	133
UBS1885	Ubeong	512402	4078626	697	26	LOD	3062	26	28889	624	LOD	33	98	LOD	LOD	LOD	LOD	157
UBS1886	Ubeong	512400	4078652	693	55	LOD	2373	39	33733	454	7	51	240	LOD	LOD	50	LOD	130
UBS1887	Ubeong	512401	4078673	700	66	LOD	1930	37	47436	580	10	38	157	LOD	LOD	LOD	LOD	115
UBS1888	Ubeong	512400	4078698	712	44	LOD	2347	23	36002	302	18	28	129	LOD	LOD	LOD	14	95
UBS1889	Ubeong	512398	4078725	733	52	LOD	1725	29	39624	209	LOD	36	149	LOD	LOD	LOD	LOD	96
UBS1890	Ubeong	512400	4078749	746	67	LOD	1266	41	44085	387	13	39	130	LOD	LOD	LOD	LOD	128
UBS1891	Ubeong	512401	4078776	755	31	LOD	2788	24	35611	272	13	32	108	LOD	LOD	LOD	LOD	88
UBS1892	Ubeong	512400	4078801	758	21	LOD	2499	31	37444	475	8	29	130	LOD	LOD	LOD	LOD	97
UBS1893	Ubeong	512401	4078822	760	14	LOD	2355	25	38448	857	6	33	122	LOD	LOD	LOD	LOD	108
UBS1894	Ubeong	512401	4078851	769	60	LOD	6657	30	27905	2844	LOD	31	121	LOD	LOD	LOD	LOD	104
UBS1895	Ubeong	512399	4078874	787	64	LOD	2110	28	34174	1128	14	39	122	LOD	LOD	LOD	LOD	98
UBS1896	Ubeong	512404	4078899	799	110	LOD	1658	31	33136	207	LOD	29	115	LOD	LOD	LOD	LOD	94
UBS1897	Ubeong	512402	4078923	805	39	LOD	1758	21	37390	124	11	24	143	LOD	LOD	LOD	LOD	69
UBS1898	Ubeong	512399	4078950	817	20	LOD	1748	18	38748	110	19	27	104	LOD	LOD	LOD	LOD	59
UBS1899	Ubeong	512402	4078976	818	22	LOD	1989	27	41214	172	10	36	113	LOD	LOD	LOD	LOD	86
UBS1900	Ubeong	512399	4079000	798	24	LOD	1733	18	38414	135	12	20	110	LOD	LOD	LOD	LOD	65

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1901	Ubeong	512600	4077500	671	594	LOD	7652	35	41889	1145	LOD	58	150	LOD	LOD	LOD	LOD	168
UBS1902	Ubeong	512600	4077524	673	111	LOD	6266	43	43253	899	10	36	141	LOD	LOD	LOD	LOD	126
UBS1903	Ubeong	512600	4077548	681	26	LOD	7830	54	48116	1104	LOD	24	107	LOD	LOD	LOD	LOD	135
UBS1904	Ubeong	512202	4077801	681	94	LOD	1529	39	55302	763	10	22	132	LOD	LOD	LOD	13	72
UBS1905	Ubeong	512199	4077823	699	90	LOD	1794	35	55512	240	LOD	28	111	LOD	LOD	LOD	15	64
UBS1906	Ubeong	512200	4077851	710	228	LOD	1745	27	65405	237	8	23	86	LOD	LOD	LOD	13	55
UBS1907	Ubeong	512199	4077875	706	3637	LOD	4088	259	103611	3572	LOD	21	173	LOD	43	LOD	16	140
UBS1908	Ubeong	512201	4077900	699	293	LOD	5839	45	38959	816	LOD	36	174	LOD	LOD	LOD	19	71
UBS1909	Ubeong	512201	4077924	690	254	LOD	5300	115	71810	2000	LOD	32	119	LOD	LOD	47	LOD	104
UBS1910	Ubeong	512199	4077949	700	164	LOD	42878	87	61115	2508	LOD	43	106	494	28	49	12	119
UBS1911	Ubeong	512200	4077977	701	100	LOD	26428	69	57843	6554	LOD	60	124	854	LOD	LOD	16	155
UBS1912	Ubeong	512200	4078001	702	62	LOD	14585	65	62124	4651	LOD	43	157	LOD	LOD	LOD	LOD	121
UBS1913	Ubeong	512200	4078027	706	57	LOD	15825	66	49882	4679	LOD	46	154	606	LOD	LOD	LOD	120
UBS1914	Ubeong	512199	4078051	711	19	LOD	11875	125	70071	1643	LOD	16	159	LOD	LOD	LOD	LOD	118
UBS1915	Ubeong	512200	4078077	714	130	LOD	5489	38	81462	1857	LOD	17	167	LOD	LOD	LOD	18	257
UBS1916	Ubeong	512201	4078100	714	49	LOD	2433	29	31156	453	12	19	212	LOD	LOD	LOD	13	79
UBS1917	Ubeong	512201	4078125	707	210	LOD	4079	47	49872	612	6	31	156	LOD	LOD	LOD	15	139
UBS1918	Ubeong	512200	4078151	714	64	LOD	3159	59	77954	1443	LOD	25	139	LOD	LOD	LOD	LOD	206
UBS1919	Ubeong	512201	4078174	729	75	LOD	3300	52	51223	697	17	32	162	LOD	LOD	LOD	14	149
UBS1920	Ubeong	512200	4078199	747	119	LOD	2650	49	53484	327	10	31	163	LOD	LOD	50	LOD	115
UBS1921	Ubeong	512200	4078223	760	83	LOD	2223	47	48201	192	14	28	125	LOD	LOD	LOD	LOD	96
UBS1922	Ubeong	512203	4078251	775	153	LOD	2510	43	48575	150	19	32	132	LOD	LOD	LOD	LOD	98
UBS1923	Ubeong	512203	4078274	781	60	LOD	2106	36	44041	160	13	31	132	LOD	LOD	LOD	LOD	81
UBS1924	Ubeong	512203	4078300	781	65	LOD	2645	33	44620	234	8	36	151	LOD	LOD	LOD	LOD	83
UBS1925	Ubeong	512202	4078325	790	65	LOD	2462	31	48530	217	LOD	43	139	LOD	LOD	LOD	LOD	86
UBS1926	Ubeong	512202	4078351	801	46	LOD	2614	25	43525	181	9	31	127	LOD	LOD	LOD	LOD	73
UBS1927	Ubeong	512202	4078377	808	35	LOD	2278	32	40956	195	13	33	119	LOD	LOD	LOD	LOD	81
UBS1928	Ubeong	512201	4078401	815	56	LOD	2279	19	35242	126	16	27	96	LOD	LOD	LOD	LOD	70



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1929	Ubeong	512201	4078427	820	55	LOD	2416	47	53508	193	13	48	131	LOD	LOD	LOD	LOD	115
UBS1930	Ubeong	512200	4078451	827	18	LOD	2319	24	33261	229	LOD	41	79	LOD	LOD	LOD	LOD	79
UBS1931	Ubeong	512701	4077950	647	44	LOD	4264	78	77793	2924	LOD	21	124	LOD	LOD	LOD	LOD	103
UBS1932	Ubeong	512701	4077925	662	33	LOD	2441	69	74172	1443	7	17	104	LOD	LOD	LOD	LOD	68
UBS1933	Ubeong	512702	4077901	672	55	LOD	2460	108	84449	1701	LOD	26	93	LOD	LOD	LOD	LOD	66
UBS1934	Ubeong	512701	4077876	677	40	LOD	1819	85	59332	390	6	24	123	LOD	LOD	LOD	LOD	73
UBS1935	Ubeong	512701	4077849	683	83	LOD	2525	30	70424	260	LOD	52	86	LOD	LOD	LOD	LOD	67
UBS1936	Ubeong	512702	4077826	683	48	LOD	2038	25	59254	218	LOD	43	112	LOD	LOD	LOD	LOD	60
UBS1937	Ubeong	512599	4077575	698	36	LOD	6154	56	51177	1018	LOD	31	106	LOD	LOD	LOD	LOD	132
UBS1938	Ubeong	512602	4077600	699	43	LOD	3411	50	58528	506	LOD	33	127	LOD	LOD	LOD	LOD	113
UBS1939	Ubeong	512600	4077624	693	27	LOD	3295	27	41917	546	10	38	136	LOD	LOD	LOD	LOD	124
UBS1940	Ubeong	512597	4077646	684	271	LOD	1764	14	26199	577	8	94	159	LOD	LOD	LOD	LOD	350
UBS1941	Ubeong	512599	4077676	674	168	LOD	6593	50	44747	2912	8	83	159	LOD	LOD	LOD	LOD	313
UBS1942	Ubeong	512600	4077700	668	39	LOD	4921	30	41021	1253	8	26	136	LOD	LOD	LOD	LOD	121
UBS1943	Ubeong	512600	4077723	666	31	LOD	8935	28	40064	1073	8	28	131	LOD	LOD	LOD	13	108
UBS1944	Ubeong	512599	4077750	664	25	LOD	5270	24	38569	958	9	24	137	LOD	LOD	LOD	LOD	124
UBS1945	Ubeong	512600	4077776	658	44	LOD	3902	47	47676	367	10	25	165	LOD	LOD	LOD	LOD	84
UBS1946	Ubeong	512598	4077801	660	61	LOD	3615	34	51012	806	12	34	144	LOD	LOD	LOD	LOD	127
UBS1947	Ubeong	512399	4077724	654	63	LOD	3685	44	53803	1090	10	33	164	LOD	LOD	LOD	LOD	125
UBS1948	Ubeong	512402	4077702	666	49	LOD	54500	36	48900	580	8	21	143	LOD	LOD	LOD	15	87
UBS1949	Ubeong	512400	4077676	664	535	LOD	36058	63	40525	880	LOD	10	211	LOD	LOD	LOD	41	106
UBS1950	Ubeong	512401	4077650	687	47	LOD	111047	21	27191	363	11	14	76	LOD	LOD	LOD	LOD	52
UBS1951	Ubeong	512402	4077625	693	93	LOD	6386	29	36170	1100	6	41	186	LOD	LOD	LOD	LOD	111
UBS1952	Ubeong	512402	4077600	707	28	LOD	12210	34	35844	292	LOD	23	179	LOD	LOD	LOD	LOD	104
UBS1953	Ubeong	512399	4077577	718	14	LOD	6431	60	53289	1388	LOD	52	151	LOD	LOD	LOD	13	181
UBS1954	Ubeong	512401	4077552	726	58	LOD	27279	69	28425	3588	LOD	30	117	1564	24	LOD	LOD	142
UBS1955	Ubeong	512399	4077526	745	16	LOD	5731	40	44335	821	7	21	92	LOD	LOD	LOD	LOD	124
UBS1956	Ubeong	512000	4077800	689	44	LOD	6848	34	48966	1027	LOD	24	148	LOD	LOD	LOD	LOD	95

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1957	Ubeong	512000	4077825	696	50	LOD	5001	41	54413	1429	8	25	141	LOD	LOD	LOD	LOD	99
UBS1958	Ubeong	512001	4077850	707	37	LOD	63192	25	37649	1120	6	19	105	LOD	LOD	LOD	LOD	73
UBS1959	Ubeong	512001	4077875	715	54	LOD	2841	45	65088	896	12	24	142	LOD	LOD	LOD	13	115
UBS1960	Ubeong	512000	4077900	721	44	LOD	2167	68	92818	1661	LOD	20	130	LOD	LOD	LOD	LOD	65
UBS1961	Ubeong	512000	4077925	729	30	LOD	2058	51	54405	890	10	19	138	LOD	LOD	LOD	LOD	76
UBS1962	Ubeong	512000	4077950	733	38	LOD	7526	34	44563	2099	11	22	181	LOD	LOD	LOD	16	93
UBS1963	Ubeong	512000	4077975	743	47	LOD	6007	28	45771	1342	7	23	188	LOD	LOD	LOD	LOD	99
UBS1964	Ubeong	512000	4078000	754	72	LOD	3965	35	39790	1360	11	21	203	LOD	LOD	LOD	14	93
UBS1965	Ubeong	512001	4078025	763	87	LOD	3505	39	35370	875	10	25	206	LOD	LOD	LOD	LOD	70
UBS1966	Ubeong	512000	4078050	791	87	LOD	1940	31	38276	148	7	25	195	LOD	LOD	LOD	LOD	44
UBS1967	Ubeong	512000	4078076	800	78	LOD	2504	39	48695	138	10	26	105	LOD	LOD	LOD	LOD	44
UBS1968	Ubeong	512000	4078100	787	113	LOD	2522	42	53528	229	11	22	116	LOD	LOD	LOD	LOD	79
UBS1969	Ubeong	512000	4078125	775	66	LOD	2690	49	53449	178	9	24	111	LOD	LOD	LOD	LOD	69
UBS1970	Ubeong	512000	4078150	763	65	LOD	2759	33	46216	322	13	25	111	LOD	LOD	LOD	LOD	106
UBS1971	Ubeong	511998	4078177	746	101	LOD	3569	43	55220	1969	12	44	162	LOD	LOD	LOD	LOD	146
UBS1972	Ubeong	512002	4078198	764	62	LOD	2995	43	47508	310	11	40	126	LOD	LOD	LOD	LOD	120
UBS1973	Ubeong	512002	4078227	789	88	LOD	2736	66	53746	196	14	39	124	LOD	LOD	LOD	LOD	112
UBS1974	Ubeong	511999	4078249	801	97	LOD	2869	68	52551	170	17	47	106	LOD	LOD	LOD	LOD	100
UBS1975	Ubeong	512001	4078274	817	49	LOD	1893	50	56000	254	13	36	98	LOD	LOD	LOD	LOD	148
UBS1976	Ubeong	512003	4078300	810	56	LOD	2085	42	49968	209	8	40	122	LOD	LOD	LOD	LOD	103
UBS1977	Ubeong	512003	4078326	807	115	LOD	2319	29	40515	170	13	34	161	LOD	LOD	LOD	LOD	97
UBS1978	Ubeong	512002	4078351	803	64	LOD	2386	21	35882	175	18	35	164	LOD	LOD	LOD	LOD	69
UBS1979	Ubeong	512000	4078374	793	81	LOD	3689	33	32679	741	13	34	144	LOD	LOD	LOD	LOD	142
UBS1980	Ubeong	512002	4078401	799	38	LOD	2701	24	32845	305	7	27	81	LOD	30	LOD	LOD	77
UBS1981	Ubeong	512003	4078425	799	58	LOD	3198	30	41757	323	LOD	31	113	LOD	LOD	LOD	LOD	125
UBS1982	Ubeong	512000	4078449	791	30	LOD	3622	30	37142	965	8	29	117	LOD	LOD	LOD	LOD	129
UBS1983	Ubeong	512001	4078477	810	32	LOD	2837	24	37634	344	LOD	40	107	LOD	LOD	LOD	LOD	168
UBS1984	Ubeong	512002	4078499	824	19	LOD	2364	21	37252	255	10	40	115	LOD	LOD	LOD	LOD	94

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS1985	Ubeong	512002	4078525	830	31	LOD	2935	28	43365	351	11	28	122	LOD	LOD	LOD	LOD	101
UBS1986	Ubeong	511999	4078549	838	45	LOD	2919	46	48203	445	10	41	139	LOD	LOD	LOD	LOD	104
UBS1987	Ubeong	512002	4078574	839	45	LOD	3559	32	37943	747	7	29	142	LOD	LOD	LOD	LOD	129
UBS1988	Ubeong	512003	4078601	835	46	LOD	3737	32	37266	745	12	26	142	LOD	LOD	LOD	LOD	124
UBS1989	Ubeong	512002	4078625	839	47	LOD	3629	28	37113	767	11	29	141	LOD	LOD	LOD	LOD	132
UBS1990	Ubeong	512000	4078648	848	24	LOD	2935	29	39010	669	14	33	121	LOD	LOD	LOD	LOD	113
UBS1991	Ubeong	511999	4078674	855	25	LOD	2135	35	46936	1744	11	32	143	LOD	LOD	LOD	LOD	125
UBS1992	Ubeong	511999	4078700	867	27	LOD	2368	37	37818	847	22	27	147	LOD	LOD	LOD	LOD	126
UBS1993	Ubeong	512001	4078725	875	23	LOD	1846	30	40389	322	10	32	154	LOD	LOD	LOD	LOD	116
UBS1994	Ubeong	512001	4078749	886	28	LOD	1413	37	38987	278	9	35	145	LOD	LOD	LOD	LOD	144
UBS1995	Ubeong	512001	4078775	888	71	LOD	2015	28	32147	989	7	34	98	LOD	LOD	LOD	LOD	131
UBS1996	Ubeong	511999	4078800	898	19	LOD	1766	20	27572	321	6	21	56	LOD	LOD	LOD	LOD	79
UBS1997	Ubeong	512000	4078825	905	86	LOD	1502	28	44128	171	5	35	87	LOD	LOD	LOD	LOD	110
UBS1998	Ubeong	512002	4078849	906	60	LOD	1709	33	39741	133	LOD	44	60	LOD	LOD	LOD	LOD	45
UBS1999	Ubeong	512000	4078874	890	28	LOD	1861	18	31354	302	LOD	33	107	LOD	LOD	LOD	LOD	70
UBS2000	Ubeong	512002	4078900	881	19	LOD	3036	25	34816	834	7	26	104	LOD	LOD	LOD	LOD	107
UBS2001	Ubeong	512300	4077849	660	26	LOD	2907	41	63220	623	LOD	22	131	LOD	LOD	LOD	LOD	105
UBS2002	Ubeong	512301	4077875	666	32	LOD	2190	39	62429	391	6	25	138	LOD	LOD	LOD	15	76
UBS2003	Ubeong	512300	4077901	672	43	LOD	1472	18	48751	222	6	20	143	LOD	LOD	LOD	13	40
UBS2004	Ubeong	512300	4077926	682	48	LOD	2545	25	50586	296	14	29	125	LOD	LOD	LOD	19	74
UBS2005	Ubeong	512300	4077951	694	27	LOD	1524	52	83042	703	LOD	22	110	LOD	LOD	LOD	LOD	141
UBS2006	Ubeong	512300	4077975	700	53	LOD	1972	20	32325	139	12	34	157	LOD	LOD	LOD	LOD	69
UBS2007	Ubeong	512302	4077999	706	72	LOD	1961	24	35759	170	21	18	176	LOD	LOD	LOD	15	79
UBS2008	Ubeong	512301	4078025	714	107	LOD	2334	17	43731	149	10	34	124	LOD	LOD	LOD	LOD	56
UBS2009	Ubeong	512301	4078050	723	62	LOD	2140	23	46155	149	10	24	157	LOD	LOD	LOD	12	71
UBS2010	Ubeong	512301	4078075	728	71	LOD	1957	21	46136	136	8	22	169	LOD	LOD	LOD	25	53
UBS2011	Ubeong	512301	4078100	732	82	LOD	2285	27	47631	236	14	18	175	LOD	LOD	LOD	21	90
UBS2012	Ubeong	512300	4078125	741	44	LOD	1466	20	39065	128	10	16	183	LOD	LOD	LOD	167	45

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2013	Ubeong	512301	4078149	739	101	LOD	2244	28	50914	172	11	19	156	LOD	LOD	LOD	42	88
UBS2014	Ubeong	512301	4078175	741	102	LOD	2248	23	51135	163	11	19	158	LOD	LOD	LOD	47	86
UBS2015	Ubeong	512300	4078200	746	85	LOD	2001	32	45576	181	14	29	155	LOD	LOD	LOD	LOD	95
UBS2016	Ubeong	512301	4078224	754	102	LOD	2197	40	49991	760	13	29	178	LOD	LOD	LOD	13	146
UBS2017	Ubeong	512300	4078249	775	127	LOD	1843	28	39217	238	10	27	115	LOD	LOD	LOD	LOD	87
UBS2018	Ubeong	512300	4078274	792	70	LOD	2020	31	42831	110	9	27	149	LOD	LOD	LOD	15	64
UBS2019	Ubeong	512300	4078299	807	57	LOD	2242	21	31926	156	14	24	113	LOD	LOD	LOD	LOD	82
UBS2020	Ubeong	512301	4078326	817	34	LOD	2563	17	37238	131	12	22	111	LOD	LOD	LOD	12	62
UBS2021	Ubeong	512300	4078351	810	21	LOD	1698	22	24659	144	14	18	84	LOD	LOD	LOD	LOD	81
UBS2022	Ubeong	512302	4078375	801	18	LOD	2396	17	28421	201	14	21	107	LOD	LOD	LOD	LOD	84
UBS2023	Ubeong	512302	4078399	787	32	LOD	2382	34	47085	423	11	29	168	LOD	LOD	LOD	LOD	121
UBS2024	Ubeong	512300	4078425	778	32	LOD	2407	30	32642	270	13	25	187	LOD	LOD	LOD	LOD	104
UBS2025	Ubeong	512300	4078451	762	35	LOD	7470	35	40533	1346	15	36	137	LOD	LOD	LOD	LOD	136
UBS2026	Ubeong	512301	4078474	771	50	LOD	3306	38	49273	544	10	36	134	LOD	LOD	LOD	LOD	143
UBS2027	Ubeong	512299	4078500	782	59	LOD	2719	55	52034	185	13	49	121	LOD	LOD	LOD	LOD	122
UBS2028	Ubeong	512300	4078526	779	49	LOD	2315	33	55644	229	10	57	111	LOD	LOD	LOD	LOD	281
UBS2029	Ubeong	512300	4078550	768	24	LOD	2979	16	43254	257	12	39	130	LOD	LOD	LOD	LOD	127
UBS2030	Ubeong	512301	4078576	754	22	LOD	2866	21	38099	347	8	29	106	LOD	LOD	LOD	LOD	124
UBS2031	Ubeong	512300	4078600	740	19	LOD	3442	22	34097	481	6	25	105	LOD	LOD	LOD	13	121
UBS2032	Ubeong	512300	4078626	726	64	LOD	11395	35	46120	986	6	31	103	LOD	LOD	LOD	LOD	123
UBS2033	Ubeong	512301	4078650	716	41	LOD	4485	61	56600	1600	10	51	176	LOD	LOD	LOD	LOD	175
UBS2034	Ubeong	512298	4078675	721	64	LOD	2987	34	43255	486	7	39	153	LOD	LOD	LOD	LOD	103
UBS2035	Ubeong	512299	4078700	740	21	LOD	2248	30	34376	192	11	25	110	LOD	LOD	LOD	LOD	92
UBS2036	Ubeong	512299	4078724	743	29	LOD	3416	24	36308	460	13	30	110	LOD	LOD	LOD	LOD	95
UBS2037	Ubeong	512201	4077651	679	18	LOD	4644	22	30036	607	LOD	25	115	LOD	LOD	LOD	LOD	82
UBS2038	Ubeong	512200	4077626	694	24	LOD	2853	17	33217	265	8	29	137	LOD	LOD	LOD	LOD	77
UBS2039	Ubeong	512200	4077601	716	19	LOD	2179	24	35657	128	LOD	30	140	LOD	LOD	LOD	LOD	61
UBS2040	Ubeong	512201	4077576	727	60	LOD	2402	43	38751	136	9	44	163	LOD	LOD	LOD	LOD	83

