

## Advance Metals to Acquire High Grade Gold Project in Victoria and High Grade Silver Project in Mexico

Advance has entered into a binding agreement with Serra Energy Metals Corp. (CSE: SEEM and OTCQB: ESVNF) to acquire an 80% interest via a joint venture on the high grade Myrtleford and Beaufort Gold Projects in the Victorian Goldfields, Australia.

Simultaneously, Advance has entered into a binding agreement with Sailfish Royalty Corp. (TSX-V: FISH, OTCQX: SROYF) to acquire a 100% interest in the high grade Gavilanes Silver Project in Durango, Mexico.

### **HIGHLIGHTS – High Grade Myrtleford and Beaufort Gold Projects**

- Advance secures the right to acquire an 80% interest in the Myrtleford and Beaufort Gold Projects against a backdrop of record high gold prices – from Serra Energy Metals on advantageous and low downside risk terms to Advance shareholders.
- The tenements host hundreds of mineralised workings, including over 70 past-producing high grade underground gold mines, many which remain largely unexplored with modern techniques.<sup>1</sup>
- At the Myrtleford Project, Serra has identified a 13 km-long trend of significant gold mineralisation, known as the Happy Valley Trend. This area hosts numerous historic gold mines that were only mined to shallow depths during the late 1800s and early 1900s. Many of these mines are located on mineralised structures that extend for kilometres and remain largely untested by modern exploration. Recent drilling has confirmed high grade quartz veins extending well below the historic workings, highlighting substantial exploration potential.<sup>1</sup>
- At the Myrtleford Project, 45 km strike length has been observed which co-relates to a significant number of historical gold workings and historical gold mines, evidencing district scale mineralisation including:
  - Twist Creek Trend 7km strike length;
  - Magpie Trend 16km strike length; and
  - Happy Valley Trend 13km strike length.<sup>1</sup>
- Serra Energy Metals has reported high grade drilling intercepts of gold across its prior drilling at the Myrtleford Project, including highlights of:
  - **HVD003 11.5 m @ 160.4 g/t Au from 190 m, includes 0.6 m @ 2430 g/t Au**
  - **HVD007 5.9 m @ 66.2 g/t Au from 149.8 m**
  - **HVD006 2.3 m @ 44.8 g/t Au from 135.1 m**
  - **HVD003 0.6 m @ 148.0 g/t Au from 165.2 m**
  - **HVD015 7.2 m @ 10.4 g/t Au from 211.8 m**
  - **HVD002 0.7 m @ 100.1 g/t Au from 94.9 m**
  - **HVD010 2.5 m @ 14.9 g/t Au from 306.5 m**
  - **HVD014 1.0 m @ 27.7 g/t Au from 139 m<sup>1</sup>**
- At the Beaufort Project, Serra has identified a 20km trend which has been historically mined for alluvial gold with estimated historic production of 1.16Moz.<sup>1</sup>

- Serra has invested A\$6 million in advancing the Myrtleford and Beaufort Gold Projects through extensive and successful exploration efforts. This substantial groundwork enhances the projects' potential, providing a strong foundation for future development and discovery.
- The Myrtleford and Beaufort Projects are strategically located in the heart of Australia's Victorian Goldfields, a region renowned for producing over 80Moz of gold. Surrounded by globally significant operations like the Fosterville Gold Mine, the Projects sit within one of the world's premier gold-producing districts.<sup>1</sup>

## **HIGHLIGHTS - High Grade Gavilanes Silver Project**

- The high grade Gavilanes Silver Project has an existing Foreign Estimate of 22.4 million ounces (“oz”) of silver equivalent (“AgEq”) at 245.6 g/t AgEq<sup>2</sup>
- The deposit is located in the San Dimas mining district of Durango, Mexico, ~23 km northeast of the San Dimas mine owned and operated by First Majestic Silver Corp.<sup>2</sup>
- Advance now hosts two high grade silver projects in Mexico with Foreign Estimates, comprising:
  - the Yoquivo Project with a Foreign Estimate of 937Kt @ 570 g/t AgEq (2.1 g/t Au, 410 g/t Ag) for 17.23M oz AgEq; and<sup>3</sup>
  - the Gavilanes Project which has a Foreign Estimate of 22.4m oz AgEq at 245.6 g/t AgEq.<sup>2</sup>

Table A Estimate of Inferred Foreign Estimate of Gavilanes Project<sup>2</sup>

Cutoff Grade AgEq/t	Tonnes	Average AgEq/t	Contained oz AgEq	Ag/t	oz Ag	Au/t	oz Au	% Cu	lbs Cu	% Pb	lbs Pb	% Zn	lbs Zn
75	3,742,000	206.90	24,898,000	172.4	20,747,000	0.13	15,500	0.11	9,046,000	0.56	45,795,000	0.42	34,288,000
100	2,833,000	245.60	22,368,000	207.3	18,878,000	0.15	13,700	0.12	7,772,000	0.61	37,893,000	0.43	27,152,000
125	2,210,000	283.30	20,131,000	241.3	17,146,000	0.17	12,100	0.14	6,753,000	0.66	32,398,000	0.45	22,011,000
150	1,765,000	320.30	18,174,000	275.1	15,607,000	0.19	10,500	0.15	5,745,000	0.73	28,275,000	0.47	18,421,000

- Current exploration has tested just approximately 0.17km<sup>2</sup> of the main zone, while an additional 0.28 km<sup>2</sup> of known veins remain undrilled and a remaining +130km<sup>2</sup> remain to be explored. The deposit remains open at depth, with indications of increasing copper and gold grades.<sup>2</sup>
- Gavilanes represents a significant district scale opportunity with an additional 130km<sup>2</sup> of similar geology to the host area, remaining to be explored.<sup>2</sup>
- The majority of the Gavilanes Project acquisition consideration is tied to milestones, including achieving a resource size of 60Moz AgEq at 300g/t AgEq or greater. Reaching this milestone would establish the project as hosting a significant silver resource.
- High grade silver mineralisation has been observed in numerous core samples including historic drill intercepts of:
  - **SCGP-22 3.3m @ 2540 g/t Ag from 109.75m**
  - **SCHN-04 2m @ 842 g/t Ag from 113.85m**
  - **SCHN-05 3.8m @ 988 g/t Ag from 57.7**
  - **SCHN-12 6.3m @ 2016 g/t Ag from 77.15m**
  - **SCHN-12 4.3m @ 1279 g/t Ag from 109.25m<sup>2</sup>**

In accordance with Listing Rule 5.12.9, the Company advises that:

- the estimates are foreign estimates and not reported in accordance with the JORC code;
- the Competent Person has not done sufficient work to classify the foreign estimates as mineral resources or ore reserves in accordance with the JORC Code; and
- it is uncertain that following evaluation and/or further exploration work that the foreign estimates will be able to be reported as mineral resources or ore reserves in accordance with the JORC Code.

## High Grade Myrtleford and Beaufort Gold Projects Overview

Advance Metals Limited ('Advance' or 'AVM' or 'the Company') is pleased to announce it has entered into a binding joint venture agreement with Serra Energy Metals Corp. ("Serra" or "Serra Energy") (CSE: SEEM and OTCQB: ESVNF) to acquire up to an 80% interest in the high grade Myrtleford and Beaufort Gold Projects ("E79 Joint Venture" or "E79 Project"), located in the Victorian Goldfields, Australia.

The entry into the E79 Joint Venture represents a low-cost opportunity to provide AVM shareholders exposure to a gold project which has in recent years achieved significant drilling results at a time of record high gold spot prices.

The Myrtleford and Beaufort Projects boast an extensive land position in the heart of Australia's renowned Victorian Goldfields, a region that has produced over 80 million ounces of gold. Across the tenements, hundreds of mineralised workings remain unexplored with modern techniques, presenting exceptional opportunities for new significant discoveries.<sup>1</sup>

Key areas such as Twist Creek and Magpie at Myrtleford show strong potential for further exploration success, building on the already impressive results from the Happy Valley Prospect. Recent drilling at Happy Valley has delivered high grade intercepts, including **11.5 metres at 160 g/t Au, 5.9 metres at 66.2 g/t Au, 2.3 metres at 44.8 g/t Au, and 0.6 metres at 148 g/t Au**, with mineralisation remaining open at depth, underscoring the project's significant upside potential.<sup>1</sup>



Figure 1 – Victorian Goldfields region hosts one of the highest-grade gold deposits globally (Agnico Eagle's Fosterville gold mine)<sup>1</sup>

<sup>1</sup> E79 Resources Corporate Presentation, Precious Metals Summit Beaver Creek, September 2023.

<sup>2</sup> CSA NI 43-101 Technical Report and Estimate of Mineral Resources, Gavilanes Silver Project, San Dimas Municipality, Durango, Mexico Prepared for Sailfish Royalty Corp. by Matthew D. Gray, Ph.D., C.P.G. #10688 Resource Geosciences Incorporated

<sup>3</sup> AVM ASX Release Advance Metals to acquire Yoquivo High Grade Silver Project in Mexico – Update dated 28 October 2024.

