

EL7331 PAVES THE WAY FOR GOLD DRILLING AT NORTHWOOD HILL

Highlights

- ▶ EL7331 has been granted to Torrens at the Mt Piper Project
- ▶ Torrens' high priority drill target (Northwood Hill) lies within EL7331
- ▶ Drilling is expected to commence at Northwood Hill in April or May

Gold and copper explorer Torrens Mining Limited (**ASX: TRN**) (**Torrens** or **the Company**) is pleased to report that it has been granted one new tenement (EL7331) within the Company's 100% owned Mt Piper Gold Project in Central Victoria (**Figure 1**).

The granting of EL7331 paves the way for drilling to commence at the Northwood Hill Prospect where a 5km long gold anomalous corridor was identified by Perseverance Mining in the early 1990's (**Figure 2**).

This area represents an exciting drill target for Torrens with significant near-surface "Fosterville-style" gold drilling intercepts already identified by previous explorer, Perseverance Mining (**Figure 3**).

The shallow (less than 70m vertical depth) reverse circulation drilling by Perseverance reported important widths and grades of gold mineralisation, including:

- 7m @ 2.37g/t Au from 20m within hole NHRC3
- 2m @ 2.76g/t Au from 17m within hole NHRC9
- 2m @ 3.65g/t Au from 22m within hole NHRC16

Torrens' Managing Director Steve Shedden said:

"The granting of EL7331 represents a significant milestone for Torrens.

"We now have drill targets ready to go.

Historical drilling results by Perseverance, a predecessor company to today's Kirkland Lake Gold Limited, the operator of the successful Fosterville Gold Mine, defined a five kilometre highly anomalous gold corridor at Northwood Hill. Those results point to this zone being a really important, yet poorly explored, gold target."

We believe that the previous drilling results indicate potential for the discovery of economic gold mineralisation at Northwood Hill. The key thing is, in the 1990's, the exploration focus was on shallow, open pit, gold mining. The Fosterville mine experience tells us that we need to explore below the shallow, oxide gold, zone, and that is just what we plan to do. Success at Northwood Hill would be very exciting."

Next Steps

- Finalisation of land access and compensation agreements – in progress
- Engagement of drilling contractor – in progress
- Planning and execution of drilling program at Northwood Hill – expected to commence in April or May

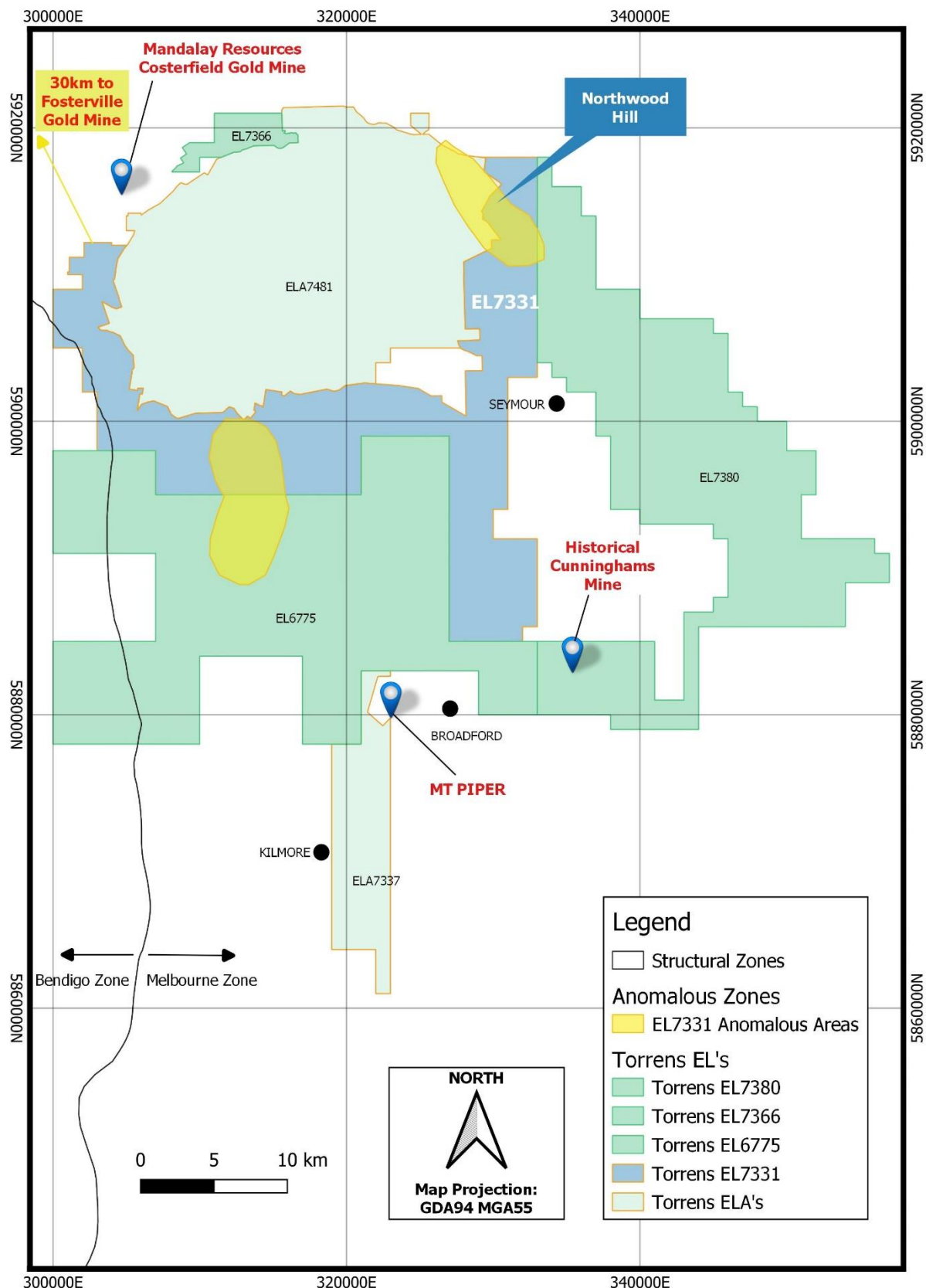


Figure 1 – Torrens' exploration tenure at Mt Piper, with the new granted tenement (EL7331) shown in blue

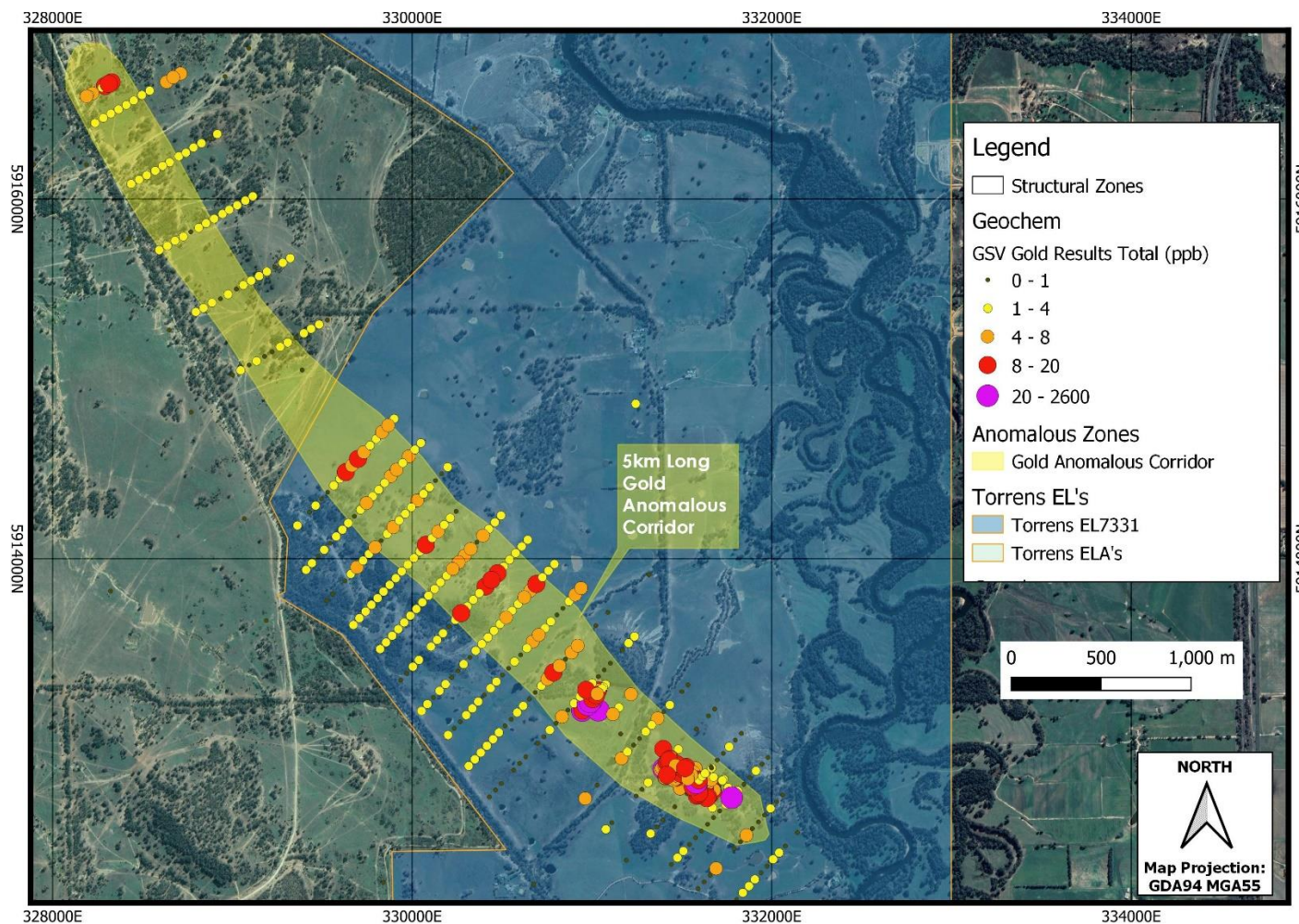


Figure 2 – 5km long Gold Anomalous Corridor at Northwood Hill

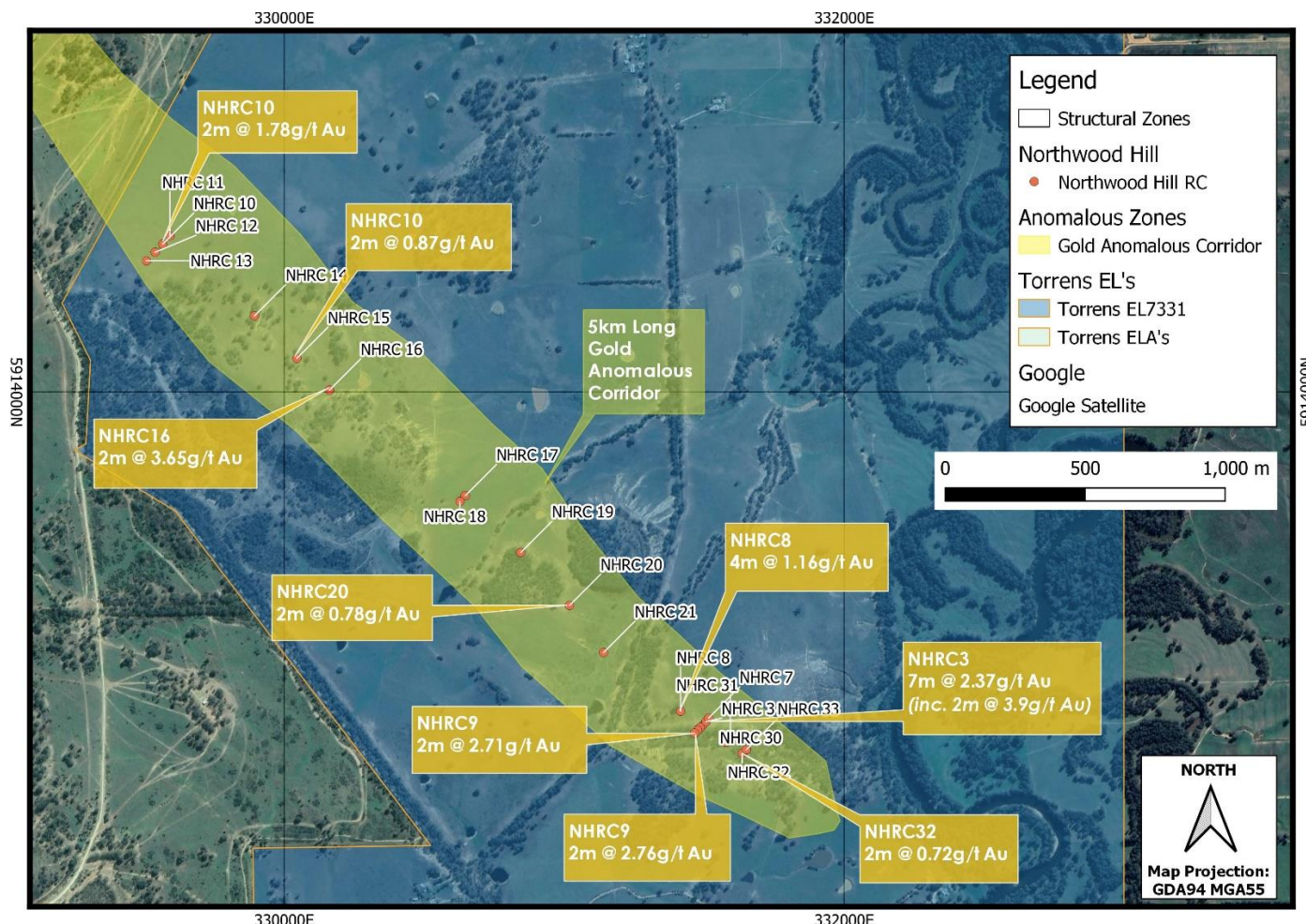


Figure 3 – Significant drill intercepts at Northwood Hill from past explorer Perseverance Mining

This announcement has been approved for release by Torrens' Board.