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2041	Ubeong	512201	4077550	723	27	LOD	3295	55	51186	301	LOD	32	121	LOD	LOD	LOD	LOD	103
UBS2042	Ubeong	512201	4077525	747	29	LOD	5429	61	51679	268	LOD	25	109	LOD	LOD	LOD	LOD	74
UBS2043	Ubeong	512199	4077500	756	21	LOD	4239	26	34271	196	LOD	37	112	LOD	LOD	LOD	LOD	61
UBS2044	Ubeong	511999	4077502	718	33	LOD	5168	71	55484	318	7	32	75	LOD	LOD	LOD	LOD	78
UBS2045	Ubeong	511998	4077523	707	33	LOD	6548	47	56360	575	LOD	24	78	LOD	LOD	LOD	LOD	132
UBS2046	Ubeong	512000	4077549	708	31	LOD	8553	56	59137	1145	6	31	83	LOD	LOD	LOD	LOD	181
UBS2047	Ubeong	512000	4077575	709	20	LOD	2910	46	47834	265	16	34	149	LOD	LOD	LOD	LOD	130
UBS2048	Ubeong	512001	4077601	706	17	LOD	2337	48	50168	288	6	33	147	LOD	LOD	LOD	LOD	132
UBS2049	Ubeong	511999	4077626	698	26	LOD	2800	26	38017	358	6	39	156	LOD	LOD	LOD	LOD	95
UBS2050	Ubeong	512001	4077652	690	125	LOD	2954	40	48740	566	LOD	34	155	LOD	LOD	LOD	14	132
UBS2051	Ubeong	512400	4079025	780	26	LOD	1741	29	37101	130	6	23	124	LOD	LOD	LOD	LOD	72
UBS2052	Ubeong	512400	4079050	753	32	LOD	1973	48	44788	203	16	34	136	LOD	LOD	LOD	LOD	110
UBS2053	Ubeong	512402	4079077	732	47	LOD	2662	32	48465	219	10	37	148	LOD	LOD	LOD	LOD	119
UBS2054	Ubeong	512402	4079098	707	68	LOD	5563	66	52214	2014	15	51	161	LOD	LOD	LOD	LOD	276
UBS2055	Ubeong	512101	4077800	677	36	LOD	2224	19	36857	309	9	23	147	LOD	LOD	LOD	LOD	71
UBS2056	Ubeong	512100	4077825	690	52	LOD	2217	20	37165	196	7	21	148	LOD	LOD	LOD	12	59
UBS2057	Ubeong	512101	4077850	702	57	LOD	2418	16	47688	147	12	35	170	LOD	LOD	LOD	LOD	66
UBS2058	Ubeong	512100	4077875	714	41	LOD	2059	25	66495	202	7	27	131	LOD	LOD	LOD	LOD	57
UBS2059	Ubeong	512100	4077900	723	20	LOD	2242	65	78738	332	LOD	22	131	LOD	LOD	LOD	18	70
UBS2060	Ubeong	512101	4077925	733	19	LOD	1699	53	65744	530	9	20	126	LOD	LOD	LOD	LOD	60
UBS2061	Ubeong	512099	4077950	746	47	LOD	1774	130	71956	864	9	22	140	LOD	LOD	LOD	14	74
UBS2062	Ubeong	512101	4077975	757	62	LOD	7124	495	95541	2397	LOD	53	127	LOD	LOD	LOD	LOD	95
UBS2063	Ubeong	512101	4078000	767	52	LOD	19015	34	53525	4043	LOD	48	118	LOD	LOD	LOD	LOD	72
UBS2064	Ubeong	512100	4078025	774	73	LOD	2982	70	62718	1670	11	18	189	LOD	LOD	LOD	14	99
UBS2065	Ubeong	512100	4078050	770	36	LOD	1956	19	40179	190	13	18	148	LOD	LOD	LOD	20	51
UBS2066	Ubeong	512099	4078076	766	79	LOD	2321	31	39335	310	13	26	145	LOD	LOD	LOD	13	67
UBS2067	Ubeong	512100	4078100	755	31	LOD	2613	22	39834	232	15	20	128	LOD	LOD	LOD	LOD	66
UBS2068	Ubeong	512100	4078125	741	35	LOD	2797	45	45597	843	21	22	164	LOD	LOD	LOD	LOD	123

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2069	Ubeong	512100	4078150	729	124	LOD	5222	36	50800	1151	LOD	35	140	LOD	LOD	LOD	LOD	140
UBS2070	Ubeong	512100	4078175	752	66	LOD	1806	56	51383	235	11	39	135	LOD	LOD	LOD	LOD	117
UBS2071	Ubeong	512100	4078200	754	35	LOD	2608	35	48426	333	18	38	138	LOD	LOD	LOD	14	109
UBS2072	Ubeong	511899	4077774	720	63	LOD	16139	79	69770	1060	LOD	35	176	LOD	LOD	LOD	LOD	115
UBS2073	Ubeong	511901	4077799	728	70	LOD	12208	35	66958	2435	LOD	40	147	LOD	LOD	LOD	LOD	115
UBS2074	Ubeong	511899	4077825	735	41	LOD	35408	28	43342	1019	LOD	21	168	LOD	LOD	LOD	LOD	72
UBS2075	Ubeong	511900	4077849	748	37	LOD	5848	30	60294	1217	LOD	23	107	LOD	LOD	LOD	LOD	80
UBS2076	Ubeong	511899	4077876	765	35	LOD	3845	24	65112	1018	LOD	22	98	LOD	LOD	LOD	15	67
UBS2077	Ubeong	511901	4077900	780	52	LOD	2839	24	94748	971	LOD	13	107	LOD	LOD	LOD	LOD	74
UBS2078	Ubeong	511900	4077925	780	34	LOD	6272	25	45981	2578	LOD	18	82	LOD	LOD	LOD	13	75
UBS2079	Ubeong	511902	4077950	788	79	LOD	6552	44	50805	2843	8	21	164	LOD	LOD	LOD	15	105
UBS2080	Ubeong	511900	4077975	799	32	LOD	2490	22	39442	1316	LOD	12	177	LOD	LOD	LOD	LOD	68
UBS2081	Ubeong	511900	4077999	816	20	LOD	1473	25	37451	214	10	18	179	LOD	LOD	LOD	LOD	51
UBS2082	Ubeong	511899	4078025	828	57	LOD	1942	32	49161	240	11	25	217	LOD	LOD	LOD	23	61
UBS2083	Ubeong	511900	4078050	816	38	LOD	2138	18	44293	206	11	22	171	LOD	LOD	LOD	12	56
UBS2084	Ubeong	511902	4078074	801	63	LOD	2754	24	41514	347	10	26	181	LOD	LOD	LOD	LOD	81
UBS2085	Ubeong	511900	4078101	801	109	LOD	2395	42	47280	469	6	25	161	LOD	LOD	LOD	15	105
UBS2086	Ubeong	511900	4078125	809	55	LOD	2446	37	48578	256	15	31	127	LOD	LOD	LOD	LOD	82
UBS2087	Ubeong	511900	4078149	804	126	LOD	1597	60	45823	197	12	43	175	LOD	LOD	LOD	LOD	76
UBS2088	Ubeong	511899	4078174	788	248	LOD	3456	51	84696	1505	7	56	154	LOD	LOD	LOD	LOD	165
UBS2089	Ubeong	511901	4078200	786	159	LOD	3117	26	88033	615	8	28	154	LOD	LOD	LOD	LOD	89
UBS2090	Ubeong	511900	4078225	786	90	LOD	3166	32	67873	2468	LOD	35	153	LOD	LOD	LOD	LOD	132
UBS2091	Ubeong	511899	4078252	783	54	LOD	2520	50	47306	1675	10	34	168	LOD	LOD	LOD	LOD	229
UBS2092	Ubeong	511899	4078274	797	52	LOD	2737	34	36595	959	LOD	28	152	LOD	LOD	LOD	LOD	132
UBS2093	Ubeong	511899	4078300	810	45	LOD	1654	30	37697	176	13	33	116	LOD	LOD	LOD	LOD	77
UBS2094	Ubeong	511899	4078324	823	73	LOD	2122	24	35303	166	10	24	109	LOD	LOD	LOD	LOD	84
UBS2095	Ubeong	511899	4078351	836	49	LOD	1702	21	38099	182	9	27	104	LOD	LOD	LOD	LOD	76
UBS2096	Ubeong	511901	4078375	847	92	LOD	1684	26	42644	172	LOD	30	108	LOD	LOD	LOD	LOD	92

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2097	Ubeong	511900	4078401	847	265	LOD	1824	24	37866	153	16	26	134	LOD	LOD	LOD	LOD	67
UBS2098	Ubeong	511900	4078424	850	318	LOD	2160	26	42881	213	12	29	120	LOD	LOD	LOD	LOD	105
UBS2099	Ubeong	511900	4078451	847	44	LOD	2150	38	40886	220	16	36	128	LOD	LOD	LOD	LOD	120
UBS2100	Ubeong	511900	4078475	843	18	LOD	4093	33	41300	1074	9	33	115	LOD	LOD	LOD	LOD	112
UBS2101	Ubeong	514051	4078500	798	412	LOD	2478	61	50686	490	14	29	263	LOD	LOD	72	28	86
UBS2102	Ubeong	514049	4078526	799	377	LOD	2008	46	38482	1601	7	25	212	LOD	LOD	39	29	116
UBS2103	Ubeong	514050	4078550	810	135	LOD	3004	44	37769	3217	6	25	141	LOD	LOD	LOD	12	127
UBS2104	Ubeong	514049	4078575	823	222	LOD	2615	45	42072	729	10	24	160	LOD	LOD	LOD	22	100
UBS2105	Ubeong	514050	4078599	836	335	LOD	2879	78	43626	334	11	53	209	LOD	LOD	LOD	14	122
UBS2106	Ubeong	514049	4078625	845	92	LOD	2991	155	46138	175	LOD	25	162	LOD	LOD	LOD	19	52
UBS2107	Ubeong	514050	4078650	847	114	LOD	2035	37	26383	723	LOD	42	85	LOD	LOD	LOD	LOD	103
UBS2108	Ubeong	514050	4078675	850	579	LOD	2451	42	30737	1060	14	44	263	LOD	LOD	43	15	105
UBS2109	Ubeong	514051	4078701	849	562	LOD	2289	36	41492	557	6	102	220	LOD	LOD	41	LOD	189
UBS2110	Ubeong	514050	4078724	842	467	LOD	10889	51	33012	3695	14	53	318	LOD	LOD	LOD	LOD	153
UBS2111	Ubeong	514052	4078750	846	733	LOD	2221	96	66251	351	LOD	25	184	LOD	LOD	LOD	27	66
UBS2112	Ubeong	514050	4078776	838	3747	18	2401	120	64386	1113	6	25	307	LOD	LOD	94	34	100
UBS2113	Ubeong	514051	4078801	821	644	80	31500	344	99078	1170	LOD	19	80	1581	LOD	119	LOD	93
UBS2114	Ubeong	514050	4078825	817	225	LOD	19401	146	69818	6086	LOD	41	123	LOD	LOD	LOD	21	310
UBS2115	Ubeong	514051	4078850	823	164	LOD	26390	147	87200	7339	LOD	48	87	1342	LOD	LOD	24	201
UBS2116	Ubeong	514051	4078875	824	203	LOD	15207	154	71500	4198	LOD	34	99	LOD	LOD	LOD	LOD	171
UBS2117	Ubeong	514051	4078900	827	34	LOD	1517	LOD	10576	469	LOD	5	34	LOD	19	LOD	LOD	75
UBS2118	Ubeong	514051	4078926	839	732	LOD	6313	97	67271	3070	10	29	135	LOD	41	LOD	LOD	176
UBS2119	Ubeong	514051	4078951	854	94	LOD	1333	43	52061	1562	9	27	169	LOD	LOD	LOD	14	133
UBS2120	Ubeong	514052	4078975	869	102	LOD	1609	36	44905	491	17	26	151	LOD	LOD	LOD	LOD	144
UBS2121	Ubeong	514051	4079001	887	154	LOD	1496	37	49571	215	10	43	188	LOD	LOD	LOD	19	165
UBS2122	Ubeong	513949	4079000	929	248	LOD	1770	24	42811	373	8	84	113	LOD	LOD	LOD	LOD	200
UBS2123	Ubeong	513950	4078974	927	675	LOD	2450	40	51558	1581	LOD	295	111	LOD	LOD	LOD	LOD	374
UBS2124	Ubeong	513949	4078950	922	91	LOD	3204	26	35978	648	LOD	16	130	LOD	LOD	LOD	LOD	124



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2125	Ubeong	513950	4078925	925	41	LOD	1805	30	34515	348	21	14	113	LOD	LOD	LOD	LOD	76
UBS2126	Ubeong	513950	4078900	921	84	LOD	1639	37	43206	488	10	18	127	LOD	LOD	LOD	LOD	82
UBS2127	Ubeong	513950	4078875	913	74	LOD	4083	47	35053	1424	14	19	186	LOD	LOD	LOD	LOD	111
UBS2128	Ubeong	513950	4078849	911	103	LOD	9920	94	84178	3510	10	34	140	LOD	LOD	LOD	LOD	219
UBS2129	Ubeong	513950	4078825	907	106	LOD	9218	134	48637	6153	9	28	73	LOD	LOD	LOD	LOD	110
UBS2130	Ubeong	513950	4078800	906	939	LOD	21527	191	97059	8661	LOD	63	82	LOD	LOD	LOD	31	1042
UBS2131	Ubeong	513950	4078775	902	3056	LOD	13208	838	108984	4636	LOD	25	74	LOD	LOD	91	23	418
UBS2151	Ubeong	513952	4078225	743	657	LOD	11234	39	36030	1775	LOD	46	154	LOD	LOD	LOD	14	240
UBS2152	Ubeong	513948	4078250	756	230	LOD	4511	42	38138	1388	16	35	176	LOD	30	LOD	LOD	148
UBS2153	Ubeong	513950	4078275	770	286	LOD	7390	61	46917	1570	6	29	154	LOD	LOD	LOD	19	206
UBS2154	Ubeong	513949	4078300	782	356	LOD	2873	34	38164	857	LOD	31	184	LOD	LOD	LOD	LOD	158
UBS2155	Ubeong	513950	4078325	790	923	LOD	3624	34	26097	216	12	88	345	LOD	LOD	43	LOD	173
UBS2156	Ubeong	513950	4078351	780	152	LOD	2017	17	31888	186	6	38	370	LOD	LOD	LOD	LOD	69
UBS2157	Ubeong	513949	4078375	773	399	LOD	2094	46	49273	428	9	34	338	LOD	LOD	67	15	121
UBS2158	Ubeong	513950	4078400	768	140	LOD	1138	12	17673	86	13	28	365	LOD	LOD	45	LOD	51
UBS2159	Ubeong	513949	4078426	767	386	LOD	1909	31	32546	140	15	35	384	LOD	LOD	63	19	81
UBS2160	Ubeong	513950	4078450	760	266	LOD	3263	22	24028	308	12	39	322	LOD	LOD	LOD	18	79
UBS2161	Ubeong	513949	4078475	767	172	LOD	2511	61	59492	671	9	20	174	LOD	LOD	45	42	145
UBS2162	Ubeong	513950	4078500	781	1217	132	5929	512	76057	768	11	16	158	LOD	LOD	415	74	510
UBS2163	Ubeong	513949	4078525	792	346	LOD	1349	33	31493	117	10	18	222	LOD	LOD	LOD	52	62
UBS2164	Ubeong	513950	4078550	799	303	LOD	1994	53	61799	352	13	29	272	LOD	LOD	49	43	121
UBS2165	Ubeong	513950	4078576	802	411	LOD	4577	43	40801	1108	7	48	200	LOD	LOD	LOD	LOD	133
UBS2166	Ubeong	513951	4078600	816	522	LOD	8782	47	26516	2189	7	53	230	LOD	LOD	LOD	LOD	182
UBS2167	Ubeong	513950	4078625	834	627	LOD	11626	65	33482	3481	8	50	195	LOD	LOD	LOD	LOD	178
UBS2168	Ubeong	513951	4078650	851	421	LOD	3641	47	38235	2053	11	35	190	LOD	LOD	LOD	17	129
UBS2169	Ubeong	513950	4078675	871	386	LOD	3451	65	36614	594	9	35	202	LOD	LOD	39	LOD	92
UBS2170	Ubeong	513950	4078700	889	247	LOD	3014	94	41759	278	10	25	258	LOD	LOD	LOD	29	73
UBS2171	Ubeong	513951	4078724	898	685	91	16918	535	161900	901	LOD	32	81	LOD	LOD	158	31	86

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2172	Ubeong	513950	4078751	902	714	43	19131	525	145600	961	LOD	34	65	LOD	46	157	41	128
UBS2173	Ubeong	512700	4079149	661	81	LOD	2017	63	47842	2341	12	799	150	LOD	30	LOD	LOD	752
UBS2174	Ubeong	512700	4079174	684	100	LOD	2895	48	54072	1180	12	509	144	LOD	32	LOD	LOD	460
UBS2175	Ubeong	512700	4079200	703	72	LOD	1349	71	51116	1680	7	477	164	LOD	44	LOD	LOD	599
UBS2176	Ubeong	512700	4079225	721	54	LOD	2064	66	42834	474	15	253	155	LOD	40	LOD	LOD	498
UBS2177	Ubeong	512700	4079250	740	46	LOD	928	26	33103	305	8	176	129	LOD	LOD	LOD	15	193
UBS2178	Ubeong	512700	4079275	764	37	LOD	1692	21	25208	448	LOD	95	117	LOD	LOD	LOD	LOD	214
UBS2179	Ubeong	512700	4079300	760	35	LOD	2163	23	30370	290	8	45	106	LOD	LOD	LOD	LOD	148
UBS2180	Ubeong	512699	4079325	756	32	LOD	2310	26	34715	229	9	64	113	LOD	LOD	LOD	LOD	181
UBS2181	Ubeong	512699	4079349	753	35	LOD	1749	34	41356	270	10	72	108	LOD	LOD	LOD	LOD	205
UBS2182	Ubeong	512699	4079375	738	87	LOD	2870	30	33641	399	9	142	146	LOD	LOD	LOD	LOD	110
UBS2183	Ubeong	512499	4079500	850	30	LOD	1924	28	43598	228	20	33	111	LOD	LOD	LOD	LOD	76
UBS2184	Ubeong	512500	4079475	831	32	LOD	1929	39	41446	158	11	35	138	LOD	LOD	LOD	LOD	105
UBS2185	Ubeong	512500	4079450	820	38	LOD	1913	27	42949	150	10	31	133	LOD	LOD	LOD	LOD	62
UBS2186	Ubeong	512500	4079425	815	33	LOD	2335	15	42352	183	10	32	144	LOD	LOD	LOD	LOD	77
UBS2187	Ubeong	512500	4079400	815	31	LOD	2203	20	41434	165	14	28	116	LOD	LOD	LOD	LOD	52
UBS2188	Ubeong	512501	4079374	810	28	LOD	2619	19	38164	199	13	31	130	LOD	LOD	LOD	LOD	76
UBS2189	Ubeong	512500	4079350	803	25	LOD	2557	20	38341	196	LOD	31	121	LOD	LOD	LOD	LOD	67
UBS2190	Ubeong	512500	4079325	790	33	LOD	3286	21	37002	224	12	30	119	LOD	LOD	LOD	LOD	70
UBS2191	Ubeong	512499	4079300	776	39	LOD	1389	37	37338	158	14	35	151	LOD	LOD	LOD	LOD	107
UBS2192	Ubeong	512500	4079275	757	38	LOD	2040	36	37396	194	7	35	136	LOD	LOD	LOD	LOD	107
UBS2193	Ubeong	512500	4079250	739	55	LOD	10197	38	35089	2110	7	39	124	LOD	LOD	LOD	LOD	116
UBS2194	Ubeong	512500	4079226	726	77	LOD	1204	92	56872	572	22	81	219	LOD	LOD	LOD	LOD	219
UBS2195	Ubeong	512500	4079199	702	62	LOD	2078	65	49940	1477	15	76	173	LOD	LOD	LOD	LOD	275
UBS2196	Ubeong	512499	4079175	694	48	LOD	1246	50	44147	316	8	34	136	LOD	LOD	LOD	LOD	138
UBS2197	Ubeong	512401	4079126	732	42	LOD	10213	39	38579	3079	8	42	138	LOD	LOD	LOD	LOD	214
UBS2198	Ubeong	512401	4079150	718	31	LOD	3024	23	28977	398	11	30	192	LOD	LOD	LOD	LOD	118
UBS2199	Ubeong	512400	4079176	705	44	LOD	2365	47	46130	493	15	39	190	LOD	LOD	LOD	LOD	177

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2200	Ubeong	512400	4079200	726	39	LOD	1692	31	39083	222	7	36	158	LOD	LOD	LOD	LOD	145
UBS2201	Ubeong	511999	4077675	688	110	LOD	7104	57	45196	565	LOD	36	134	LOD	LOD	LOD	LOD	161
UBS2202	Ubeong	512000	4077700	679	161	LOD	5905	38	48674	1008	LOD	43	160	LOD	LOD	LOD	LOD	142
UBS2203	Ubeong	512001	4077726	682	1925	LOD	9036	53	63750	1360	8	50	131	LOD	LOD	LOD	LOD	909
UBS2204	Ubeong	512000	4077751	691	1180	LOD	6953	32	51644	905	8	33	127	LOD	LOD	LOD	LOD	459
UBS2205	Ubeong	511999	4077772	699	66	LOD	6183	39	51290	1060	9	26	124	LOD	LOD	LOD	LOD	100
UBS2206	Ubeong	512700	4079700	739	62	LOD	1390	68	44444	263	21	48	199	LOD	LOD	LOD	LOD	126
UBS2207	Ubeong	512701	4079675	745	17	LOD	2570	14	25090	121	10	24	61	LOD	LOD	LOD	LOD	41
UBS2208	Ubeong	512699	4079650	754	17	LOD	2905	12	26199	137	10	21	59	LOD	LOD	LOD	LOD	50
UBS2209	Ubeong	512699	4079625	763	117	LOD	1541	15	25523	110	8	71	76	LOD	LOD	LOD	LOD	106
UBS2210	Ubeong	512700	4079600	773	31	LOD	1381	14	20835	197	5	36	80	LOD	LOD	LOD	LOD	134
UBS2211	Ubeong	512699	4079576	770	35	LOD	1656	25	31876	202	10	38	124	LOD	LOD	LOD	12	121
UBS2212	Ubeong	512700	4079550	767	45	LOD	2432	28	36838	621	6	44	138	LOD	LOD	LOD	LOD	173
UBS2213	Ubeong	512699	4079524	761	90	LOD	1944	34	39957	3097	10	42	137	LOD	LOD	LOD	LOD	195
UBS2214	Ubeong	512699	4079500	772	584	LOD	2602	51	60282	1740	6	63	115	LOD	LOD	LOD	LOD	193
UBS2215	Ubeong	512700	4079475	777	64	LOD	1314	29	26894	257	12	33	107	LOD	LOD	LOD	LOD	78
UBS2216	Ubeong	512699	4079450	766	270	LOD	1839	29	36912	427	LOD	45	132	LOD	33	LOD	LOD	129
UBS2217	Ubeong	512699	4079425	745	116	LOD	2109	36	44218	3595	7	59	131	LOD	LOD	LOD	LOD	181
UBS2218	Ubeong	512699	4079400	749	214	LOD	3914	48	42514	1242	9	127	161	LOD	LOD	LOD	LOD	155
UBS2219	Ubeong	512894	4079226	602	340	LOD	2223	99	49035	9812	7	372	225	LOD	LOD	52	LOD	1250
UBS2220	Ubeong	512902	4079248	604	470	LOD	2936	77	51343	8000	LOD	500	140	LOD	LOD	LOD	LOD	1182
UBS2221	Ubeong	512900	4079274	607	579	LOD	2680	61	52442	1595	LOD	2002	174	471	LOD	125	LOD	495
UBS2222	Ubeong	512901	4079298	609	130	LOD	7480	28	34859	2214	LOD	229	168	LOD	LOD	37	LOD	235
UBS2223	Ubeong	512900	4079324	608	242	LOD	2834	47	47543	5056	10	150	150	LOD	LOD	LOD	LOD	463
UBS2224	Ubeong	512901	4079350	617	220	LOD	5527	39	42169	3620	8	117	150	LOD	LOD	LOD	LOD	353
UBS2225	Ubeong	512899	4079374	616	139	LOD	4111	44	43245	2941	8	104	127	LOD	LOD	LOD	LOD	490
UBS2226	Ubeong	512899	4079400	614	99	LOD	3121	30	38941	568	11	70	115	LOD	LOD	LOD	LOD	255
UBS2227	Ubeong	512902	4079424	611	295	LOD	30658	36	22079	4821	5	220	84	1771	LOD	LOD	LOD	181