## **Project Overview**

### **Beaufort Project**

The Beaufort Gold Project is situated in the southwest of Victoria, approximately 145 km west of Melbourne, within the Victorian Goldfields. The region has produced an estimated 1.16 Moz of alluvial gold, with the primary hard rock source yet to be identified. This presents a significant opportunity to uncover large-scale, high grade gold deposits, especially given its strategic location near other world-class goldfields like Bendigo and Fosterville.<sup>1</sup>

The project spans a 20 km trend that has been extensively mined for alluvial gold, with alluvial workings closely associated with major north-south trending structures<sup>1</sup>. The structural setting features cross-cutting late structures that provide well-defined exploration targets. Despite its historical significance, modern systematic exploration to identify Bendigo- or Fosterville-style mineralisation has not been conducted, leaving the project underexplored and full of untapped upside potential.<sup>1</sup>

The Beaufort goldfield exhibits unique geological characteristics, including high ratios of alluvial to primary gold. Gold mineralisation is associated with quartz veins, pyrite, and other base metals within pyritic black shales and late tectonic quartz veins. These features suggest that Beaufort may host significant hard rock gold deposits yet to be discovered.<sup>4</sup>

The Beaufort Gold Project represents a compelling exploration proposition, combining a historic mining region with a lack of modern systematic exploration. Its favorable structural setting and proximity to major infrastructure further enhance its potential. Unlocking the primary source of the region's substantial alluvial gold production could position the project as a significant contributor to the Victorian Goldfields' ongoing gold resurgence.

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<sup>4</sup> NI43-101 Technical Report EL006454 Beaufort Southwest Region, Victoria, Australia Prepared for: E79 Resources Corp, Dennis Arne, MAIG (RPGeo), PGeo (British Columbia), 2020

<sup>5</sup> NI43-101 Technical Report EL006724 Myrtleford Northeast Region, Victoria, Australia Prepared for: E79 Resources Corp, Peter de Vries, MAIG, MAusIMM, 2020

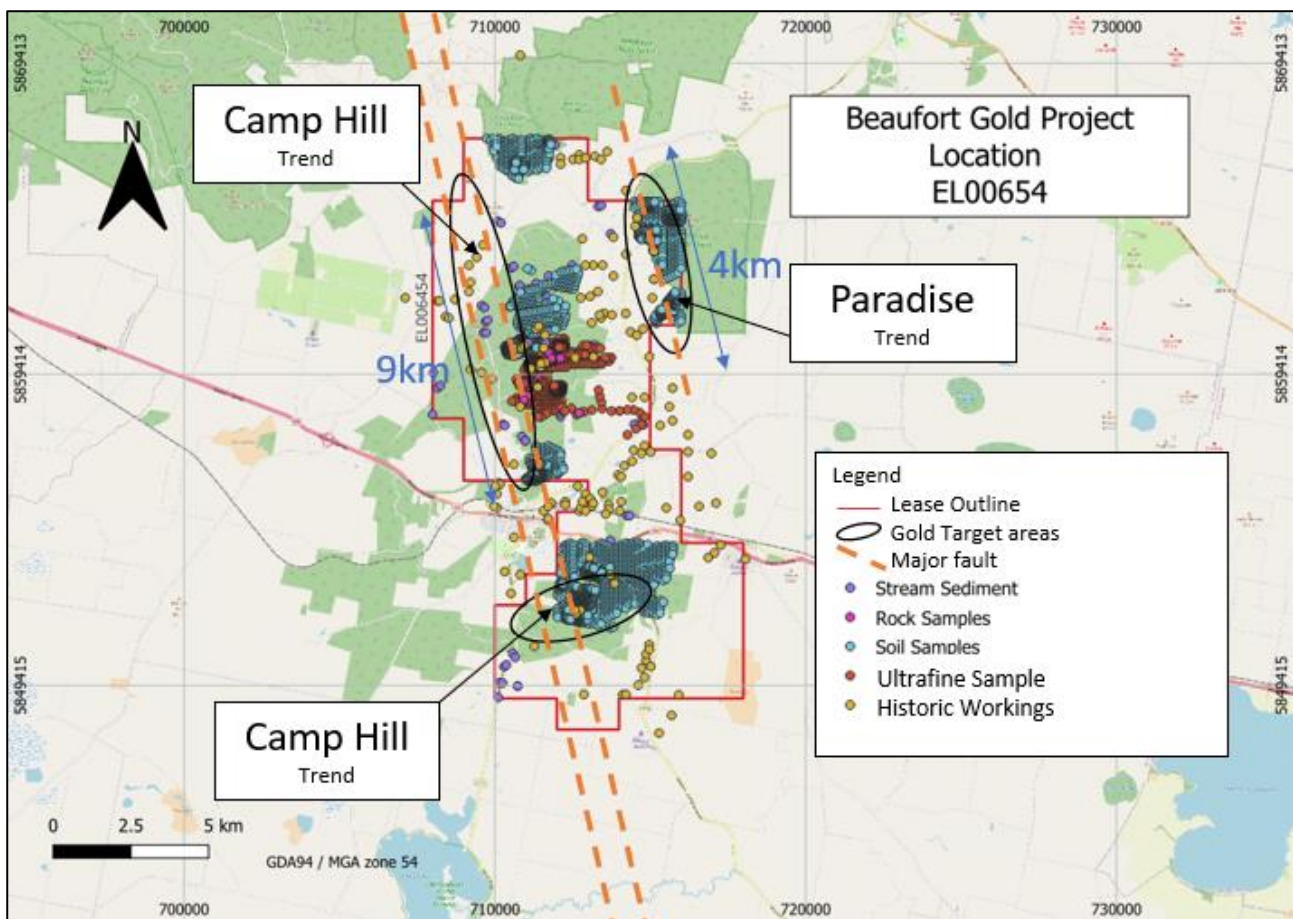


Figure 2 - Beaufort Project showing the target areas reported recently by E79 Resources

### Myrtleford Project

The Myrtleford Gold Project is located in the northeastern Victorian Goldfields, approximately 290 km from Melbourne. Spanning 418 km<sup>2</sup>, the project consolidates an entire historic gold mining district, encompassing over 70 past-producing high grade underground gold mines. Historically, mining operations were limited to shallow depths due to water table constraints, leaving significant potential for deeper, high grade mineralisation to be explored.<sup>5</sup>

Myrtleford hosts extensive structural trends, including the 13 km-long Happy Valley Trend, characterized by numerous historic gold mines along strike<sup>1</sup>. These mines produced gold at exceptional grades but were only mined to shallow depths during the late 19th and early 20th centuries. Modern drilling has confirmed that high grade quartz veins extend well below historic workings, with results such as 11.5 m @ 160.4 g/t Au (including 0.6 m @ 2430 g/t Au) and 5.9 m @ 66.2 g/t Au, indicating substantial untested depth potential.<sup>1</sup>

The project lies within the Lachlan Fold Belt, which hosts some of Australia's most prolific gold deposits. Myrtleford's geology is marked by mineralised structures extending for kilometres, often intersecting high grade quartz veins associated with historic workings. Additionally, the Twist Creek area, a 7 km trend at the northern end of Myrtleford, includes multiple historic structures mined at an average grade of 31 g/t Au, further highlighting the project's high grade potential.<sup>1,5</sup>

The Myrtleford Gold Project offers a unique opportunity to explore and develop a district-scale high grade gold system within a Tier-1 jurisdiction. With a large land position, proven high grade mineralisation, and limited modern exploration, Myrtleford is well positioned to deliver a

substantial resource. Its alignment with current record gold prices further enhances its strategic value as a cornerstone project within the Victorian Goldfields.

The Happy Valley Trend within the Myrtleford Project spans an extensive 13 km and is characterized by numerous historic gold mines distributed along strike and across the licensed area.<sup>1</sup> These mines were predominantly active in the late 1800s and early 1900s but were only worked to shallow depths, typically ceasing at the water table due to limited technology and capital at the time. Many of these historic workings are located on mineralised structures that extend for kilometres but remain largely unexplored using modern techniques, presenting significant untapped potential.<sup>1</sup>

Inaugural drilling began in March 2021, focusing on areas beneath historic workings at Happy Valley. Results from this drilling confirmed that high grade quartz veins extend well below the depth of previous mining activities, validating the potential for deeper high grade mineralisation. These findings highlight the possibility of substantial growth within the Happy Valley Trend, making it a key target for further exploration.<sup>1</sup>

In addition to the main Happy Valley Trend, the northern section of the Myrtleford Project features a 7 km trend of historic workings with multiple structures mined at exceptionally high grades, averaging 31 g/t gold. This adds another promising zone within the project, underscoring its potential to host significant high grade mineralisation over a district scale.<sup>1</sup>