ENDS

About Torrens

Torrens Mining Limited (ASX: TRN) is an Australian-headquartered company exploring for gold, copper and cobalt and other metals. Torrens is positioned for value growth through its diversified portfolio of prime gold exploration assets in the Victorian Goldfields, the advanced and active Elizabeth Creek Copper-Cobalt Project in South Australia and, pending the grant of an exploration licence, at the formerly producing high-grade copper-gold Laloki Project in Papua New Guinea (PNG).



Torrens holds the strategically positioned Mt Piper Gold-Antimony Project in Central Victoria, where exploration is focused on the search for structurally-controlled gold-antimony mineralisation, similar to that being successfully mined at the nearby Fosterville gold-antimony mine, and the adjacent Costerfield gold-antimony mine. The Costerfield mine lies on the immediate strike extension of major fault zones cutting through Torrens' tenure. Within its granted tenure and exploration licence applications encompassing approximately 1630 km², Torrens is exploring several targets generated by previous exploration, including the Northwood Hill gold prospect, where important intersections of shallow gold mineralisation were reported in drilling in the 1990's. Torrens' field exploration program, now underway following its listing on ASX on 7 January 2021, includes geochemical sampling, geological mapping and geophysical surveying, leading to planned drilling.

The Club Terrace Project in Eastern Victoria includes some 50km strike length of the regional-scale Combienbar Fault system, where historical mining and exploration activities have generated gold and polymetallic, including copper and lead, base metal targets that are yet to be drill-tested. Torrens has granted tenure and exploration licence applications encompassing some 492 km². Torrens is conducting systematic exploration for gold and copper mineralisation over this contiguous exploration zone on the Combienbar Fault.

The Elizabeth Creek Project in South Australia covers an area of approximately 739km² in the Olympic Copper Province, which is Australia's most productive copper province. The Company holds a 30% interest in this project, which is subject to a farm-in agreement with ASX-listed Coda Minerals Limited (ASX: COD), with Coda holding the option to acquire an additional 5% for \$1.5M.

Subject to the Company seeking and being granted a review of the Minister's decision not to grant its exploration licence (as announced on 28 January 2021) and its exploration licence applications ultimately being granted, the Company also intends to explore high-grade copper-gold Volcanogenic Massive Sulphide (VMS) mineralisation at Laloki, located about 15km from Port Moresby, the capital of PNG and in the adjoining Rigo area.

For further information:

Steve Shedden
Managing Director
Torrens Mining Limited
+61 417 170 994
steve@torrensmining.com

For media enquiries:

Fraser Beattie
Senior Consultant
Cannings Purple
+61 421 505 557
fbeattie@canningspurple.com.au

Competent Persons Statements

The information in this announcement for the Mt Piper Project that relates to Exploration Results, Exploration Targets or Mineral Resources is based on, and fairly reflects, information and supporting documentation prepared by Patrick Say, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Say is an employee of Torrens Mining Limited and holds securities in the Company. Mr Say has a minimum of five years' 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 Joint Ore Reserves Committee Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Say consents to the inclusion of the matters based on his information in the form and context in which it appears.

Forward-Looking Statements

This announcement contains "forward-looking statements." All statements other than those of historical facts included in this announcement are forward-looking statements. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, forward-looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forward-looking statements. Such risks include, but are not limited to, copper, gold, cobalt and other metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks and governmental regulation and judicial outcomes. The Company does not undertake any obligation to release publicly any revisions to any "forward-looking statement".

JORC Code, 2012 Edition – Table 1 Report for the Mt Piper Project

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> • <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> • <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> • <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>The Mt Piper Project was sampled using various methods by previous project owners using Industry standard practices. Early exploration stages were defined by geochemical drainage sampling, auger soil sampling, rock chip sampling, Reverse Circulation (RC) drilling, Diamond drilling, Cable Tool drilling and Percussion drilling over an extended period. Drilling was undertaken by Perseverance Mining and BHP. During open file information searches, the following relevant information was located:</p> <p>EL6775</p> <ul style="list-style-type: none"> • CRA (1979) collected a series of -80# mesh stream sediment samples that drained the fairly large Mt. Piper Au-As-Sb prospect. • CRA (1981) drilled a series of Cable Tool drillholes. No significant results were encountered, and this drilling is not considered relevant to this Table 1 report. • BHP (1980-1986) collected a series of very close-spaced -80# mesh stream sediment samples of the Mt. Piper prospect area. • Perseverance (1993), from the same locality collected a series of -80# mesh stream sediment samples. • Oroya Mining (2007-2010) conducted -80# mesh stream sediment sampling and soil sampling, defining several anomalous drainage sample source areas, for which several were designated for further investigation by soil sampling, geological mapping and rock chip sampling (Hughes, 2011). <p>EL7331</p> <ul style="list-style-type: none"> • Perseverance (1992-1993) collected a series of -80# mesh stream sediment samples. • Perseverance (1992-1993) collected a series of -80# mesh surface soil geochemical samples. • Perseverance (1992-1993) collected a series of auger soil samples. • Perseverance (1992-1993) collected a series of rock chip samples. • Perseverance (1992-1993) drilled a series of RC drill holes. <p>ELA7337</p> <ul style="list-style-type: none"> • Fraser Mining & Construction/Burgundy Exploration (1988-1990) collected a series of rock chip samples.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> • BHP (1983) drilled a series of 6 Percussion drill holes on the excluded Mt Piper Nature Reserve. • BHP (1983) drilled a series of 3 Diamond holes on the excluded Mt Piper Nature Reserve. <p>EL7380</p> <ul style="list-style-type: none"> • Burrows, T.J. and Metana Minerals NL, Southern Ventures NL (1988-1989) collected a series of BCL stream sediment samples. • Burrows, T.J. and Metana Minerals NL, Southern Ventures NL (1988-1989) collected a series of rock chip samples. • Perseverance (1992-1993) collected a series of - 80# mesh stream sediment samples. • RC drilling by Perseverance was completed as angled holes with sampling conducted on predominantly 1m or 2m intervals. RC samples were analysed by Australian Laboratory Services at their Bendigo Lab and were analysed for gold only. The analytical method is unknown. • Diamond drilling by BHP was completed as HQ3 and NQ2 standard tube drilling with sampling conducted on predominantly 1m intervals. Half core samples were analyzed at Pilbara Laboratories in Perth for gold, silver, copper, lead, zinc, arsenic, antimony, tungsten and barium. Gold grades were determined by fire assay of a 50-gram sample. Silver, copper, lead and zinc grades were determined by atomic absorption spectrophotometry (AAS) after an acid digest. Antimony and arsenic grades were determined by AAS after hydride evolution or fusion attack. Tungsten and barium grades were determined by inductively coupled plasma emission spectroscopy (ICP) after fusion attack. • Percussion drilling by BHP was completed as angled holes with sampling conducted on 2m composite intervals from an approx. 100kg sample. The ~100kg sample was split at the rig to produce an analytical sample. The analytical samples were analyzed at Pilbara Laboratories in Perth for gold and arsenic only. Gold grades were determined by fire assay of a 50-gram sample and arsenic by AAS with a vapour hydride finish.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> • <i>Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g., 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> 	<ul style="list-style-type: none"> • A total of 25 RC drill holes were drilled by Perseverance within EL7331, with a further 8 RC drill holes drilled along strike from the first 25 in a north-west direction within the Puckapunyal Military Area (PMA), an area subject to EL7481*. The average depth of all the RC drilling completed by Perseverance is only 53m and it appears that the drilling was conducted using industry standard techniques. • A total of 3 Diamond drill holes were drilled by BHP on the excluded Mt Piper Nature Reserve. This drilling was completed as HQ, NQ and BQ standard tube drilling using industry standard techniques standard and chrome lined barrels.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> A total of 6 Percussion drill holes were drilled by BHP within the excluded Mt Piper Nature Reserve. This drilling was completed using a machine equivalent to an Ingersol Rand T4, fitted with a six-inch hammer.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <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> 	<ul style="list-style-type: none"> Given the historical nature of the drilling, limited information is available about sample recoveries for the Perseverance RC drilling. Sample sheets and company reports suggest there was no problems with sample recovery. Recovery from the BHP Diamond drilling indicated good recoveries with very few intervals of core loss (97% recovery in DDH1). Recovery from the BHP Percussion drilling was good with approx. 100kg of sample available to be split. No apparent bias was noted between sample recovery and grade. No apparent bias was noted between sample weights and grade.
<i>Logging</i>	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> The quality of the geological logging appears robust and of a high quality. The logging has not been sufficient to support Mineral Resource estimation. Qualitative logging of lithology was undertaken for the Perseverance RC drilling. Qualitative logging of lithology, structure, mineralisation, alteration, oxidation state and veining was undertaken for the BHP Diamond drilling. Qualitative logging of lithology, weathering and alteration was undertaken for the BHP Diamond drilling. Most drill holes were fully logged.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all subsampling stages to maximise representivity of samples.</i> <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> 	<ul style="list-style-type: none"> Limited data is available for the sub sampling techniques from the Perseverance RC Drilling. RC drilling from Perseverance was completed as angled holes with sampling conducted on predominantly 1m or 2m intervals. RC samples were analysed by Australian Laboratory Services at their Bendigo Lab and were analysed for gold only. The analytical method is unknown, but it is assumed to have been conducted using industry standard techniques. The sub-sampling techniques adopted for the BHP Diamond drilling included the following: <ul style="list-style-type: none"> The core was taken from the drill site and stored and laid out for marking up. The core was sawn using portable core saws. The left side of the core was the side taken for analysis. The samples were placed in plastic liners, which were then put into calico sample bags. All samples were packed in steel drums and dispatched to Pilbara Laboratories in Perth.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<p>Percussion drilling from BHP was completed as angled holes with sampling conducted on 2m composite intervals from an approx. 100kg sample. The ~100kg sample was split at the rig to produce an analytical sample. The analytical samples were analyzed at Pilbara Laboratories in Perth.</p> <p>No QA/QC procedures have been reviewed for any of the historical sampling.</p>
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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 derivation, etc.</i> <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>Where information has been provided in reports, the analytical techniques for all drill programs appear appropriate for the stage of exploration being conducted.</p> <p>RC samples from the Perseverance drilling were analysed by Australian Laboratory Services at their Bendigo Lab and were analysed for gold only. The analytical method is unknown, but it is assumed to have been conducted using industry standard techniques.</p> <p>Diamond drilling samples from BHP were analysed at Pilbara Laboratories in Perth. Each half core sample was crushed to -60 mesh. It was then mixed and split down to 200 grams using a Jones Splitter. The 200-gram sample was then fine pulverized to 200 microns. The assays and analyses were made on the pulp obtained. Gold grades were determined by fire assay of a 50-gram sample. Silver, copper, lead and zinc grades were determined by atomic absorption spectrophotometry (AAS) after an acid digest. Antimony and arsenic grades were determined by AAS after hydride evolution or fusion attack. Tungsten and barium grades were determined by inductively coupled plasma emission spectroscopy (ICP) after fusion attack.</p> <p>Percussion drilling samples from BHP were analysed at Pilbara Laboratories in Perth for gold and arsenic only. Gold grades were determined by fire assay of a 50-gram sample and arsenic by AAS with a vapour hydride finish.</p> <p>No specific review of QA/QC protocols or analysis has been conducted although it is assumed that the programs were conducted using industry standard techniques.</p>
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<p>Torrens has verified significant intersections from Geological Survey of Victoria (GSV) records.</p> <p>No twinned holes were identified from the data reviewed and this is expected given the early-stage nature of the exploration.</p> <p>Logging records have been reviewed for all RC, Diamond and Percussion holes. Logging was completed in the field by paper logging for historical drilling.</p> <p>No adjustments appear to have been made to original assay data.</p>
<i>Location of data</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar</i> 	<p>Drillhole coordinates are in UTM grid (GDA94 MGA Zone 55). All drilling was pre 1993 and in most instances a</p>