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2228	Ubeong	512902	4079474	608	133	LOD	7641	97	62135	5205	7	405	122	LOD	LOD	60	LOD	1261
UBS2229	Ubeong	512902	4079500	619	112	LOD	2665	48	42523	603	15	187	137	LOD	LOD	LOD	LOD	447
UBS2230	Ubeong	512901	4079524	623	206	LOD	4854	58	46378	2778	7	177	128	LOD	LOD	LOD	20	644
UBS2231	Ubeong	512901	4079548	623	87	LOD	4631	54	43571	2519	9	187	138	LOD	LOD	LOD	LOD	489
UBS2232	Ubeong	512901	4079575	629	304	LOD	3094	42	49626	4128	LOD	276	159	LOD	28	LOD	LOD	451
UBS2233	Ubeong	512899	4079601	640	96	LOD	1074	27	41382	1550	LOD	50	218	LOD	28	LOD	19	242
UBS2234	Ubeong	512902	4079626	644	173	LOD	3195	38	44500	3345	7	129	92	LOD	LOD	LOD	LOD	257
UBS2235	Ubeong	512903	4079648	651	66	LOD	2792	24	38439	2979	LOD	100	83	LOD	LOD	LOD	LOD	193
UBS2236	Ubeong	512601	4079726	694	255	LOD	2859	50	52139	1622	10	73	162	LOD	LOD	LOD	LOD	189
UBS2237	Ubeong	512599	4079701	696	58	LOD	3009	19	34835	1164	10	41	120	LOD	LOD	LOD	LOD	157
UBS2238	Ubeong	512600	4079675	705	99	LOD	4349	32	40268	2935	LOD	230	132	LOD	LOD	41	LOD	384
UBS2239	Ubeong	512601	4079650	719	77	LOD	2617	26	32322	877	7	33	170	LOD	LOD	LOD	LOD	143
UBS2240	Ubeong	512601	4079624	736	61	LOD	1831	32	31105	646	9	35	129	LOD	LOD	LOD	LOD	126
UBS2241	Ubeong	512601	4079601	761	28	LOD	2453	23	26301	298	6	26	112	LOD	LOD	LOD	LOD	84
UBS2242	Ubeong	512600	4079575	787	27	LOD	1481	16	30852	156	13	31	110	LOD	LOD	LOD	LOD	67
UBS2243	Ubeong	512599	4079550	806	28	LOD	1986	31	35681	157	11	33	92	LOD	LOD	LOD	LOD	89
UBS2244	Ubeong	512601	4079525	822	51	LOD	2056	49	48743	132	16	35	138	LOD	LOD	LOD	LOD	59
UBS2245	Ubeong	512603	4079499	818	52	LOD	1924	52	42454	125	16	32	156	LOD	LOD	LOD	LOD	74
UBS2246	Ubeong	512602	4079474	811	74	LOD	1617	53	37597	334	14	45	156	LOD	LOD	LOD	LOD	115
UBS2247	Ubeong	512601	4079450	811	80	LOD	2126	136	56183	176	18	97	152	LOD	LOD	LOD	LOD	232
UBS2248	Ubeong	512600	4079424	808	250	LOD	2645	27	34824	152	12	46	129	LOD	LOD	LOD	LOD	71
UBS2249	Ubeong	512601	4079400	806	58	LOD	1354	45	37171	142	20	96	197	LOD	LOD	LOD	LOD	83
UBS2250	Ubeong	512599	4079375	808	26	LOD	2696	16	38662	159	13	28	100	LOD	LOD	LOD	LOD	68
UBS2251	Ubeong	512000	4078925	875	14	LOD	2975	20	33802	972	7	23	121	LOD	LOD	LOD	LOD	124
UBS2252	Ubeong	512002	4078951	871	14	LOD	2804	25	34149	841	7	24	122	LOD	LOD	LOD	LOD	110
UBS2253	Ubeong	512000	4078975	867	28	LOD	3000	26	31636	947	9	15	113	LOD	LOD	LOD	LOD	98
UBS2254	Ubeong	512002	4079000	871	73	LOD	1940	41	47927	487	18	36	158	LOD	LOD	LOD	LOD	140
UBS2255	Ubeong	512002	4079025	866	59	LOD	2380	24	41062	466	14	20	132	LOD	LOD	LOD	12	90

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2256	Ubeong	512000	4079050	864	37	LOD	1248	31	35310	419	7	21	134	LOD	LOD	LOD	LOD	80
UBS2257	Ubeong	512001	4079075	865	23	LOD	2797	30	41235	409	18	31	129	LOD	LOD	LOD	LOD	113
UBS2258	Ubeong	512000	4079100	863	34	LOD	1857	28	38348	240	20	25	126	LOD	LOD	LOD	LOD	117
UBS2259	Ubeong	511999	4079126	861	17	LOD	2925	28	38287	307	18	31	99	LOD	LOD	LOD	LOD	125
UBS2260	Ubeong	512002	4079151	855	31	LOD	1523	21	27669	133	6	17	118	LOD	LOD	LOD	LOD	84
UBS2261	Ubeong	513851	4078899	919	155	LOD	2607	40	50100	335	LOD	37	92	LOD	LOD	LOD	LOD	98
UBS2262	Ubeong	513851	4078875	909	221	LOD	2915	44	64107	345	7	40	114	LOD	LOD	LOD	LOD	114
UBS2263	Ubeong	513851	4078851	897	362	LOD	2354	29	44038	211	7	20	150	LOD	LOD	LOD	12	76
UBS2264	Ubeong	513851	4078825	885	855	LOD	2571	35	63691	528	8	20	149	LOD	LOD	LOD	LOD	101
UBS2265	Ubeong	513849	4078800	871	188	LOD	5319	75	70679	1856	11	32	113	LOD	LOD	LOD	LOD	128
UBS2266	Ubeong	513850	4078776	858	163	LOD	7439	62	58713	2152	LOD	33	114	LOD	LOD	LOD	15	143
UBS2267	Ubeong	513850	4078750	847	230	LOD	10832	43	43190	3731	6	28	183	LOD	LOD	LOD	LOD	137
UBS2268	Ubeong	513851	4078727	834	329	LOD	6573	50	49308	1237	LOD	19	82	LOD	33	39	LOD	147
UBS2269	Ubeong	513850	4078700	825	716	LOD	5000	121	61464	319	LOD	28	209	LOD	LOD	77	27	72
UBS2270	Ubeong	513850	4078676	825	250	LOD	2466	52	41468	284	9	69	291	LOD	LOD	45	16	125
UBS2271	Ubeong	513850	4078651	821	106	LOD	1689	35	25091	157	13	47	337	LOD	LOD	LOD	LOD	90
UBS2272	Ubeong	513849	4078625	805	85	LOD	2546	23	30234	220	12	33	290	LOD	LOD	42	LOD	67
UBS2273	Ubeong	513849	4078600	792	106	LOD	2805	20	31166	210	14	39	289	LOD	LOD	40	LOD	79
UBS2274	Ubeong	513851	4078576	779	337	LOD	3559	41	22144	578	7	80	459	LOD	LOD	52	17	209
UBS2275	Ubeong	513851	4078551	773	297	LOD	1194	82	58528	421	LOD	14	211	LOD	LOD	45	20	125
UBS2276	Ubeong	513851	4078525	763	691	LOD	1565	157	92572	1181	LOD	24	282	LOD	LOD	83	50	186
UBS2277	Ubeong	513851	4078500	750	616	LOD	2630	60	49283	384	10	31	176	LOD	LOD	46	57	175
UBS2278	Ubeong	513851	4078474	745	255	LOD	3238	21	29555	323	8	26	183	LOD	LOD	44	18	125
UBS2279	Ubeong	513850	4078449	736	516	LOD	3073	41	28587	316	LOD	22	147	LOD	LOD	LOD	19	153
UBS2280	Ubeong	513851	4078425	729	682	LOD	3573	70	40935	565	8	25	247	LOD	LOD	73	23	230
UBS2281	Ubeong	513851	4078400	738	464	LOD	3397	44	54110	642	12	38	200	LOD	LOD	LOD	22	187
UBS2282	Ubeong	513851	4078376	747	477	LOD	2167	26	48285	272	8	38	265	LOD	LOD	LOD	15	109
UBS2283	Ubeong	513850	4078349	758	83	LOD	1656	6	17589	113	7	25	137	LOD	LOD	LOD	LOD	80

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2284	Ubeong	513852	4078299	773	82	LOD	1847	22	25040	176	12	50	343	LOD	LOD	41	LOD	95
UBS2285	Ubeong	513850	4078274	771	158	LOD	5366	37	38343	408	7	32	197	LOD	LOD	LOD	12	107
UBS2286	Ubeong	513851	4078250	762	990	41	4977	94	40355	900	7	101	137	LOD	LOD	LOD	LOD	375
UBS2287	Ubeong	513850	4078225	754	397	LOD	7479	43	44294	1146	6	63	139	LOD	LOD	LOD	LOD	173
UBS2288	Ubeong	513851	4078200	742	531	LOD	8035	52	40996	1142	LOD	103	127	LOD	LOD	LOD	LOD	227
UBS2289	Ubeong	514051	4078201	740	424	LOD	5509	36	41982	765	6	35	132	LOD	LOD	LOD	LOD	167
UBS2290	Ubeong	514051	4078225	757	884	LOD	2951	42	45740	482	LOD	98	152	LOD	LOD	LOD	23	212
UBS2291	Ubeong	514050	4078251	771	563	LOD	3077	42	46158	404	LOD	45	160	LOD	LOD	LOD	17	204
UBS2292	Ubeong	514050	4078274	770	452	LOD	2679	40	45764	525	7	33	165	LOD	LOD	LOD	16	131
UBS2293	Ubeong	514050	4078300	769	286	LOD	2806	29	39799	400	13	31	174	LOD	LOD	LOD	LOD	100
UBS2294	Ubeong	514050	4078325	772	594	LOD	2547	28	34326	667	9	31	239	LOD	LOD	LOD	16	117
UBS2295	Ubeong	514051	4078350	779	344	LOD	1426	28	19616	155	12	33	365	LOD	29	39	24	93
UBS2296	Ubeong	514050	4078374	795	487	LOD	1313	40	32189	132	9	25	250	LOD	LOD	LOD	24	77
UBS2297	Ubeong	514051	4078399	801	656	LOD	1025	27	27410	103	5	34	229	LOD	LOD	LOD	25	79
UBS2298	Ubeong	514049	4078425	795	195	LOD	2413	18	34397	276	8	49	295	LOD	LOD	38	LOD	74
UBS2299	Ubeong	514050	4078450	798	180	LOD	1791	23	25486	168	15	93	445	LOD	LOD	LOD	LOD	76
UBS2300	Ubeong	514051	4078475	796	116	LOD	2089	14	31950	226	11	29	325	LOD	LOD	40	LOD	57
UBS2301	Ubeong	511901	4078501	852	21	LOD	4673	21	39854	601	7	36	120	LOD	LOD	LOD	LOD	88
UBS2302	Ubeong	511900	4078525	857	99	LOD	2906	27	36969	611	9	28	108	LOD	LOD	LOD	LOD	93
UBS2303	Ubeong	511900	4078549	870	25	LOD	2366	48	51950	319	6	43	139	LOD	LOD	LOD	LOD	134
UBS2304	Ubeong	511899	4078575	874	33	LOD	1907	25	45672	229	13	34	117	LOD	LOD	LOD	LOD	128
UBS2305	Ubeong	511899	4078600	860	50	LOD	2731	30	45033	537	5	30	124	LOD	LOD	LOD	LOD	128
UBS2306	Ubeong	511899	4078626	850	27	LOD	2752	17	31588	591	11	24	141	LOD	LOD	LOD	LOD	109
UBS2307	Ubeong	511899	4078651	845	23	LOD	2246	30	41776	443	8	31	138	LOD	LOD	LOD	LOD	131
UBS2308	Ubeong	511901	4078676	846	62	LOD	2056	24	35292	268	11	29	196	LOD	LOD	LOD	12	88
UBS2309	Ubeong	511899	4078700	850	35	LOD	2162	26	38307	385	LOD	25	150	LOD	LOD	LOD	LOD	107
UBS2310	Ubeong	511900	4078725	857	41	LOD	2643	31	43797	288	13	32	134	LOD	LOD	LOD	LOD	109
UBS2311	Ubeong	511901	4078750	866	34	LOD	2804	28	39449	273	17	26	141	LOD	LOD	LOD	LOD	97

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2312	Ubeong	511900	4078776	862	21	LOD	2216	28	43788	193	10	29	143	LOD	LOD	LOD	LOD	117
UBS2313	Ubeong	511901	4078801	860	28	LOD	2593	24	41590	196	9	31	121	LOD	LOD	LOD	LOD	80
UBS2314	Ubeong	511900	4078826	855	24	LOD	4470	14	34051	178	9	27	73	LOD	LOD	LOD	LOD	72
UBS2315	Ubeong	511900	4078850	852	47	LOD	1986	30	46853	284	8	40	194	LOD	LOD	LOD	LOD	112
UBS2316	Ubeong	511901	4078874	857	21	LOD	2216	30	35715	213	6	25	107	LOD	LOD	LOD	LOD	74
UBS2317	Ubeong	511899	4078901	869	18	LOD	2118	23	38310	214	11	28	125	LOD	LOD	LOD	LOD	78
UBS2318	Ubeong	511900	4078925	877	15	LOD	1832	24	32420	266	14	19	119	LOD	LOD	LOD	LOD	70
UBS2319	Ubeong	511901	4078951	871	22	LOD	1845	35	37228	889	6	22	118	LOD	LOD	LOD	LOD	112
UBS2320	Ubeong	511900	4078976	868	42	LOD	2862	29	41390	384	6	22	147	LOD	LOD	LOD	LOD	104
UBS2321	Ubeong	511899	4079001	863	38	LOD	3753	20	35792	410	8	23	122	LOD	LOD	LOD	LOD	75
UBS2322	Ubeong	511900	4079025	862	23	LOD	3398	24	27892	193	15	24	126	LOD	LOD	LOD	LOD	59
UBS2323	Ubeong	511900	4079050	852	28	LOD	2878	18	34556	571	20	26	152	LOD	LOD	LOD	LOD	70
UBS2324	Ubeong	512801	4079075	611	204	LOD	4109	74	50392	9330	9	208	174	LOD	LOD	41	LOD	692
UBS2325	Ubeong	512800	4079100	634	447	LOD	2389	50	50485	3310	9	333	181	LOD	LOD	LOD	LOD	567
UBS2326	Ubeong	512800	4079124	650	1511	LOD	1606	54	49864	9581	14	356	259	LOD	LOD	51	LOD	1137
UBS2327	Ubeong	512798	4079151	671	248	LOD	1541	35	41087	1227	13	280	202	LOD	LOD	73	LOD	545
UBS2328	Ubeong	512800	4079174	690	708	LOD	1737	12	34991	557	13	328	236	LOD	LOD	53	LOD	752
UBS2329	Ubeong	512799	4079200	700	86	LOD	2599	35	40855	2071	14	627	145	LOD	LOD	LOD	LOD	887
UBS2330	Ubeong	512798	4079226	691	54	LOD	1645	43	48322	1659	7	408	148	LOD	LOD	LOD	LOD	1126
UBS2331	Ubeong	512798	4079250	688	166	LOD	2518	36	37905	1843	10	426	194	LOD	LOD	LOD	LOD	452
UBS2332	Ubeong	512800	4079274	685	112	LOD	1963	30	45875	724	11	262	144	LOD	29	LOD	21	424
UBS2333	Ubeong	512801	4079299	675	105	LOD	3687	43	44891	5855	6	1328	156	LOD	78	928	LOD	626
UBS2334	Ubeong	512800	4079324	678	242	LOD	1969	44	55951	722	12	672	149	LOD	LOD	95	LOD	416
UBS2335	Ubeong	512801	4079349	673	84	LOD	3436	59	52093	1899	13	412	151	LOD	LOD	51	LOD	462
UBS2336	Ubeong	512801	4079373	661	140	LOD	4062	29	50924	3006	8	124	127	LOD	35	LOD	LOD	340
UBS2337	Ubeong	512801	4079399	677	142	LOD	2297	99	58636	622	16	828	163	LOD	LOD	49	19	380
UBS2338	Ubeong	512801	4079424	687	425	LOD	2277	77	57945	1326	12	777	172	LOD	LOD	67	LOD	505
UBS2339	Ubeong	512800	4079449	692	761	LOD	1937	143	71571	1486	LOD	972	145	387	32	LOD	26	898



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2340	Ubeong	512800	4079472	700	288	LOD	2870	81	55045	2229	LOD	575	96	179	LOD	77	LOD	865
UBS2341	Ubeong	512800	4079501	691	103	LOD	3246	70	57000	3904	LOD	403	104	LOD	LOD	41	LOD	679
UBS2342	Ubeong	512800	4079525	689	52	LOD	4681	37	38251	2170	14	91	148	LOD	LOD	LOD	LOD	197
UBS2343	Ubeong	512802	4079549	695	89	LOD	1865	40	35256	709	7	117	127	LOD	LOD	LOD	LOD	181
UBS2344	Ubeong	512799	4079575	701	121	LOD	2127	28	35618	964	12	91	136	LOD	LOD	LOD	LOD	200
UBS2345	Ubeong	512800	4079599	699	180	LOD	2700	61	51790	4531	7	241	183	LOD	LOD	LOD	24	683
UBS2346	Ubeong	512801	4079626	703	75	LOD	2781	37	45821	2602	6	71	119	LOD	LOD	LOD	LOD	208
UBS2347	Ubeong	512800	4079650	693	62	LOD	1654	28	41596	472	13	32	128	LOD	LOD	39	20	164
UBS2348	Ubeong	512800	4079675	685	59	LOD	2473	36	37140	558	18	53	157	LOD	LOD	49	LOD	177
UBS2349	Ubeong	512700	4079700	708	22	LOD	898	25	27311	240	LOD	30	74	LOD	LOD	LOD	LOD	77
UBS2350	Ubeong	512699	4079725	723	48	LOD	1144	39	34563	260	14	54	117	LOD	LOD	LOD	LOD	149
UBS2351	Ubeong	513001	4079573	606	53	LOD	3477	34	40029	2878	LOD	35	124	LOD	LOD	LOD	LOD	140
UBS2352	Ubeong	512999	4079549	607	35	LOD	2716	35	44263	2971	8	26	93	LOD	LOD	LOD	LOD	127
UBS2353	Ubeong	512998	4079525	611	114	LOD	4254	44	38856	4377	7	72	159	LOD	LOD	LOD	LOD	228
UBS2354	Ubeong	512997	4079504	614	140	LOD	8427	49	53475	5538	7	65	104	LOD	LOD	LOD	LOD	297
UBS2355	Ubeong	513000	4079473	620	132	LOD	8196	35	36605	4379	8	104	133	LOD	LOD	LOD	LOD	258
UBS2356	Ubeong	513000	4079451	626	56	LOD	2387	27	38359	973	11	44	114	LOD	LOD	LOD	LOD	148
UBS2357	Ubeong	512997	4079427	619	213	LOD	2491	50	60759	2179	6	561	128	LOD	LOD	LOD	LOD	547
UBS2358	Ubeong	512998	4079402	615	217	LOD	3645	37	43049	2971	10	229	117	LOD	LOD	LOD	LOD	421
UBS2359	Ubeong	512998	4079375	625	120	LOD	2084	47	44009	1285	13	467	119	LOD	LOD	LOD	LOD	562
UBS2360	Ubeong	513000	4079349	623	649	LOD	2983	122	44994	2705	9	1028	115	LOD	LOD	43	LOD	676
UBS2361	Ubeong	512998	4079322	616	176	LOD	2211	41	55541	770	10	289	149	LOD	LOD	LOD	LOD	425
UBS2362	Ubeong	512999	4079301	619	641	LOD	2581	44	53122	1275	9	363	134	LOD	LOD	41	LOD	498
UBS2363	Ubeong	512999	4079276	621	521	LOD	2472	32	46655	412	9	254	143	LOD	LOD	LOD	LOD	187
UBS2364	Ubeong	512998	4079251	616	784	LOD	1831	32	49457	275	15	773	132	LOD	LOD	181	17	92
UBS2365	Ubeong	513000	4079227	612	1051	LOD	2178	28	47584	794	15	534	161	LOD	LOD	82	22	162
UBS2366	Ubeong	513000	4079201	599	4227	24	8655	121	65374	1708	7	223	158	LOD	45	51	LOD	858
UBS2367	Ubeong	512998	4079174	602	7606	26	16003	64	54754	1635	11	116	125	LOD	LOD	52	LOD	2866

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2368	Ubeong	513001	4079151	601	261	LOD	3311	32	43205	949	LOD	49	121	LOD	LOD	LOD	LOD	222
UBS2369	Ubeong	512999	4079125	604	2185	LOD	5953	29	47019	709	7	55	115	LOD	LOD	LOD	LOD	320
UBS2370	Ubeong	513000	4079099	602	5603	LOD	3824	42	79110	909	10	85	133	LOD	LOD	LOD	LOD	285
UBS2371	Ubeong	513000	4079075	604	142	LOD	2397	32	45606	1014	22	38	174	LOD	LOD	LOD	LOD	181
UBS2372	Ubeong	512997	4079052	613	205	LOD	2594	34	44678	1587	9	43	141	LOD	LOD	LOD	LOD	229
UBS2373	Ubeong	512902	4079025	625	130	LOD	2841	44	50381	1926	12	191	142	LOD	LOD	LOD	LOD	292
UBS2374	Ubeong	512901	4079049	621	1475	LOD	3940	38	49875	1101	LOD	81	128	LOD	LOD	LOD	LOD	238
UBS2375	Ubeong	512904	4079075	638	302	LOD	1879	82	66831	1229	18	592	162	LOD	LOD	80	LOD	256
UBS2376	Ubeong	512902	4079099	656	178	LOD	2972	69	51389	4365	12	146	129	LOD	LOD	LOD	LOD	414
UBS2377	Ubeong	512902	4079123	668	97	LOD	2063	99	51900	2359	16	175	181	LOD	LOD	LOD	LOD	339
UBS2378	Ubeong	512903	4079151	680	127	LOD	1502	73	51332	665	14	130	194	LOD	LOD	LOD	LOD	331
UBS2379	Ubeong	512900	4078180	667	500	LOD	2990	86	48831	7768	12	531	182	225	LOD	72	LOD	478
UBS2380	Ubeong	512903	4079200	650	804	LOD	2651	96	59813	3454	LOD	1016	140	LOD	29	50	LOD	632
UBS2381	Ubeong	512097	4078225	743	136	LOD	2752	51	52315	409	17	35	144	LOD	LOD	LOD	LOD	142
UBS2382	Ubeong	512098	4078251	748	83	LOD	3687	55	50713	799	14	34	136	LOD	LOD	LOD	LOD	171
UBS2383	Ubeong	512101	4078277	748	70	LOD	2536	45	50550	830	18	43	144	LOD	LOD	LOD	LOD	178
UBS2384	Ubeong	512100	4078299	743	89	LOD	9853	41	43256	1865	19	45	141	LOD	LOD	LOD	LOD	166
UBS2385	Ubeong	512100	4078326	747	83	LOD	2420	50	47491	1147	17	40	144	LOD	LOD	LOD	LOD	194
UBS2386	Ubeong	512102	4078347	750	36	LOD	7478	24	29173	1418	9	46	86	350	LOD	LOD	LOD	97
UBS2387	Ubeong	512101	4078375	764	49	LOD	2199	37	42428	300	18	35	168	LOD	LOD	LOD	LOD	114
UBS2388	Ubeong	512097	4078398	771	75	LOD	2995	25	41199	345	16	53	103	LOD	LOD	LOD	LOD	111
UBS2389	Ubeong	512100	4078425	780	45	LOD	3881	28	33527	516	LOD	36	90	LOD	LOD	LOD	LOD	81
UBS2390	Ubeong	512102	4078450	798	38	LOD	2698	22	31941	189	8	32	84	LOD	LOD	LOD	LOD	75
UBS2391	Ubeong	512102	4078476	809	34	LOD	1759	20	33809	220	13	30	103	LOD	LOD	LOD	LOD	84
UBS2392	Ubeong	512098	4078499	814	36	LOD	1914	27	41187	246	10	34	116	LOD	LOD	LOD	LOD	130
UBS2393	Ubeong	512098	4078523	828	30	LOD	2115	26	40131	347	13	38	117	LOD	LOD	LOD	LOD	85
UBS2394	Ubeong	512101	4078550	842	151	LOD	2920	74	50180	225	5	53	152	LOD	LOD	LOD	LOD	93
UBS2395	Ubeong	512098	4078575	838	36	LOD	1478	38	60295	271	9	38	121	LOD	LOD	LOD	LOD	100