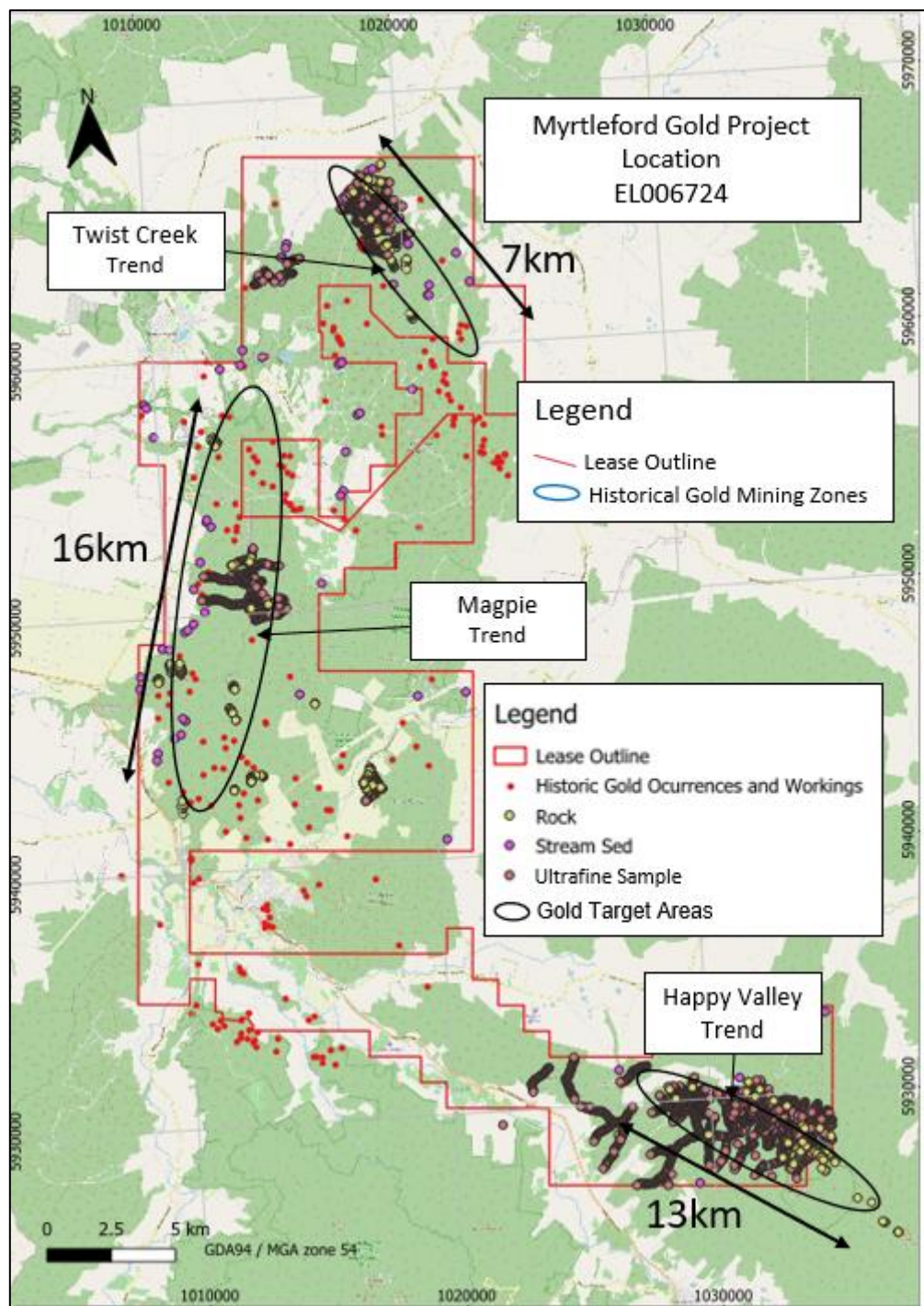


Figure 3 - Myrtleford Project showing gold trends reported by E79 Resources

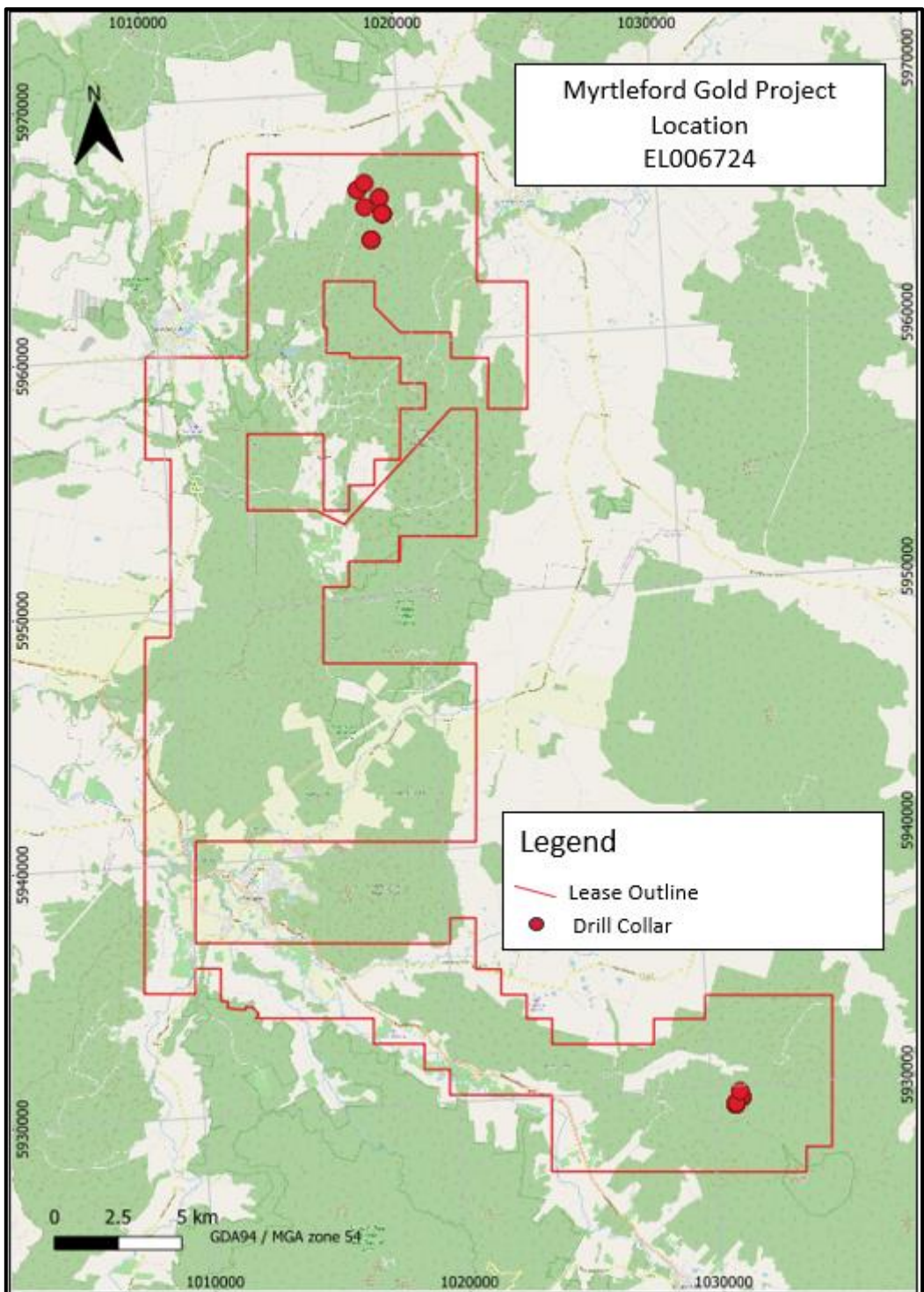


Figure 4 - Map showing collar locations of recent drilling (see appendices for detailed information)

Drilling at the Myrtleford Project has confirmed multiple intersections of high grade gold mineralisation, including several high grade results<sup>1</sup>.

Drilling highlights from the Happy Valley area include:

- **HVD003 11.5 m @ 160.4 g/t Au from 190 m; including 0.6 m @ 2430 g/t Au, and**
- **HVD007 5.9 m @ 66.2 g/t Au from 149.8 m;**
- **HVD006 2.3 m @ 44.8 g/t Au from 135.1 m;**
- **HVD015 7.2 m @ 10.4 g/t Au from 211.8 m; and**
- **HVD002 0.7 m @ 100.1 g/t Au from 94.9 m.**

These results indicate significant coarse gold mineralisation at depth, extending well below historical workings.

At the northern end of the Myrtleford Project, the Twist Creek 7 km trend features multiple historically mined structures, averaging 31 g/t gold. The area remains a high priority target for further exploration due to its underexplored mineralised structures and potential for additional high grade discoveries.<sup>1</sup>

Drilling at the Scandinavian Prospect, within the Myrtleford Project, has returned impressive results, such as:

- **TWD006 1.6 m @ 17.0 g/t Au from 73 m incl. 0.6 @ 43 g/t Au**
- **TWD003 1.1 m @ 15.3 g/t Au from 67.9 m, 1.0 m @ 3.8 g/t Au from 111 m; and**
- **TWD004 0.8 m @ 14.2 g/t Au from 75 m.**

These results collectively highlight Myrtleford's significant exploration upside, with both depth and strike extensions across multiple trends presenting robust opportunities for growth potential.