Criteria	JORC Code explanation	Commentary
<i>points</i>	<p><i>and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <ul style="list-style-type: none"> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<p>local grid was used with collar coordinates and downhole surveys collected by a compass and clinometer and later transformed into GDA.</p> <ul style="list-style-type: none"> • Limited downhole survey measurements were taken during the BHP Diamond drilling and at the completion of drilling, the hole was surveyed using an Eastman Camera. • Topographical control is considered adequate for the early stage of exploration.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <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> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Drillhole spacing is sparse over the Project given the only significant drilling on Torrens' tenure is Perseverance's RC drilling. The Perseverance RC drill hole spacing is spread over a strike distance of approx. 2.8km (within EL7331EL7331) with one hole every several hundred meters and the average depth of this drilling is only approx. 53m. • Given this, most of the Project can effectively be considered as untested. (Drilling conducted by BHP, although relevant to the existence of gold mineralisation in the area, was conducted on the excluded Mt Piper Nature Reserve (just east of Torrens ELA7337)). • Drilling to date has not yet demonstrated sufficient continuity in both geological and grade continuity to support the definition of a Mineral Resource. • Assays have been composited into significant intersections. No edge dilution has been applied to significant intersections.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> • <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> • <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> 	<ul style="list-style-type: none"> • Perseverance RC drill holes were drilled at a 50-degree dip and angled towards grid south (Northwood Hill) and grid north (Rowell Hill). • BHP diamond drill holes were drilled at a 45-degree dip and angled towards grid south west and north west. • BHP Percussion drill holes were drilled at a 60-degree dip and angled towards grid south. • Within Torrens EL7331, Perseverance noted an identified structure in a south-east strike that is approximately 3km in strike length and runs parallel with an anticlinal structure to the south west. The orientation of Perseverance's RC drilling to grid south could mean that any structures outside of an east-west orientation will not have been properly tested. Additionally, the shallow nature of the drilling leads to the conclusion that this area has not been appropriately tested for deeper mineralising structures. • There is no known bias due to the orientation of drilling and the observed gold mineralisation.
<i>Sample security</i>	<ul style="list-style-type: none"> • <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> • Details of measures taken for the chain of custody of samples is unknown for the previous exploration activities.
<i>Audits or reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> • No audits or reviews of sampling techniques and data have been undertaken.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<ul style="list-style-type: none"> • <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> • <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> 	<ul style="list-style-type: none"> • The Mt Piper Project comprises 4 granted Exploration Licences (EL6775, EL7331, EL7366 and EL7380) and two Exploration Licence Applications (ELA7337 and ELA7481) in Central Victoria. • The project is located approximately 80 km north of the Victorian capital city of Melbourne adjacent to the sealed Hume Highway and is 100% owned by Torrens. • 95.98% of EL6775 overlaps with the Taungurung Settlement ILUA (VI2018/002).
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • The historical Heathcote, Lancefield and Reedy Creek goldfields were exploited immediately to the west and south of the project area and there is only very minor artisanal gold and antimony production recorded within the existing tenements. The most recent previous work in the region was undertaken by Oroya Mining, on previous tenements EL4947 and EL4948 in 2006, with some minor work before Oroya. <p>Historical Work on EL6775</p> <ul style="list-style-type: none"> • Several historical workings are present on EL6775, although the total gold production is unknown. To date, no detailed mapping or sampling has been undertaken over these workings. • Historical exploration work on the area now principally covered by granted EL6775 included: <ul style="list-style-type: none"> ○ 12 stream sediment sampling campaigns; ○ limited soil sampling, mainly focused on the southeast area; ○ limited rock chip sampling; ○ detailed geological mapping of two small areas, the Mount Piper prospect and the old Koala-Sugarloaf mining area (in the northeast); and ○ induced polarisation (IP) geophysical surveying and diamond drilling. <p>Historical work on exploration licence application areas</p> <ul style="list-style-type: none"> • Historical work on the exploration licence application (ELA) areas at Mount Piper is limited. It is understood that Perseverance Mining began work in the area in 1992 and undertook reverse circulation exploration drilling on an area which included the Northwood Hill prospect in 1993. Torrens has compiled the historical data, which show a 5 km long corridor defined by gold mineralisation intersected in reverse circulation drilling and gold geochemical anomalism in soil

Criteria	JORC Code explanation	Commentary
		<p>sampling and rock chip sampling. Drilling results are detailed in Table 2.</p> <ul style="list-style-type: none"> A total of 25 reverse circulation drill holes were drilled by Perseverance within EL7331 at Northwood Hill, with a further 8 reverse circulation drill holes drilled along strike from the first 25 in a northwest direction within the Puckapunyal Military Area (PMA), an area subject to licence application ELA7481. This area was referred to as Rowell Hill. The average depth of all the reverse circulation drilling completed by Perseverance Mining is only 53m and it appears that the drilling was conducted using industry standard techniques. Assay results included grades of up to 3.78 g/t Au (Table 2).
<i>Geology</i>	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> The geology of the Mt Piper area consists of Cambrian metabasites and metasedimentary rocks, which are conformably overlain in the west by the Ordovician greywacke-turbidite and slate of lower greenschist facies. A phase of simple “nuggety” gold-arsenic-quartz vein mineralisation was probably emplaced around the time of the Silurian deformation of these rocks or during a later Early Devonian mineralising event. East of the Mt William Fault Zone, the tenement is dominated by Silurian to Early Devonian sedimentary rocks, mostly pelitic with subordinate sandstone, which were affected by two main folding events. All of these rocks have been intruded by Late Devonian granites. Minor post-granite deformation brought with it another important phase of gold-arsenic-antimony mineralisation. Torrens is targeting Fosterville style, disseminated, quartz-poor stockwork gold mineralisation associated with granite intrusions.
<i>Drill hole information</i>	<ul style="list-style-type: none"> <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> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>If the exclusion of this information is justified on the basis that the information is not Material and this</i> 	<ul style="list-style-type: none"> Appropriate tabulations for material drill holes and significant drill results have been included in Table 1 and Table 2 following this report. No relevant data has been excluded from this report.

Criteria	JORC Code explanation	Commentary
	<p><i>exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> • <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated.</i> • <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> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> • Assays have been composited into significant intersections of >0.1 g/t gold and further bolded at >0.5g/t gold. • No edge dilution has been applied to significant intersections and a significant intersection must have a minimum of 1m down hole length. • No top cuts have been applied. • No metal equivalent values are reported.
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <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> 	<ul style="list-style-type: none"> • Only downhole lengths are reported, and true width is not known. • The geometry of mineralisation is not known.
<i>Diagrams</i>	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Appropriate plans are included in this announcement
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • All significant exploration results are reported >0.1 g/t gold and further bolded at >0.5g/t gold.
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> • <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations;</i> 	<ul style="list-style-type: none"> • In addition to the information provided in this report, at various stages there have been a series of historical airborne magnetic surveys completed that have formed the basis of Torrens historical

Criteria	JORC Code explanation	Commentary
	<p><i>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>geophysical interpretation. The details for these surveys are noted in: Table 3.</p> <ul style="list-style-type: none"> Furthermore, explorers at Mt Piper have at various stages completed significant soil sampling and geochemical analysis. This data is freely available as a statewide dataset from the GSV, and Torrens has incorporated this dataset into its regional geological assessment. This dataset (within Torrens' tenure) can be seen in Table 4. A detailed description and analysis of the more regional exploration information is beyond the scope and focus of this document. Other substantive exploration data and information from other explorers is presented under 'Exploration done by other parties' in this document. No Mineral Resource estimates reported in accordance with the guiding principles set out in the JORC Code have been completed. No Mineral Resource estimates reported prior to the JORC Code 2012 have been completed.
<i>Further work</i>	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> Planned further work is detailed in this announcement. Appropriate diagrams are included in this announcement.

Table 1 – Mt Piper Project Material Drill Collar Data (GDA94 MGA Zone 55)

Hole ID	Company	Easting	Northing	RL (m)	Dip	Azimuth	EOH (m)	Type	Prospect	Torrens EL/ELA
NHRC1	Perseverance	331478	5912795	171	-50	198	35	RC	Northwood Hill	EL7331
NHRC2	Perseverance	331494	5912809	170	-50	189	35	RC	Northwood Hill	EL7331
NHRC3	Perseverance	331507	5912823	168	-50	189	70	RC	Northwood Hill	EL7331
NHRC4	Perseverance	331486	5912802	171	-50	189	35	RC	Northwood Hill	EL7331
NHRC5	Perseverance	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	RC	Northwood Hill	EL7331
NHRC6	Perseverance	331477	5912793	171	-50	189	50	RC	Northwood Hill	EL7331
NHRC7	Perseverance	331516	5912836	166	-50	189	70	RC	Northwood Hill	EL7331
NHRC8	Perseverance	331416	5912860	163	-50	189	35	RC	Northwood Hill	EL7331
NHRC9	Perseverance	331466	5912782	172	-50	189	55	RC	Northwood Hill	EL7331
NHRC10	Perseverance	329566	5914528	160	-50	189	60	RC	Northwood Hill	EL7331
NHRC11	Perseverance	329592	5914557	159	-50	189	63	RC	Northwood Hill	EL7331
NHRC12	Perseverance	329539	5914499	161	-50	189	63	RC	Northwood Hill	EL7331
NHRC13	Perseverance	329508	5914468	165	-50	189	60	RC	Northwood Hill	EL7331
NHRC14	Perseverance	329894	5914272	174	-50	189	50	RC	Northwood Hill	EL7331
NHRC15	Perseverance	330045	5914120	189	-50	189	50	RC	Northwood Hill	EL7331
NHRC16	Perseverance	330162	5914007	176	-50	189	50	RC	Northwood Hill	EL7331
NHRC17	Perseverance	330647	5913630	159	-50	189	50	RC	Northwood Hill	EL7331
NHRC18	Perseverance	330628	5913609	160	-50	189	50	RC	Northwood Hill	EL7331
NHRC19	Perseverance	330845	5913427	157	-50	189	53	RC	Northwood Hill	EL7331
NHRC20	Perseverance	331019	5913238	170	-50	189	70	RC	Northwood Hill	EL7331
NHRC21	Perseverance	331141	5913070	156	-50	189	70	RC	Northwood Hill	EL7331
NHRC30	Perseverance	331579	5912749	172	-50	189	50	RC	Northwood Hill	EL7331
NHRC31	Perseverance	331594	5912762	170	-50	189	50	RC	Northwood Hill	EL7331

Hole ID	Company	Easting	Northing	RL (m)	Dip	Azimuth	EOH (m)	Type	Prospect	Torrens EL/ELA
NHRC32	Perseverance	331636	5912710	168	-50	189	50	RC	Northwood Hill	EL7331
NHRC33	Perseverance	331651	5912723	167	-50	189	50	RC	Northwood Hill	EL7331
RHRC1	Perseverance	328253	5916776	160	-50	002	50	RC	Rowell Hill (within the PMA and subject to ELA7481)	ELA7481
RHRC2	Perseverance	328219	5916762	160	-50	002	50	RC	Rowell Hill (within the PMA and subject to ELA7481)	ELA7481
RHRC3	Perseverance	328196	5916752	160	-50	002	50	RC	Rowell Hill (within the PMA and subject to ELA7481)	ELA7481
RHRC4	Perseverance	328171	5916739	160	-50	002	50	RC	Rowell Hill (within the PMA and subject to ELA7481)	ELA7481
RHRC5	Perseverance	328179	5916842	170	-50	002	50	RC	Rowell Hill (within the PMA and subject to ELA7481)	ELA7481
RHRC6	Perseverance	328146	5916828	170	-50	002	50	RC	Rowell Hill (within the PMA and subject to ELA7481)	ELA7481
RHRC7	Perseverance	328115	5916920	180	-50	002	70	RC	Rowell Hill (within the PMA and subject to ELA7481)	ELA7481
RHRC8	Perseverance	328141	5916930	180	-50	189	50	RC	Rowell Hill (within the PMA and subject to ELA7481)	ELA7481
DDH1	BHP	322953	5880498	427	-45	225	330	D	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA
DDH2	BHP	322953	5880498	427	-45	288	292.5	D	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA
DDH3	BHP	323004	5880424	399	-45	223	292.5	D	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA
PH1	BHP	323305	5880407	298	-60	180	212	P	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA
PH2	BHP	323305	5880518	301	-60	180	200	P	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA
PH3	BHP	323307	5880308	300	-60	180	198	P	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA
PH4	BHP	323308	5880103	282	-60	180	200	P	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA
PH5	BHP	323308	5879989	278	-60	180	146	P	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA
PH6	BHP	323304	5880711	297	-60	180	198	P	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)	NA

RC = Reverse Circulation

D = Diamond

P = Percussion

Table 2 – Mt Piper Project Significant Results (>0.1 g/t Au and >0.5g/t Au)