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2396	Ubeong	512100	4078599	833	41	LOD	1579	31	48234	287	14	33	144	LOD	LOD	LOD	LOD	115
UBS2397	Ubeong	512104	4078625	828	52	LOD	3189	32	42548	499	9	34	113	LOD	LOD	LOD	LOD	112
UBS2398	Ubeong	512103	4078650	827	44	LOD	1376	10	22558	209	9	22	139	LOD	LOD	LOD	LOD	63
UBS2399	Ubeong	512103	4078676	829	64	LOD	2331	21	34818	585	9	26	119	LOD	LOD	LOD	LOD	80
UBS2400	Ubeong	512101	4078700	828	26	LOD	2495	32	42539	538	10	32	136	LOD	LOD	LOD	LOD	112
UBS2401	Ubeong	512600	4079350	798	41	LOD	1701	43	47336	250	11	40	139	LOD	LOD	LOD	LOD	120
UBS2402	Ubeong	512598	4079324	784	39	LOD	1868	50	47008	165	15	34	148	LOD	LOD	LOD	LOD	96
UBS2403	Ubeong	512600	4079299	765	98	LOD	1867	40	35812	201	19	78	129	LOD	LOD	LOD	LOD	147
UBS2404	Ubeong	512600	4079275	750	107	LOD	1796	36	35371	347	14	111	111	LOD	LOD	LOD	LOD	186
UBS2405	Ubeong	512600	4079250	732	93	LOD	2558	32	36768	1312	17	92	128	LOD	LOD	LOD	LOD	199
UBS2406	Ubeong	512601	4079225	718	43	LOD	2130	62	47836	3181	10	61	152	LOD	LOD	LOD	LOD	291
UBS2407	Ubeong	512601	4079200	706	52	LOD	1938	51	49307	1700	11	133	143	LOD	LOD	LOD	LOD	480
UBS2408	Ubeong	512600	4079175	693	82	LOD	1538	64	67489	2706	9	202	139	LOD	LOD	LOD	LOD	752
UBS2429	Ubeong	512400	4079225	734	25	LOD	1755	22	31968	362	11	32	118	LOD	LOD	LOD	LOD	134
UBS2430	Ubeong	512400	4079250	753	79	LOD	2610	40	44325	1612	11	56	171	LOD	LOD	LOD	LOD	184
UBS2431	Ubeong	512401	4079275	770	50	LOD	2100	41	45058	363	18	39	138	LOD	LOD	LOD	LOD	171
UBS2432	Ubeong	512400	4079300	780	41	LOD	2107	37	43106	156	16	38	135	LOD	LOD	LOD	LOD	82
UBS2433	Ubeong	512401	4079326	788	23	LOD	2363	18	36402	214	13	29	121	LOD	LOD	LOD	LOD	52
UBS2434	Ubeong	512400	4079349	790	24	LOD	2649	24	33755	706	14	27	128	LOD	LOD	LOD	LOD	101
UBS2435	Ubeong	512400	4079374	802	25	LOD	2390	29	30626	1613	7	32	122	LOD	LOD	LOD	LOD	98
UBS2436	Ubeong	511899	4080000	578	38	LOD	3213	34	36994	1122	13	38	146	LOD	LOD	LOD	LOD	131
UBS2437	Ubeong	511902	4079975	591	34	LOD	3782	39	37084	1044	16	32	147	LOD	LOD	LOD	LOD	130
UBS2438	Ubeong	511900	4079950	603	23	LOD	4780	28	32546	926	10	31	124	LOD	LOD	LOD	LOD	136
UBS2439	Ubeong	511901	4079925	611	19	LOD	3295	29	35357	615	13	23	124	LOD	LOD	LOD	LOD	129
UBS2440	Ubeong	511900	4079900	611	17	LOD	3075	37	36572	539	11	30	122	LOD	LOD	LOD	LOD	118
UBS2441	Ubeong	511901	4079875	641	29	LOD	2713	42	36280	357	11	37	158	LOD	LOD	LOD	LOD	139
UBS2442	Ubeong	511900	4079852	656	72	LOD	2108	42	45060	145	21	47	137	LOD	LOD	LOD	LOD	126
UBS2443	Ubeong	511900	4079826	663	26	LOD	1909	40	44566	207	13	36	154	LOD	LOD	LOD	LOD	120

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2444	Ubeong	511900	4079800	666	22	LOD	1741	30	46233	153	8	34	146	LOD	LOD	LOD	LOD	71
UBS2445	Ubeong	511900	4079776	666	22	LOD	2070	42	44231	245	13	37	142	LOD	LOD	LOD	LOD	117
UBS2446	Ubeong	511900	4079751	662	21	LOD	4305	37	37052	511	14	35	134	LOD	LOD	LOD	LOD	147
UBS2447	Ubeong	511901	4079726	674	18	LOD	2325	29	34748	407	9	27	119	LOD	LOD	LOD	LOD	125
UBS2448	Ubeong	511901	4079700	693	25	LOD	2081	37	40307	558	13	29	132	LOD	LOD	LOD	LOD	134
UBS2449	Ubeong	511900	4079676	701	19	LOD	2647	28	32781	413	5	23	130	LOD	LOD	LOD	LOD	115
UBS2450	Ubeong	511900	4079650	730	30	LOD	2434	24	30780	560	12	27	135	LOD	LOD	LOD	12	120
UBS2451	Ubeong	512103	4078725	829	69	LOD	2692	41	49816	584	10	41	152	LOD	LOD	LOD	LOD	137
UBS2452	Ubeong	512101	4078751	821	43	LOD	5059	41	47705	2181	7	44	212	LOD	LOD	LOD	LOD	176
UBS2453	Ubeong	512100	4078777	825	108	LOD	5611	35	43151	1405	6	39	157	LOD	LOD	LOD	LOD	148
UBS2454	Ubeong	512099	4078798	837	68	LOD	3419	31	41120	738	5	34	124	LOD	LOD	LOD	LOD	110
UBS2455	Ubeong	512099	4078824	856	48	LOD	3084	22	31779	257	LOD	30	75	LOD	LOD	LOD	LOD	65
UBS2456	Ubeong	512101	4078848	861	111	LOD	2346	32	50627	223	10	38	106	LOD	LOD	LOD	LOD	109
UBS2457	Ubeong	512101	4078874	844	22	LOD	2471	14	32267	182	8	25	55	LOD	LOD	LOD	LOD	55
UBS2458	Ubeong	512097	4078903	831	39	LOD	9921	26	30726	1285	5	30	106	LOD	LOD	LOD	LOD	96
UBS2459	Ubeong	512102	4078924	827	36	LOD	4008	40	38324	607	6	34	145	LOD	LOD	LOD	LOD	122
UBS2460	Ubeong	512102	4078948	831	41	LOD	2749	22	32216	230	6	28	79	LOD	LOD	LOD	LOD	80
UBS2461	Ubeong	512099	4078974	826	41	LOD	1981	27	40625	242	9	31	140	LOD	LOD	LOD	LOD	121
UBS2462	Ubeong	512100	4079000	814	25	LOD	3789	25	39132	728	7	22	148	LOD	LOD	LOD	LOD	115
UBS2463	Ubeong	512099	4079025	802	26	LOD	6222	29	39236	971	8	29	141	LOD	LOD	LOD	LOD	125
UBS2464	Ubeong	512101	4079049	799	39	LOD	4825	33	35857	652	8	25	148	LOD	LOD	56	LOD	101
UBS2465	Ubeong	512102	4079074	807	50	LOD	4117	30	33578	801	6	27	151	LOD	LOD	LOD	LOD	171
UBS2466	Ubeong	512101	4079101	815	27	LOD	2884	36	41327	362	9	31	143	LOD	LOD	LOD	LOD	144
UBS2467	Ubeong	512101	4079124	803	31	LOD	3267	34	35464	558	7	23	126	LOD	LOD	LOD	LOD	125
UBS2468	Ubeong	512099	4079150	804	21	LOD	2206	35	39336	718	LOD	33	146	LOD	LOD	LOD	LOD	120
UBS2469	Ubeong	512099	4079173	812	22	LOD	2214	35	39397	780	6	37	145	LOD	LOD	LOD	LOD	120
UBS2470	Ubeong	512099	4079199	814	21	LOD	2228	41	39494	756	LOD	36	149	LOD	LOD	LOD	LOD	122
UBS2471	Ubeong	513749	4078901	898	120	LOD	2528	23	44852	199	7	31	128	LOD	LOD	LOD	LOD	99

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2472	Ubeong	513750	4078873	906	117	LOD	1789	24	51753	223	9	32	97	LOD	LOD	LOD	LOD	96
UBS2473	Ubeong	513749	4078850	902	104	LOD	2353	49	53139	270	LOD	31	135	LOD	LOD	LOD	LOD	101
UBS2474	Ubeong	513749	4078823	887	103	LOD	1864	25	43247	181	12	23	105	LOD	LOD	LOD	LOD	67
UBS2475	Ubeong	513750	4078801	875	125	LOD	4587	44	64289	639	6	27	125	LOD	LOD	LOD	LOD	109
UBS2476	Ubeong	513750	4078776	859	181	LOD	5541	49	70253	1347	LOD	37	100	LOD	LOD	LOD	14	143
UBS2477	Ubeong	513752	4078749	841	349	LOD	13183	176	94000	4193	LOD	38	78	LOD	LOD	LOD	18	181
UBS2478	Ubeong	513750	4078727	826	487	LOD	26298	220	76857	5130	LOD	31	93	LOD	LOD	49	LOD	237
UBS2479	Ubeong	513753	4078699	807	537	28	24408	153	138900	12150	LOD	44	92	599	LOD	LOD	LOD	233
UBS2480	Ubeong	513751	4078675	795	630	LOD	13033	125	157100	8785	LOD	47	97	255	LOD	LOD	LOD	214
UBS2481	Ubeong	513748	4078649	779	67100	282	32299	1496	195500	9842	LOD	8216	51	5482	1439	168	LOD	17483
UBS2482	Ubeong	513752	4078626	768	7590	32	27979	273	104487	4307	LOD	108	100	LOD	LOD	128	42	658
UBS2483	Ubeong	513750	4078598	758	1557	LOD	8494	85	60326	2013	LOD	44	127	LOD	LOD	LOD	LOD	278
UBS2484	Ubeong	513752	4078575	756	1357	LOD	4387	123	72000	2299	LOD	39	152	LOD	LOD	LOD	LOD	247
UBS2485	Ubeong	513751	4078550	747	667	LOD	3755	72	49107	1127	8	44	179	LOD	LOD	LOD	17	192
UBS2486	Ubeong	513753	4078524	734	2321	LOD	8735	149	64402	2391	LOD	52	160	LOD	LOD	44	25	574
UBS2487	Ubeong	513749	4078500	729	2444	LOD	10339	163	66000	2337	LOD	66	144	LOD	LOD	52	25	698
UBS2488	Ubeong	513750	4078475	724	2285	22	7493	210	112500	3304	LOD	33	156	LOD	LOD	109	32	602
UBS2489	Ubeong	513747	4078449	729	825	LOD	22317	95	47370	4591	LOD	33	118	1205	LOD	LOD	LOD	202
UBS2490	Ubeong	513749	4078426	727	778	LOD	2112	67	75156	2310	LOD	17	130	LOD	33	LOD	17	111
UBS2491	Ubeong	513750	4078402	713	1927	LOD	9121	143	69100	1786	LOD	46	130	LOD	LOD	LOD	48	483
UBS2492	Ubeong	513750	4078376	709	23654	182	6190	229	136400	876	LOD	675	163	333	LOD	76	LOD	938
UBS2493	Ubeong	513750	4078350	714	1060	LOD	3335	114	54434	949	LOD	33	209	LOD	LOD	83	32	178
UBS2494	Ubeong	513750	4078325	733	912	LOD	3511	46	60700	538	9	27	190	LOD	LOD	LOD	19	164
UBS2495	Ubeong	513750	4078300	736	615	LOD	15629	65	100500	1386	LOD	22	158	LOD	LOD	LOD	33	192
UBS2496	Ubeong	513750	4078276	743	410	LOD	4075	14	50064	352	7	43	261	LOD	LOD	LOD	LOD	102
UBS2497	Ubeong	513749	4078250	744	439	LOD	2736	25	34480	205	11	63	346	LOD	LOD	LOD	14	91
UBS2498	Ubeong	513750	4078225	737	580	LOD	3541	39	39712	317	7	60	225	LOD	LOD	LOD	13	111
UBS2499	Ubeong	513750	4078201	723	1110	LOD	5431	48	49840	777	8	112	141	LOD	LOD	LOD	LOD	272

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2500	Ubeong	513950	4078199	738	399	LOD	5741	34	36910	1215	LOD	39	150	LOD	LOD	LOD	LOD	180
UBS2501	Ubeong	511900	4079625	739	31	LOD	4008	39	35534	525	13	30	145	LOD	LOD	LOD	LOD	180
UBS2502	Ubeong	511900	4079600	753	28	LOD	2654	24	30485	411	15	25	128	LOD	LOD	LOD	LOD	122
UBS2503	Ubeong	511901	4079575	769	29	LOD	1600	28	40094	173	15	34	106	LOD	LOD	LOD	LOD	111
UBS2504	Ubeong	511901	4079550	773	43	LOD	2018	22	34977	190	13	31	133	LOD	LOD	LOD	LOD	82
UBS2505	Ubeong	511900	4079525	772	38	LOD	2866	25	39988	209	10	30	121	LOD	LOD	LOD	LOD	76
UBS2506	Ubeong	511900	4079500	766	68	LOD	2762	27	38906	259	LOD	31	131	LOD	LOD	LOD	LOD	81
UBS2507	Ubeong	511901	4079474	758	25	LOD	1963	27	38902	157	9	31	140	LOD	LOD	LOD	LOD	61
UBS2508	Ubeong	511901	4079451	748	43	LOD	2387	43	52174	259	10	43	140	LOD	LOD	LOD	LOD	116
UBS2509	Ubeong	511901	4079425	746	34	LOD	2668	31	47600	204	16	30	135	LOD	LOD	LOD	LOD	85
UBS2510	Ubeong	511901	4079399	745	41	LOD	2238	41	49225	183	9	32	146	LOD	LOD	LOD	12	82
UBS2511	Ubeong	511901	4079375	735	32	LOD	2605	29	39455	220	11	31	149	LOD	LOD	LOD	LOD	95
UBS2512	Ubeong	511901	4079349	739	44	LOD	2571	20	32713	106	10	31	124	LOD	LOD	LOD	LOD	50
UBS2513	Ubeong	511900	4079325	736	32	LOD	4339	19	42881	392	LOD	32	130	LOD	LOD	LOD	LOD	93
UBS2514	Ubeong	511899	4079300	741	27	LOD	5861	21	30891	766	10	27	121	LOD	LOD	LOD	LOD	123
UBS2515	Ubeong	511900	4079275	753	17	LOD	5832	19	28394	466	LOD	24	69	LOD	LOD	LOD	LOD	86
UBS2516	Ubeong	511899	4079250	768	30	LOD	5220	18	29235	281	LOD	26	59	LOD	LOD	LOD	LOD	66
UBS2517	Ubeong	511900	4079225	775	14	LOD	4714	18	31777	527	7	20	108	LOD	LOD	LOD	LOD	108
UBS2518	Ubeong	511900	4079201	789	13	LOD	3529	22	29474	324	LOD	18	80	LOD	LOD	LOD	LOD	86
UBS2519	Ubeong	511899	4079175	809	19	LOD	2924	23	37023	197	6	20	90	LOD	LOD	LOD	LOD	73
UBS2520	Ubeong	511900	4079150	815	19	LOD	2073	16	44268	112	LOD	25	167	LOD	LOD	LOD	LOD	80
UBS2521	Ubeong	511900	4079126	820	39	LOD	3182	20	32240	256	LOD	26	170	LOD	LOD	LOD	LOD	53
UBS2522	Ubeong	511900	4079100	825	33	LOD	3126	22	34859	440	LOD	21	114	LOD	LOD	LOD	LOD	79
UBS2523	Ubeong	511901	4079076	823	32	LOD	2942	21	38798	354	LOD	24	112	LOD	LOD	LOD	LOD	64
UBS2524	Ubeong	512001	4079175	826	19	LOD	4065	14	21333	418	LOD	21	73	LOD	LOD	LOD	LOD	59
UBS2525	Ubeong	512001	4079201	818	32	LOD	4477	17	26112	366	LOD	20	62	LOD	LOD	LOD	LOD	68
UBS2526	Ubeong	512000	4079225	805	25	LOD	3806	13	28413	401	LOD	21	78	LOD	LOD	LOD	LOD	71
UBS2527	Ubeong	512001	4079250	797	28	LOD	2819	26	41363	221	11	23	133	LOD	LOD	LOD	LOD	90

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2528	Ubeong	512000	4079275	790	39	LOD	2691	23	45386	232	6	29	129	LOD	LOD	LOD	LOD	74
UBS2529	Ubeong	512001	4079300	791	34	LOD	2671	24	48077	181	7	30	127	LOD	LOD	LOD	15	68
UBS2530	Ubeong	512001	4079325	790	33	LOD	2662	19	42184	190	8	29	122	LOD	LOD	LOD	LOD	98
UBS2531	Ubeong	512001	4079351	787	41	LOD	2754	21	39568	170	7	32	136	LOD	LOD	LOD	LOD	76
UBS2532	Ubeong	512001	4079376	781	43	LOD	3236	26	42352	266	7	30	139	LOD	LOD	LOD	LOD	86
UBS2533	Ubeong	512000	4079400	784	26	LOD	2659	22	32725	177	6	26	133	LOD	LOD	LOD	LOD	59
UBS2534	Ubeong	512001	4079426	793	24	LOD	3261	21	35309	266	11	30	112	LOD	LOD	LOD	LOD	71
UBS2535	Ubeong	512000	4079451	792	25	LOD	4117	22	38019	704	9	35	111	LOD	LOD	LOD	LOD	100
UBS2536	Ubeong	512000	4079475	790	28	LOD	3057	31	34833	904	LOD	31	137	LOD	LOD	LOD	LOD	93
UBS2537	Ubeong	512000	4079500	792	25	LOD	3226	24	33832	1023	6	29	140	LOD	LOD	LOD	LOD	94
UBS2538	Ubeong	512001	4079525	794	23	LOD	2585	24	32865	448	LOD	29	138	LOD	LOD	LOD	LOD	83
UBS2539	Ubeong	512000	4079551	789	21	LOD	2421	26	35470	274	6	29	121	LOD	LOD	LOD	LOD	111
UBS2540	Ubeong	512001	4079575	776	19	LOD	2893	21	25166	344	9	23	130	LOD	LOD	LOD	LOD	91
UBS2541	Ubeong	512000	4079601	766	21	LOD	2665	23	31669	303	13	27	153	LOD	LOD	LOD	LOD	84
UBS2542	Ubeong	512000	4079626	753	26	LOD	3007	22	32149	402	LOD	26	132	LOD	LOD	LOD	LOD	82
UBS2543	Ubeong	512002	4079651	739	24	LOD	5161	29	33794	674	9	30	127	LOD	LOD	LOD	LOD	140
UBS2544	Ubeong	511999	4079676	732	31	LOD	2820	27	40511	250	5	24	143	LOD	LOD	LOD	LOD	96
UBS2545	Ubeong	512000	4079700	734	27	LOD	2990	32	44551	177	7	32	135	LOD	LOD	LOD	LOD	75
UBS2546	Ubeong	512001	4079726	733	18	LOD	2375	9	31123	130	LOD	19	92	LOD	LOD	LOD	LOD	50
UBS2547	Ubeong	512000	4079750	728	25	LOD	2913	23	36958	203	5	22	106	LOD	LOD	LOD	LOD	85
UBS2548	Ubeong	512000	4079776	723	18	LOD	2588	24	33684	237	13	30	119	LOD	LOD	LOD	LOD	96
UBS2549	Ubeong	511999	4079801	709	19	LOD	3098	33	35125	527	9	25	121	LOD	LOD	LOD	LOD	132
UBS2550	Ubeong	512000	4079825	691	20	LOD	2361	34	35734	443	LOD	32	128	LOD	LOD	LOD	LOD	119
UBS2551	Ubeong	511401	4078200	787	15	LOD	2884	16	33704	138	6	24	93	LOD	LOD	LOD	LOD	57
UBS2552	Ubeong	511401	4078175	798	14	LOD	2272	15	30188	86	5	16	80	LOD	LOD	LOD	LOD	45
UBS2553	Ubeong	511401	4078150	805	23	LOD	3019	32	35634	128	LOD	34	131	LOD	LOD	LOD	LOD	89
UBS2554	Ubeong	511401	4078125	794	18	LOD	2056	33	33155	154	LOD	25	147	LOD	LOD	LOD	LOD	88
UBS2555	Ubeong	511401	4078100	788	18	LOD	2682	21	36807	171	9	26	128	LOD	LOD	LOD	LOD	74



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2556	Ubeong	511401	4078075	776	22	LOD	4510	22	35568	814	LOD	30	102	LOD	LOD	38	LOD	76
UBS2557	Ubeong	511401	4078050	785	56	LOD	4175	20	22561	272	LOD	22	141	LOD	LOD	LOD	LOD	67
UBS2558	Ubeong	511401	4078025	808	36	LOD	3099	17	47973	219	7	29	97	LOD	LOD	LOD	LOD	64
UBS2559	Ubeong	511401	4078000	823	34	LOD	3310	20	44335	155	6	28	72	LOD	LOD	LOD	LOD	51
UBS2560	Ubeong	511401	4077975	832	37	LOD	3602	21	45460	179	LOD	33	84	LOD	LOD	LOD	LOD	67
UBS2561	Ubeong	511401	4077950	826	42	LOD	5256	17	33839	290	5	25	97	LOD	LOD	LOD	13	53
UBS2562	Ubeong	511401	4077925	813	27	LOD	2943	14	33643	180	LOD	19	80	LOD	LOD	LOD	LOD	48
UBS2563	Ubeong	511401	4077901	803	127	LOD	3008	103	100400	1142	LOD	22	89	LOD	LOD	59	22	163
UBS2564	Ubeong	511402	4077875	788	68	LOD	2463	94	93100	1635	LOD	22	82	LOD	LOD	LOD	LOD	166
UBS2565	Ubeong	511401	4077850	772	69	LOD	4160	54	58700	2499	LOD	27	82	LOD	LOD	LOD	LOD	144
UBS2566	Ubeong	511401	4077826	759	46	LOD	3183	51	43569	1370	5	17	157	LOD	LOD	LOD	12	97
UBS2567	Ubeong	511401	4077800	747	55	LOD	7124	51	51400	1769	LOD	21	166	LOD	LOD	LOD	14	98
UBS2568	Ubeong	511400	4077776	737	47	LOD	4698	43	42058	1448	LOD	26	129	LOD	LOD	LOD	12	87
UBS2569	Ubeong	511400	4077750	727	40	LOD	4853	37	42021	1102	LOD	26	107	LOD	LOD	LOD	LOD	101
UBS2570	Ubeong	511400	4077725	718	58	LOD	3426	48	56100	677	7	24	107	LOD	LOD	LOD	LOD	95
UBS2571	Ubeong	511400	4077700	704	33	LOD	2969	38	44820	673	LOD	21	105	LOD	LOD	LOD	15	90
UBS2572	Ubeong	511400	4077675	695	48	LOD	8661	36	34662	1915	LOD	32	106	LOD	LOD	LOD	LOD	104
UBS2573	Ubeong	511800	4078100	871	60	LOD	2079	53	45835	178	14	29	165	LOD	LOD	LOD	LOD	71
UBS2574	Ubeong	511800	4078075	874	44	LOD	2280	42	44565	193	7	21	196	LOD	LOD	LOD	LOD	49
UBS2575	Ubeong	511800	4078050	862	36	LOD	2571	18	50528	194	7	25	171	LOD	LOD	LOD	13	86
UBS2576	Ubeong	511800	4078025	847	38	LOD	2426	20	51491	190	8	22	156	LOD	LOD	LOD	LOD	73
UBS2577	Ubeong	511801	4078000	834	19	LOD	2778	15	45514	353	7	25	164	LOD	LOD	LOD	LOD	80
UBS2578	Ubeong	511802	4077976	822	20	LOD	1977	8	47029	259	6	16	179	LOD	LOD	LOD	10	62
UBS2579	Ubeong	511801	4077950	817	29	LOD	2470	16	39787	209	5	19	151	LOD	LOD	LOD	LOD	51
UBS2580	Ubeong	511801	4077925	805	53	LOD	2953	17	46175	288	LOD	23	136	LOD	LOD	LOD	14	62
UBS2581	Ubeong	511801	4077900	797	77	LOD	2614	26	75300	481	LOD	27	110	LOD	LOD	LOD	13	82
UBS2582	Ubeong	511801	4077875	778	52	LOD	2101	20	67700	677	LOD	18	113	LOD	LOD	LOD	13	75
UBS2583	Ubeong	511800	4077850	761	44	LOD	3418	22	56900	1171	6	22	108	LOD	LOD	LOD	LOD	83