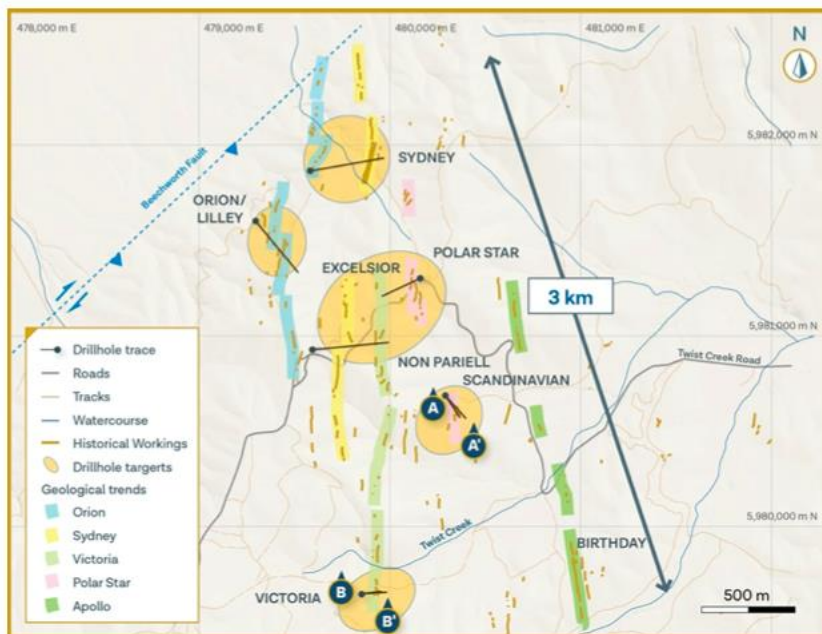


Figure 5 - Twist Creek Northern 3km Trend Plan View<sup>1</sup>

## About Victorian Gold

Australia is one of the world's top gold producers, consistently ranking as either the first or second largest global producer. In 2023, the state was expected to produce over 300 metric tons of gold, primarily sourced from well-established mining regions such as high grade sites like Fosterville in Victoria. The gold sector continues to make a significant economic contribution, supported by substantial exploration activities and expected to maintain growth with several expansion projects underway.<sup>6,7</sup>

## Fosterville Gold Mine

The Fosterville Gold Mine, located in Victoria, Australia, has emerged as one of the country's most prolific gold producers in recent years. Operated by Agnico Eagle, Fosterville is renowned for its exceptionally high gold grades, often exceeding 20 grams per tonne (g/t) in certain areas. In 2023, the mine continued its strong performance, producing over 300,000 ounces of gold, thanks in part to its successful underground mining operations and advanced processing technologies. Fosterville's

high grade ore has driven its status as a leading global producer, and its exploration efforts remain focused on expanding resources in the highly prospective Swan Zone. With significant reserves and ongoing investment in expansion, Fosterville is expected to remain a key contributor to Australia's gold output for years to come.<sup>6,7</sup>

<sup>6</sup> Australian Gold Still a Bright Spot Globally, The Assay, 2022 available at <https://www.theassay.com/articles/analysis/australian-gold-still-a-bright-spot-globally/>

<sup>7</sup> Australia's gold industry shines on global scale, Gold Industry Group, 2021, available at <https://www.goldindustrygroup.com.au/news/2021/4/19/australias-gold-industry-shines-on-global-scale>

## Geology

### Beaufort Project

The Beaufort goldfield was termed “enigmatic” by Summons (1999) due to the very high ratio of alluvial to primary gold.<sup>5</sup> This unusual Au deposit has no surface expression and is hosted within Upper Proterozoic rocks within the core of a large regional fold (Wood and Popov, 2006). The highest gold grades (4 to 9 ppm) are associated with pyritic black shale in the hinge of the fold. Late tectonic quartz veins host low-grade gold mineralisation that is interpreted to have sourced nearby alluvial deposits.<sup>4</sup> Gold mineralisation is associated with quartz, pyrite, carbonate, minor base metals, and platinum group metals (PGM).

### Myrtleford Project

EL006724 is located mainly in the Eastern Subzone of the Tabberabbera Zone of the Lachlan Fold Belt (VandenBerg et al. 2004). Turbiditic Ordovician Pinnak Sandstone of the Adaminaby Group comprises the basement and was deformed by Benambran (Early Silurian) and Tabberabberan (Middle Devonian) orogenic events. The Adaminaby Group is of a similar age and depositional setting as the Castlemaine Group in the Bendigo Zone of central Victoria. The Castlemaine Group hosts the Bendigo, Ballarat and Fosterville deposits near the transition from Early to Late Devonian magmatism in central Victoria. The Tabberabbera Zone is thought to represent the northern extension of Bendigo Zone rocks that were wrapped around a micro-continent known as VanDieland as it became caught in the subduction zone to the east of the Australian continent during the Lachlan Orogeny (Moresi et al., 2014). This is known as the orocinal bend model.<sup>5</sup>

## E79 – Joint Venture Transaction Terms

A summary of the material terms of the E79 Joint Venture is set out below:

- (a) **(Acquisition):** Subject to the satisfaction or waiver of the Conditions Precedent and the issue of each tranche of the Consideration Shares, Serra agrees to sell and Advance agrees to acquire an 80% interest in the fully paid shares of E79 Resources Pty Ltd (ACN 637 308 260) ('E79'), the entity which is the legal and beneficial owner of 100% interest in the mining tenements comprising the Beaufort and Myrtleford Projects.
- (b) **(Conditions Precedent):** Settlement of the Acquisition and the commencement of the E79 Joint Venture is conditional upon the satisfaction or waiver of the following conditions on or before 5:00pm (WST) on 30 April 2025, as well as the issue of the Consideration Shares:
  - (i) **Due Diligence:** completion of financial, legal and technical due diligence by Advance on Serra, E79 and the Projects;
  - (ii) **ASX waiver:** Advance having been granted a waiver from ASX Listing Rule 7.3.4 to allow Advance to issue the Consideration Shares to Serra (or its nominees) outside of the date which is three months from the date that Advance obtains shareholder approval for their issue under ASX Listing Rule 7.1 ('ASX Waiver'); and

- (iii) **Regulatory and other Approvals:** Advance and Serra obtaining all necessary shareholder and regulatory approvals or waivers, to allow the parties to lawfully complete the matters set out in the agreement.
- (c) **(Consideration):** On and from the date on which the last of the Conditions Precedent is satisfied, Advance agrees to issue to Serra (or its nominees):
- (i) that number of fully paid ordinary shares in Advance ('AVM Shares') that is equal to C\$400,000 divided by the 20-day volume weighted average price ('20-Day VWAP') of the AVM Shares immediately prior to date on which the last of the Conditions is satisfied ('Initial Share Issue');
  - (ii) that number of AVM Shares that is equal to C\$500,000 divided by the 20-Day VWAP of the AVM Shares immediately prior to the date which is 18-months following the Initial Share Issue;
  - (iii) that number of AVM Shares that is equal to C\$1,600,000 divided by the 20-Day VWAP of the AVM Shares immediately prior to the date which is 36-months following the Initial Share Issue; and
  - (iv) that number of AVM Shares that is equal to C\$500,000 divided by the 20-Day VWAP of the AVM Shares immediately prior to the date which is 48-months following the Initial Share Issue ('Final Issue'),
- (collectively, the 'Consideration Shares').
- Each tranche of the Consideration Shares will be issued subject to shareholder approval. As noted above Advance will seek the ASX Waiver to allow Advance to issue the Consideration Shares to Serra (or its nominees) outside of the date which is three months from the date that Advance obtains shareholder approval for their issue under ASX Listing Rule 7.1.
- In the event that the ASX Waiver is not granted, Advance agrees to waive the Condition Precedent pertaining to the ASX Waiver and will convene general meetings in advance of each relevant issue date.
- (d) **(Royalty):** On and from settlement, Advance will grant Serra a 1% net smelter return royalty in respect of any gold production from the area within the boundaries of the Projects. AVM notes that a 1% royalty is already in place in respect of the Projects to prior owners of the Projects for which such obligation will be assigned to Advance.
- (e) **(Joint Venture):** On and from settlement, the parties will have established the E79 Joint Venture at the Settlement Date, the interests of the parties in the E79 Joint Venture will be:
- (i) Serra will hold 20%; and
  - (ii) Advance will hold 80%,
- in proportion to their relevant interests in E79. The E79 Joint Venture will have customary terms based on the AMPLA standard agreement entitled 'Model Mining Joint Venture Agreement' (Approved Version 2).
- (f) **(Operator):** Throughout the Free Carried Period and until Settlement, Advance will be appointed the operator of the Projects. The Operator shall on its own behalf and on behalf of E79 as the case may be, be responsible for and have full discretion over the dealings, programs and budgets for the Projects.
- (g) **(Free Carried Period):** From the execution date until the earlier of settlement or termination of the agreement, Advance agrees to free carry Serra, such that Advance will be required to solely fund 100% of the expenditure made or incurred in respect of the Projects.
- (h) **(Withdrawal):** At any time following the execution date and prior to Advance making the Final Issue, Advance may withdraw and terminate this Agreement through 10 business days

written notice and Advance's obligations to issue any further Consideration Shares to Serra will be at an end.

- (i) **(Advisory Fee):** Advance has also agreed to pay an advisory fee to Horizon Capital Ltd which introduced Advance to the E79 Joint Venture of A\$40,000 in cash at settlement (Settlement Fee), as well as a further 2.5% of the value of each tranche of Consideration Shares issued by the Company (Deferred Fees). The Advisory Fee may be paid in either cash or AVM Shares (which would be issued subject to shareholder approval). In the event that the Settlement Fee is chosen to be paid in shares, 1,212,121 Shares will be issued to Horizon Capital Ltd at a deemed value of \$0.033 per share.

## **High Grade Gavilanes Silver Project Overview**

Advance is also pleased to announce it has entered into a binding sale agreement with Sailfish Royalty Corp. (TSX-V: FISH, OTCQX: SROYF) ('Sailfish') to acquire a 100% interest in the high grade Gavilanes Silver Project in Durango, Mexico ('Gavilanes Acquisition').