Hole ID	From (m)	To (m)	Interval (m)	Sample Type	Au (g/t)	Prospect
NHRC 1	8	9	1	1m RC Split	0.11	Northwood Hill
NHRC 2	25	26	1	1m RC Split	1.92	Northwood Hill
NHRC 2	26	27	1	1m RC Split	0.31	Northwood Hill
NHRC 2	27	28	1	1m RC Split	0.75	Northwood Hill
NHRC 2	28	29	1	1m RC Split	0.61	Northwood Hill
NHRC 2	33	34	1	1m RC Split	0.48	Northwood Hill
NHRC 2	34	35	1	1m RC Split	0.16	Northwood Hill
NHRC 3	1	2	1	1m RC Split	0.12	Northwood Hill
NHRC 3	2	3	1	1m RC Split	0.21	Northwood Hill
NHRC 3	3	4	1	1m RC Split	0.41	Northwood Hill
NHRC 3	4	5	1	1m RC Split	0.12	Northwood Hill
NHRC 3	5	6	1	1m RC Split	0.14	Northwood Hill
NHRC 3	6	7	1	1m RC Split	0.24	Northwood Hill
NHRC 3	7	8	1	1m RC Split	0.19	Northwood Hill
NHRC 3	8	9	1	1m RC Split	0.24	Northwood Hill
NHRC 3	9	10	1	1m RC Split	0.64	Northwood Hill
NHRC 3	10	11	1	1m RC Split	0.28	Northwood Hill
NHRC 3	11	12	1	1m RC Split	3.47	Northwood Hill
NHRC 3	12	13	1	1m RC Split	0.53	Northwood Hill
NHRC 3	13	14	1	1m RC Split	1.57	Northwood Hill
NHRC 3	14	15	1	1m RC Split	1.06	Northwood Hill
NHRC 3	16	17	1	1m RC Split	0.16	Northwood Hill
NHRC 3	18	19	1	1m RC Split	0.76	Northwood Hill
NHRC 3	19	20	1	1m RC Split	0.81	Northwood Hill
NHRC 3	20	21	1	1m RC Split	2.86	Northwood Hill
NHRC 3	21	22	1	1m RC Split	2.68	Northwood Hill
NHRC 3	22	23	1	1m RC Split	0.25	Northwood Hill
NHRC 3	23	24	1	1m RC Split	3.78	Northwood Hill
NHRC 3	24	25	1	1m RC Split	4.03	Northwood Hill
NHRC 3	25	26	1	1m RC Split	1.36	Northwood Hill
NHRC 3	26	27	1	1m RC Split	1.6	Northwood Hill
NHRC 3	27	28	1	1m RC Split	0.79	Northwood Hill
NHRC 3	28	29	1	1m RC Split	0.36	Northwood Hill
NHRC 3	29	30	1	1m RC Split	0.33	Northwood Hill
NHRC 3	31	32	1	1m RC Split	0.23	Northwood Hill
NHRC 3	32	33	1	1m RC Split	0.6	Northwood Hill
NHRC 3	33	34	1	1m RC Split	0.2	Northwood Hill
NHRC 3	34	35	1	1m RC Split	0.8	Northwood Hill
NHRC 3	49	50	1	1m RC Split	0.8	Northwood Hill
NHRC 3	57	58	1	1m RC Split	0.88	Northwood Hill
NHRC 3	59	60	1	1m RC Split	1.21	Northwood Hill
NHRC 6	11	13	2	2m RC Split	0.56	Northwood Hill
NHRC 6	13	15	2	2m RC Split	0.19	Northwood Hill
NHRC 6	15	17	2	2m RC Split	0.91	Northwood Hill
NHRC 8	17	19	2	2m RC Split	1.36	Northwood Hill
NHRC 8	19	21	2	2m RC Split	0.95	Northwood Hill
NHRC 8	21	23	2	2m RC Split	0.44	Northwood Hill
NHRC 8	23	25	2	2m RC Split	0.29	Northwood Hill
NHRC 9	17	19	2	2m RC Split	2.76	Northwood Hill
NHRC 9	19	21	2	2m RC Split	0.53	Northwood Hill
NHRC 9	21	23	2	2m RC Split	0.56	Northwood Hill
NHRC 9	33	35	2	2m RC Split	0.19	Northwood Hill
NHRC 9	35	37	2	2m RC Split	0.12	Northwood Hill
NHRC 9	39	41	2	2m RC Split	0.13	Northwood Hill
NHRC 9	47	49	2	2m RC Split	2.71	Northwood Hill
NHRC 9	49	51	2	2m RC Split	0.4	Northwood Hill
NHRC 9	51	53	2	2m RC Split	0.14	Northwood Hill
NHRC 10	4	6	2	2m RC Split	1.78	Northwood Hill
NHRC 10	20	22	2	2m RC Split	0.2	Northwood Hill
NHRC 12	22	24	2	2m RC Split	0.52	Northwood Hill
NHRC 13	14	16	2	2m RC Split	0.5	Northwood Hill
NHRC 13	16	18	2	2m RC Split	0.16	Northwood Hill
NHRC 13	18	20	2	2m RC Split	0.22	Northwood Hill
NHRC 13	26	28	2	2m RC Split	0.28	Northwood Hill
NHRC 15	10	12	2	2m RC Split	0.15	Northwood Hill

Hole ID	From (m)	To (m)	Interval (m)	Sample Type	Au (g/t)	Prospect
NHRC 15	12	14	2	2m RC Split	0.87	Northwood Hill
NHRC 16	18	20	2	2m RC Split	0.21	Northwood Hill
NHRC 16	20	22	2	2m RC Split	0.18	Northwood Hill
NHRC 16	22	24	2	2m RC Split	3.65	Northwood Hill
NHRC 16	24	26	2	2m RC Split	0.39	Northwood Hill
NHRC 16	26	28	2	2m RC Split	0.13	Northwood Hill
NHRC 16	32	34	2	2m RC Split	0.27	Northwood Hill
NHRC 16	34	36	2	2m RC Split	0.68	Northwood Hill
NHRC 16	38	40	2	2m RC Split	0.84	Northwood Hill
NHRC 16	40	42	2	2m RC Split	0.19	Northwood Hill
NHRC 16	46	48	2	2m RC Split	0.82	Northwood Hill
NHRC 20	54	56	2	2m RC Split	0.78	Northwood Hill
NHRC 20	66	68	2	2m RC Split	0.11	Northwood Hill
NHRC 20	68	70	2	2m RC Split	0.16	Northwood Hill
NHRC 21	10	12	2	2m RC Split	0.26	Northwood Hill
NHRC 31	12	14	2	2m RC Split	0.17	Northwood Hill
NHRC 31	16	18	2	2m RC Split	0.17	Northwood Hill
NHRC 32	22	24	2	2m RC Split	0.72	Northwood Hill
NHRC 32	24	26	2	2m RC Split	0.21	Northwood Hill
NHRC 32	26	28	2	2m RC Split	0.17	Northwood Hill
NHRC 32	28	30	2	2m RC Split	0.49	Northwood Hill
NHRC 32	30	32	2	2m RC Split	0.13	Northwood Hill
NHRC 32	32	34	2	2m RC Split	0.15	Northwood Hill
NHRC 32	42	44	2	2m RC Split	0.13	Northwood Hill
NHRC 32	44	46	2	2m RC Split	0.29	Northwood Hill
NHRC 32	46	48	2	2m RC Split	0.33	Northwood Hill
NHRC 32	48	50	2	2m RC Split	0.17	Northwood Hill
RHRC7	34	36	2	2m RC Split	1.09	Rowell Hill (within the PMA and subject to ELA7481)
RHRC8	38	42	4	2m RC Split	1.63	Rowell Hill (within the PMA and subject to ELA7481)
DDH1	172	173	1	1m half core	1.18	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	179	182	3	1m half core	0.879	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	184	185	1	1m half core	1.62	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	187	190	3	1m half core	0.832	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	192	195	3	1m half core	1.39	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	198	205	7	1m half core	1.39	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	207	212	5	1m half core	1.22	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	215	220	5	1m half core	1.08	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	222	223	1	1m half core	1.09	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	226	228	2	1m half core	1.02	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	230	232	2	1m half core	1.2	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH1	236	237	1	1m half core	1.08	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH2	174	176	2	1m half core	1.53	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH3	133	135	2	1m half core	0.56	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
DDH3	157	159	2	1m half core	1.01	Mt Piper (outside of Torrens tenure within the Mt Piper exempt area)
PH1	140	142	2	2m Percussion Composite	0.11	Mt Piper (on the eastern boundary of Torrens ELA7337)
PH1	150	152	2	2m Percussion Composite	0.19	Mt Piper (on the eastern boundary of Torrens ELA7337)
PH2	46	48	2	2m Percussion Composite	0.20	Mt Piper (on the eastern boundary of Torrens ELA7337)
PH2	102	104	2	2m Percussion Composite	0.21	Mt Piper (on the eastern boundary of Torrens ELA7337)
PH4	14	16	2	2m Percussion Composite	0.22	Mt Piper (on the eastern boundary of Torrens ELA7337)

Table 3 – Historical airborne magnetic surveys around Mt Piper

SVY_ID	SVY_NAME	ACQ_UIRE_D	OFS_URV_EY	CLIENT	BYO	DIR	SPAC_ING_M	DIR_0	LINE_KM_S	MAG_HEIGH_T	RAD_HEIGHT	AIRCRAFT
3070 mr	Yea VIMP	TMI/Rad	1997	GSV	Des FitzGerald & Associates	090 - 270	200	000 - 180	158 03	80	80	Helicopter - Bell Jetranger 206 B3 (VH-RLV)
3071 mr	Woodend - Castlemaine VIMP	TMI/Rad	1997	GSV	World Geoscience	090 - 270	200	000 - 180	377 88	80	80	Fixed wing - Rockwell Aero Commander 500S (VH-MEH)
0360 mr	Heathcote	TMI/Rad	1988	Metana	Austirex	70-250	200	160 - 340	297 0	70	70	Fixed wing - Cessna Stationair 206G (VH-ADH)
2688 mr	Bendigo Detailed	TMI/Rad	1994	AGSO / GSV	AGSO	090 - 270	200/400	000 - 180	969 17	100	100	Fixed wing - Aero Commander (VH-BGE)
2688 mr_2	Bendigo Detailed - infill	TMI/Rad	1994	AGSO / GSV	AGSO	090 - 270	200	000 - 180	969 17	100	100	Fixed wing - Aero Commander (VH-BGE)
3074 mr	Flowerdale	TMI/Rad	1996	Range River Gold NL	Des Fitzgerald & Associates	090 - 270	200	000 - 180	161 6	50	50	Helicopter - Bell 206 B3

Table 4 – GSV Geochemical Analysis - Gold Data Results within Torrens Mt Piper Tenure (ppb)

SITEID	AU_PPB	FASTING	NORTHING	SITEID	AU_PPB	FASTING	NORTHING	SITEID	AU_PPB	FASTING	NORTHING
449142	6	302040	5903265	894285	13	331418	5912797	514923	18	323106	5880930
449143	3	302072	5903777	894286	12	331485	5912797	464046	0.6	323576	5892185
449144	4	301306	5905383	894250	17	331624	5912725	465708	0.6	304982	5899589
449145	40	300914	5906185	894251	12	331561	5912730	440956	1.05	321649	5881254
450364	2	301312	5905284	894287	7	331554	5912797	443765	0.56	312128	5893412
450365	9	300012	5906684	894288	1	331621	5912798	443766	0.59	315358	5893266
450387	5	304812	5911883	894289	14	331425	5912805	440933	0.45	321938	5883769
450390	9	309412	5916284	894290	12	331492	5912805	443796	5	311687	5891838
450495	1	305612	5913883	894291	2	331560	5912805	515239	8	323009	5880728
450499	4	304112	5910684	894292	1	331628	5912805	514703	24	322514	5880470
450500	4	302612	5911184	894293	23	331432	5912812	466977	2	330989	5883403
465660	0	304584	5897001	894294	16	331498	5912812	450495	1	305612	5913883
466332	0	319542	5878054	894295	5	331567	5912812	612038	6	331366	5913112
466334	1	320152	5876894	894296	7	331439	5912820	612132	1	331806	5912105
466380	0	307752	5878544	894297	12	331505	5912820	612006	8	331218	5913246
466382	1	308652	5878424	894298	6	331382	5912827	611972	2	330349	5912884
466388	0	307172	5881104	894299	8	331445	5912827	611976	1	331170	5913492
466408	1	303792	5880664	894300	11	331512	5912827	894274	1	331671	5912777
466409	0	302332	5883884	894301	8	331389	5912835	894240	10	331653	5912683
466524	5	342252	5879534	894302	12	331452	5912835	611867	3	329956	5913645
466410	1	319462	5883784	894303	10	331518	5912835	612142	1	329477	5914012
466411	0	319112	5881984	894304	6	331396	5912842	612156	1	329828	5914100
466448	3	342452	5879934	894305	20	331459	5912842	612193	5	330293	5914017
466494	3	343492	5881164	894306	11	331525	5912842	612201	1	329528	5915327
467037	2	302743	5900887	894307	7	331402	5912850	894294	16	331498	5912812
467039	1	302289	5902787	894308	7	331465	5912850	489166	0.1	337887	5912077
467151	0	302103	5903444	894309	8	331409	5912857	612224	3	328899	5915890
467172	8	309052	5917444	894310	9	331472	5912857	612235	3	328742	5916257
466939	1	336703	5881975	894311	9	331416	5912865	611918	2	330153	5913265
466941	2	335797	5882637	894312	9	331423	5912872	894268	5	331527	5912768
466943	1	335440	5882484	612150	5	330029	5914323	894326	1	331050	5913270
466945	1	339632	5888324	612138	4	329612	5914161	611991	1	330699	5912973
466947	27	331538	5887987	611974	2	331237	5913567	612183	3	329774	5913743
466949	1	339712	5894204	612242	3	328481	5916108	465706	0.3	305480	5900227
466951	1	343136	5891219	611981	1	329530	5914369	465709	1.1	304923	5899522
466957	3	335332	5879884	612035	2	331434	5913186	515302	364	322913	5880527
466961	1	331092	5887754	894276	16	331471	5912782	465735	0.2	303583	5894154
466967	1	334779	5887980	612098	1	331543	5912411	466974	0.8	331092	5883484
466969	1	334263	5880606	612105	1	332062	5912685	466985	1	334349	5881366
466975	2	331092	5883484	611877	3	330509	5913956	450207	1	316212	5901584
466977	2	330989	5883403	612198	2	329398	5915253	514722	13	322529	5879570
466979	79	334432	5880324	481368	2.75	327871	5917064	450908	20	342412	5879884
466985	1	334349	5881366	481337	0.75	336383	5906363	467092	3.2	302262	5896363
467021	2	303492	5897064	612087	1	331879	5912782	481376	6	319718	5883224