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2584	Ubeong	511801	4077825	747	76	LOD	3657	53	53300	981	7	24	125	LOD	LOD	LOD	LOD	75
UBS2585	Ubeong	511801	4077800	736	80	LOD	36108	40	46411	1124	LOD	21	123	LOD	LOD	LOD	LOD	84
UBS2586	Ubeong	511801	4077775	728	62	LOD	2108	35	36966	721	LOD	20	128	LOD	LOD	LOD	13	72
UBS2587	Ubeong	511800	4077750	726	37	LOD	3473	23	29381	966	10	21	111	LOD	LOD	LOD	LOD	85
UBS2588	Ubeong	511801	4077725	726	966	LOD	4276	51	76200	1324	LOD	23	165	LOD	LOD	LOD	LOD	327
UBS2589	Ubeong	511801	4077700	709	68	LOD	3263	66	64900	1396	10	25	164	LOD	LOD	LOD	15	87
UBS2590	Ubeong	511800	4077675	705	18	LOD	3383	43	44583	546	LOD	26	152	LOD	LOD	LOD	LOD	109
UBS2591	Ubeong	511800	4077649	711	19	LOD	6057	30	35993	603	7	30	119	LOD	LOD	LOD	LOD	126
UBS2592	Ubeong	511800	4077625	716	26	LOD	5819	44	37989	623	LOD	31	132	LOD	LOD	LOD	LOD	139
UBS2593	Ubeong	511800	477599	724	37	LOD	9287	44	42154	1581	LOD	45	152	LOD	LOD	LOD	LOD	167
UBS2594	Ubeong	511800	4077575	732	103	LOD	6947	44	34344	1265	13	57	236	LOD	LOD	LOD	LOD	118
UBS2595	Ubeong	511800	4077551	733	16	LOD	8562	48	47272	1153	7	25	131	LOD	LOD	LOD	LOD	141
UBS2596	Ubeong	511800	4077526	735	24	LOD	6053	42	43037	927	LOD	23	138	LOD	LOD	LOD	LOD	126
UBS2597	Ubeong	511800	4077501	739	40	LOD	11383	35	39330	1588	6	32	159	LOD	LOD	LOD	LOD	157
UBS2598	Ubeong	511800	4077476	757	269	LOD	2306	28	37839	233	8	23	199	LOD	LOD	LOD	LOD	85
UBS2599	Ubeong	511801	4077450	766	93	LOD	2911	20	34880	193	13	19	127	LOD	LOD	LOD	LOD	63
UBS2600	Ubeong	511400	4077650	688	29	LOD	3894	19	33522	703	LOD	25	107	LOD	LOD	LOD	LOD	86
UBS2601	Ubeong	512000	4079850	673	18	LOD	3604	33	32715	534	7	26	132	LOD	LOD	LOD	LOD	134
UBS2602	Ubeong	512000	4079875	661	26	LOD	2820	32	35173	322	11	30	147	LOD	LOD	LOD	LOD	133
UBS2603	Ubeong	512000	4079899	652	32	LOD	2468	57	44948	500	LOD	30	156	LOD	LOD	LOD	LOD	105
UBS2604	Ubeong	512000	4079925	639	29	LOD	3471	35	39944	714	LOD	42	158	LOD	LOD	LOD	13	152
UBS2605	Ubeong	512000	4079950	622	43	LOD	8555	29	45298	1000	LOD	27	103	LOD	LOD	LOD	LOD	135
UBS2606	Ubeong	512100	4079975	660	16	LOD	2349	19	24774	228	LOD	35	69	LOD	LOD	LOD	LOD	36
UBS2607	Ubeong	512100	4079950	655	39	LOD	3177	21	33846	263	LOD	32	91	LOD	LOD	LOD	LOD	58
UBS2608	Ubeong	512100	4079925	652	48	LOD	3239	48	48127	264	6	41	134	LOD	LOD	LOD	LOD	99
UBS2609	Ubeong	512100	4079900	654	69	LOD	3222	42	48931	1034	6	62	153	LOD	LOD	LOD	LOD	171
UBS2610	Ubeong	512099	4079875	636	17	LOD	4373	42	37137	1083	5	28	118	LOD	LOD	LOD	15	139
UBS2611	Ubeong	512100	4079849	659	20	LOD	4440	39	38143	1224	LOD	40	136	LOD	LOD	LOD	LOD	136

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2612	Ubeong	512099	4079825	681	24	LOD	3130	37	34572	627	12	36	152	LOD	LOD	LOD	LOD	145
UBS2613	Ubeong	512100	4079800	696	33	LOD	2626	45	36465	427	10	35	154	LOD	LOD	LOD	LOD	140
UBS2614	Ubeong	512101	4079775	714	14	LOD	2520	23	28951	354	6	23	147	LOD	LOD	LOD	11	103
UBS2615	Ubeong	512100	4079749	737	20	LOD	2446	50	45369	373	7	33	128	LOD	LOD	LOD	LOD	159
UBS2616	Ubeong	512100	4079725	755	19	LOD	2437	29	37537	255	6	27	102	LOD	LOD	LOD	LOD	111
UBS2617	Ubeong	512100	4079701	767	28	LOD	2001	22	36483	165	9	24	120	LOD	LOD	LOD	LOD	70
UBS2618	Ubeong	512100	4079676	771	42	LOD	2627	19	40016	187	LOD	30	141	LOD	LOD	LOD	LOD	85
UBS2619	Ubeong	512100	4079650	770	38	LOD	2306	27	40533	234	6	30	140	LOD	LOD	LOD	LOD	105
UBS2620	Ubeong	512101	4079625	770	25	LOD	2751	29	41397	342	9	30	148	LOD	LOD	LOD	LOD	103
UBS2621	Ubeong	512101	4079600	774	38	LOD	3448	33	33254	863	5	31	127	LOD	LOD	LOD	LOD	129
UBS2622	Ubeong	512100	4079575	785	16	LOD	3674	22	34457	670	6	25	109	LOD	LOD	LOD	LOD	99
UBS2623	Ubeong	512100	4079550	799	20	LOD	3118	23	29184	506	LOD	22	75	LOD	LOD	LOD	LOD	87
UBS2624	Ubeong	512100	4079525	808	18	LOD	2251	17	28811	364	6	29	122	LOD	LOD	LOD	LOD	83
UBS2625	Ubeong	512100	4079500	821	31	LOD	2214	25	38950	158	9	31	134	LOD	LOD	LOD	LOD	86
UBS2626	Ubeong	512101	4079475	828	42	LOD	2393	33	43749	205	13	38	168	LOD	LOD	LOD	LOD	96
UBS2627	Ubeong	512100	4079449	846	32	LOD	2389	22	36901	188	7	28	132	LOD	LOD	LOD	LOD	67
UBS2628	Ubeong	512100	4079425	846	44	LOD	2704	28	40546	228	12	26	151	LOD	LOD	LOD	LOD	76
UBS2629	Ubeong	512101	4079400	846	49	LOD	2635	20	37158	197	LOD	28	139	LOD	LOD	LOD	LOD	82
UBS2630	Ubeong	512100	4079375	846	31	LOD	2944	25	36639	270	15	30	132	LOD	LOD	LOD	11	79
UBS2631	Ubeong	512100	4079350	847	33	LOD	3562	24	41155	302	11	35	152	LOD	LOD	LOD	LOD	99
UBS2632	Ubeong	512100	4079325	845	23	LOD	2564	25	36903	261	10	28	143	LOD	LOD	LOD	LOD	72
UBS2633	Ubeong	512100	4079300	844	45	LOD	1586	26	36131	151	LOD	21	157	LOD	LOD	LOD	LOD	61
UBS2634	Ubeong	512100	4079275	841	56	LOD	2442	26	38751	236	LOD	31	121	LOD	LOD	LOD	LOD	105
UBS2635	Ubeong	512099	4079250	830	98	LOD	1793	28	40264	262	13	31	142	LOD	LOD	LOD	11	96
UBS2636	Ubeong	512100	4079225	818	52	LOD	2134	47	38749	586	7	32	179	LOD	LOD	LOD	LOD	125
UBS2637	Ubeong	512200	4079025	764	76	LOD	2739	29	48317	712	7	33	129	LOD	LOD	LOD	LOD	99
UBS2638	Ubeong	512201	4079049	751	85	LOD	5634	38	47695	1613	LOD	36	155	LOD	LOD	41	LOD	148
UBS2639	Ubeong	512201	4079075	742	30	LOD	4241	34	41364	574	6	34	153	LOD	LOD	LOD	LOD	127

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2640	Ubeong	512201	4079100	745	37	LOD	2512	42	46573	300	LOD	41	146	LOD	LOD	LOD	LOD	120
UBS2641	Ubeong	512201	4079126	738	53	LOD	3015	39	46103	516	5	41	149	LOD	LOD	LOD	LOD	136
UBS2642	Ubeong	512201	4079150	735	35	LOD	2430	45	42166	1103	LOD	32	146	LOD	LOD	LOD	LOD	151
UBS2643	Ubeong	512201	4079175	754	31	LOD	2193	51	45123	763	9	39	145	LOD	LOD	LOD	LOD	148
UBS2644	Ubeong	512201	4079200	772	34	LOD	1992	38	43261	301	6	35	137	LOD	LOD	LOD	LOD	124
UBS2645	Ubeong	512201	4079225	782	36	LOD	2148	36	44096	268	9	31	149	LOD	LOD	LOD	LOD	132
UBS2646	Ubeong	512201	4079250	792	19	LOD	2037	34	36482	294	LOD	26	155	LOD	LOD	LOD	LOD	100
UBS2647	Ubeong	512202	4079276	814	45	LOD	1787	20	34392	247	7	24	156	LOD	LOD	LOD	LOD	96
UBS2648	Ubeong	512202	4079302	829	39	LOD	1649	33	36043	274	LOD	34	139	LOD	LOD	LOD	12	96
UBS2649	Ubeong	512201	4079325	836	35	LOD	2324	21	34683	271	10	26	114	LOD	LOD	LOD	LOD	79
UBS2650	Ubeong	512200	4079350	841	33	LOD	2880	28	35472	675	10	31	134	LOD	LOD	LOD	LOD	105
UBS2651	Ubeong	512301	4079900	746	18	LOD	6561	36	33689	2627	LOD	24	107	LOD	LOD	LOD	LOD	136
UBS2652	Ubeong	512301	4079875	759	28	LOD	3475	27	33504	1421	7	25	102	LOD	LOD	LOD	LOD	128
UBS2653	Ubeong	512301	4079850	778	18	LOD	2930	19	27493	417	LOD	25	67	LOD	LOD	LOD	LOD	79
UBS2654	Ubeong	512301	4079825	788	24	LOD	2360	23	32465	261	LOD	27	106	LOD	LOD	LOD	LOD	84
UBS2655	Ubeong	512300	4079800	787	64	LOD	2831	32	43632	275	10	34	124	LOD	LOD	LOD	LOD	119
UBS2656	Ubeong	512300	4079775	787	68	LOD	2683	33	47686	261	LOD	36	128	LOD	LOD	LOD	LOD	78
UBS2657	Ubeong	512300	4079750	787	63	LOD	3359	28	39373	519	9	31	125	LOD	LOD	LOD	LOD	101
UBS2658	Ubeong	512300	4079725	797	21	LOD	4446	26	28621	430	6	21	115	LOD	LOD	LOD	LOD	96
UBS2659	Ubeong	512300	4079700	809	26	LOD	3450	28	31032	445	7	22	134	LOD	LOD	LOD	LOD	139
UBS2660	Ubeong	512300	4079675	823	47	LOD	3285	45	46372	341	11	38	136	LOD	LOD	LOD	LOD	135
UBS2661	Ubeong	512300	4079651	839	28	LOD	2792	27	34533	233	6	24	159	LOD	LOD	LOD	LOD	138
UBS2662	Ubeong	512300	4079625	850	31	LOD	2111	33	41527	322	14	29	136	LOD	LOD	LOD	LOD	134
UBS2663	Ubeong	512300	4079600	857	20	LOD	3251	29	32145	672	10	23	141	LOD	LOD	LOD	LOD	137
UBS2664	Ubeong	512300	4079575	864	26	LOD	2018	44	45518	489	9	31	127	LOD	LOD	LOD	LOD	177
UBS2665	Ubeong	512300	4079550	863	29	LOD	2791	41	50592	632	10	28	158	LOD	LOD	LOD	LOD	168
UBS2666	Ubeong	512300	4079526	876	62	LOD	1993	28	47793	229	7	34	114	LOD	LOD	LOD	LOD	159
UBS2667	Ubeong	512300	4079500	868	39	LOD	2340	38	41158	266	11	30	144	LOD	LOD	LOD	LOD	133

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2668	Ubeong	512300	4079475	852	27	LOD	1835	38	40761	286	12	29	154	LOD	LOD	LOD	14	146
UBS2669	Ubeong	512300	4079450	838	34	LOD	1777	40	43606	1297	8	35	158	LOD	LOD	LOD	LOD	155
UBS2670	Ubeong	512300	4079425	833	32	LOD	3381	34	35042	1135	11	30	144	LOD	LOD	LOD	LOD	133
UBS2671	Ubeong	512300	4079400	826	22	LOD	2802	24	30063	984	5	22	114	LOD	LOD	LOD	LOD	108
UBS2672	Ubeong	512300	4079375	820	23	LOD	3229	28	30855	818	LOD	19	124	LOD	LOD	LOD	LOD	101
UBS2673	Ubeong	512300	4079350	812	22	LOD	3322	25	33364	1328	13	25	136	LOD	LOD	LOD	LOD	112
UBS2674	Ubeong	512300	4079325	803	13	LOD	3442	20	29206	862	8	24	96	LOD	LOD	LOD	LOD	87
UBS2675	Ubeong	512300	4079300	789	19	LOD	2833	23	30020	444	LOD	24	98	LOD	LOD	LOD	LOD	90
UBS2676	Ubeong	512300	4079275	773	19	LOD	3967	30	31649	704	7	30	121	LOD	LOD	LOD	LOD	108
UBS2677	Ubeong	512300	4079250	759	28	LOD	3751	38	34682	1008	LOD	29	136	LOD	LOD	LOD	LOD	108
UBS2678	Ubeong	512301	4079225	750	31	LOD	4504	36	33478	1159	11	31	131	LOD	LOD	LOD	LOD	111
UBS2679	Ubeong	512300	4079200	740	19	LOD	3700	26	31149	640	LOD	29	116	LOD	LOD	LOD	LOD	91
UBS2680	Ubeong	512300	4079175	730	27	LOD	1324	33	33638	375	8	22	135	LOD	LOD	LOD	LOD	96
UBS2681	Ubeong	512300	4079150	711	31	LOD	1845	35	35331	426	LOD	34	134	LOD	LOD	LOD	LOD	111
UBS2682	Ubeong	512500	4079700	814	170	LOD	2261	36	38715	667	9	29	118	LOD	LOD	LOD	LOD	118
UBS2683	Ubeong	512500	4079675	822	60	LOD	1834	32	39384	312	LOD	35	99	LOD	LOD	LOD	LOD	113
UBS2684	Ubeong	512500	4079650	815	54	LOD	4214	24	31351	1107	6	25	94	LOD	LOD	LOD	LOD	95
UBS2685	Ubeong	512500	4079625	813	38	LOD	3019	32	31127	414	11	33	156	LOD	LOD	LOD	LOD	92
UBS2686	Ubeong	512500	4079600	817	32	LOD	2754	28	33685	383	8	31	115	LOD	LOD	LOD	LOD	106
UBS2687	Ubeong	512500	4079575	825	51	LOD	7061	45	40858	1801	11	39	177	LOD	LOD	LOD	LOD	137
UBS2688	Ubeong	512500	4079550	841	83	LOD	2190	41	35081	203	19	48	160	LOD	29	LOD	LOD	63
UBS2689	Ubeong	512500	4079525	846	43	LOD	2968	17	32868	234	5	30	89	LOD	LOD	LOD	LOD	73
UBS2690	Ubeong	512500	4079500	842	42	LOD	2490	43	49329	295	10	48	133	LOD	LOD	LOD	LOD	122
UBS2691	Ubeong	512401	4079525	854	30	LOD	2175	31	34832	1631	6	28	129	LOD	LOD	LOD	LOD	117
UBS2692	Ubeong	512401	4079550	870	95	LOD	2084	47	39712	591	14	33	140	LOD	LOD	LOD	LOD	135
UBS2693	Ubeong	512401	4079575	883	48	LOD	1725	38	49430	286	LOD	36	124	LOD	LOD	LOD	LOD	137
UBS2694	Ubeong	512401	4079600	880	37	LOD	2125	36	38613	532	9	34	124	LOD	LOD	LOD	LOD	150
UBS2695	Ubeong	512401	4079625	878	46	LOD	1987	40	28960	285	11	40	146	LOD	LOD	LOD	LOD	80

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2696	Ubeong	512401	4079650	873	23	LOD	2398	22	27247	475	7	23	55	LOD	LOD	LOD	LOD	118
UBS2697	Ubeong	512401	4079675	866	19	LOD	2464	18	29708	571	LOD	22	69	LOD	LOD	LOD	LOD	62
UBS2698	Ubeong	512401	4079700	859	30	LOD	3062	25	42882	427	11	27	82	LOD	LOD	LOD	LOD	101
UBS2699	Ubeong	512401	4079725	850	397	LOD	2100	19	31233	220	9	34	183	LOD	LOD	LOD	LOD	53
UBS2700	Ubeong	512401	4079750	835	55	LOD	2672	21	27219	2466	LOD	24	62	LOD	LOD	LOD	LOD	117
UBS2701	Ubeong	512401	4079775	826	39	LOD	3784	27	33240	1678	8	28	107	LOD	LOD	LOD	LOD	145
UBS2702	Ubeong	512401	4079800	815	19	LOD	3527	31	35813	1674	5	24	113	LOD	LOD	LOD	LOD	128
UBS2703	Ubeong	512401	4079825	806	14	LOD	2482	26	30500	1046	LOD	22	90	LOD	LOD	LOD	LOD	92
UBS2704	Ubeong	512401	4079850	801	13	LOD	2458	29	30806	1043	LOD	22	91	LOD	LOD	LOD	LOD	90
UBS2705	Ubeong	512501	4079825	774	45	LOD	2262	24	34581	193	9	24	107	LOD	LOD	LOD	LOD	61
UBS2706	Ubeong	512501	4079800	791	29	LOD	1558	15	28564	152	LOD	19	69	LOD	LOD	LOD	10	63
UBS2707	Ubeong	512501	4079775	804	18	LOD	1615	20	23937	153	LOD	16	63	LOD	LOD	LOD	LOD	42
UBS2708	Ubeong	512501	4079750	805	17	LOD	1667	20	27834	474	LOD	27	85	LOD	LOD	LOD	LOD	77
UBS2709	Ubeong	512501	4079725	806	38	LOD	2674	33	37452	1300	LOD	61	113	LOD	LOD	LOD	LOD	191
UBS2710	Ubeong	512200	4079376	851	57	LOD	2579	30	33848	464	9	29	139	LOD	LOD	LOD	LOD	100
UBS2711	Ubeong	512199	4079399	856	54	LOD	2840	28	29129	361	12	30	130	LOD	LOD	LOD	LOD	83
UBS2712	Ubeong	512200	4079426	865	41	LOD	2334	31	38857	524	8	28	119	LOD	LOD	LOD	LOD	108
UBS2713	Ubeong	512200	4079450	882	39	LOD	2616	23	39172	165	9	33	120	LOD	LOD	LOD	LOD	100
UBS2714	Ubeong	512202	4079475	876	26	LOD	1234	28	40731	363	14	30	112	LOD	LOD	LOD	LOD	110
UBS2715	Ubeong	512200	4079499	864	22	LOD	3203	16	32714	285	8	23	73	LOD	LOD	LOD	LOD	89
UBS2716	Ubeong	512200	4079525	853	44	LOD	1056	23	32923	159	9	24	88	LOD	LOD	LOD	LOD	76
UBS2717	Ubeong	512199	4079551	839	60	LOD	3380	25	35379	228	9	26	166	LOD	LOD	LOD	LOD	85
UBS2718	Ubeong	512200	4079576	833	28	LOD	846	27	40711	274	9	30	138	LOD	LOD	LOD	LOD	116
UBS2719	Ubeong	512199	4079602	830	24	LOD	3814	20	40622	328	8	30	137	LOD	LOD	LOD	LOD	103
UBS2720	Ubeong	512200	4079625	825	29	LOD	1364	23	41190	255	7	29	138	LOD	LOD	LOD	LOD	87
UBS2721	Ubeong	512200	4079650	814	24	LOD	4437	27	37766	576	8	25	120	LOD	LOD	LOD	LOD	122
UBS2722	Ubeong	512200	4079673	801	30	LOD	1759	27	41294	702	11	30	124	LOD	LOD	LOD	LOD	142
UBS2723	Ubeong	512201	4079700	784	28	LOD	8011	29	34372	840	9	29	137	LOD	LOD	LOD	LOD	143

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2724	Ubeong	512200	4079724	768	30	LOD	8208	33	39940	935	11	27	230	LOD	LOD	LOD	LOD	121
UBS2725	Ubeong	512200	4079750	756	18	LOD	6178	25	30414	614	8	27	149	LOD	LOD	LOD	LOD	162
UBS2726	Ubeong	512201	4079775	734	32	LOD	1756	31	34719	510	11	29	149	LOD	LOD	LOD	LOD	127
UBS2727	Ubeong	512201	4079799	720	47	LOD	7595	41	38265	1136	6	39	136	LOD	LOD	LOD	LOD	148
UBS2728	Ubeong	512199	4079822	716	39	LOD	2142	37	45284	2637	7	49	111	LOD	LOD	LOD	LOD	124
UBS2729	Ubeong	512200	4079849	721	72	LOD	2691	35	44848	392	7	35	141	LOD	LOD	LOD	14	113
UBS2730	Ubeong	512201	4079875	734	58	LOD	1052	22	41086	278	LOD	33	97	LOD	LOD	LOD	LOD	61
UBS2731	Ubeong	512202	4079900	735	26	LOD	3511	19	26681	548	LOD	26	69	LOD	LOD	LOD	LOD	52
UBS2732	Ubeong	512200	4079927	719	49	LOD	804	21	33754	355	8	29	81	LOD	LOD	LOD	14	71
UBS2733	Ubeong	511400	4077625	677	36	LOD	4506	32	42796	1033	8	26	130	LOD	LOD	LOD	LOD	98
UBS2734	Ubeong	511400	4077600	675	26	LOD	7398	69	52738	890	9	36	135	LOD	LOD	LOD	LOD	153
UBS2735	Ubeong	511400	4077575	690	25	LOD	3558	21	51300	298	LOD	28	116	LOD	LOD	LOD	LOD	92
UBS2736	Ubeong	511400	4077550	707	26	LOD	1980	22	64572	223	6	30	87	LOD	LOD	LOD	LOD	84
UBS2737	Ubeong	511400	4077525	705	63	LOD	2303	28	36372	133	LOD	22	241	LOD	LOD	LOD	LOD	53
UBS2738	Ubeong	511401	4077500	702	15	LOD	13296	63	69500	562	7	23	83	LOD	LOD	LOD	LOD	122
UBS2739	Ubeong	511401	4077475	691	24	LOD	4926	106	63100	419	LOD	25	128	LOD	LOD	LOD	LOD	178
UBS2740	Ubeong	511401	4077450	679	24	LOD	6850	71	63900	549	7	28	119	LOD	LOD	LOD	LOD	122
UBS2741	Ubeong	511401	4077425	672	106	LOD	4456	46	59900	565	7	52	229	LOD	LOD	LOD	LOD	162
UBS2742	Ubeong	511401	4077400	667	54	LOD	8488	53	52751	1078	LOD	35	146	LOD	LOD	LOD	LOD	136
UBS2743	Ubeong	511402	4077376	668	54	LOD	5072	35	44071	875	LOD	40	151	LOD	LOD	LOD	LOD	120
UBS2744	Ubeong	511401	4077350	677	20	LOD	2299	27	45533	464	LOD	33	163	LOD	LOD	LOD	LOD	114
UBS2745	Ubeong	511401	4077324	683	23	LOD	13209	51	56000	2630	LOD	40	158	LOD	LOD	41	LOD	184
UBS2746	Ubeong	511401	4077300	690	22	LOD	4911	29	63300	994	LOD	24	126	LOD	LOD	LOD	LOD	149
UBS2747	Ubeong	511000	4077200	721	23	LOD	3223	48	60000	274	8	23	174	LOD	LOD	LOD	LOD	113
UBS2748	Ubeong	511000	4077225	729	31	LOD	724	28	46884	205	7	28	168	LOD	LOD	LOD	LOD	81
UBS2749	Ubeong	511000	4077251	738	22	LOD	2682	25	51800	137	12	25	123	LOD	LOD	LOD	LOD	67
UBS2750	Ubeong	511000	4077275	941	20	LOD	1868	36	61000	288	8	24	141	LOD	LOD	LOD	LOD	94
UBS2751	Ubeong	511000	4077300	741	21	LOD	2444	25	35587	171	9	31	118	LOD	LOD	LOD	LOD	78