Pursuant to the binding sale agreement, the Company will acquire the Gavilanes Project via the acquisition of Sailfish's wholly owned subsidiary Swordfish Silver Corp ('Swordfish') an entity which is the legal and beneficial owner of 100% of the shares in Sailfish de Mexico S.A. de C.V (but for 1 share registered in the name of Sailfish Royalty MGMT Corp and 2 shares registered in the name of Sailfish Royalty Corp. which will be transferred prior to completion such that they are registered in favour of AVM) which in turn holds a legal and beneficial interest in 100% of the mining concessions that comprise the Gavilanes Project.

On completion, AVM will own 100% of the shares in both Swordfish and Sailfish de Mexico S.A. de C.V such that it acquires 100% of the mining concessions that comprise the Gavilanes Project.

The acquisition of the Gavilanes Project represents a very low-cost opportunity to increase AVM's exposure to the silver sector, with an existing Foreign Estimate of silver endowment, as well as a project which has previously had substantial exploration and drilling over the last several years against a backdrop of record high silver prices.

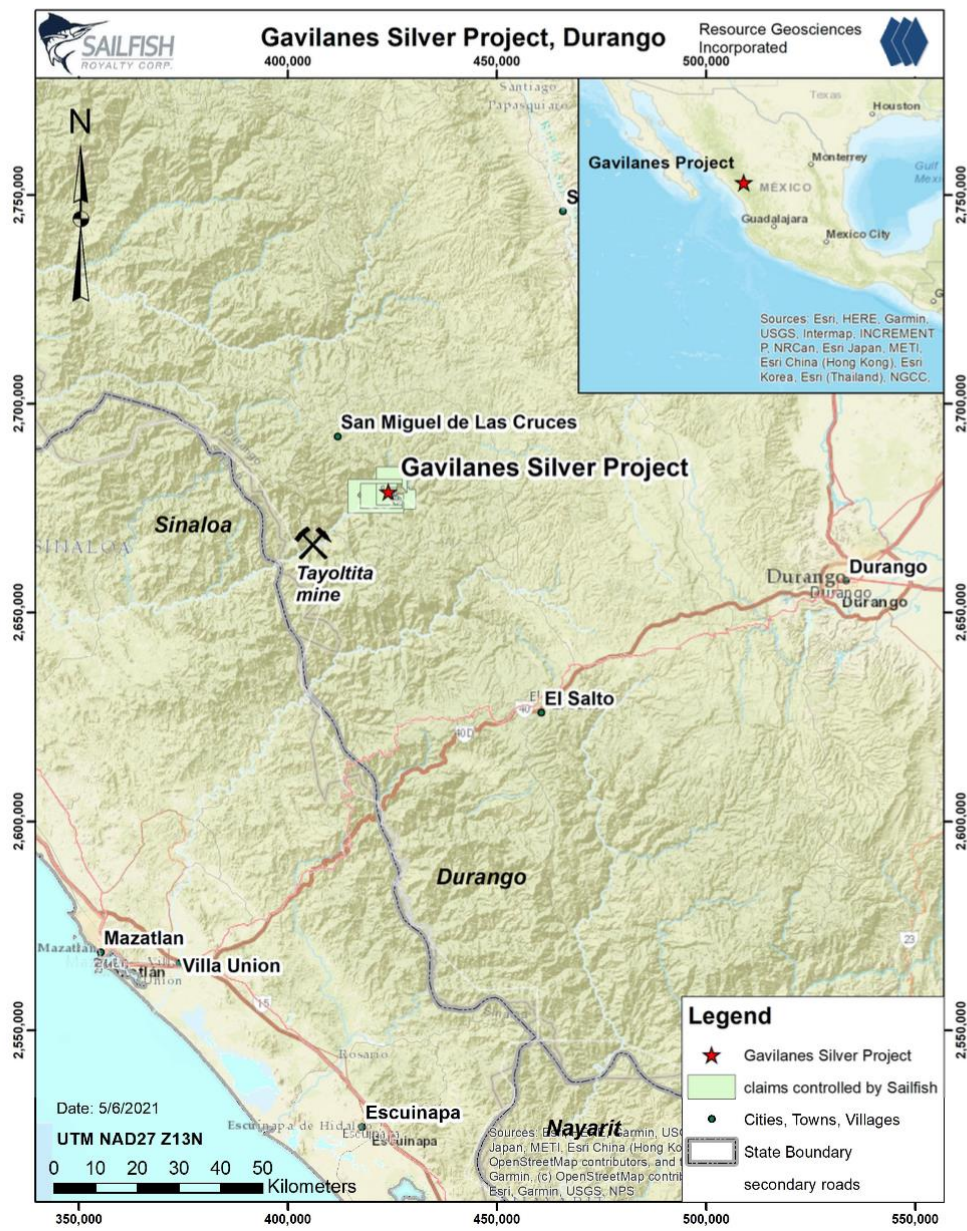


Figure 6 – Gavilanes Project Location<sup>2</sup>

The Gavilanes Project, located in Durango, Mexico, within the prolific Sierra Madre Occidental District, is an early-stage high grade silver-gold vein system with significant exploration potential.

The project spans a 135km<sup>2</sup> land package with low to intermediate sulfidation epithermal polymetallic veins, offering substantial room for growth and development. Current exploration has tested just 0.17km<sup>2</sup> of the main zone, while an additional 0.28 km<sup>2</sup> of known veins remain undrilled.<sup>2</sup>

Drilling to date has confirmed the presence of extensive untested veins and breccia zones, with veins extending over 2 km but drill coverage limited to less than 900 m along strike. Additional zones, including Central and Western Zones, show promise but require detailed mapping and sampling.

The deposit remains open at depth, with indications of increasing copper and gold grades. Recent discoveries of additional veins and alteration zones underline the project's untapped potential. With supportive community relations, Gavilanes is positioned for expansion and advancement.<sup>2</sup>

## **Historic Drilling**

In 2008, Hochschild Mining PLC (Hochschild) drilled 10 core holes for a total of 2,847.35m, testing the Guadalupe structure with five holes, the Providencia structure with one hole and the La Cruz structure with four holes, two of which are a pair from the same drill pad and set up, drilled because the first hole was abandoned prior to reaching the target depth. No certificates or geology logs are available for holes completed by Hochschild. Due to this lack of data, these drillholes are not used in estimation of the Foreign Estimate.<sup>2</sup>

Santacruz Silver conducted diamond drilling in 2012 and 2013 in an area of approximately 800 x 250m, testing principally the Guadalupe-Soledad, Descubridora and San Nicolas veins systems. A total of 9,623.9 metres of HQ core was drilled in 47 holes.<sup>2</sup>

Table B Santa Cruz Silver Drilling by Vein

Vein	Holes	Metres
<b>Guadalupe</b>	<b>30</b>	<b>5,778.0</b>
<b>San Nicolas</b>	<b>5</b>	<b>1,141.5</b>
<b>Descubridora</b>	<b>12</b>	<b>2,704.4</b>

## **Santacruz Silver Drilling Results**

Data obtained from drillholes completed by Santacruz Silver in 2012 and 2013 was used in the creation of the Foreign Estimate presented. Anomalously silver mineralised (>20 gpt Ag) veins or structures were intersected in all 47 drillholes.<sup>2</sup> To provide an indication of the possible economic significance of the drillhole intercepts considering an underground mining scenario, composite assays were calculated requiring downhole intercept lengths of minimum 2m, with minimum composite grade of 100 gpt Ag, using a 90 gpt Ag cutoff to define limits of the composite samples, and allowing a maximum of 1m continuous internal waste below cutoff within the composite. These composites are presented as Table C and indicate potential for mineralised zones with grades and widths consistent with narrow vein underground mining scenarios.<sup>2</sup>

Table C Drill Results, composite assay, 2m minimum length, 100g/t Ag minimum grade, 90 g/t Ag cutoff, up to 1m internal waste<sup>2</sup>