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
467023	1	303070	5900374	481312	0.35	329841	5918999	515081	12	323129	5879580
664931	30	301441	5909376	612221	1	328769	5915817	515083	14	323127	5879680
664932	10	301449	5909359	612048	3	331481	5912940	515104	112	322917	5880277
664934	20	301457	5909341	612051	1	331380	5912829	515122	15	322714	5880473
664899	10	301212	5909885	612054	1	331279	5912717	515127	19	322709	5880723
664901	10	301220	5909868	612055	1	331246	5912680	515161	16	322723	5879923
664912	30	301299	5909692	612139	4	329578	5914123	465686	0.2	306818	5897640
664913	40	301307	5909675	612158	3	329760	5914026	465772	0.2	304764	5893794
894252	1	331631	5912733	611903	4	330590	5913748	450204	2	317812	5897784
894253	4	331568	5912738	612094	1	331677	5912560	522180	5	313112	5893519
894255	9	331637	5912740	612128	1	331941	5912253	450607	1	348312	5896484
894256	16	331574	5912745	894302	12	331452	5912835	514768	64	322522	5879971
894258	8	331644	5912748	612083	1	331192	5912323	514864	199	323518	5880237
894259	1	331713	5912751	894247	2430	331611	5912711	514877	11	323507	5880887
894260	131	331581	5912753	612178	4	329942	5913929	450735	20	345012	5901984
894262	1	331720	5912758	481373	1	319163	5880882	515240	8	323009	5880740
894263	27	331588	5912760	514889	26	323312	5880584	450736	2	344912	5901384
894265	4	331726	5912766	896120	8	354936	5888838	467093	6.7	302114	5896299
894266	8	331458	5912767	515043	16	323525	5879787	465625	0.05	317302	5891363
894267	15	331595	5912768	515058	20	323331	5879434	465681	0.5	306979	5896519
894268	5	331527	5912768	440975	19	323295	5880910	465712	1.3	304415	5899017
894269	7	331664	5912770	522184	38	311837	5892554	481391	4	319757	5874721
894270	3	331733	5912773	465715	2	304425	5897990	465592	0.1	307392	5889013
894271	6	331465	5912775	514873	13	323510	5880687	514860	12	323521	5880037
894272	8	331534	5912775	514881	13	323305	5880984	450612	15	346012	5887484
894273	4	331601	5912775	481763	5	325094	5895507	515356	560	322922	5880577
894274	1	331671	5912777	463978	0.55	342302	5896346	514923	18	323106	5880930
894275	6	331405	5912782	464054	0.1	324021	5897523	464046	0.6	323576	5892185
894276	16	331471	5912782	481940	2	351807	5887132	465708	0.6	304982	5899589
894277	1	331540	5912782	465734	0.7	303454	5894250	440956	1.05	321649	5881254
894278	6	331608	5912783	467042	0.4	303214	5901330	443765	0.56	312128	5893412
894279	3	331677	5912785	440960	1.93	321466	5879369	443766	0.59	315358	5893266
894280	14	331412	5912790	465619	1.97	311832	5892113	440933	0.45	321938	5883769
894281	8	331478	5912790	481408	3	321783	5884491	443796	5	311687	5891838
894282	2	331547	5912790	522183	5	312736	5893518	515239	8	323009	5880728
894236	3	331633	5912661	440917	28	321932	5880920	514703	24	322514	5880470
894237	12	331640	5912668	440937	890	321793	5882470	466977	2	330989	5883403
894238	12	331646	5912676	481411	8	316501	5884050	450495	1	305612	5913883
894239	9	331584	5912681	463980	0.2	342821	5896962	612038	6	331366	5913112
894240	10	331653	5912683	464079	69	330565	5901765	612132	1	331806	5912105
894241	18	331591	5912688	465726	1	303032	5894704	612006	8	331218	5913246
894242	10	331660	5912691	467130	3.7	301960	5896442	611972	2	330349	5912884
894243	9	331597	5912696	463946	0.2	342753	5899975	611976	1	331170	5913492
894244	8	331666	5912698	481683	2	315620	5893515	894274	1	331671	5912777
894245	7	331604	5912703	449103	6	303678	5879813	894240	10	331653	5912683
894246	9	331673	5912706	515140	12	322934	5879277	611867	3	329956	5913645
894247	2430	331611	5912711	515164	8	322725	5879773	612142	1	329477	5914012
894248	5	331680	5912713	465669	0.2	302404	5894637	612156	1	329828	5914100
894249	23	331617	5912718	522178	5	313404	5893826	612193	5	330293	5914017
894313	15	331429	5912880	465762	249	303438	5895139	612201	1	329528	5915327
894314	11	331436	5912887	466409	0.2	302332	5883884	894294	16	331498	5912812
894315	51	330977	5913188	481680	8	314158	5898087	489166	0.1	337887	5912077
894316	11	330984	5913195	467143	2.8	300526	5896745	612224	3	328899	5915890
894283	3	331615	5912790	515078	11	323131	5879429	612235	3	328742	5916257
894284	1	331684	5912792	463926	0.3	344822	5901382	611918	2	330153	5913265
894317	25	330990	5913203	463932	0.05	345048	5901108	894268	5	331527	5912768
894318	59	330997	5913210	466495	3	343492	5881164	894326	1	331050	5913270
894319	12	331004	5913218	465758	1	303000	5893379	611991	1	330699	5912973
894320	4	331010	5913225	465604	0.5	321396	5893360	612183	3	329774	5913743
894321	5	331017	5913233	450215	1	318912	5891284	465706	0.3	305480	5900227
894322	10	331024	5913240	464048	0.5	323661	5893330	465709	1.1	304923	5899522
894323	5	331030	5913248	466493	0.4	343492	5881164	515302	364	322913	5880527
894324	2	331037	5913255	515258	25	323006	5880940	465735	0.2	303583	5894154
894325	2	331044	5913263	514710	24	322519	5880120	466974	0.8	331092	5883484
894326	1	331050	5913270	449105	1	304206	5880125	466985	1	334349	5881366
894327	2	331057	5913278	481419	5	331098	5883496	450207	1	316212	5901584
894328	2	331064	5913285	465634	0.9	326482	5901163	514722	13	322529	5879570
894329	3	331070	5913293	515231	16	323011	5880640	450908	20	342412	5879884
894330	2	331077	5913300	466525	5	342252	5879534	467092	3.2	302262	5896363
481735	3	322689	5894974	464084	0.15	326994	5891552	481376	6	319718	5883224

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
481740	4	327470	5899287	464038	0.05	328503	5891600	515081	12	323129	5879580
481350	1.9	327647	5916931	467144	1.8	301431	5897373	515083	14	323127	5879680
894245	7	331604	5912703	514717	37	322525	5879820	515104	112	322917	5880277
612223	3	328854	5915865	514920	10	323108	5880780	515122	15	322714	5880473
611911	3	330354	5913488	467131	3.4	301876	5896577	515127	19	322709	5880723
611924	3	330873	5913762	440943	1.09	321783	5881366	515161	16	322723	5879923
611921	2	330052	5913153	465612	0.3	316882	5892543	465686	0.2	306818	5897640
894299	8	331445	5912827	465582	0.9	311022	5886003	465772	0.2	304764	5893794
894330	2	331077	5913000	467147	1.7	301469	5896879	450204	2	317812	5897784
894288	1	331621	5912798	481403	2	317676	5879616	522180	5	313112	5893519
611964	2	330584	5913144	481405	2	321509	5882809	450607	1	348312	5896484
611965	1	330551	5913107	481406	6	321619	5882729	514768	64	322522	5879971
611966	1	330517	5913070	465620	0.64	311792	5892474	514864	199	323518	5880237
611985	2	330901	5913195	450546	2	342212	5879483	514877	11	323507	5880887
611880	18	330408	5913845	465660	0.3	304584	5897001	450735	20	345012	5901984
611954	5	330887	5913478	465764	0.8	303448	5894856	515240	8	323009	5880740
611929	2	330739	5913613	481372	6	319226	5879160	450736	2	344912	5901384
481359	0.05	328322	5913819	481946	1	342259	5879528	467093	6.7	302114	5896299
481319	0.85	330676	5912188	464060	0.05	326095	5897633	465625	0.05	317302	5891363
481324	2.95	328763	5909123	481712	7	330501	5898770	465681	0.5	306979	5896519
612263	2	329266	5915177	515336	32	322919	5880139	465712	1.3	304415	5899017
612076	1	331394	5912546	463920	0.45	345428	5902592	481391	4	319757	5874721
611955	1	330853	5913441	463950	0.05	342788	5899195	465592	0.1	307392	5889013
612147	1	330130	5914434	467145	5.2	301449	5897366	514860	12	323521	5880037
612189	3	330427	5914165	465588	1.1	308762	5892863	450612	15	346012	5887484
612129	2	331907	5912216	481693	3	318876	5889751	515356	560	322922	5880577
612133	2	329780	5914346	481698	14	321513	5895558	612183	3	329774	5913743
612217	2	328638	5915739	515068	14	323336	5879184	465706	0.3	305480	5900227
612237	3	328651	5916204	515086	24	323125	5879830	465709	1.1	304923	5899522
611892	2	330038	5913437	515099	496	322913	5880527	515302	364	322913	5880527
611897	2	330792	5913970	515116	14	322719	5880173	465735	0.2	303583	5894154
611914	1	330254	5913376	515145	9	322930	5879527	466974	0.8	331092	5883484
612252	1	329221	5915150	515042	8	323526	5879738	466985	1	334349	5881366
612135	3	329713	5914272	515230	16	323011	5880628	450207	1	316212	5901584
515214	16	323014	5880454	514895	13	323317	5880284	514722	13	322529	5879570
463894	0.35	348912	5895356	514909	13	323117	5880279	450908	20	342412	5879884
515338	40	322919	5880127	514911	10	323115	5880380	467092	3.2	302262	5896363
464112	0.55	329402	5895141	514916	14	323111	5880630	481376	6	319718	5883224
515081	12	323129	5879580	465622	0.6	311762	5893384	612230	2	329135	5915099
515083	14	323127	5879680	463924	0.05	345152	5902605	612236	3	328703	5916238
515104	112	322917	5880277	481754	5	324441	5888937	611939	2	330436	5913279
515122	15	322714	5880473	481929	2	353329	5887850	612254	6	328634	5916651
515127	19	322709	5880723	440925	3.1	321597	5882650	894273	4	331601	5912775
515161	16	322723	5879923	465581	0.8	311142	5886913	612112	1	331826	5912425
465686	0.2	306818	5897640	481682	16	315348	5893873	612131	2	331840	5912142
465772	0.2	304764	5893794	481369	14	319936	5875662	612145	2	330198	5914509
450204	2	317812	5897784	481378	5	319938	5884888	612259	10	328291	5916628
522180	5	313112	5893519	450778	2	328412	5892684	612262	2	328239	5916597
450607	1	348812	5896484	463892	0.1	349490	5895998	894242	10	331660	5912691
514768	64	322522	5879971	450862	20	346612	5898284	894246	9	331673	5912706
514864	199	323518	5880237	465593	3.5	311792	5886534	611958	5	330752	5913330
514877	11	323507	5880887	515342	1710	322920	5880077	611860	4	329900	5914778
450735	20	345012	5901984	467045	1.1	303172	5902395	611884	4	330307	5913734
515240	8	323009	5880740	481927	2	353606	5886141	489168	0.1	337646	5913350
450736	2	344912	5901384	450578	2	330212	5899284	612197	1	329001	5915022
467093	6.7	302114	5896299	463968	0.55	337142	5902274	467171	1.3	309052	5917444
465625	0.05	317302	5891363	515326	73	322917	5880277	450387	5	304812	5911883
465681	0.5	306979	5896519	450574	2	325212	5893984	894244	8	331666	5912698
465712	1.3	304415	5899017	514910	30	323116	5880331	481320	1.2	331177	5911575
481391	4	319757	5874721	611982	2	331002	5913307	481310	6.85	339167	5906314
465592	0.1	307392	5889013	612137	2	329645	5914198	481355	0.2	328771	5914814
514860	12	323521	5880037	481302	14.7	338834	5906957	481358	0.15	329388	5915049
450612	15	346012	5887484	481321	0.6	331224	5911077	481338	0.9	336490	5906415
515356	560	322922	5880577	612111	7	331860	5912462	612203	2	329280	5915645
463962	0.55	341570	5902061	450365	9	300012	5906684	612199	2	329438	5915278
514906	44	323119	5880130	611934	3	330570	5913427	514698	16	322509	5880720
514919	5	323109	5880730	894306	11	331525	5912842	514700	22	322511	5880620
465757	1.1	302992	5893574	611883	4	330340	5913771	514705	23	322515	5880370
481659	1	321256	5898090	612261	3	328257	5916609	465632	0.9	323812	5894313
481663	2	316344	5899889	612233	2	328828	5916310	514716	19	322524	5879870