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2752	Ubeong	511000	4077326	741	34	LOD	2259	41	57083	255	7	28	162	LOD	LOD	LOD	LOD	123
UBS2753	Ubeong	511000	4077351	732	43	LOD	2601	29	48738	188	5	34	138	LOD	LOD	LOD	LOD	110
UBS2754	Ubeong	511000	4077376	721	22	LOD	2018	37	47663	247	6	30	141	LOD	LOD	LOD	LOD	95
UBS2755	Ubeong	511000	4077401	715	160	LOD	2809	30	68200	222	LOD	17	132	LOD	LOD	LOD	LOD	114
UBS2756	Ubeong	511000	4077426	705	65	LOD	2629	28	90400	368	7	22	99	LOD	LOD	LOD	LOD	108
UBS2757	Ubeong	511000	4077450	688	33	LOD	2984	22	46696	215	6	28	144	LOD	LOD	LOD	LOD	82
UBS2758	Ubeong	511000	4077475	671	30	LOD	2610	29	45043	556	10	24	145	LOD	LOD	LOD	LOD	117
UBS2759	Ubeong	511000	4077500	656	33	LOD	9864	36	38292	1126	LOD	31	150	LOD	LOD	LOD	LOD	139
UBS2760	Ubeong	511001	4077526	652	90	LOD	7090	36	48043	896	LOD	29	163	LOD	LOD	LOD	LOD	119
UBS2761	Ubeong	511001	4077551	654	42	LOD	4752	38	45456	608	8	23	155	LOD	LOD	LOD	LOD	120
UBS2762	Ubeong	511001	4077575	650	29	LOD	2832	52	44745	549	16	29	180	LOD	LOD	LOD	LOD	149
UBS2763	Ubeong	511000	4077601	650	37	LOD	5785	48	58400	1000	7	24	218	LOD	LOD	LOD	19	119
UBS2764	Ubeong	511000	4077625	650	75	LOD	4600	41	57000	1140	6	27	197	LOD	LOD	LOD	LOD	127
UBS2765	Ubeong	511000	4077650	647	40	LOD	5071	31	45815	1393	7	41	150	LOD	LOD	LOD	LOD	130
UBS2766	Ubeong	511000	4077676	648	99	LOD	4363	52	56400	1446	LOD	30	149	LOD	LOD	LOD	LOD	118
UBS2767	Ubeong	511000	4077700	648	53	LOD	5814	34	43143	618	LOD	39	116	LOD	LOD	LOD	LOD	121
UBS2768	Ubeong	511000	4078900	647	29	LOD	2670	42	39964	288	LOD	39	71	LOD	LOD	LOD	LOD	84
UBS2769	Ubeong	511000	4078875	644	25	LOD	1066	57	46694	194	10	45	90	LOD	LOD	LOD	LOD	78
UBS2770	Ubeong	511000	4078850	640	52	LOD	3238	23	34819	292	10	29	87	LOD	LOD	LOD	LOD	96
UBS2771	Ubeong	511001	4078825	638	95	LOD	1143	26	35288	462	8	27	109	LOD	LOD	LOD	LOD	98
UBS2772	Ubeong	511001	4078800	640	69	LOD	2695	17	35988	439	LOD	27	99	LOD	LOD	LOD	LOD	96
UBS2773	Ubeong	511001	4078775	633	73	LOD	299	33	42790	439	10	33	153	LOD	LOD	LOD	13	130
UBS2774	Ubeong	511001	4078750	636	37	LOD	3176	34	46314	576	LOD	56	109	LOD	LOD	LOD	LOD	112
UBS2775	Ubeong	511001	4078725	636	30	LOD	1260	36	46032	953	6	32	121	LOD	LOD	LOD	LOD	111
UBS2776	Ubeong	511001	4078700	634	26	LOD	4152	31	38014	858	LOD	31	103	LOD	LOD	39	LOD	93
UBS2777	Ubeong	511001	4078676	638	20	LOD	1093	19	39043	411	10	36	97	LOD	LOD	LOD	LOD	86
UBS2778	Ubeong	511000	4078650	641	91	LOD	2863	27	34213	325	LOD	72	88	LOD	LOD	LOD	LOD	122
UBS2779	Ubeong	511000	4078625	636	67	LOD	1292	24	39399	224	LOD	37	97	LOD	LOD	LOD	LOD	92

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2780	Ubeong	511000	4078600	621	31	LOD	4468	20	32756	586	8	34	93	LOD	LOD	LOD	LOD	91
UBS2781	Ubeong	511000	4078575	620	24	LOD	1915	30	39920	493	7	32	125	LOD	LOD	LOD	LOD	130
UBS2782	Ubeong	511000	4078550	622	31	LOD	4394	29	42983	522	LOD	34	96	LOD	LOD	LOD	LOD	105
UBS2783	Ubeong	511000	4078525	618	25	LOD	4600	43	49067	789	9	41	130	LOD	LOD	LOD	LOD	121
UBS2784	Ubeong	511000	4078500	615	25	LOD	4180	32	41808	719	6	29	150	LOD	LOD	LOD	LOD	160
UBS2785	Ubeong	511000	4078475	615	28	LOD	9208	42	42702	1314	8	41	144	LOD	LOD	LOD	LOD	190
UBS2786	Ubeong	511001	4077725	649	33	LOD	2951	40	55410	408	LOD	44	136	LOD	LOD	LOD	LOD	114
UBS2787	Ubeong	510999	4077750	647	30	LOD	924	34	38679	222	6	31	108	LOD	LOD	LOD	LOD	109
UBS2788	Ubeong	510999	4077775	663	25	LOD	3495	36	42532	258	LOD	33	128	LOD	LOD	LOD	LOD	80
UBS2789	Ubeong	510999	4077800	670	20	LOD	581	28	41198	244	7	32	134	LOD	LOD	LOD	LOD	79
UBS2791	Ubeong	510999	4077850	683	23	LOD	332	31	44132	184	10	34	116	LOD	LOD	LOD	LOD	96
UBS2792	Ubeong	510999	4077875	693	29	LOD	3254	28	44325	222	12	35	125	LOD	LOD	LOD	LOD	98
UBS2793	Ubeong	510999	4077900	697	26	LOD	LOD	25	41813	157	9	31	163	LOD	LOD	LOD	LOD	78
UBS2794	Ubeong	511000	4077925	709	25	LOD	3317	33	40908	236	10	38	136	LOD	LOD	LOD	LOD	88
UBS2795	Ubeong	511000	4077950	711	25	LOD	788	41	47381	197	9	35	151	LOD	LOD	LOD	LOD	80
UBS2796	Ubeong	511000	4077975	716	22	LOD	2731	45	41144	196	8	33	119	LOD	LOD	LOD	LOD	80
UBS2797	Ubeong	511000	4078000	710	21	LOD	1435	27	41538	210	8	29	111	LOD	LOD	LOD	LOD	70
UBS2798	Ubeong	511000	4078025	702	24	LOD	2733	39	47351	205	8	32	133	LOD	LOD	LOD	LOD	99
UBS2799	Ubeong	511000	4078050	698	66	LOD	907	65	59198	265	9	39	133	LOD	LOD	LOD	LOD	114
UBS2800	Ubeong	511000	4078075	690	21	LOD	2441	28	42717	208	LOD	28	121	LOD	LOD	LOD	LOD	81
UBS2801	Ubeong	511000	4078100	682	19	LOD	LOD	25	43105	223	LOD	26	125	LOD	LOD	LOD	LOD	96
UBS2802	Ubeong	511000	4078125	670	17	LOD	1919	36	38382	434	9	23	144	LOD	LOD	LOD	LOD	148
UBS2803	Ubeong	511000	4078150	649	27	LOD	302	50	62137	396	7	37	141	LOD	LOD	LOD	LOD	142
UBS2804	Ubeong	511000	4078175	650	16	LOD	2323	25	37245	271	6	26	126	LOD	LOD	LOD	LOD	89
UBS2805	Ubeong	511000	4078200	643	19	LOD	380	35	41270	321	13	31	147	LOD	LOD	LOD	LOD	134
UBS2806	Ubeong	511000	4078224	634	24	LOD	3236	47	47446	568	LOD	36	132	LOD	LOD	LOD	LOD	143
UBS2807	Ubeong	511000	4078250	627	24	LOD	5512	51	51464	1052	LOD	36	143	LOD	LOD	LOD	LOD	179
UBS2808	Ubeong	511000	4078275	618	29	LOD	5414	44	48321	1711	6	32	135	LOD	LOD	LOD	LOD	137

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2809	Ubeong	511000	4078300	615	29	LOD	17248	43	32072	3106	6	40	147	1203	LOD	LOD	LOD	139
UBS2810	Ubeong	511000	4078325	616	49	LOD	4498	24	50910	1500	LOD	28	149	LOD	LOD	LOD	LOD	109
UBS2811	Ubeong	511000	4078351	614	38	LOD	2612	24	45339	357	7	30	152	LOD	LOD	LOD	LOD	102
UBS2812	Ubeong	511000	4078375	609	41	LOD	9964	41	45637	1093	LOD	27	135	LOD	LOD	42	LOD	134
UBS2813	Ubeong	511000	4078400	609	34	LOD	1834	28	41588	361	LOD	34	117	LOD	LOD	LOD	LOD	111
UBS2814	Ubeong	511000	4078426	611	24	LOD	3659	28	38678	598	6	33	119	LOD	LOD	LOD	LOD	133
UBS2815	Ubeong	511000	4078450	609	22	LOD	1996	34	41567	733	LOD	31	127	LOD	LOD	LOD	LOD	147
UBS2816	Ubeong	513401	4078925	712	53	LOD	3330	29	44662	430	6	55	127	LOD	LOD	LOD	LOD	114
UBS2817	Ubeong	513401	4078950	702	99	LOD	3638	27	40525	654	6	40	115	LOD	LOD	LOD	LOD	140
UBS2818	Ubeong	513400	4078975	694	108	LOD	4775	56	66873	3152	LOD	72	135	LOD	38	LOD	LOD	386
UBS2819	Ubeong	513400	4079000	700	58	LOD	215	26	46184	268	7	34	147	LOD	LOD	LOD	LOD	117
UBS2820	Ubeong	513400	4079026	711	55	LOD	1831	28	44407	160	LOD	35	137	LOD	LOD	LOD	LOD	91
UBS2821	Ubeong	513400	4079050	715	37	LOD	276	26	43739	224	11	37	98	LOD	LOD	LOD	LOD	73
UBS2822	Ubeong	513400	4079076	716	120	LOD	1876	86	66352	181	9	87	155	LOD	LOD	LOD	LOD	84
UBS2823	Ubeong	513400	4079100	710	62	LOD	389	31	45832	220	5	40	113	LOD	LOD	LOD	LOD	74
UBS2824	Ubeong	513400	4079125	707	73	LOD	2418	23	39045	269	6	37	105	LOD	LOD	LOD	LOD	105
UBS2825	Ubeong	513400	4079150	725	23	LOD	LOD	20	33903	212	7	30	79	LOD	LOD	LOD	LOD	74
UBS2826	Ubeong	513400	4079175	742	40	LOD	1859	18	35097	149	6	22	114	LOD	LOD	LOD	LOD	61
UBS2827	Ubeong	513400	4079200	750	124	LOD	397	21	42373	182	5	27	142	LOD	LOD	LOD	10	63
UBS2828	Ubeong	513400	4079226	758	101	LOD	2125	18	37729	123	LOD	26	110	LOD	LOD	LOD	11	59
UBS2829	Ubeong	513400	4079250	771	50	LOD	633	25	46782	195	7	35	134	LOD	LOD	LOD	LOD	85
UBS2830	Ubeong	513400	4079275	778	204	LOD	1594	27	28693	137	LOD	24	198	LOD	LOD	LOD	21	62
UBS2831	Ubeong	513400	4079300	788	50	LOD	181	17	45510	313	8	57	161	LOD	34	LOD	LOD	119
UBS2832	Ubeong	513400	4079325	772	51	LOD	1961	19	36924	199	13	32	139	LOD	LOD	LOD	13	83
UBS2833	Ubeong	513400	4079350	749	73	LOD	267	26	39491	373	6	40	171	LOD	LOD	LOD	LOD	82
UBS2834	Ubeong	513400	4079376	724	72	LOD	4216	38	42017	2004	LOD	79	132	LOD	LOD	LOD	LOD	254
UBS2835	Ubeong	513400	4079401	707	78	LOD	4641	41	50004	3017	6	44	134	LOD	LOD	LOD	16	207
UBS2836	Ubeong	513400	4079426	685	50	LOD	4598	38	44365	1728	10	29	161	LOD	LOD	LOD	LOD	175

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2837	Ubeong	513400	4079450	686	208	LOD	185	30	37959	987	10	60	247	LOD	LOD	LOD	13	144
UBS2838	Ubeong	513400	4079475	695	167	LOD	1773	65	39168	273	10	43	230	LOD	LOD	LOD	16	144
UBS2839	Ubeong	513400	4079500	703	77	LOD	LOD	59	39138	207	17	40	162	LOD	LOD	LOD	LOD	126
UBS2840	Ubeong	513400	4079525	701	45	LOD	1024	44	25503	80	20	31	173	LOD	LOD	LOD	LOD	62
UBS2841	Ubeong	513400	4079550	691	92	LOD	3971	123	40369	881	14	52	194	LOD	LOD	LOD	LOD	194
UBS2842	Ubeong	513400	4079575	705	254	LOD	1398	158	39377	271	12	56	250	LOD	LOD	LOD	17	186
UBS2843	Ubeong	513399	4079600	723	183	LOD	469	77	35734	192	17	42	215	LOD	LOD	44	19	88
UBS2844	Ubeong	513399	4079625	738	229	LOD	1883	81	35493	172	11	53	373	LOD	LOD	62	12	118
UBS2845	Ubeong	513399	4079651	751	131	LOD	LOD	84	35314	190	13	51	200	LOD	LOD	LOD	18	100
UBS2846	Ubeong	513402	4080400	643	58	LOD	17118	236	92200	3302	LOD	45	60	LOD	LOD	LOD	LOD	185
UBS2847	Ubeong	513401	4080375	657	61	LOD	7451	245	92800	1183	LOD	41	103	LOD	LOD	LOD	LOD	155
UBS2848	Ubeong	513401	4080350	641	53	LOD	6498	223	77282	1659	LOD	51	126	LOD	LOD	44	LOD	157
UBS2849	Ubeong	513402	4080325	629	64	LOD	2394	71	61800	1956	LOD	63	246	LOD	LOD	LOD	LOD	200
UBS2850	Ubeong	513402	4080300	633	58	LOD	6462	74	67673	1109	LOD	36	151	LOD	LOD	LOD	LOD	150
UBS2851	Ubeong	513400	4080276	645	63	LOD	9997	137	68900	467	8	32	189	LOD	LOD	LOD	22	152
UBS2852	Ubeong	513400	4080251	612	55	LOD	5810	52	51505	501	7	22	157	LOD	LOD	LOD	LOD	98
UBS2853	Ubeong	513400	4080226	611	35	LOD	10841	112	83600	719	LOD	39	69	LOD	LOD	LOD	LOD	130
UBS2854	Ubeong	513400	4080200	614	71	LOD	8753	84	70352	480	LOD	54	78	LOD	LOD	LOD	LOD	116
UBS2855	Ubeong	513400	4080175	601	130	LOD	2453	50	49217	247	7	94	123	LOD	LOD	LOD	LOD	101
UBS2856	Ubeong	513400	4080151	587	126	LOD	4120	44	43098	451	LOD	82	133	LOD	LOD	LOD	LOD	102
UBS2857	Ubeong	513400	4080125	570	98	LOD	2107	66	60600	1104	8	50	233	LOD	LOD	LOD	LOD	137
UBS2858	Ubeong	513400	4080101	563	409	LOD	9936	25	53906	1697	6	43	201	LOD	LOD	LOD	LOD	196
UBS2859	Ubeong	513400	4080075	592	257	LOD	2843	61	45874	1268	LOD	44	176	LOD	LOD	LOD	20	178
UBS2860	Ubeong	513400	4080050	587	200	LOD	5297	46	49265	1735	8	38	182	LOD	LOD	LOD	LOD	152
UBS2861	Ubeong	513400	4080025	588	215	LOD	3596	57	54683	2021	LOD	38	188	LOD	LOD	LOD	LOD	149
UBS2862	Ubeong	513400	4080000	589	155	LOD	7142	61	50264	2261	9	50	189	LOD	LOD	LOD	17	162
UBS2863	Ubeong	513400	4079975	596	92	LOD	3571	54	57500	1634	5	36	154	LOD	LOD	LOD	LOD	174
UBS2864	Ubeong	513400	4079950	612	95	LOD	2595	16	36126	207	8	19	122	LOD	LOD	LOD	LOD	58

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2865	Ubeong	513400	4079925	621	45	LOD	968	14	36590	197	7	18	90	LOD	LOD	LOD	10	48
UBS2866	Ubeong	513400	4079900	626	60	LOD	2513	23	40502	230	LOD	25	133	LOD	LOD	LOD	LOD	71
UBS2867	Ubeong	513400	4079875	636	192	LOD	1435	39	32738	616	10	31	166	LOD	LOD	LOD	14	150
UBS2868	Ubeong	513400	4079850	649	113	LOD	4189	52	31232	641	10	32	222	LOD	LOD	LOD	LOD	189
UBS2869	Ubeong	513400	4079825	657	85	LOD	8685	55	31504	1295	9	39	175	LOD	LOD	LOD	LOD	218
UBS2870	Ubeong	513400	4079799	667	82	LOD	6787	63	33923	1524	5	35	189	LOD	LOD	LOD	LOD	303
UBS2871	Ubeong	513400	4079776	676	69	LOD	3051	93	40257	586	11	36	171	LOD	LOD	LOD	22	276
UBS2872	Ubeong	513400	4079751	694	76	LOD	3999	87	34184	654	9	40	150	LOD	LOD	LOD	LOD	240
UBS2873	Ubeong	513401	4079724	711	53	LOD	LOD	65	31863	239	15	32	175	LOD	LOD	LOD	LOD	182
UBS2874	Ubeong	513401	4079701	735	98	LOD	1885	95	55552	241	10	47	150	LOD	LOD	LOD	LOD	200
UBS2875	Ubeong	513399	4079675	748	84	LOD	414	47	26354	189	12	37	152	LOD	LOD	LOD	21	60
UBS2876	Ubeong	513800	4079849	701	130	LOD	1473	31	40455	153	10	32	119	LOD	LOD	LOD	LOD	68
UBS2877	Ubeong	513800	4079825	701	2541	LOD	263	55	46876	226	8	40	178	LOD	LOD	LOD	LOD	59
UBS2878	Ubeong	513800	4079800	696	118	LOD	2140	23	55142	726	6	27	127	LOD	LOD	LOD	LOD	96
UBS2879	Ubeong	513800	4079775	691	116	LOD	1435	36	50095	1692	11	42	139	LOD	LOD	LOD	LOD	97
UBS2880	Ubeong	513800	4079750	684	511	LOD	9297	38	44066	1614	LOD	36	169	LOD	LOD	LOD	LOD	148
UBS2881	Ubeong	513800	4079725	686	132	LOD	5071	27	31475	1786	9	38	179	LOD	LOD	LOD	19	122
UBS2882	Ubeong	513800	4079700	688	69	LOD	1652	21	37801	458	8	35	163	LOD	LOD	LOD	LOD	85
UBS2883	Ubeong	513800	4079676	694	131	LOD	2949	27	51471	648	7	44	140	LOD	LOD	LOD	LOD	98
UBS2884	Ubeong	513800	4079650	703	116	LOD	2543	28	35415	400	7	47	181	LOD	LOD	LOD	LOD	68
UBS2885	Ubeong	513800	4079625	712	76	LOD	1644	15	35117	287	7	44	203	LOD	LOD	LOD	LOD	71
UBS2886	Ubeong	513800	4079600	722	154	LOD	535	15	34356	281	11	40	231	LOD	LOD	LOD	14	64
UBS2887	Ubeong	513801	4079575	742	133	LOD	384	18	38076	296	13	46	225	LOD	LOD	LOD	LOD	67
UBS2888	Ubeong	513800	4079551	755	125	LOD	LOD	19	35071	193	8	40	220	LOD	LOD	LOD	11	53
UBS2889	Ubeong	513800	4079525	776	197	LOD	387	23	34636	251	10	28	256	LOD	LOD	LOD	LOD	51
UBS2890	Ubeong	513800	4079500	783	275	LOD	LOD	25	37498	273	12	82	301	LOD	LOD	LOD	12	82
UBS2891	Ubeong	513800	4079475	794	140	LOD	360	33	44659	627	11	40	196	LOD	LOD	LOD	LOD	76
UBS2892	Ubeong	513800	4079449	810	117	LOD	LOD	23	33043	132	11	39	181	LOD	LOD	LOD	LOD	45

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2893	Ubeong	513800	4079425	828	50	LOD	LOD	24	48807	138	13	42	183	LOD	LOD	LOD	13	48
UBS2894	Ubeong	513800	4079400	843	40	LOD	LOD	25	42668	129	7	30	155	LOD	LOD	LOD	12	61
UBS2895	Ubeong	513800	4079375	833	35	LOD	LOD	20	35802	155	6	27	148	LOD	LOD	LOD	15	59
UBS2896	Ubeong	513801	4079350	824	50	LOD	277	17	41037	158	9	32	113	LOD	LOD	LOD	11	57
UBS2897	Ubeong	513801	4079325	823	65	LOD	1517	30	33760	143	7	41	148	LOD	LOD	LOD	LOD	73
UBS2898	Ubeong	513801	4079300	815	61	LOD	484	33	54951	167	9	34	164	LOD	LOD	LOD	LOD	71
UBS2899	Ubeong	513801	4079275	805	38	LOD	149	26	45562	323	7	37	163	LOD	LOD	LOD	LOD	108
UBS2900	Ubeong	513801	4079251	804	140	LOD	3011	34	59131	655	6	45	175	LOD	LOD	LOD	LOD	213
UBS2901	Ubeong	513801	4079225	828	714	LOD	4546	41	80657	2958	LOD	61	186	LOD	LOD	LOD	LOD	238
UBS2902	Ubeong	513801	4079201	836	299	LOD	6066	48	57700	1711	LOD	66	133	LOD	243	LOD	LOD	211
UBS2903	Ubeong	513801	4079175	854	361	LOD	6398	39	46180	1407	LOD	50	137	LOD	LOD	LOD	LOD	148
UBS2904	Ubeong	513801	4079150	872	62	LOD	1220	21	41575	354	6	35	124	LOD	LOD	LOD	LOD	104
UBS2905	Ubeong	513801	4079125	889	55	LOD	748	19	39088	286	LOD	36	101	LOD	LOD	LOD	LOD	88
UBS2906	Ubeong	513800	4080400	702	94	LOD	1297	60	68034	335	LOD	170	205	LOD	LOD	LOD	LOD	144
UBS2907	Ubeong	513800	4080375	703	340	LOD	1474	147	58883	292	LOD	123	208	LOD	LOD	LOD	LOD	136
UBS2908	Ubeong	513800	4080350	704	46	LOD	1551	78	62943	308	LOD	112	172	LOD	LOD	LOD	LOD	123
UBS2909	Ubeong	513800	4080325	698	45	LOD	1482	50	58100	286	LOD	52	192	LOD	LOD	LOD	LOD	96
UBS2910	Ubeong	513800	4080300	709	48	LOD	489	28	49152	184	8	52	199	LOD	LOD	LOD	14	76
UBS2911	Ubeong	513800	4080275	720	43	LOD	LOD	31	37165	118	5	76	208	LOD	LOD	58	LOD	77
UBS2912	Ubeong	513800	4080249	718	32	LOD	LOD	37	44717	249	7	58	211	LOD	LOD	LOD	LOD	88
UBS2913	Ubeong	513800	4080225	706	34	LOD	390	33	45944	194	13	37	168	LOD	LOD	LOD	LOD	86
UBS2914	Ubeong	513800	4080200	700	28	LOD	679	32	55032	216	16	34	171	LOD	LOD	LOD	LOD	77
UBS2915	Ubeong	513800	4080175	707	67	LOD	LOD	11	38628	128	12	77	249	LOD	LOD	LOD	LOD	61
UBS2916	Ubeong	513800	4080150	708	58	LOD	LOD	11	37275	126	12	77	249	LOD	LOD	LOD	LOD	73
UBS2917	Ubeong	513800	4080125	701	72	LOD	LOD	31	36518	151	12	25	172	LOD	LOD	LOD	LOD	72
UBS2918	Ubeong	513800	4080101	703	48	LOD	LOD	22	33945	121	9	29	90	LOD	LOD	LOD	LOD	65
UBS2919	Ubeong	513800	4080075	700	74	LOD	LOD	23	34129	140	7	23	115	LOD	LOD	LOD	LOD	56
UBS2920	Ubeong	513799	4080050	707	108	LOD	419	31	47282	348	10	33	127	LOD	LOD	LOD	LOD	74