Drillhole	East (m)	North (m)	RL (m)	Zone	Grid	Dip	Azi	Depth (m)	From (m)	To (m)	Length (m)	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)
SCGP-01	2678451	425663	2140	13N	NAD27	45.1	69.9	141.15	88.5	91.2	2.7	110	0.03	0.02	0.21	0.19
									103	105.5	2.5	129	0.01	0.01	0.32	0.18
SCGP-02	2678451	425662	2140	13N	NAD27	60.9	74.0	159.95	96.6	101.2	4.6	184	0	0.02	1.81	0.58
SCGP-03	2678420	425508	2136	13N	NAD27	46.5	93.2	223.70	208.5	210.6	2.1	125	0.42	0.18	1.28	0.77
									218.9	221.6	2.7	115	0.25	1.13	0.88	0.51
SCGP-04	2678420	425507	2136	13N	NAD27	70.7	95.6	267.10	157.9	160.3	2.4	157	0	0.01	0.13	0.03
									169.2	172.8	3.6	180	0.16	0.15	0.99	0.53
SCGP-05	2678483	425558	2145	13N	NAD27	45.8	78.6	185.55				None				
SCGP-06	2678360	425620	2148	13N	NAD27	45.1	93.2	195.95				None				
SCGP-07	2678360	425622	2148	13N	NAD27	60.1	93.0	231.00	125	127.4	2.5	128	0	0.02	0.04	0.07
SCGP-08	2678483	425557	2145	13N	NAD27	75.1	75.8	232.30				None				
SCGP-09	2678486	425601	2146	13N	NAD27	59.2	97.7	239.10				None				
SCGP-10	2678420	425506	2136	13N	NAD27	85.8	103.7	329.90				None				
SCGP-11	2678508	425661	2141	13N	NAD27	76.2	75.4	163.25	111	113.2	2.3	209	0	0.01	0.45	0.24
SCGP-12	2678569	425682	2145	13N	NAD27	44.9	75.3	138.95	45	48.5	3.5	157	0.01	0.04	0.31	0.73
SCGP-13	2678569	425681	2145	13N	NAD27	74.5	78.1	202.95	57.4	60.4	3	143	0.47	0.02	0.35	0.65
									63.5	66	2.5	208	0.1	0.06	1.26	1.21
SCGP-14	2678613	425638	2149	13N	NAD27	45.8	77.0	147.50	94.7	97.2	2.5	115	0	0.01	0.12	0.07
SCGP-15	2678613	425637	2149	13N	NAD27	69.8	72.7	230.40				None				
SCGP-16	2678613	425636	2150	13N	NAD27	89.9	359.1	161.95				None				
SCGP-17	2678588	425640	2147	13N	NAD27	74.9	90.0	148.05	105.8	108.7	2.9	155	0.75	0.07	0.86	3.11
SCGP-18	2678588	425639	2147	13N	NAD27	89.6	47.3	181.90				None				
SCGP-19	2678711	425613	2166	13N	NAD27	36.9	77.0	121.95				None				
SCGP-20	2678711	425611	2166	13N	NAD27	61.3	78.5	140.40				None				
SCGP-21	2678450	425661	2140	13N	NAD27	75.2	73.8	197.80	103	105.3	2.3	102	0	0.01	0.47	0.17
									109	111	2	212	0.72	0.2	3.97	5.03
SCGP-22	2678365	425598	2134	13N	NAD27	69.7	92.2	216.00	54.2	56.9	2.7	176	1.06	0.18	0.77	0.42
									99	101	2	314	0	0.01	0.04	0.03

Drillhole	East (m)	North (m)	RL (m)	Zone	Grid	Dip	Azi	Depth (m)	From (m)	To (m)	Length (m)	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)
SCGP-23	2678711	425611	2166	13N	NAD27	75.3	80.9	182.85	109.8	113	3.3	2,540.00	0.03	0.02	0.12	0.1
SCGP-24	2678711	425610	2165	13N	NAD27	89.1	0.0	200.50				None				
SCGP-25	2678508	425663	2141	13N	NAD27	41.1	78.0	130.60				None				
SCGP-26	2678408	425638	2145	13N	NAD27	43.4	73.5	149.20	107.3	109.7	2.4	120	0.12	0.12	2.55	2.73
									110.9	119.5	8.6	409	0	0	0.16	0.14
SCGP-27	2678408	425638	2145	13N	NAD27	79.9	76.6	161.05	117.5	122.3	4.8	291	0.33	0.15	3.71	8.01
									142.3	148.8	6.5	570	0.09	0.06	0.55	0.42
SCGP-28	2678287	425793	2234	13N	NAD27	66.1	56.2	146.70				None				
SCHN-01	2678344	425536	2099	13N	NAD27	66.1	85.3	239.20	48.6	54.2	5.6	313	0.01	0.05	0.38	0.18
									62.9	65.8	2.9	279	0.01	0.06	0.47	0.13
									85.4	87.7	2.3	131	0	0.01	0.28	0.51
									108.5	111.5	3	560	0	0.02	0.12	0.07
									119.9	122.5	2.6	146	0	0	0.16	0.06
									123.8	126.1	2.3	288	0	0.01	0.3	0.05
									206.9	211.4	4.5	297	2.55	1.97	0.65	0.2
SCHN-02	2678344	425536	2099	13N	NAD27	85.3	84.1	205.30	42.1	45.2	3.1	548	0	0.03	0.22	0.22
									46.7	49.3	2.6	689	0.04	0.18	1.32	1.19
SCHN-03	2678330	425607	2150	13N	NAD27	42.4	86.8	191.10				None				
SCHN-04	2678306	425521	2096	13N	NAD27	50.2	86.7	220.00	50.6	57.5	6.9	583	0.08	0.04	0.22	0.22
									113.9	115.9	2	842	0	0.01	0.02	0.03
									123.3	128.1	4.8	571	0.02	0.03	0.1	0.04
									191	193.9	2.9	160	0.18	0.02	0.14	0.07
SCHN-05	2678306	425520	2096	13N	NAD27	70.8	83.5	203.05	57.7	61.6	3.8	988	0.02	0.06	0.56	1.48
									64.5	68	3.5	101	0	0.01	0.11	0.13
SCHN-06												Hole not drilled				
SCHN-07	2678305	425514	2096	13N	NAD27	89.9	148.6	281.20	115.8	123.3	7.5	278	0.01	0.03	0.03	0.85
SCHN-08	2678307	425519	2096	13N	NAD27	59.9	135.1	172.20	85.3	90.9	5.6	473	0.01	0.02	0.4	0.07
SCHN-09	2678308	425518	2096	13N	NAD27	80.6	134.1	259.75	86.1	96	9.9	278	0.01	0.02	0.73	0.29
									103.1	105.3	2.2	130	0	0.01	0.05	0.26

Drillhole	East (m)	North (m)	RL (m)	Zone	Grid	Dip	Azi	Depth (m)	From (m)	To (m)	Length (m)	Ag (g/t)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)
SCHN-10	2678300	425578	2138	13N	NAD27	50.6	89.6	250.20	45	49.3	4.3	150	0.01	0.05	0.31	0.27
SCHN-11	2678330	425607	2150	13N	NAD27	60.3	89.7	208.60	69.9	72.9	3	317	0.08	0.06	0.83	1.05
SCHN-12	2678330	425607	2150	13N	NAD27	74.0	89.0	231.30	61.7	68.6	7	506	0.03	0.09	0.49	0.39
									77.2	83.5	6.3	2,016.00	0.18	0.06	0.37	1.13
									105.3	107.4	2.2	137	0	0	0.02	0.06
									109.3	113.5	4.3	1,279.00	0.08	0.03	0.03	0.32
SCHN-13	2678300	425578	2138	13N	NAD27	-34.	83.5	242.50	139.2	141.4	2.2	217	3.2	0.02	0.4	0.25
SCPV-01	2678829	425524	2248	13N	NAD27	49.6	88.5	267.90				None				
SCPV-02	2678829	425523	2248	13N	NAD27	70.4	89.7	282.40	233.6	235.6	2	140	0.01	0.01	0.18	0.47
SCSN-01	2678290	425795	2234	13N	NAD27	61.0	234.0	179.00				None				
SCSN-02	2678245	425793	2214	13N	NAD27	53.9	236.3	215.00				None				
SCSN-03	2678237	425854	2205	13N	NAD27	50.4	240.8	282.50				None				
SCSN-04	2678212	425826	2198	13N	NAD27	50.2	232.3	200.00	63.6	66.5	2.9	405	0	0.03	0.11	0.19
									79.3	85.6	6.3	420	0	0.03	0.43	0.31
									87.1	91.5	4.4	456	0	0.09	0.3	0.35
SCSN-05	2678175	425842	2176	13N	NAD27	50.5	236.5	265.00				None				