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
463928	1.45	344795	5901470	611888	3	330172	5913585	514723	8	322529	5879570
449111	1	303039	5900363	611890	3	330105	5913511	515077	34	323132	5879380
466408	0.8	303792	5880664	894255	9	331637	5912740	465606	0.4	306203	5887698
465761	1.5	303246	5892944	664901	10	301220	5909868	440919	0.96	321464	5882790
465622	0.6	311762	5893384	894284	1	331684	5912792	481673	3	315836	5901853
463924	0.05	345152	5902605	481353	0.15	328423	5915779	467039	0.7	302289	5902787
481754	5	324441	5888937	611963	3	330618	5913181	450613	1	341112	5890684
481929	2	353329	5887850	894295	5	331567	5912812	515305	38	322913	5880489
440925	3.1	321597	5882650	611868	2	329923	5913608	612247	3	328367	5916498
465581	0.8	311142	5886913	612225	4	328945	5915917	894236	3	331633	5912661
481682	16	315348	5893873	612102	5	329881	5914458	612089	2	331812	5912708
481369	14	319936	5875662	481379	11	321389	5880071	481425	3	323600	5885234
481378	5	319938	5884888	481384	11	321748	5881451	450699	2	350112	5899384
450778	2	328412	5892684	450767	5	328712	5882384	481766	3	323638	5897054
463892	0.1	349490	5895998	450775	1	324012	5894184	612125	3	332042	5912365
481927	2	353606	5886141	443792	5	314555	5896905	612134	7	329746	5914309
450578	2	330212	5899284	450265	3	319512	5883084	450728	2	342712	5902384
463968	0.55	337142	5902274	465570	0.7	320732	5902513	515346	33	322921	5880027
515326	73	322917	5880277	515100	96	322914	5880477	481756	6	324325	5888683
450574	2	325212	5893984	465638	0.5	323752	5885424	464014	0.25	349909	5897547
514910	30	323116	5880331	450576	1	326912	5896684	466949	1	339712	5894204
611982	2	331002	5913307	515074	7	323135	5879230	465690	0.8	306409	5895322
612137	2	329645	5914198	515089	151	323123	5879930	443779	10	312579	5889906
481302	14.7	338834	5906957	515102	56	322915	5880377	443794	8	312254	5894309
481321	0.6	331224	5911077	515109	39	322918	5880228	465628	4.1	327472	5888113
612111	7	331860	5912462	450231	3	302412	5883884	465704	0.5	305901	5900769
450365	9	300012	5906684	450213	6	311512	5897584	465670	9.5	302725	5894265
611934	3	330570	5913427	481696	2	320555	5894122	465689	0.8	307044	5898385
894306	11	331525	5912842	522174	5	315346	5893800	514887	7	323310	5880684
611883	4	330340	5913771	465639	2.2	327332	5885784	449106	1	304258	5880340
612261	3	328257	5916609	481668	2	312070	5898302	449110	1	302831	5900185
612233	2	328828	5916310	481677	5	320739	5902519	465728	0.9	303082	5894332
611888	3	330172	5913585	481699	3	321299	5896261	465770	0.5	304457	5894453
611890	3	330105	5913511	515113	20	322721	5880022	515095	27	322909	5880727
894255	9	331637	5912740	515153	5	322731	5879423	450870	1	346612	5895584
664901	10	301220	5909868	515162	10	322724	5879873	515313	93	322915	5880402
894284	1	331684	5912792	514870	13	323513	5880536	515334	73	322919	5880165
481353	0.15	328423	5915779	514879	49	323509	5880737	515073	8	323136	5879180
611963	3	330618	5913181	515218	8	323013	5880490	515084	8	323126	5879730
894295	5	331567	5912812	515222	48	323012	5880540	515121	20	322714	5880423
611868	2	329923	5913608	467146	1.2	301376	5896907	514871	17	323512	5880587
612225	4	328945	5915917	481749	7	347396	5900535	464110	0.05	329262	5895094
612102	5	329881	5914458	481750	3	341724	5902262	464120	0.45	350639	5896504
481379	11	321389	5880071	514894	19	323316	5880334	463944	0.1	346872	5897188
481384	11	321748	5881451	465618	0.7	310562	5889934	515350	50	322922	5879977
450767	5	328712	5882384	481650	2	318555	5895702	465741	1	303757	5893577
450775	1	324012	5894184	465729	0.7	302272	5894344	465745	0.4	308980	5893513
443792	5	314555	5896905	522179	5	313206	5893526	465600	0.7	311051	5895650
450265	3	319512	5883084	450182	27	302812	5896884	481394	13	319540	5878074
465570	0.7	320732	5902513	463942	0.55	350262	5899287	481397	7	317705	5878839
515100	96	322914	5880477	465683	0.6	306894	5896787	481646	54	318456	5896728
515081	12	323129	5879580	481393	15	320966	5871941	467046	1.3	303146	5902570
515083	14	323127	5879680	467094	7.3	301662	5896227	467051	0.9	303512	5900284
515104	112	322917	5880277	464058	0.1	323975	5898515	481676	4	319911	5902372
515122	15	322714	5880473	481760	2	328191	5887656	481701	4	321230	5900931
515127	19	322709	5880723	450725	3	343512	5896784	612248	2	328410	5916523
515161	16	322723	5879923	463914	0.15	348014	5900733	612260	2	328275	5916619
465686	0.2	306818	5897640	514891	33	323314	5880485	612097	1	331577	5912448
465772	0.2	304764	5893794	514915	10	323112	5880580	612146	1	330164	5914472
450204	2	317812	5897784	450765	1	336412	5882384	612152	2	329962	5914249
522180	5	313112	5893519	465666	5	304792	5894489	612179	4	329909	5913891
450607	1	348312	5896484	465677	1.2	305139	5897107	611957	10	330786	5913367
514768	64	322522	5879971	465680	0.3	306318	5895691	612053	2	331313	5912755
514864	199	323518	5880237	515151	11	322730	5879523	612109	1	331927	5912536
514877	11	323507	5880887	481707	4	345460	5902598	612121	1	332143	5912476
450735	20	345012	5901984	481715	1	324769	5895484	465575	0.6	308722	5900224
515240	8	323009	5880740	481697	5	320746	5894429	465586	0.4	305250	5902238
450736	2	344912	5901384	514863	428	323519	5880187	481675	4	318048	5902118
467093	6.7	302114	5896299	481401	3	316937	5882636	465596	1.7	319412	5886019
465625	0.05	317302	5891363	467091	3.4	302569	5896733	465611	0.3	315382	5893303

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
465681	0.5	306979	5896519	481660	4	321287	5900431	465615	0.4	316562	5889534
465712	1.3	304415	5899017	515142	9	322932	5879378	481647	2	318819	5896128
481391	4	319757	5874721	481710	4	345072	5901486	467037	1.5	302743	5900887
465592	0.1	307392	5889013	515134	14	322939	5878977	467043	0.3	303137	5901579
514860	12	323521	5880037	515156	46	322734	5879273	467050	1	303298	5900814
450612	15	346012	5887484	463960	0.15	342803	5902564	894248	5	331680	5912713
515356	560	322922	5880577	465699	0.6	304539	5899929	611881	4	330374	5913808
463962	0.55	341570	5902061	515298	38	322912	5880577	894278	6	331608	5912783
514906	44	323119	5880130	515335	19	322919	5880152	611940	1	330402	5913242
514919	5	323109	5880730	515320	46	322916	5880327	894249	23	331617	5912718
465757	1.1	302992	5893574	894277	1	331540	5912782	481329	1.2	328525	5906972
481659	1	321256	5898090	894291	2	331560	5912805	481328	1.2	330319	5908628
481663	2	316344	5899889	611960	2	330719	5913293	894250	17	331624	5912725
463928	1.45	344795	5901470	611973	2	330315	5912847	612257	9	328328	5916649
449111	1	303039	5900363	611975	2	331204	5913530	611962	1	330652	5913219
466408	0.8	303792	5880664	611995	1	330598	5912861	611986	1	330867	5913158
465761	1.5	303246	5892944	612060	1	331111	5912532	612022	5	331165	5912889
611887	1	330206	5913622	894329	3	331070	5913293	612037	1	331400	5913149
611889	2	330139	5913548	894297	12	331505	5912820	612044	1	331582	5913052
894253	4	331568	5912738	481301	0.1	340233	5906573	894286	12	331485	5912797
450499	4	304112	5910684	481330	0.45	328950	5907554	612264	6	328222	5916588
515337	68	322919	5880165	481942	3	351152	5886373	481933	5	353027	5889005
466488	3	342452	5879934	894314	11	331436	5912887	612136	1	329679	5914235
611978	1	331103	5913418	467117	0.4	303334	5897302	466969	1	334263	5880606
612040	2	331299	5913038	467118	0.9	303880	5897292	464004	0.25	339483	5895846
612074	1	331462	5912620	515065	8	323337	5879084	481398	3	317746	5879469
611968	2	330450	5912996	515227	64	323012	5880540	465627	0.26	320411	5889994
611992	1	329497	5914332	515241	8	323009	5880755	440952	2	321938	5880403
514907	197	323119	5880180	465703	0.3	306302	5901150	465765	2.9	303712	5894710
515351	40	322921	5880039	481383	4	322008	5882447	481726	23	345575	5903180
464056	0.3	324110	5897464	450822	2	353012	5888984	481755	6	324932	5895516
464070	0.3	326735	5898444	463986	0.2	344147	5896376	514896	20	323318	5880234
481416	10	327993	5883660	514709	14	322519	5880170	514898	13	323319	5880134
515056	5	323330	5879534	465610	0.4	320569	5890033	450286	20	322112	5865284
467095	1.9	303005	5896873	465614	0.2	317082	5892934	515255	27	323006	5880904
481674	3	317419	5901999	465767	4	303686	5894685	465668	248	302486	5894693
463994	0.15	344896	5899043	515063	5	323336	5879184	467149	1.2	301151	5896796
481648	1	318748	5895918	481415	9	327563	5883636	612244	3	328236	5916422
465682	0.5	306956	5896613	481424	3	323307	5884351	612250	3	328497	5916578
481371	3	317516	5877823	515232	32	323011	5880654	611876	2	330542	5913994
481814	6	347148	5886695	515325	26	322917	5880265	612153	3	329928	5914212
481681	6	314547	5896785	450608	1	349712	5897684	611937	7	329665	5914518
515268	7	322906	5880916	450857	1	341312	5879184	664913	40	301307	5909675
481649	13	318479	5895794	465698	1.6	304661	5900632	612187	4	330495	5914240
481688	5	315557	5889674	465740	0.2	303590	5893571	612144	2	329410	5913938
481730	4	323816	5898260	465635	0.7	322982	5902444	612154	5	329895	5914175
514903	39	323122	5879980	481366	0.25	327893	5916194	612188	3	330461	5914202
514913	8	323114	5880480	464062	1.15	325111	5895287	611873	3	330643	5914105
440944	43	321783	5881366	481938	3	353520	5889471	894252	1	331631	5912733
465665	3.4	304891	5894090	481323	0.85	328511	5908594	611905	4	330556	5913711
515235	24	323011	5880654	612170	2	330212	5914226	611885	10	330273	5913697
481691	11	317129	5892932	894260	131	331581	5912753	611959	4	329598	5914444
465580	0.6	314112	5887143	481356	0.5	329066	5914222	611980	1	331036	5913344
515146	19	322929	5879577	450390	9	309412	5916284	612021	3	331198	5912926
481413	16	326060	5885980	612204	1	329236	5915622	894324	2	331037	5913255
481423	3	323012	5878821	611922	5	330940	5913836	611895	1	329970	5913362
612126	2	332008	5912328	894270	3	331733	5912773	611896	1	329937	5913325
466979	79.33	334432	5880324	612215	2	328797	5915372	611907	2	330489	5913636
515054	17	323328	5879635	612231	2	328916	5916361	894310	9	331472	5912857
450763	2	337112	5881684	611913	2	330287	5913413	612222	2	328813	5915840
481734	2	322507	5895177	612113	4	329847	5914421	611947	1	331089	5913701
514869	12	323514	5880487	612165	1	329525	5913766	481322	0.1	331330	5909722
450724	3	343412	5896684	612172	5	330144	5914151	611933	1	330604	5913465
464102	0.05	324910	5900314	612180	4	329875	5913854	611944	1	330268	5913093
515107	37	322919	5880127	612182	3	329808	5913780	894312	9	331423	5912872
515159	16	322736	5879123	664899	10	301213	5909885	481349	0.7	328189	5916190
515055	15	323329	5879583	894301	8	331389	5912835	481361	0.05	329841	5912201
515064	8	323336	5879134	894265	4	331726	5912766	481339	0.3	336665	5907058
481945	1	342456	5879932	449143	3	302072	5903777	612049	2	331448	5912903
514899	23	323320	5880084	611863	2	330091	5913794	894287	7	331554	5912797