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2921	Ubeong	513799	4080026	696	61	LOD	764	33	43198	316	10	40	126	LOD	LOD	LOD	LOD	70
UBS2922	Ubeong	513799	4080000	689	125	LOD	LOD	28	40160	175	7	35	148	LOD	LOD	LOD	LOD	68
UBS2923	Ubeong	513799	4079975	686	287	LOD	LOD	29	40491	185	10	49	156	LOD	LOD	LOD	LOD	120
UBS2924	Ubeong	513800	4079950	680	319	LOD	242	29	53852	751	LOD	44	170	LOD	LOD	LOD	LOD	119
UBS2925	Ubeong	513800	4079926	679	198	LOD	LOD	38	35318	166	14	38	165	LOD	LOD	LOD	LOD	52
UBS2926	Ubeong	513800	4079900	690	1049	LOD	640	55	46274	527	11	672	200	LOD	89	LOD	LOD	312
UBS2927	Ubeong	513800	4079876	694	126	LOD	468	36	65770	479	7	30	142	LOD	LOD	LOD	LOD	107
UBS2928	Ubeong	514201	4079950	613	108	LOD	LOD	15	25085	106	6	19	65	LOD	LOD	LOD	LOD	41
UBS2929	Ubeong	514201	4079975	597	294	LOD	LOD	19	29761	260	6	27	100	LOD	LOD	LOD	LOD	65
UBS2930	Ubeong	514201	4080000	584	785	LOD	LOD	32	43056	277	10	34	158	LOD	LOD	LOD	15	112
UBS2931	Ubeong	514201	4080025	573	199	LOD	LOD	26	30108	142	7	36	115	LOD	LOD	LOD	LOD	79
UBS2932	Ubeong	514201	4080050	555	81	LOD	7251	59	38712	1881	8	35	136	LOD	LOD	LOD	LOD	145
UBS2933	Ubeong	514201	4080076	573	126	LOD	686	76	46972	314	9	38	149	LOD	LOD	LOD	LOD	145
UBS2934	Ubeong	514200	4080100	590	33	LOD	2735	73	43833	257	13	36	106	LOD	LOD	LOD	13	97
UBS2935	Ubeong	514201	4080125	611	33	LOD	4126	64	49020	272	9	31	95	LOD	LOD	LOD	LOD	111
UBS2936	Ubeong	514200	4079326	699	584	LOD	8899	41	48542	2616	LOD	49	167	LOD	LOD	LOD	LOD	157
UBS2937	Ubeong	514200	4079350	723	513	LOD	LOD	52	52650	844	8	42	171	LOD	LOD	LOD	LOD	149
UBS2938	Ubeong	514201	4079376	726	62	LOD	LOD	25	30036	241	LOD	22	88	LOD	LOD	LOD	LOD	54
UBS2939	Ubeong	514201	4079401	724	LOD	LOD	2628	LOD	99700	LOD	LOD	LOD	LOD	LOD	LOD	LOD	LOD	LOD
UBS2940	Ubeong	514201	4079425	725	39	LOD	793	20	37231	329	9	28	118	LOD	LOD	LOD	LOD	86
UBS2941	Ubeong	514200	4079451	727	74	LOD	1072	30	45020	254	11	31	95	LOD	LOD	LOD	LOD	74
UBS2942	Ubeong	514200	4079475	723	90	LOD	LOD	37	55743	222	5	38	112	LOD	LOD	LOD	LOD	99
UBS2943	Ubeong	514201	4079500	711	91	LOD	592	23	47996	209	LOD	36	122	LOD	LOD	LOD	15	78
UBS2944	Ubeong	514200	4079526	694	95	LOD	LOD	47	59701	216	10	49	126	LOD	LOD	LOD	LOD	110
UBS2945	Ubeong	514201	4079550	671	120	LOD	503	37	59240	241	9	43	127	LOD	LOD	LOD	LOD	94
UBS2946	Ubeong	514201	4079575	657	122	LOD	179	42	57502	196	13	47	134	LOD	LOD	LOD	LOD	103
UBS2947	Ubeong	514201	4079600	642	82	LOD	184	25	49863	166	8	30	139	LOD	LOD	LOD	LOD	90
UBS2948	Ubeong	514201	4079625	634	61	LOD	287	27	43434	280	6	39	136	LOD	LOD	LOD	LOD	127



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2949	Ubeong	514201	4079650	619	183	LOD	455	34	44849	619	7	34	140	LOD	LOD	LOD	LOD	115
UBS2950	Ubeong	514201	4079675	628	31	LOD	3503	25	47739	743	LOD	27	127	LOD	LOD	LOD	LOD	104
UBS2951	Ubeong	514201	4079700	606	69	LOD	4956	21	39696	1182	LOD	34	137	LOD	LOD	LOD	LOD	111
UBS2952	Ubeong	514199	4079726	612	62	LOD	1470	40	40738	590	8	39	153	LOD	LOD	LOD	LOD	106
UBS2953	Ubeong	514200	4079750	617	95	LOD	764	32	40608	367	12	42	146	LOD	LOD	LOD	LOD	83
UBS2954	Ubeong	514200	4079775	620	155	LOD	503	14	21042	194	11	91	166	LOD	LOD	LOD	LOD	50
UBS2955	Ubeong	514200	4079801	610	215	LOD	683	21	35113	215	13	51	153	LOD	LOD	41	LOD	64
UBS2956	Ubeong	514200	4079825	596	204	LOD	1689	27	31483	652	9	66	136	LOD	LOD	LOD	LOD	84
UBS2957	Ubeong	514200	4079850	601	190	LOD	LOD	47	35863	345	10	32	149	LOD	LOD	LOD	LOD	84
UBS2958	Ubeong	514200	4079875	619	152	LOD	857	42	36424	221	9	36	98	LOD	LOD	LOD	LOD	64
UBS2959	Ubeong	514200	4079900	634	97	LOD	758	39	38656	173	LOD	33	93	LOD	LOD	LOD	LOD	59
UBS2960	Ubeong	514200	4079925	626	138	LOD	LOD	33	33705	128	15	30	90	LOD	LOD	LOD	11	53
UBS2961	Ubeong	514900	4079349	600	149	LOD	1048	49	40928	130	7	46	101	LOD	LOD	LOD	LOD	65
UBS2962	Ubeong	514900	4079325	593	280	LOD	108	24	37630	195	LOD	46	86	LOD	LOD	LOD	LOD	80
UBS2963	Ubeong	514900	4079300	589	231	LOD	LOD	74	54072	134	12	78	190	LOD	LOD	LOD	LOD	108
UBS2964	Ubeong	514900	4079275	600	235	LOD	LOD	45	55329	141	9	75	141	LOD	LOD	LOD	LOD	142
UBS2965	Ubeong	514900	4079250	597	103	LOD	254	52	58037	185	7	147	142	LOD	LOD	LOD	LOD	261
UBS2966	Ubeong	514900	4079226	587	325	LOD	765	43	53612	237	10	59	147	LOD	LOD	LOD	LOD	123
UBS2967	Ubeong	514900	4079200	593	274	LOD	497	47	69265	278	LOD	29	114	LOD	LOD	LOD	LOD	102
UBS2968	Ubeong	514900	4079176	596	90	LOD	709	72	81794	553	LOD	29	116	LOD	LOD	45	LOD	132
UBS2969	Ubeong	514900	4079150	585	66	LOD	7742	114	75200	2616	LOD	27	120	LOD	LOD	LOD	18	144
UBS2970	Ubeong	514900	4079125	584	78	LOD	5481	55	78251	2346	LOD	38	189	LOD	LOD	LOD	20	113
UBS2971	Ubeong	514901	4079100	583	173	LOD	15804	64	59700	4553	LOD	45	172	LOD	LOD	LOD	17	183
UBS2972	Ubeong	514901	4079075	582	157	LOD	5092	38	34231	1418	LOD	43	404	LOD	LOD	63	20	106
UBS2973	Ubeong	514901	4079050	584	76	LOD	1281	19	30990	417	LOD	42	366	LOD	LOD	LOD	12	65
UBS2974	Ubeong	514899	4079025	599	129	LOD	200	18	31972	490	11	62	533	LOD	LOD	104	14	98
UBS2975	Ubeong	514901	4078999	610	112	LOD	2950	50	55500	536	7	48	195	LOD	LOD	LOD	12	75
UBS2976	Ubeong	514901	4078974	621	17	LOD	1776	101	75500	792	LOD	26	190	LOD	LOD	LOD	LOD	82

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS2977	Ubeong	514901	4078950	632	32	LOD	LOD	95	68067	477	LOD	23	218	LOD	LOD	LOD	30	74
UBS2978	Ubeong	514901	4078925	631	37	LOD	LOD	28	37954	176	LOD	45	245	LOD	LOD	LOD	LOD	103
UBS2979	Ubeong	514902	4078900	611	30	LOD	292	22	40541	185	LOD	45	195	LOD	LOD	LOD	LOD	100
UBS2980	Ubeong	514902	4078875	599	54	LOD	391	24	41551	506	LOD	51	221	LOD	LOD	LOD	LOD	126
UBS2981	Ubeong	514900	4078851	597	33	LOD	985	32	43460	701	9	43	229	LOD	LOD	LOD	LOD	137
UBS2982	Ubeong	514900	4078824	593	45	LOD	LOD	35	43464	469	LOD	40	211	LOD	LOD	LOD	LOD	134
UBS2983	Ubeong	514900	4078800	581	47	LOD	275	33	41890	467	11	36	182	LOD	LOD	LOD	LOD	129
UBS2984	Ubeong	514900	4078775	586	28	LOD	LOD	23	44766	171	9	40	199	LOD	LOD	LOD	LOD	106
UBS2985	Ubeong	514900	4078750	587	64	LOD	LOD	25	34576	177	8	34	244	LOD	LOD	LOD	LOD	101
UBS2986	Ubeong	513300	4077676	725	95	LOD	1464	30	50871	227	9	35	116	LOD	LOD	LOD	LOD	87
UBS2987	Ubeong	513300	4077650	736	91	LOD	2542	39	47063	207	LOD	34	115	LOD	LOD	LOD	LOD	93
UBS2988	Ubeong	513300	4077625	725	199	LOD	4437	38	50664	851	LOD	47	119	LOD	LOD	LOD	LOD	133
UBS2989	Ubeong	513300	4077600	718	331	LOD	4455	45	49230	1435	7	63	137	LOD	LOD	LOD	LOD	214
UBS2990	Ubeong	513300	4077575	728	317	LOD	632	36	50675	209	LOD	32	142	LOD	LOD	LOD	LOD	96
UBS2991	Ubeong	513300	4077550	740	189	LOD	941	32	49546	277	11	31	122	LOD	LOD	LOD	LOD	114
UBS2992	Ubeong	513300	4077525	745	150	LOD	914	31	49901	267	10	30	113	LOD	LOD	LOD	LOD	114
UBS2993	Ubeong	513300	4077500	743	1460	LOD	726	63	59945	436	6	63	156	LOD	LOD	LOD	LOD	233
UBS2994	Ubeong	513301	4077475	744	2616	LOD	1726	68	52027	1823	6	230	203	LOD	LOD	LOD	LOD	385
UBS2995	Ubeong	513301	4077450	738	1075	LOD	6214	49	39803	1564	LOD	71	163	LOD	LOD	LOD	LOD	318
UBS2996	Ubeong	513301	4077425	757	1486	LOD	LOD	34	59517	304	8	44	114	LOD	LOD	LOD	LOD	524
UBS2997	Ubeong	513301	4077400	758	2992	LOD	901	61	51796	850	LOD	283	185	LOD	32	LOD	LOD	415
UBS2998	Ubeong	513301	4077375	757	920	LOD	5654	69	52162	1209	LOD	89	156	LOD	LOD	LOD	LOD	286
UBS2999	Ubeong	513300	4077350	768	173	LOD	2133	24	43513	331	9	70	125	LOD	LOD	LOD	LOD	121
UBS3000	Ubeong	513301	4077325	762	162	LOD	4937	33	59000	652	6	94	120	LOD	LOD	LOD	LOD	224
UBS3001	Ubeong	513301	4077300	756	219	LOD	17657	78	52389	1593	LOD	48	128	432	LOD	LOD	LOD	189
UBS3002	Ubeong	513201	4077300	806	25	LOD	10600	33	59000	1201	LOD	27	141	LOD	LOD	LOD	LOD	143
UBS3003	Ubeong	513201	4077325	813	24	LOD	2805	46	50836	536	8	35	141	LOD	LOD	LOD	LOD	135
UBS3004	Ubeong	513201	4077350	812	42	LOD	3579	28	31893	789	LOD	32	128	LOD	LOD	LOD	LOD	122

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3005	Ubeong	513201	4077375	806	77	LOD	5589	26	31411	1228	7	38	133	LOD	LOD	LOD	LOD	160
UBS3006	Ubeong	513201	4077400	811	2269	LOD	1107	48	35670	878	8	800	217	LOD	LOD	LOD	LOD	274
UBS3007	Ubeong	513201	4077425	816	1230	LOD	338	41	43279	745	LOD	151	221	LOD	LOD	LOD	17	259
UBS3008	Ubeong	513201	4077450	808	10633	30	2871	109	57500	844	LOD	3451	246	1218	124	69	LOD	82
UBS3009	Ubeong	513201	4077475	814	753	LOD	330	46	47018	244	9	67	131	LOD	LOD	LOD	LOD	318
UBS3010	Ubeong	513201	4077500	801	637	LOD	LOD	36	49334	203	LOD	39	162	LOD	LOD	LOD	17	259
UBS3011	Ubeong	513201	4077525	789	293	LOD	LOD	23	40340	203	11	33	141	LOD	LOD	LOD	LOD	189
UBS3012	Ubeong	513201	4077550	764	407	LOD	854	36	43451	821	13	48	158	LOD	LOD	LOD	LOD	203
UBS3013	Ubeong	513201	4077574	755	790	LOD	6591	53	51516	1814	LOD	78	180	LOD	LOD	LOD	LOD	311
UBS3014	Ubeong	513200	4077600	758	344	LOD	4873	66	51014	1273	10	39	117	LOD	LOD	LOD	16	264
UBS3015	Ubeong	513200	4077625	777	278	LOD	733	55	47542	574	9	60	136	LOD	LOD	LOD	LOD	398
UBS3016	Ubeong	513200	4077650	773	289	LOD	LOD	27	36096	267	8	63	185	LOD	LOD	LOD	24	181
UBS3017	Ubeong	513200	4077676	759	227	LOD	966	36	41675	681	9	61	144	LOD	34	LOD	LOD	265
UBS3018	Ubeong	513100	4077675	786	49	LOD	2327	22	34070	971	LOD	30	145	LOD	LOD	LOD	LOD	120
UBS3019	Ubeong	513101	4077650	795	87	LOD	1593	41	37784	962	7	46	148	LOD	LOD	LOD	LOD	228
UBS3020	Ubeong	513099	4077625	807	202	LOD	3343	29	26267	1540	12	75	148	LOD	LOD	LOD	LOD	271
UBS3021	Ubeong	513099	4077600	820	44	LOD	1762	27	37944	296	12	36	101	LOD	LOD	LOD	LOD	177
UBS3022	Ubeong	513099	4077575	825	482	LOD	1635	36	39329	348	LOD	94	146	LOD	LOD	LOD	LOD	171
UBS3023	Ubeong	513099	4077550	822	24	LOD	4206	24	37906	920	8	25	117	LOD	LOD	LOD	LOD	163
UBS3024	Ubeong	513099	4077525	823	24	LOD	9015	26	53826	651	9	18	56	LOD	29	LOD	LOD	132
UBS3025	Ubeong	513100	4077500	825	91	LOD	7196	64	57381	561	7	24	85	LOD	LOD	LOD	LOD	192
UBS3026	Ubeong	513100	4077476	826	222	LOD	LOD	41	46557	215	11	29	185	LOD	LOD	LOD	14	129
UBS3027	Ubeong	513100	4077450	821	1288	LOD	195	72	41037	293	12	59	157	LOD	LOD	LOD	LOD	150
UBS3028	Ubeong	513100	4077425	821	1631	LOD	660	132	51202	271	LOD	121	157	LOD	LOD	LOD	LOD	491
UBS3029	Ubeong	513100	4077400	820	2215	LOD	121	40	55265	358	LOD	166	213	LOD	LOD	40	LOD	285
UBS3030	Ubeong	513100	4077376	811	384	LOD	1171	28	50513	382	6	42	131	LOD	LOD	LOD	LOD	176
UBS3031	Ubeong	513100	4077350	817	27	LOD	2480	24	53307	353	7	27	143	LOD	LOD	LOD	LOD	92
UBS3032	Ubeong	513100	4077325	829	27	LOD	3833	33	58698	307	LOD	31	126	LOD	LOD	LOD	LOD	100

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3033	Ubeong	513100	4077301	837	25	LOD	1929	23	45073	283	7	31	153	LOD	LOD	LOD	LOD	86
UBS3034	Ubeong	513000	4077300	796	26	LOD	2672	26	65437	425	LOD	26	131	LOD	LOD	LOD	LOD	126
UBS3035	Ubeong	513000	4077325	780	30	LOD	3507	26	62467	416	LOD	35	122	LOD	LOD	LOD	LOD	117
UBS3036	Ubeong	513000	4077350	778	106	LOD	4863	38	53509	1385	LOD	107	153	LOD	LOD	LOD	LOD	193
UBS3037	Ubeong	513001	4077375	773	88	LOD	1122	71	62453	500	6	27	172	LOD	LOD	LOD	LOD	140
UBS3038	Ubeong	513000	4077400	772	234	LOD	209	37	56530	201	LOD	48	167	LOD	LOD	LOD	LOD	117
UBS3039	Ubeong	513001	4077425	759	897	LOD	540	38	53414	277	13	87	167	LOD	LOD	LOD	LOD	265
UBS3040	Ubeong	513001	4077450	757	62	LOD	1263	24	52508	381	8	29	132	LOD	LOD	LOD	LOD	123
UBS3041	Ubeong	513001	4077475	763	149	LOD	LOD	76	52617	194	10	24	178	LOD	LOD	LOD	LOD	111
UBS3042	Ubeong	513001	4077675	792	71	LOD	1706	51	53081	411	LOD	29	188	LOD	LOD	LOD	13	175
UBS3043	Ubeong	513001	4077650	792	69	LOD	3335	40	45015	935	LOD	41	177	LOD	LOD	LOD	LOD	405
UBS3044	Ubeong	513001	4077625	782	195	LOD	2100	48	55445	527	LOD	36	140	LOD	LOD	LOD	LOD	292
UBS3045	Ubeong	513001	4077600	774	660	LOD	1418	34	47838	533	6	122	137	LOD	LOD	LOD	LOD	395
UBS3046	Ubeong	513001	4077575	771	87	LOD	3200	48	55015	584	11	35	107	LOD	LOD	LOD	LOD	132
UBS3047	Ubeong	513001	4077550	787	124	LOD	3452	51	55807	328	9	23	144	LOD	LOD	LOD	LOD	126
UBS3048	Ubeong	513001	4077525	774	235	LOD	3683	47	54449	292	LOD	27	141	LOD	LOD	LOD	LOD	121
UBS3049	Ubeong	513001	4077500	761	134	LOD	1239	40	47346	257	8	29	137	LOD	LOD	LOD	LOD	126
UBS3050	Ubeong	512900	4077300	786	26	LOD	567	20	39651	210	LOD	39	137	LOD	LOD	LOD	LOD	58
UBS3051	Ubeong	512900	4077325	793	34	LOD	563	45	58897	188	LOD	29	128	LOD	LOD	LOD	LOD	86
UBS3052	Ubeong	512899	4077350	793	42	LOD	LOD	27	44651	167	9	38	152	LOD	LOD	LOD	LOD	74
UBS3053	Ubeong	512900	4077376	777	47	LOD	419	33	55459	215	13	30	109	LOD	LOD	LOD	LOD	114
UBS3054	Ubeong	512900	4077401	770	3512	LOD	LOD	47	43437	415	LOD	1127	279	LOD	LOD	LOD	LOD	134
UBS3055	Ubeong	512900	4077425	759	2658	LOD	610	45	49710	1059	LOD	255	166	LOD	LOD	LOD	LOD	542
UBS3056	Ubeong	512900	4077450	741	148	LOD	2159	43	48237	864	9	39	154	LOD	LOD	LOD	LOD	183
UBS3057	Ubeong	512900	4077475	731	404	LOD	2591	42	44137	1699	8	53	173	LOD	LOD	50	LOD	214
UBS3058	Ubeong	512900	4077500	714	123	LOD	4618	38	39650	836	10	32	162	LOD	LOD	LOD	LOD	155
UBS3059	Ubeong	512900	4077525	707	107	LOD	5040	49	59239	1648	9	36	165	LOD	LOD	LOD	LOD	235
UBS3060	Ubeong	512900	4077550	714	165	LOD	4176	32	49582	487	LOD	35	148	LOD	LOD	LOD	LOD	141

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3061	Ubeong	512900	4077575	713	155	LOD	1091	47	48381	284	11	32	161	LOD	LOD	LOD	LOD	113
UBS3062	Ubeong	512900	4077601	735	38	LOD	5618	16	79645	389	LOD	25	97	LOD	LOD	LOD	LOD	116
UBS3063	Ubeong	512900	4077625	743	26	LOD	1426	69	60900	315	9	38	127	LOD	LOD	LOD	LOD	130
UBS3064	Ubeong	513900	4077875	775	144	LOD	1566	21	46884	297	14	41	115	LOD	LOD	LOD	LOD	107
UBS3065	Ubeong	513900	4077850	784	130	LOD	788	32	52500	305	7	25	146	LOD	LOD	LOD	LOD	78
UBS3066	Ubeong	513902	4077825	790	113	LOD	487	25	50191	234	8	34	158	LOD	LOD	LOD	LOD	71
UBS3067	Ubeong	513900	4077800	796	195	LOD	369	29	54482	271	6	35	132	LOD	LOD	LOD	LOD	81
UBS3068	Ubeong	513900	4077775	801	212	LOD	168	42	50743	256	12	38	136	LOD	LOD	LOD	LOD	95
UBS3069	Ubeong	513901	4077749	811	311	LOD	212	42	49901	208	12	32	123	LOD	LOD	LOD	14	101
UBS3070	Ubeong	513901	4077725	811	156	LOD	285	23	41053	200	LOD	43	135	LOD	LOD	LOD	LOD	88
UBS3071	Ubeong	513901	4077700	815	988	LOD	301	71	62104	964	10	55	174	LOD	LOD	LOD	LOD	232
UBS3072	Ubeong	513901	4077676	817	140	LOD	1552	38	39185	650	8	28	138	LOD	LOD	LOD	13	100
UBS3073	Ubeong	513901	4077651	825	594	LOD	2288	48	39302	3184	LOD	42	140	LOD	LOD	LOD	LOD	227
UBS3074	Ubeong	513901	4077626	843	1589	LOD	530	71	56200	534	LOD	101	148	LOD	LOD	LOD	LOD	181
UBS3075	Ubeong	513901	4077600	857	1582	LOD	392	48	54677	206	8	99	113	LOD	LOD	LOD	LOD	185
UBS3076	Ubeong	513901	4077575	833	1896	LOD	453	60	56173	1749	LOD	80	163	LOD	LOD	LOD	LOD	325
UBS3077	Ubeong	513901	4077550	822	435	LOD	926	39	48541	371	6	50	142	LOD	LOD	LOD	LOD	125
UBS3078	Ubeong	513901	4077525	812	1353	LOD	884	60	51797	832	LOD	194	165	LOD	LOD	LOD	LOD	520
UBS3079	Ubeong	513901	4077500	794	975	LOD	1619	61	55046	655	7	150	150	LOD	LOD	LOD	LOD	330
UBS3080	Ubeong	513901	4077475	775	2062	LOD	2093	82	54277	5865	LOD	672	165	LOD	LOD	LOD	LOD	744
UBS3081	Ubeong	513901	4077450	765	1788	LOD	992	43	49074	983	11	174	152	LOD	LOD	LOD	LOD	330
UBS3082	Ubeong	513901	4077425	753	410	LOD	1007	57	48734	502	LOD	50	150	LOD	LOD	LOD	LOD	159
UBS3083	Ubeong	513900	4077400	755	340	LOD	2737	46	50335	526	LOD	63	140	LOD	LOD	LOD	LOD	160
UBS3084	Ubeong	513900	4077375	759	180	LOD	2887	37	44461	383	LOD	46	123	LOD	LOD	LOD	15	166
UBS3085	Ubeong	513900	4077349	768	209	LOD	2326	32	41177	360	LOD	52	154	LOD	LOD	LOD	LOD	135
UBS3086	Ubeong	513900	4077325	775	346	LOD	1591	73	50838	321	LOD	53	189	LOD	LOD	LOD	LOD	163
UBS3087	Ubeong	513900	4077299	790	32	LOD	906	20	48821	210	7	38	169	LOD	LOD	LOD	LOD	86
UBS3088	Ubeong	514000	4077875	750	251	LOD	3300	63	65200	842	LOD	37	165	LOD	LOD	LOD	LOD	136