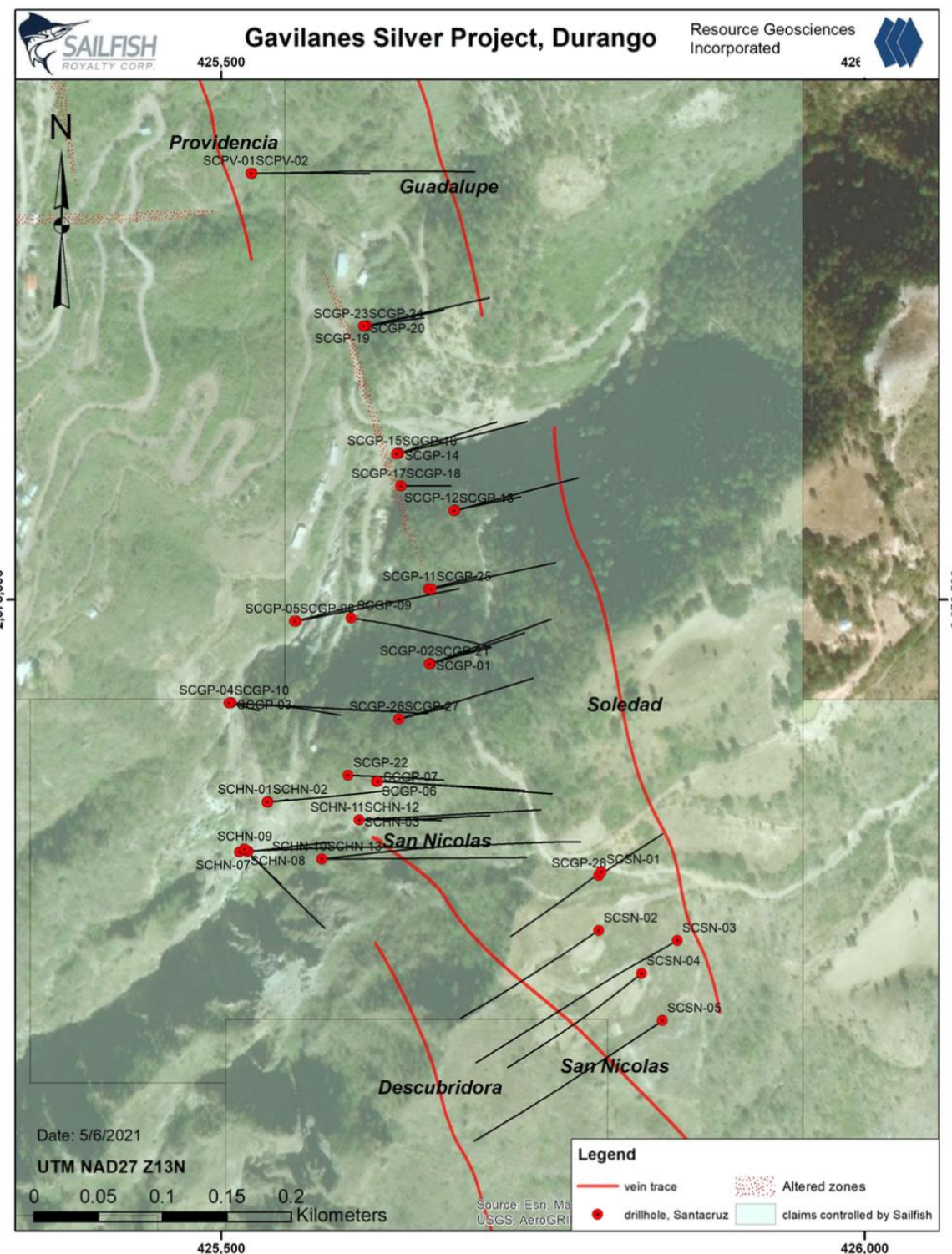


Figure 7 - Santacruz Silver drillhole locations, known veins and project claim boundaries plotted over Google Earth satellite imagery<sup>2</sup>

## Advance Metals' Foreign Estimate

Following the acquisition of the Gavilanes Project, AVM shall host two high grade silver (AgEq) projects in Mexico with Foreign Estimates comprising:

- the Yoquivo Project with a Foreign Estimate of 937Kt @ 570 g/t AgEq (2.1 g/t Au, 410 g/t Ag) for 17.23M oz (AgEq). Refer to AVM Announcement dated 28 October 2024;<sup>3</sup> and
- the Gavilanes Project which has a Foreign Estimate of 22.4m oz AgEq @ 245.6 g/t AgEq.<sup>2</sup> Refer to Table A above for the Inferred Foreign Estimate of Gavilanes Project.



Figure 8 – Sierra Madre Belt<sup>9</sup>

## Geology

The Gavilanes Silver Project lies within the Sierra Madre Occidental (SMO) province, a regionally extensive Tertiary volcanic field which extends southeast from the United States-Mexico border to central Mexico<sup>2</sup>. The total thickness of the volcanic sequence is approximately 2km, and it rests upon Mesozoic clastic and calcareous sedimentary rock. The volcanic field is comprised of two distinct volcanic sequences, an older andesitic and dacitic series, and a younger, pyroclastic dominated rhyolitic series. The Lower Series is approximately 1km thick and is dominated by Paleocene and Eocene intrusive and volcanic rocks, the latter comprising dominantly andesitic lavas and pyroclastic deposits, with interbedded volcaniclastic strata. Silicic volcanic units are present but are a minor component<sup>2</sup>. The volcanic strata of the Lower Series are cut by calc-alkaline intrusives. The Upper Series unconformably overlies the Lower Series with erosional disconformity and comprises a 1km thick sequence dominated by Oligocene and early-Miocene dacitic and rhyolitic pyroclastic strata

<sup>8</sup> Mexican Geological Survey

and volcaniclastic strata. Most significant metal occurrences in the SMO are hosted by rocks of the Lower Series or the underlying Mesozoic strata.<sup>2</sup>

The Gavilanes Silver Project area is underlain by the Lower Series volcanic sequence comprised of Paleocene andesitic and dacitic volcanic rocks interbedded with epiclastic rocks of similar composition, capped by Upper Series Oligocene ignimbrites. Andesitic and rhyolitic dikes have intruded the volcanic strata.<sup>2</sup>

Eight mineralised structures have been identified in surface outcrop, and three, the Guadalupe-Soledad, Descubridora, and San Nicolas zones, have been drill tested by prior project owner Santacruz Silver Mining Ltd.<sup>2</sup> The La Cruz structure was tested by three shallow drillholes completed by Hochschild. The other four known mineralised structures or veins are untested by drilling. The mineralised structures are typically along the margins of flow banded rhyolite dikes that intrude the country rock andesites. True widths range from less than 1m to greater than 10m. The mineralised zones are not simple fissure filling veins, they comprise zones of structural and hydrothermal brecciation, with sulfidized matrix, which are crosscut by discontinuous banded quartz-carbonate-sulfide veinlets.<sup>2</sup>

## Gavilanes Acquisition - Transaction Terms

A summary of the material terms of the Gavilanes Acquisition is set out below:

- (a) **(Acquisition):** Subject to the satisfaction or waiver of the Conditions Precedent, Sailfish agrees to sell and Advance agrees to acquire 100% of the shares in Swordfish, Sailfish Mexico and 100% of the Gavilanes Project ('Acquisition').
- (b) **(Conditions Precedent):** Settlement of the Acquisition is conditional upon the satisfaction or waiver of the following conditions on or before 5:00pm (WST) on 30 April 2025:
  - (i) **Due Diligence by Advance:** completion of financial, legal and technical due diligence by Advance on Sailfish and the Project;
  - (ii) **Due Diligence by Sailfish:** completion of financial and legal due diligence by Sailfish on Advance;
  - (iii) **Regulatory and other Approvals:** Advance and Serra obtaining all necessary shareholder and regulatory approvals or waivers, to allow the parties to lawfully complete the matters set out in the agreement.
- (c) **(Consideration):** On the date that is within 5 days from the date all of the Conditions are satisfied, Advance agrees to acquire 100% of the shares in Swordfish, Sailfish Mexico and 100% of the Gavilanes Project, at settlement of the Acquisition by issuing/making:
  - (i) a cash payment of US\$50,000 in immediately available funds ('Cash Payment');
  - (ii) 16,800,000 AVM Shares, subject to shareholder approval; and
  - (iii) 33,600,000 performance rights ('AVM Performance Rights'), subject to shareholder approval, with the following milestones:
    - (A) 16,800,000 AVM Performance Rights shall vest and be convertible into AVM Shares on Advance achieving a 30m oz JORC resource at 300g/t AG Eq or greater from the Gavilanes Project within 5 years from the date of issue; and
    - (B) 16,800,000 AVM Performance Rights shall vest and be convertible into AVM Shares on Advance achieving a 60m oz JORC resource at 300g/t AG Eq or greater from the Gavilanes Project within 5 years from the date of issue.

- (d) **(Royalty):** On and from settlement, Advance will grant Sailfish a 2% net smelter return royalty in respect of any mineral production from the area within the boundaries of the Project. AVM will also assume the following royalties which are already in place with Sailfish over the Gavilanes Project:
  - (i) to Ricardo Flores Rodríguez, on mineral substances extracted and processed from any portion of the concessions “Gavilán” (title 221108), “Nuevo Gavilanes” (title 221107), “El Gavilán 2” (title 231437), and “El Gavilán 2 Fracción Uno” (title 231438), a net smelter return (NSR) of 2%, starting from commencement of commercial production, up to US\$1,000,000;
  - (ii) to Minera Hochschild México S.A. de C.V., on mineral substances extracted and processed from any portion of the concessions “Gavilanes MHM Fracc. 1” (title 240541) and Gavilanes MHM Fracc. 2” (title 233289) a NSR of 3%, starting from commencement of commercial production, and a one-time payment of US\$1,000,000 (in addition to the 3% NSR) upon commencement of commercial production; and
  - (iii) to Jorge de la Torre Robles, on mineral substances extracted and processed from any portion of the concessions “Victoria Cuatro” (title 172309), “San José” (title 178392), and “María Luisa” (title 187678) a NSR of 3%, starting from commencement of commercial production, up to US\$1,000,000.
- (e) **(Minimum Expenditure Commitment):** On and from the Settlement Date, and until the date which is five years thereafter, Advance must undertake exploration expenditure of not less than US\$2,000,000 on the Project. If, during this period:
  - (i) the minimum expenditure commitment is not met; and
  - (ii) no AVM Performance Rights have vested in accordance with their terms and conditions, the Company agrees to immediately pay Sailfish an amount the sum of US\$500,000 in cash.
- (f) **(Right to Invest):** Granting the Vendor the right to invest in any capital raising which Advance conducts of whatever nature so long as the Vendor remains a shareholder in Advance.

### **Funding of E79 Joint Venture and Gavilanes Acquisition**

AVM remains fully funded to conduct planned exploration and drilling on its existing assets as well as early-stage exploration on both the Gavilanes Project and the Myrtleford and Beaufort Gold Projects. AVM will seek to raise further capital as the Board of Directors deems appropriate on the most favorable terms to AVM shareholders feasible.

### **AVM Upcoming Catalysts**

#### E79 Gold Projects –

AVM has already commenced working on securing a low impact assessment exploration permit in order to conduct non ground disturbing exploration as well as conduct a confirmatory drilling program, in order to confirm the high grade gold drilling results at the Myrtleford and Beaufort Gold Projects.