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
514922	17	323107	5880880	894313	15	331429	5912880	894298	6	331382	5912827
450580	2	327812	5883684	612161	2	329659	5913915	515169	12	322923	5879927
465616	0.3	318312	5890843	515097	45	322911	5880627	649706	1	299735	5905599
481407	3	321681	5882779	515126	21	322710	5880673	465739	3.2	303410	5893631
515341	28	322920	5880089	515150	31	322926	5879727	465771	17.3	304791	5893933
515343	64	322921	5880066	515158	10	322736	5879172	465621	1.87	311822	5893443
515352	45	322989	5880616	515167	7	322728	5879623	450269	12	321812	5881684
465759	0.4	302945	5893218	514885	7	323308	5880784	481705	9	322398	5883439
481374	8	319350	5880973	514711	13	322516	5880320	450205	2	316112	5899084
464044	0.05	324071	5890698	481667	6	311851	5898042	481759	1	327786	5887889
515171	11	322925	5879827	466966	0.3	334779	5887980	450575	1	327412	5892384
515045	19	323524	5879887	463990	0.3	341880	5898661	465695	0.4	305240	5901437
515217	8	323014	5880478	463964	0.2	339942	5902508	443764	0.33	312255	5894309
465624	1.14	312142	5895184	464080	3.35	327028	5892183	440922	1.03	321700	5882755
449107	2	303715	5898194	465693	0.8	305152	5902425	466410	0.5	319462	5883784
514917	19	323110	5880680	443798	5	315571	5893513	515319	26	322916	5880339
467021	1.79	303492	5897064	465738	1.7	303272	5893784	467090	0.3	301639	5897318
464100	0.3	325222	5900735	481769	8	353401	5887918	481931	3	353455	5888543
450731	1	345512	5900984	450759	1	334412	5881384	481939	3	352691	5886578
450776	2	326512	5897884	467140	2.7	300949	5896994	514876	15	323508	5880837
450777	2	327212	5898684	467141	1.7	300652	5897104	522176	5	313422	5893409
450605	1	341912	5898584	481377	21	319909	5883885	515071	9	323137	5879080
515117	19	322718	5880223	450820	5	352012	5889684	515079	39	323130	5879481
514761	8	322519	5880120	481389	9	312821	5887263	515085	17	323125	5879780
515067	10	323339	5879894	481308	5.15	339272	5906503	465579	0.5	318822	5891184
515143	16	322931	5879427	481333	0.7	330536	5907680	514861	10	323520	5880087
515160	9	322737	5879073	611950	1	331022	5913627	515137	5	322936	5879127
481728	11	345155	5902644	481326	0.2	328742	5909575	463927	9	344822	5901382
465750	1	304351	5893513	514706	28	322516	5880320	522182	5	312864	5893495
466332	0.3	319542	5878054	467137	1.3	300735	5897447	515287	8	322910	5880702
465574	2.1	310592	5900563	481672	2	314907	5900889	466940	0.3	335797	5882637
465584	0.4	317772	5890953	894290	12	331492	5912805	481706	23	345369	5902772
481686	2	314491	5890279	481718	4	324409	5894849	450611	1	336812	5900584
481690	1	316944	5892439	466938	0.3	336703	5881975	515114	32	322720	5880074
515163	9	322725	5879823	612069	6	329982	5914569	450723	2	342812	5897084
465707	0.6	305192	5899898	612084	1	331980	5912894	515331	23	322918	5880202
481729	6	346646	5898307	515119	10	322716	5880323	481932	8	353600	5888729
481753	6	339243	5895513	466948	0.7	339712	5894204	450266	3	319612	5885384
611923	7	330907	5913799	481414	9	325948	5885092	515212	8	323014	5880428
465694	1.5	305404	5901691	465723	0.4	304803	5896459	515216	24	323014	5880466
443797	6	315365	5893264	481739	4	327368	5899263	466984	1	334349	5881366
611878	11	330475	5913919	515225	40	323012	5880578	464076	2.1	330811	5899352
894318	59	330997	5913210	467129	2.8	302146	5896543	481733	3	322766	5895086
612210	1	329022	5915499	465598	0.2	305634	5895716	514890	16	323313	5880534
894328	2	331064	5913285	481399	3	322390	5871311	514900	11	323317	5880284
894258	8	331644	5912748	481662	6	316488	5900823	514921	10	323108	5880830
463922	1.15	345348	5902683	465749	0.2	304163	5893566	467049	2.1	303213	5900941
464082	0.1	326991	5892243	481645	7	317995	5896832	467065	3.4	300409	5897925
514694	15	322506	5880920	465577	0.2	314061	5898064	466942	0.2	335440	5882484
466978	55	334432	5880324	612246	3	328324	5916475	464066	0.5	324561	5894818
894315	51	330977	5913188	894292	1	331628	5912805	481770	31	353456	5888545
894259	1	331713	5912751	894296	7	331439	5912820	465754	18.2	303763	5893261
894263	27	331588	5912760	463966	0.1	340137	5901916	450547	17	343012	5880184
612229	3	329114	5916015	481700	2	318109	5900033	450211	5	314312	5898784
611894	2	330004	5913399	515165	7	322726	5879723	465696	0.4	305153	5900983
611901	7	330657	5913822	894243	9	331597	5912696	464042	0.005	328795	5893231
611925	1	330839	5913724	894316	11	330984	5913195	481370	5	317414	5880754
612267	2	329308	5915202	664934	20	301457	5909341	481381	6	320460	5877062
612064	2	331764	5912954	515046	17	323523	5879937	465692	1.4	305144	5902073
465641	0.96	323559	5889187	612085	1	331947	5912857	465700	0.4	306687	5901269
481665	2	316095	5899318	612092	4	331745	5912634	465710	0.6	304838	5899365
481388	4	319669	5877653	894239	9	331584	5912681	443769	14	314138	5898422
612067	1	331663	5912843	611930	7	330705	5913576	465742	3.2	303944	5893532
481721	10	327391	5892352	894311	9	331416	5912865	465617	1.9	311812	5890984
612268	1	329354	5915228	611956	5	330820	5913404	450178	16	302812	5900884
612243	3	328437	5916084	894317	25	330990	5913203	465599	0.1	308702	5898243
611953	5	330921	5913516	612265	2	328205	5916578	514730	56	322508	5880821
481314	0.25	330495	5916157	611898	4	330758	5913933	515355	122	322966	5880603
481367	0.15	327719	5915963	612149	3	330063	5914360	515144	23	322930	5879477
481335	0.45	337614	5907049	522181	5	313026	5893525	450572	3	327512	5888084

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
611942	2	330335	5913167	463940	0.4	350256	5899456	894321	5	331017	5913233
612211	2	328976	5915470	464094	0.05	327246	5900732	450732	1	342712	5900784
612162	1	329626	5913877	514866	51	323516	5880337	465768	1.2	303718	5894513
465585	0.4	321462	5897171	465727	1.8	302912	5894344	465769	0.5	304579	5894461
465589	1.8	311639	5890570	515080	13	323130	5879530	515229	40	323011	5880616
481695	3	320132	5892873	515098	589	322912	5880577	465675	3	307031	5893912
450701	5	349712	5899484	515157	5	322735	5879224	481364	0.4	328959	5916681
450734	2	344912	5901984	450867	1	346412	5894984	481315	0.2	330348	5916390
450762	1	337112	5881584	611989	2	330766	5913047	515301	455	322912	5880539
894300	11	331512	5912827	515066	9	323338	5879034	612072	1	331529	5912694
463898	0.5	348628	5898521	515269	21	322906	5880902	612093	1	331711	5912597
466388	0.1	307172	5881104	515306	322	322913	5880502	612095	1	331644	5912523
450218	3	317012	5892484	464086	2.4	327086	5890086	611886	4	330240	5913659
515166	6	322727	5879673	612127	1	331975	5912290	611945	1	330234	5913056
515168	8	322729	5879573	612169	1	330245	5914263	894309	8	331409	5912857
464052	0.35	324634	5897080	450774	2	323612	5893384	612070	4	331596	5912768
612213	2	328887	5915423	612174	13	330077	5914077	612071	3	331563	5912731
450203	2	319912	5902384	612062	1	331832	5913028	612090	34	331778	5912671
514696	33	322508	5880821	612214	2	328839	5915394	894320	4	331010	5913225
514697	31	322508	5880769	612216	3	328593	5915716	611979	1	331069	5913381
514721	31	322528	5879620	612227	4	329027	5915965	612016	1	330915	5912912
465711	0.9	304805	5899323	467124	2.5	302750	5896980	612107	2	331994	5912611
894256	16	331574	5912745	465674	8.7	307016	5893817	612157	6	329794	5914063
894269	7	331664	5912770	450262	3	319912	5875784	612123	1	332076	5912402
611872	2	329822	5913497	515120	25	322715	5880373	612061	2	331078	5912495
515340	16	322920	5880102	466967	1	334779	5887980	515330	21	322918	5880215
467089	1.4	301448	5897360	466943	1	335440	5882484	612207	2	329105	5915546
450183	3	302412	5894884	522175	5	314655	5894852	611948	14	329631	5914481
443772	8	314517	5896733	515295	16	322911	5880615	515149	28	322929	5879577
894275	6	331405	5912782	515299	98	322912	5880565	515172	8	322925	5879777
464064	1.4	324516	5894796	467150	87.1	300921	5896246	612226	4	328983	5915940
466945	1	339632	5888324	894307	7	331402	5912850	612238	3	328612	5916184
612240	3	328524	5916132	481341	0.3	339511	5908434	611906	5	330523	5913673
611908	2	330455	5913599	515353	185	322966	5880603	514872	27	323511	5880637
611931	5	330671	5913539	481702	2	320784	5902087	514886	6	323309	5880734
611935	1	330537	5913390	481704	4	322053	5885343	515061	39	323334	5879284
611936	1	330503	5913353	450727	3	341712	5903184	515237	8	323010	5880703
611998	1	330497	5912750	515234	8	323010	5880678	611926	18	329699	5914555
612019	1	331265	5913000	515224	24	323012	5880566	611971	2	330382	5912921
467136	1.9	300697	5897695	465591	0.7	311622	5889074	481937	2	351967	5889705
465601	0.6	310722	5895934	481426	2	323706	5885516	464040	0.1	328477	5892616
481410	3	317274	5884114	515300	185	322912	5880552	515101	52	322914	5880427
467048	1.1	303182	5901233	463974	0.1	339936	5899069	515347	26	322921	5880014
612032	1	331535	5913298	611983	13	330968	5913270	612249	2	328451	5916548
481653	2	317892	5894726	612058	2	330015	5914606	450780	1	329512	5894184
611994	1	330632	5912898	466487	1	342452	5879934	450824	2	353312	5887984
611996	1	330565	5912824	465746	0.6	304133	5893599	464072	0.05	326653	5896610
515059	8	323332	5879384	465613	0.3	317142	5892963	894283	3	331615	5912790
450781	4	326312	5885484	481400	11	317022	5882636	465731	0.7	303647	5894346
481422	5	323168	5878659	481664	1	316272	5899313	467096	1	303222	5895560
515094	58	322908	5880777	465571	0.2	318152	5900013	612185	3	329707	5913669
515154	5	322732	5879373	450861	2	345312	5897984	611969	3	330416	5912959
515328	25	322918	5880239	515220	40	323013	5880516	611984	2	330935	5913233
515349	25	322922	5879989	515345	38	322920	5880077	612008	2	331151	5913172
450772	2	326212	5887684	481934	1	352528	5889133	467151	0.2	302103	5903444
481714	5	324769	5895626	465590	1.9	311652	5891934	612239	3	328571	5916157
481724	7	344541	5901185	463868	0.7	352557	5900789	611928	3	330772	5913650
481679	4	314249	5898374	515322	33	322916	5880302	611932	2	330638	5913502
443791	5	312327	5894553	450571	1	324312	5888684	894262	1	331720	5912758
481723	2	345148	5901040	450267	10	319212	5885684	894266	8	331458	5912767
481736	3	325042	5902160	449102	2	303626	5879515	894271	6	331465	5912775
465637	22.9	322759	5888598	481768	18	353182	5886421	450758	4	331112	5881984
515354	245	322944	5880589	450771	2	3235912	5884284	514693	16	322505	5880970
515303	602	322913	5880515	450865	2	346612	5894384	467123	0.6	302777	5901536
515223	32	323012	5880554	612027	1	331030	5912741	894305	20	331459	5912842
463988	0.25	342007	5898570	612063	1	331798	5912991	466939	1	336703	5881975
481935	4	351975	5889372	514707	16	322517	5880270	464000	0.1	338256	5899291
465685	1.2	306746	5897341	514875	12	323508	5880787	612202	2	329322	5915671
440968	1.76	321106	5880037	481313	0.2	329435	5917966	894281	8	331478	5912790
481694	6	318916	5891143	481354	0.2	328649	5915271	611990	1	330733	5913010