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3089	Ubeong	514000	4077851	753	188	LOD	5337	45	48512	1857	LOD	35	141	LOD	LOD	LOD	LOD	153
UBS3090	Ubeong	514000	4077825	770	187	LOD	1523	45	46102	619	LOD	32	139	LOD	LOD	LOD	13	119
UBS3091	Ubeong	514000	4077800	788	348	LOD	828	76	59389	589	LOD	30	160	LOD	LOD	LOD	LOD	157
UBS3092	Ubeong	514000	4077775	800	159	LOD	2682	37	40491	725	LOD	52	116	LOD	LOD	LOD	LOD	193
UBS3093	Ubeong	514000	4077750	805	309	LOD	890	21	36122	1455	6	130	152	LOD	LOD	LOD	LOD	398
UBS3094	Ubeong	514000	4077726	816	168	LOD	2671	32	41191	723	9	50	120	LOD	LOD	LOD	LOD	196
UBS3095	Ubeong	514000	4077699	827	211	LOD	LOD	39	35793	998	LOD	49	106	LOD	LOD	LOD	18	172
UBS3096	Ubeong	513999	4077676	835	89	LOD	LOD	37	40838	398	LOD	26	130	LOD	LOD	LOD	LOD	92
UBS3097	Ubeong	514000	4077650	837	62	LOD	632	51	41744	1265	9	32	150	LOD	LOD	LOD	LOD	137
UBS3098	Ubeong	513999	4077625	846	80	LOD	LOD	40	41678	1076	6	34	122	LOD	LOD	LOD	LOD	110
UBS3099	Ubeong	513999	4077600	854	756	LOD	148	30	44869	240	LOD	52	170	LOD	LOD	LOD	LOD	95
UBS3100	Ubeong	513999	4077575	854	340	LOD	337	59	41204	455	6	38	129	LOD	LOD	LOD	LOD	145
UBS3101	Ubeong	514000	4077550	841	2120	LOD	1082	81	47309	3241	LOD	512	141	LOD	LOD	LOD	LOD	397
UBS3102	Ubeong	514000	4077525	826	2104	LOD	1020	83	47075	3255	LOD	510	139	LOD	32	LOD	LOD	405
UBS3103	Ubeong	514000	4077500	809	1539	LOD	6971	75	44740	6577	LOD	314	192	LOD	LOD	LOD	LOD	427
UBS3104	Ubeong	514000	4077475	805	996	LOD	2064	41	41008	1275	9	117	166	LOD	LOD	LOD	LOD	385
UBS3105	Ubeong	514000	4077450	801	220	LOD	1833	36	48402	498	LOD	46	143	LOD	31	LOD	LOD	140
UBS3106	Ubeong	514000	4077425	790	338	LOD	1426	33	43359	729	LOD	48	132	LOD	LOD	LOD	13	156
UBS3107	Ubeong	514000	4077400	782	254	LOD	2611	28	34118	1033	LOD	58	131	LOD	LOD	LOD	LOD	122
UBS3108	Ubeong	514000	4077375	786	268	LOD	5296	40	40731	1486	8	54	121	LOD	LOD	LOD	LOD	178
UBS3109	Ubeong	514000	4077350	783	280	LOD	5171	35	41640	1507	8	49	123	LOD	LOD	LOD	16	180
UBS3110	Ubeong	514000	4077325	793	253	LOD	5917	89	47540	856	LOD	37	139	LOD	LOD	LOD	20	177
UBS3111	Ubeong	514000	4077300	809	42	LOD	2087	35	44765	605	LOD	30	130	LOD	LOD	LOD	LOD	140
UBS3112	Ubeong	514100	4077300	802	67	LOD	1725	28	41241	738	10	35	147	LOD	LOD	LOD	LOD	115
UBS3113	Ubeong	514100	4077325	799	65	LOD	1853	32	40928	861	7	33	144	LOD	LOD	LOD	LOD	110
UBS3114	Ubeong	514100	4077350	793	137	LOD	2762	32	36289	732	7	27	145	LOD	LOD	LOD	LOD	114
UBS3115	Ubeong	514100	4077375	797	208	LOD	4582	61	41855	653	7	40	144	LOD	LOD	LOD	15	228
UBS3116	Ubeong	514101	4077400	809	95	LOD	3730	37	47845	451	7	35	137	LOD	LOD	LOD	LOD	106

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3117	Ubeong	514101	4077425	813	118	LOD	LOD	37	41284	333	9	35	146	LOD	LOD	LOD	LOD	99
UBS3118	Ubeong	514101	4077450	819	232	LOD	922	36	39951	626	7	36	146	LOD	LOD	LOD	12	103
UBS3119	Ubeong	514101	4077475	826	251	LOD	2057	42	41177	1297	7	107	155	LOD	LOD	LOD	LOD	168
UBS3120	Ubeong	514101	4077500	838	419	LOD	1255	50	44801	889	6	205	128	LOD	LOD	LOD	LOD	277
UBS3121	Ubeong	514101	4077525	852	517	LOD	834	58	54350	404	6	174	132	LOD	LOD	LOD	20	242
UBS3122	Ubeong	514101	4077550	866	309	LOD	562	34	51576	271	7	77	111	LOD	LOD	LOD	LOD	163
UBS3123	Ubeong	514101	4077575	863	144	LOD	922	24	43871	262	10	47	91	LOD	LOD	LOD	LOD	125
UBS3124	Ubeong	514101	4077600	846	381	LOD	505	39	51811	330	6	55	120	LOD	LOD	LOD	LOD	171
UBS3125	Ubeong	514100	4077625	826	1238	LOD	541	54	50600	1239	10	229	158	LOD	LOD	LOD	27	473
UBS3126	Ubeong	514100	4077650	808	538	LOD	6277	45	43901	1741	LOD	87	139	LOD	LOD	LOD	LOD	307
UBS3127	Ubeong	514100	4077676	790	131	LOD	12595	44	46751	1715	11	35	153	LOD	LOD	LOD	LOD	165
UBS3128	Ubeong	514100	4077700	781	175	LOD	6412	52	47886	1020	LOD	30	136	LOD	LOD	LOD	LOD	134
UBS3129	Ubeong	514100	4077725	770	525	LOD	8868	47	59800	1206	LOD	55	141	LOD	LOD	LOD	20	275
UBS3130	Ubeong	514100	4077750	753	265	LOD	16469	36	31023	1832	LOD	50	172	LOD	LOD	LOD	LOD	151
UBS3131	Ubeong	514100	4077774	739	250	LOD	7579	32	37147	899	14	48	138	LOD	LOD	LOD	13	141
UBS3132	Ubeong	514100	4077800	731	273	LOD	11525	40	45969	1327	LOD	66	139	LOD	LOD	LOD	21	252
UBS3133	Ubeong	514100	4077825	719	459	LOD	4801	55	47661	1805	10	78	150	LOD	LOD	LOD	16	219
UBS3134	Ubeong	514100	4077851	714	248	LOD	1621	41	43553	737	7	52	188	LOD	LOD	LOD	18	133
UBS3135	Ubeong	514100	4077876	701	560	LOD	21102	48	42185	1811	LOD	63	149	343	LOD	LOD	LOD	217
UBS3136	Ubeong	514101	4077900	697	73	LOD	6777	33	58000	924	LOD	28	150	LOD	LOD	LOD	13	125
UBS3137	Ubeong	514100	4077925	689	60	LOD	5624	21	49088	770	12	26	123	LOD	LOD	LOD	14	106
UBS3138	Ubeong	514099	4077950	668	182	LOD	3238	38	37502	677	7	46	151	LOD	LOD	LOD	LOD	114
UBS3139	Ubeong	514101	4077975	662	174	LOD	5327	38	39774	743	9	51	162	LOD	LOD	LOD	47	129
UBS3140	Ubeong	514299	4078175	705	493	LOD	6511	42	47810	2383	8	59	138	LOD	LOD	LOD	52	224
UBS3141	Ubeong	514301	4078150	692	1318	LOD	15049	61	48073	2129	18	136	174	LOD	LOD	LOD	78	260
UBS3142	Ubeong	514301	4078125	693	1747	LOD	6473	41	52232	2009	LOD	52	148	LOD	LOD	LOD	59	224
UBS3143	Ubeong	514301	4078100	687	1109	LOD	3969	33	44890	1206	7	64	149	LOD	LOD	LOD	66	124
UBS3144	Ubeong	514301	4078076	673	1071	LOD	5781	41	50044	1141	8	32	158	LOD	LOD	LOD	89	113



Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3145	Ubeong	514301	4078050	657	4188	35	3233	158	56315	1869	28	76	227	LOD	LOD	LOD	114	158
UBS3146	Ubeong	514301	4078026	653	1859	LOD	2445	90	59091	794	20	70	195	LOD	LOD	LOD	269	181
UBS3147	Ubeong	514301	4078001	638	1698	LOD	1423	144	55810	1283	18	39	243	LOD	LOD	LOD	144	174
UBS3148	Ubeong	514301	4077975	630	13562	372	LOD	141	79700	1240	22	222	279	LOD	LOD	64	249	212
UBS3149	Ubeong	514301	4077950	631	843	LOD	4406	53	37589	1094	25	50	201	LOD	LOD	LOD	57	145
UBS3150	Ubeong	514301	4077926	643	416	LOD	1424	26	31069	404	13	50	160	LOD	LOD	LOD	21	113
UBS3151	Ubeong	514300	4077901	651	186	LOD	2205	32	31054	428	18	79	166	LOD	LOD	LOD	20	112
UBS3152	Ubeong	514402	4077900	621	5755	LOD	1511	144	62259	1912	56	1239	218	573	LOD	LOD	52	403
UBS3153	Ubeong	514401	4077925	608	1097	LOD	11295	57	42591	1710	LOD	121	156	LOD	LOD	LOD	LOD	295
UBS3154	Ubeong	514401	4077951	621	2207	15	12798	104	101000	1540	LOD	118	115	LOD	LOD	LOD	28	709
UBS3155	Ubeong	514401	4077976	641	936	LOD	3332	44	46163	477	11	137	164	LOD	LOD	LOD	39	165
UBS3156	Ubeong	514401	4078000	650	520	LOD	2115	30	45111	379	LOD	43	154	LOD	LOD	LOD	LOD	118
UBS3157	Ubeong	514401	4078025	659	554	LOD	1218	46	52397	357	7	67	168	LOD	LOD	LOD	14	197
UBS3158	Ubeong	514401	4078050	668	555	LOD	2202	28	50862	347	LOD	54	158	LOD	LOD	LOD	LOD	145
UBS3159	Ubeong	514399	4078075	676	424	LOD	1985	30	47632	331	LOD	48	143	LOD	LOD	LOD	LOD	125
UBS3160	Ubeong	514400	4078100	680	464	LOD	1737	32	52895	315	9	44	165	LOD	LOD	LOD	20	107
UBS3161	Ubeong	514400	4078125	684	896	LOD	4534	70	50490	749	7	161	159	LOD	LOD	LOD	30	356
UBS3162	Ubeong	514401	4078150	700	427	LOD	2686	47	48684	434	8	37	140	LOD	LOD	LOD	12	88
UBS3163	Ubeong	514401	4078175	719	493	LOD	3858	57	50232	467	8	51	141	LOD	LOD	LOD	20	110
UBS3164	Ubeong	514501	4078475	724	108	LOD	LOD	17	40404	133	LOD	44	129	LOD	LOD	LOD	17	59
UBS3165	Ubeong	514501	4078450	727	333	LOD	1888	34	53700	707	7	34	144	LOD	LOD	LOD	20	89
UBS3166	Ubeong	514501	4078425	725	149	LOD	17753	39	33837	1777	LOD	50	140	213	LOD	LOD	LOD	150
UBS3167	Ubeong	514500	4078400	732	150	LOD	25001	34	34151	1885	5	40	152	368	LOD	LOD	LOD	125
UBS3168	Ubeong	514500	4078375	744	151	LOD	2437	32	47029	661	6	33	132	LOD	LOD	LOD	LOD	92
UBS3169	Ubeong	514500	4078350	766	124	LOD	567	30	49549	248	9	32	158	LOD	LOD	LOD	LOD	77
UBS3170	Ubeong	514500	4078325	776	387	LOD	767	55	45546	331	6	46	151	LOD	LOD	LOD	LOD	89
UBS3171	Ubeong	514500	4078300	774	215	LOD	1525	36	47266	1142	LOD	37	121	LOD	LOD	LOD	LOD	117
UBS3172	Ubeong	514500	4078275	773	3680	LOD	2647	160	85624	8171	LOD	331	134	LOD	LOD	LOD	LOD	493

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3173	Ubeong	514500	4078250	773	886	LOD	2640	74	45869	1592	LOD	176	173	LOD	LOD	LOD	18	263
UBS3174	Ubeong	514500	4078225	780	1349	LOD	398	31	37820	348	6	126	143	LOD	LOD	LOD	LOD	147
UBS3175	Ubeong	514500	4078200	777	542	LOD	LOD	21	27900	358	6	75	141	LOD	LOD	LOD	14	70
UBS3176	Ubeong	514500	4078176	766	244	LOD	4484	25	50645	716	7	38	155	LOD	LOD	LOD	LOD	89
UBS3177	Ubeong	514500	4078150	759	171	LOD	8478	24	36280	981	5	30	100	LOD	LOD	LOD	LOD	70
UBS3178	Ubeong	514500	4078125	757	139	LOD	7271	48	58558	518	8	26	121	LOD	LOD	LOD	LOD	81
UBS3179	Ubeong	514500	4078100	738	306	LOD	6654	42	60300	715	LOD	34	177	LOD	LOD	LOD	LOD	99
UBS3180	Ubeong	514500	4078075	721	352	LOD	3018	41	55715	915	17	43	162	LOD	LOD	LOD	LOD	132
UBS3181	Ubeong	514500	4078050	705	216	LOD	1931	40	43085	936	LOD	38	155	LOD	LOD	LOD	13	128
UBS3182	Ubeong	514500	4078026	685	599	LOD	701	68	46322	1260	LOD	63	191	LOD	LOD	LOD	LOD	308
UBS3183	Ubeong	514501	4078000	670	542	LOD	1632	51	46459	1525	LOD	67	204	LOD	LOD	LOD	15	291
UBS3184	Ubeong	514900	4078725	579	90	LOD	LOD	18	32667	207	6	54	245	LOD	LOD	LOD	LOD	68
UBS3185	Ubeong	514900	4078701	569	63	LOD	LOD	22	37556	186	LOD	53	214	LOD	LOD	LOD	LOD	86
UBS3186	Ubeong	514900	4078675	557	225	LOD	LOD	16	30154	230	LOD	55	311	LOD	LOD	37	10	73
UBS3187	Ubeong	514900	4078651	544	120	LOD	LOD	18	26566	571	6	52	379	LOD	LOD	44	14	80
UBS3188	Ubeong	514900	4078626	555	119	LOD	520	33	37111	1074	7	28	181	LOD	LOD	LOD	LOD	124
UBS3189	Ubeong	514900	4078601	573	224	LOD	LOD	26	38876	199	8	30	267	LOD	LOD	LOD	LOD	68
UBS3190	Ubeong	514900	4078575	589	44	LOD	LOD	18	45791	142	LOD	41	189	LOD	29	LOD	LOD	71
UBS3191	Ubeong	514901	4078551	607	55	LOD	4609	27	55270	234	8	34	133	LOD	LOD	LOD	12	70
UBS3192	Ubeong	514900	4078525	627	52	LOD	1289	35	52266	203	7	44	171	LOD	LOD	LOD	LOD	86
UBS3193	Ubeong	514900	4078500	636	36	LOD	2200	21	49624	245	LOD	43	146	LOD	LOD	LOD	LOD	95
UBS3194	Ubeong	515299	4078701	519	33	LOD	355	27	39857	242	10	29	210	LOD	LOD	LOD	LOD	81
UBS3195	Ubeong	515299	4078725	512	21	LOD	793	18	33401	353	9	34	191	LOD	LOD	LOD	LOD	104
UBS3196	Ubeong	515301	4078750	502	482	LOD	5103	33	41098	2037	12	47	199	LOD	LOD	LOD	LOD	154
UBS3197	Ubeong	515300	4078775	499	226	LOD	11682	59	41620	912	LOD	54	186	LOD	LOD	LOD	20	149
UBS3198	Ubeong	515300	4078800	495	143	LOD	3317	33	34046	844	LOD	51	162	LOD	LOD	LOD	LOD	116
UBS3199	Ubeong	515302	4078826	493	58	LOD	961	37	38912	693	9	36	185	LOD	LOD	LOD	LOD	133
UBS3200	Ubeong	515300	4078850	498	19	LOD	7424	44	44208	779	7	30	182	LOD	LOD	LOD	LOD	142

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3201	Ubeong	515300	4078875	506	31	LOD	223	37	49190	335	LOD	34	182	LOD	LOD	LOD	LOD	124
UBS3202	Ubeong	515300	4078900	518	78	LOD	LOD	36	49606	307	LOD	50	236	LOD	LOD	LOD	LOD	120
UBS3203	Ubeong	515300	4078926	501	26	LOD	179	26	40025	348	7	31	193	LOD	LOD	LOD	LOD	109
UBS3204	Ubeong	515300	4078951	506	92	LOD	LOD	27	32619	357	7	42	360	LOD	LOD	55	15	80
UBS3205	Ubeong	515300	4078976	524	335	LOD	LOD	20	25068	297	11	47	588	LOD	LOD	131	20	63
UBS3206	Ubeong	515300	4079000	544	148	LOD	LOD	30	27066	289	9	34	428	LOD	LOD	86	22	62
UBS3207	Ubeong	513200	4079325	693	70	LOD	2450	17	33166	3051	8	42	97	LOD	LOD	LOD	LOD	101
UBS3208	Ubeong	513200	4079350	702	78	LOD	2253	17	30949	3003	LOD	37	74	LOD	LOD	LOD	LOD	106
UBS3209	Ubeong	513200	4079375	725	32	LOD	903	25	33800	364	6	37	76	LOD	LOD	LOD	LOD	87
UBS3210	Ubeong	513200	4079400	747	62	LOD	2473	22	27060	494	LOD	19	62	LOD	LOD	LOD	LOD	57
UBS3211	Ubeong	513200	4079425	734	19	LOD	536	24	32001	204	LOD	30	58	LOD	LOD	LOD	LOD	59
UBS3212	Ubeong	513200	4079450	712	50	LOD	397	22	33734	722	LOD	32	99	LOD	LOD	LOD	LOD	79
UBS3213	Ubeong	513200	4079475	690	35	LOD	882	29	36653	1155	LOD	49	106	LOD	LOD	LOD	LOD	114
UBS3214	Ubeong	513200	4079500	677	77	LOD	599	23	26610	1413	6	52	141	LOD	LOD	LOD	LOD	102
UBS3215	Ubeong	513200	4079525	663	57	LOD	1025	20	27938	1181	9	38	128	LOD	LOD	LOD	LOD	143
UBS3216	Ubeong	513200	4079550	649	84	LOD	2202	31	31694	1722	14	109	206	LOD	LOD	43	LOD	218
UBS3217	Ubeong	513101	4079575	629	70	LOD	783	14	43440	847	7	36	99	LOD	LOD	LOD	LOD	154
UBS3218	Ubeong	513101	4079550	648	71	LOD	944	16	33033	879	LOD	27	64	LOD	LOD	LOD	LOD	117
UBS3219	Ubeong	513101	4079525	660	78	LOD	445	26	51205	632	7	37	104	LOD	LOD	LOD	LOD	248
UBS3220	Ubeong	513101	4079500	662	82	LOD	459	39	63814	2092	8	94	103	LOD	LOD	LOD	LOD	372
UBS3221	Ubeong	513100	4079475	665	100	LOD	246	36	74878	2335	LOD	128	103	LOD	LOD	LOD	LOD	1048
UBS3222	Ubeong	513100	4079450	672	105	LOD	993	18	41895	834	5	96	104	LOD	LOD	LOD	LOD	169
UBS3223	Ubeong	513100	4079425	678	120	LOD	567	26	42427	799	7	137	104	LOD	LOD	LOD	16	348
UBS3224	Ubeong	513100	4079400	682	56	LOD	LOD	22	37791	334	LOD	43	109	LOD	LOD	LOD	LOD	88
UBS3225	Ubeong	513100	4079375	682	76	LOD	405	19	35636	371	6	29	104	LOD	LOD	LOD	LOD	70
UBS3226	Ubeong	513100	4079350	693	53	LOD	355	30	44861	189	8	37	103	LOD	LOD	LOD	LOD	99
UBS3227	Ubeong	513100	4079325	681	106	LOD	1002	24	35037	454	LOD	35	105	LOD	LOD	LOD	LOD	67
UBS3228	Ubeong	513300	4079300	725	94	LOD	LOD	16	27627	183	12	79	159	LOD	LOD	112	LOD	57

Sample ID	Project	Easting	Northing	RL m	As ppm	Bi ppm	Ca ppm	Cu ppm	Fe ppm	Mn ppm	Mo ppm	Pb ppm	Rb ppm	S ppm	Sb ppm	Sn ppm	W ppm	Zn ppm
UBS3229	Ubeong	513298	4079326	740	115	LOD	LOD	15	32574	204	6	26	202	LOD	LOD	LOD	13	37
UBS3230	Ubeong	513299	4079349	755	51	LOD	LOD	69	43028	405	12	48	168	LOD	LOD	LOD	LOD	104
UBS3231	Ubeong	513298	4079376	749	39	LOD	LOD	26	40188	238	LOD	60	94	LOD	LOD	LOD	LOD	82
UBS3232	Ubeong	513298	4079399	726	49	LOD	3804	11	26898	448	LOD	39	161	LOD	24	LOD	LOD	75
UBS3233	Ubeong	513302	4079423	709	37	LOD	455	34	45147	1433	LOD	46	126	LOD	LOD	LOD	LOD	107
UBS3234	Ubeong	513300	4079448	690	45	LOD	6627	27	36354	3267	LOD	39	113	LOD	LOD	LOD	LOD	149
UBS3235	Ubeong	513302	4079473	671	168	LOD	2231	26	35542	4484	LOD	95	218	LOD	LOD	LOD	LOD	218
UBS3236	Ubeong	513302	4079503	653	61	LOD	50709	43	20168	4054	LOD	58	79	3865	LOD	LOD	LOD	213
UBS3237	Ubeong	513301	4079523	649	278	LOD	6953	68	33053	3506	LOD	93	251	LOD	34	52	14	289
UBS3238	Ubeong	513301	4079550	671	102	LOD	LOD	154	42677	315	16	62	213	LOD	LOD	LOD	16	193