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
466382	0.8	308652	5878424	481331	0.45	329743	5907591	612191	1	330360	5914091
612245	2	328282	5916451	481722	14	327058	5892230	440979	0.72	323076	5881833
481669	4	312600	5898634	467153	1	302916	5903083	465678	0.9	305157	5896932
481685	3	314904	5892535	466380	0.1	307752	5878544	894322	10	331024	5913240
466975	2	331092	5883484	467127	2.5	303104	5897089	466411	0.3	319112	5881984
463984	0.05	343762	5896305	450700	7	350112	5899484	465605	0.8	313592	5887693
515093	21	322908	5880827	450730	1	345012	5900984	467044	0.1	303210	5901938
515103	71	322916	5880327	463888	0.1	352113	5896267	514699	17	322510	5880670
515110	43	322921	5880027	514924	5	323105	5880980	465713	0.8	304368	5898697
515124	32	322712	5880573	612086	2	331913	5912820	465630	0.6	324912	5895413
515139	9	322935	5879227	612190	5	330394	5914128	463976	0.05	342153	5897300
466947	27.33	331538	5887987	612194	5	330259	5913980	440978	3.19	322842	5880233
466957	3	335332	5879884	514719	6	322526	5879720	611909	2	330422	5913562
481757	1	324826	5889651	465724	1	302644	5894618	611910	3	330388	5913525
514912	54	323114	5880430	465730	0.9	303443	5894330	466950	0.1	343136	5891219
450274	5	316712	5884484	481720	28	327296	5892375	481713	1	329951	5898018
514725	80	322505	5880945	612033	1	331501	5913260	481725	17	345826	5903225
465721	0.7	305685	5896256	443785	5	311469	5897551	611987	5	330834	5913121
514713	20	322521	5880020	440918	2.22	321932	5880920	611999	1	330464	5912713
896121	3	354894	5888843	465576	0.2	313412	5899763	612014	1	329429	5914258
450212	2	310612	5900584	481926	4	353964	5885876	612036	2	329362	5914184
450823	2	353512	5888784	481936	3	351864	5889686	450192	5	307312	5893784
466944	0.3	339632	5888324	467142	0.6	300571	5896932	467126	2	302302	5897084
464078	0.05	330565	5901765	465583	0.9	322474	5887520	450364	2	301312	5905284
481762	24	324886	5896180	481684	4	315398	5893276	611862	3	330125	5913831
481764	2	324655	5897103	481692	2	317910	5890900	481307	1.25	339292	5907146
463908	0.55	346508	5896026	465578	0.6	314522	5896784	612117	8	331691	5912277
465756	3.2	302981	5893760	465766	3.1	303931	5894718	612206	2	329149	5915571
481375	7	319155	5882116	481737	4	331280	5897299	612140	1	329544	5914086
465569	0.5	309429	5889584	464096	0.3	326587	5901102	612068	2	331630	5912806
481687	3	315284	5889919	450825	2	353212	5886384	611870	2	329855	5913534
465594	0.1	308802	5886263	449109	3	303314	5898588	611882	6	329833	5914704
481402	4	321648	5881257	449104	5	303923	5879932	612100	4	331476	5912337
481666	4	314123	5899993	465633	0.5	327212	5898813	612141	2	329511	5914049
467047	3.8	303104	5902766	465640	1.71	323502	5887563	612143	2	329443	5913975
481303	1.6	338165	5906314	464118	0.1	352390	5896314	481332	1.15	329817	5907610
481311	1.45	338891	5907025	463874	0.45	352034	5902943	612110	1	331893	5912499
481360	0.35	329268	5917326	450856	1	342012	5879484	522177	5	313391	5893627
481365	0.4	327851	5916028	515044	19	323525	5879837	481727	9	345487	5903240
481327	0.6	329770	5908547	515088	15	323124	5879880	481325	0.85	328728	5909430
463904	0.25	345490	5896452	450264	2	319212	5879184	465608	0.2	319366	5900200
612160	7	329693	5913952	440976	0.98	323295	5880910	612148	2	330097	5914397
612175	2	330043	5914040	440977	32	322842	5880233	450704	10	348312	5898984
612177	4	329976	5913966	463890	0.45	348550	5896967	466976	0.9	330989	5883403
612196	3	330192	5913905	522185	5	311879	5892304	450761	2	335512	5882484
481928	2	353341	5886496	514704	48	322514	5880420	515052	9	323326	5879734
515314	51	322915	5880388	466524	5	342252	5879534	467085	0.2	303796	5896638
515321	24	322916	5880315	514888	9	323311	5880634	611864	2	330057	5913757
515333	25	322919	5880177	514918	13	323111	5880630	481655	4	321564	5897447
611899	4	330725	5913896	514904	105	323121	5880030	514712	29	322520	5880070
894319	12	331004	5913218	465755	1.4	303701	5893446	464074	0.85	330698	5899328
449145	40	300914	5906185	467041	3.7	303862	5899684	465607	0.7	306682	5888043
612120	1	331591	5912165	515115	14	322719	5880123	896119	2	354980	5888837
612130	2	331874	5912179	515270	5	322906	5880889	443795	5	312129	5893413
465587	1.2	304027	5897495	465663	1.7	304260	5895145	514868	15	323514	5880437
612091	6	329914	5914495	515296	504	322911	5880601	515332	22	322918	5880189
611861	3	330158	5913868	515304	227	322913	5880502	515238	8	323009	5880716
515129	16	322710	5880673	515092	12	322907	5880877	611961	1	330685	5913256
894251	12	331561	5912730	515131	43	322707	5880872	894282	2	331547	5912790
611865	3	330024	5913720	450779	1	328912	5893184	450722	3	344312	5896784
612173	4	330111	5914114	450602	1	342712	5899984	465763	3.7	303374	5895067
612077	1	331361	5912509	450866	2	346412	5894584	489174	0.05	338563	5914908
612078	3	331327	5912471	467097	1.1	302165	5895335	481670	14	313078	5899164
465623	1.49	312162	5894693	515087	20	323126	5879730	481658	5	321434	5897732
464050	0.6	322801	5895117	515091	19	322906	5880927	464092	0.2	324623	5898925
481380	7	320161	5876894	515096	19	322910	5880677	481771	13	353601	5888729
467139	0.6	300809	5897160	515105	40	322918	5880228	481930	3	353327	5887932
514880	14	323505	5880987	481711	1	330649	5898722	515128	42	322708	5880773
515082	12	323128	5879630	464090	0.55	324756	5897965	514720	7	322527	5879670
481741	4	338342	5894396	464098	0.05	332144	5902926	611866	3	329990	5913683

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
481717	3	324553	5894850	449108	5	303455	5898320	467138	2.8	300717	5897329
515309	130	322914	5880452	514883	17	323307	5880884	465673	0.2	307038	5893678
465609	0.2	319068	5899962	515112	28	322722	5879973	612220	2	328727	5915791
450821	2	352612	5889184	464026	0.55	329981	5899160	440957	2590	321649	5881254
514892	23	323314	5880433	466946	24.5	331538	5887987	612218	2	328681	5915768
515057	8	323330	5879484	450202	4	320712	5902584	481758	6	324146	5887228
515062	21	323335	5879234	612241	1	329179	5915125	611871	6	329867	5914741
515219	16	323013	5880504	611893	4	329800	5914666	515307	58	322914	5880477
481732	3	323174	5894788	611902	5	330624	5913785	612232	1	328875	5916335
443781	12	311809	5890997	611915	5	329732	5914592	466941	2	335797	5882637
443793	5	314061	5898056	612186	4	329673	5913631	481304	1.65	339830	5906432
612108	1	331961	5912574	449142	6	302040	5903265	463972	0.1	340288	5900195
481305	1.8	339804	5906423	612096	1	331610	5912485	514701	15	322512	5880570
481317	0.15	331318	5913911	611869	2	329889	5913571	481738	14	330191	5898985
481318	0.05	331160	5913025	894293	23	331432	5912812	450872	3	341012	5895284
481352	0.15	327877	5917551	894304	6	331396	5912842	467132	4.5	301580	5896302
481357	0.1	329189	5913656	894241	18	331591	5912688	465626	1.35	318332	5890903
481340	0.35	339041	5908441	612219	1	329093	5915077	612020	1	331232	5912963
515294	23	322911	5880627	612041	1	331683	5913163	465597	1.1	319624	5886482
481392	2	320978	5871304	481306	0.9	339548	5906791	464106	0.4	325405	5899791
481409	6	317474	5884157	894289	14	331425	5912805	465676	0.4	304848	5897341
481661	1	321054	5901167	612003	4	329463	5914295	514908	31	323118	5880230
465725	7.4	302892	5894674	612171	2	330178	5914188	611970	2	329564	5914407
440940	0.88	322053	5882399	515118	21	322717	5880273	466960	0.1	331092	5887754
450819	1	351812	5889884	515135	18	322938	5879027	894272	8	331534	5912775
450579	2	332112	5903484	515141	14	322933	5879327	514893	27	323315	5880384
481941	7	351441	5886943	515047	29	323526	5879738	612200	2	329483	5915302
450500	4	302612	5911184	894280	14	331412	5912790	515069	9	323139	5878980
611917	2	330186	5913302	515048	42	323323	5879934	464068	0.05	327589	5898661
611920	2	330085	5913191	515049	47	323324	5879884	440963	0.95	321512	5879351
611927	1	330806	5913687	612124	2	329814	5914383	515072	15	323136	5879130
612251	4	328540	5916602	612192	7	330326	5914054	467148	3.1	301333	5896676
612256	5	328712	5916697	612029	6	330963	5912666	611904	4	329766	5914629
612176	4	330010	5914003	465687	0.6	306990	5898026	611919	1	330119	5913228
611900	9	330691	5913859	612099	2	331509	5912374	463896	0.05	348289	5895707
611912	1	330321	5913451	612118	1	331658	5912239	894308	7	331465	5912850
481362	0.2	329091	5916838	515297	1040	322912	5880589	481309	4.95	339285	5906487
611988	1	330800	5913084	515327	106	322917	5880252	612039	4	331333	5913075
612000	1	330430	5912675	515348	45	322922	5880002	481731	4	326846	5896748
612151	4	329996	5914286	466489	3	342452	5879934	481689	4	316699	5889484
612155	3	329861	5914137	515228	40	323011	5880604	481671	3	314104	5899187
612164	1	329558	5913803	515324	25	322917	5880277	611946	2	330200	5913019
612181	4	329841	5913817	514905	39	323120	5880080	515152	5	322730	5879473
612101	1	331442	5912300	463884	0.15	351282	5896064	481654	3	321415	5897248
894279	3	331677	5912785	440946	4.36	322182	5879847	450273	3	317612	5883884
894325	2	331044	5913263	450268	15	322012	5885184	664912	30	301299	5909692
612234	4	328784	5916286	467172	8	309052	5917444	612212	1	328934	5915445
612228	4	329072	5915991	449144	4	301306	5905383	612255	6	328671	5916677
894238	12	331646	5912676	464024	0.95	329284	5898217	612209	2	329061	5915521
612205	2	329192	5915596	463886	0.1	351146	5895913	612258	9	328312	5916640
465714	0.9	304353	5898250	467134	1	300369	5897692	450764	1	337112	5881984
465718	0.7	305450	5895794	481395	2	321868	5871079	612080	4	329948	5914532
465722	1.3	305761	5896178	481396	6	317853	5878758	481709	2	345007	5901568
466968	2.4	334263	5880606	481644	11	318154	5897292	894327	2	331057	5913278
463918	0.15	346250	5902166	481652	6	317865	5894779	465684	1.2	306788	5897121
463934	0.1	349637	5899488	514708	14	322518	5880220	450210	2	314112	5899984
612266	6	328189	5916571	515075	10	323134	5879280	481719	1	324625	5894763
515136	5	322937	5879077	466494	3	343492	5881164	612047	3	330049	5914643
515148	40	322927	5879677	514715	67	322523	5879919	464088	0.2	328123	5895414
514884	9	323308	5880834	515233	16	323010	5880666	481334	3.4	337561	5906975
515051	25	323325	5879784	515133	17	322705	5880973	463872	0.3	352234	5902761
515226	24	323012	5880590	515147	23	322928	5879627	894303	10	331518	5912835
515155	39	322733	5879323	515170	21	322924	5879877	612009	8	331117	5913135
514862	22	323519	5880137	514865	36	323517	5880287	664931	30	301441	5909376
481783	3	346166	5886778	514874	34	323509	5880737	515123	39	322713	5880523
514718	12	322525	5879770	514882	18	323306	5880934	514695	21	322507	5880870
463902	0.65	345502	5896548	465629	1.4	324322	5888693	612106	1	332028	5912648
463930	0.25	344948	5901096	465631	0.6	324032	5894043	466961	1	331092	5887754
465672	1	302651	5893943	463954	0.15	342730	5901750	515108	72	322920	5880077
465679	0.8	305241	5896587	464104	0.2	324884	5900395	463906	0.25	344746	5896398

SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING	SITEID	AU_PPB	EASTING	NORTHING
450197	1	308812	5890584	515076	12	323133	5879330	463916	0.15	348042	5900861
450784	1	338712	5876184	515090	15	322905	5880977	515344	36	322921	5880052
514897	7	323319	5880184	515130	134	322708	5880823	465748	0.5	304165	5893928
465671	401	302768	5893992	466523	0.2	342252	5879534	465602	0.7	311532	5897253
467125	1	302542	5897054	514767	8	322522	5879995	465667	1.1	304528	5894651
450604	1	342812	5898084	463870	0.55	352344	5901892	611879	17	330441	5913882
467128	2.4	302430	5896870	450864	1	346712	5894384	894237	12	331640	5912668
467133	10.7	301502	5896434	440949	1.22	322202	5879876	463996	0.15	344961	5898853
467135	2.3	300242	5897778	894267	15	331595	5912768	481745	13	330016	5891002
465603	1.1	321732	5893193	514702	30	322513	5880520	450217	2	317412	5891384
515050	26	323325	5879834	450201	3	304112	5883584	515106	33	322919	5880177
515138	10	322936	5879177	481382	3	319650	5887347	664932	10	301449	5909359
611941	2	330368	5913205	465688	1.1	307178	5898655	440936	0.73	321793	5882470
611943	2	330301	5913130	481813	3	347942	5886235	612119	1	331624	5912202
465732	0.8	303649	5894242	481708	3	344844	5901619	611938	2	330469	5913316
514878	7	323506	5880937	465573	0.3	315802	5901784	514867	9	323515	5880387
465705	1	305521	5900272	481656	2	321432	5900280	440930	0.66	321850	5883739
611874	2	330610	5914068	450573	1	324912	5895384	894285	13	331418	5912797
514714	28	322522	5879971	465636	0.2	327502	5888324	463867	1	352475	5900664
612042	1	331649	5913126	515125	38	322711	5880623	515329	26	322918	5880228
611916	1	330220	5913339	466956	0.7	335332	5879884	612066	1	331697	5912880
481316	1.15	331244	5914861	481351	2.65	327850	5917338	515339	26	322920	5880115
894323	5	331030	5913248	612208	2	329046	5915047	611875	2	330576	5914031
481336	1.3	337582	5907139	515221	120	323013	5880528	612114	1	331792	5912388
466951	1	343136	5891219	465595	0.2	308862	5885974	611967	3	330483	5913033
514859	33	323522	5879987	612065	1	331731	5912917	463885	1	351282	5896064
515111	27	322922	5879977	515323	46	322917	5880289	514902	71	323322	5879984
463948	0.15	342759	5899401	481412	7	317679	5880112	515132	19	322706	5880924
612088	1	331846	5912745	612159	2	329727	5913989	515053	10	323327	5879684
466334	1	320152	5876894	465743	0.4	303912	5893734	514901	24	323321	5880034
465664	0.9	304955	5893423	467023	1.36	303070	5900374	514914	14	323113	5880530
465572	0.6	316152	5901784	463958	0.4	342711	5902578	481404	8	321794	5883554
481678	3	321533	5902579	612184	4	329741	5913706	481703	1	322305	5886449
515060	16	323333	5879334	612195	6	330226	5913943	450863	2	340512	5895584
515070	11	323138	5879030	463900	0.4	348107	5898525	450263	3	320412	5877084