#### Yoquivo High Grade Silver Project –

AVM is working to secure all required permitting and approvals in order to conduct a maiden first pass confirmatory drilling program at its high grade Yoquivo Silver Project in Mexico which will then be followed by step out drilling in order to expand the foreign estimate with the intention of translating this into a maiden JORC resource.

Gavilanes High Grade Silver Project –

AVM is working with Sailfish to secure all required permitting and approvals in order to conduct a maiden first pass confirmatory drilling program at its high grade Gavilanes Silver Project in Mexico which will then be followed by step out drilling in order to expand the foreign estimate with the intention of translating this into a maiden JORC resource.

Augustus Project –

The Board remains focused on moving towards its upcoming drilling program at its Augustus Copper and Gold Project in the USA – subject to satisfaction of all requisite approvals.

Non-Executive Chair, Craig Stranger, commented “*the acquisitions of the High Grade Myrtleford and Beaufort Gold Projects and the Gavilanes High Grade Silver Project each in their own respective right represents a compelling value proposition to AVM shareholders each on attractive terms. We could have acquired either project on their own however both opportunities were presented to AVM and together with the recent acquisition of the High Grade Yoquivo Silver Project in Mexico, we feel clarify AVM’s high grade precious metals exploration strategy. We look forward to commencing drilling at the Gavilanes Project and confirmatory drilling in Victoria as soon as is feasible*”.

This announcement has been authorised for release by the **Board of Advance Metals Limited**.

Ends

## About Advance Metals Limited

Advance Metals Limited (ASX: AVM) is a battery and precious metals focused exploration company with a world-class portfolio of silver, copper and gold growth projects. We seek to maximise shareholder value through the acquisition, discovery, and advancement of high quality metals projects. The Company utilises the expertise of our exploration team to identify underexplored and undervalued projects with significant geological potential. The Company has 100% ownership of the Garnet Skarn Deposit, the Augustus Project, the Anderson Creek Gold Project and the Yoquivo Silver Project. More information can be found on the AVM website, [www.advancemetals.com.au](http://www.advancemetals.com.au).

## Foreign Resource Estimate – ASX Listing Rule 5.12

Additional information pursuant to the requirements of ASX Listing Rule 5.12 regarding the use of foreign estimates contained in this announcement in respect of the Gavilanes Project is as follows:

- The Foreign Estimate is sourced from a technical report on the Gavilanes Project titled '***CSA NI 43-101 Technical Report and Estimate of Mineral Resources, Gavilanes Silver Project, San Dimas Municipality, Durango, Mexico Prepared for Sailfish Royalty Corp.***' dated 14 May 2021, completed by Matthew D. Gray, Ph.D and Derick Unger, C.P.G.  
The document is available at [www.sedarplus.ca](http://www.sedarplus.ca).
- The Gavilanes Project Foreign Estimate has been prepared in accordance with the Canadian National Instrument 43-101 (NI 43-101).  
The Foreign Estimate contains categories of NI 43-101 ‘Measured’, ‘Indicated, and ‘Inferred’, that are consistent with the terminology used under the JORC Code (2012 Edition).
- The Foreign Estimate relates to the Gavilanes Project, which AVM has entered into the binding sale agreement to acquire. The acquisition is considered material to AVM given the size of the resource reported and the existing resources forms the base of AVM’s exploration strategy at the Gavilanes Project.
- Details on the reliability of the Foreign Estimate are summarised in the JORC Table 1 below.
- The Foreign Estimate is based on 47 HQ drill holes and a total of 9,623m of drilling. The estimate assumes a price of (in USD) \$19.00oz Ag, \$1,600oz Au, \$3.50lb Cu and \$1.00lb Pb. The project considers underground mining methods, reflecting the orientation and nature of the mineralised veins. The Foreign Estimate assumes potential selective mining units that align with the narrow vein geometry observed in the deposit. Assumptions regarding processing efficiency, recoveries, and beneficiation methods are made based on industry standards for similar silver-dominant epithermal deposits.
- The Foreign Estimate is based on the latest drilling data available, which is set out at Table C of this announcement.
- No more recent NI 43-101 estimates have been completed at the Gavilanes Project or provided to Advance.
- It is anticipated that an on-site and database review will be required to verify the Foreign Estimate as a mineral resource under the 2012 JORC Code. It is also possible that further sampling and/or drilling will be required to complete the verification. This work will be scheduled as soon as practical and will be funded out of existing cash reserves.
- Cautionary Statement:
  - The Foreign Estimate of mineralisation included in this announcement is not compliant with the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (2012 JORC Code) and is a “Foreign Estimate”.

- A Competent Person (under ASX Listing Rules) has not yet done sufficient work to classify the Foreign Estimate as Mineral Resources or Ore Reserves in accordance with the 2012 JORC Code.
- It is uncertain that following evaluation and/or further exploration work the Foreign Estimate will be able to be reported as Mineral Resources or ore reserves in accordance with the JORC Code 2012.
- A Competent Person's statement is set out below.

### **Competent Person's Statement**

The information in this report concerning data and exploration results has been compiled by AVM and reviewed by Mr. Joel Sidoruk, a Competent Person who is a Member of the Australian Institute of Mining and Metallurgy (AusIMM), is a Member (QP) of the Mining and Metallurgical Society of America (MMSA) and is currently contracted by Advance to provide technical advice and serve as regional manager LATAM. Mr. Sidoruk possesses the relevant expertise in the style of mineralisation, type of deposit under evaluation, and the associated activities, qualifying him as a Competent Person under the guidelines of the 2012 Edition of the 'Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves.' Mr. Sidoruk has approved the inclusion of this information in the report in the form and context in which it appears. The information in this release relating to the Gavilanes Foreign Resource Estimate is an accurate representation of the data presented in the report titled '*CSA NI 43-101 Technical Report and Estimate of Mineral Resources, Gavilanes Silver Project, San Dimas Municipality, Durango, Mexico Prepared for Sailfish Royalty Corp.*' The information in this release regarding the Beaufort Gold Project is considered accurate and a true representation of the early-stage exploration work carried out by previous parties on the project. Mr. Sidoruk also notes that the information in this release relating to the Myrtleford drilling postdates any independent NI 43-101 review conducted on the project however, a review conducted on the Myrtleford database, assay certificates and core photos suggest the drill intercepts for the project described in this announcement are accurate description of the data collected during the recent drilling campaigns.

With regard to references to prior announcements of exploration results and foreign estimates and in particular the ASX announcement dated 28 October 2024, "Advance Metals to acquire Yoquivo High Grade Silver Project in Mexico" ('Announcement'), The Competent Person for the information and data contained in that Announcement was Mr Steve Lynn and JORC Table 1 disclosures are contained therein.

The Company is not aware of any new information or data that materially affects the information and data included in the Announcement. In addition, all material assumptions and technical parameters underpinning the estimates in the Announcement have not changed. The Company confirms that the form and context in which the Competent Person findings are presented have not been materially modified from the original market announcement

### **Competent Person**

Mr. Joel I Sidoruk BSc App. Geo. MMSA (QP), AusIMM (CP)

### **Forward-Looking Statements**

Certain statements in this announcement relate to the future, including forward-looking statements relating to the Company and its business (including its projects). Forward-looking statements include, but are not limited to, statements concerning Advance Metals Limited planned exploration program(s) and other statements that are not historical facts. When used in this document, words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward looking statements.

These forward-looking statements involve known and unknown risks, uncertainties, assumptions, and other important factors that could cause the actual results, performance or achievements of the Company to be materially different from future results, performance or achievements expressed or implied by such statements. Actual events or results may differ materially from the events or results expressed or implied in any forward-looking statement and deviations are both normal and to be expected. Neither the Company, its officers nor any other person gives any representation, assurance or guarantee that the events or other matters expressed or implied in any forward-looking statements will actually occur. You are cautioned not to place undue reliance on those statements.

### **Proximate statements**

This announcement contains references to exploration results derived by other parties either nearby or proximate to the E79 Projects and includes references to topographical or geological similarities to that of the E79 Projects. It is important to note that such discoveries or geological similarities do not in any way guarantee that the Company will have any success or similar successes in delineating a JORC compliant Mineral Resource on the E79 Projects, if at all.

The source documents for the JORC 2012 Code Table 1 are found in references.

## 1 JORC Code, 2012 Edition – Table 1 Report for the Gavilanes Silver Project

### 1.1 Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"><li>Nature and quality of sampling (eg 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.</li><li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li><li>Aspects of the determination of mineralisation that are Material to the Public Report.</li><li>In cases where 'industry standard' work has been done this would be relatively simple (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.</li></ul>	<ul style="list-style-type: none"><li>Only detailed information for the sampling conducted by Santa Cruz Silver was available and reviewed by the CP</li></ul> <p>Surface and underground sampling by Santacruz Silver:</p> <ul style="list-style-type: none"><li>Surface Sampling: Conducted along known veins in a 4 km<sup>2</sup> area surrounding the resource area. A total of 140 surface samples were collected using chip-grab or channel sampling techniques, which are representative of the sampled areas.</li><li>Underground Sampling: A total of 31 samples were collected from underground workings. These samples, although representative, were not used for mineral resource estimation but assisted in modeling mineral domains1.</li></ul> <p>Core sampling in diamond drilling:</p> <ul style="list-style-type: none"><li>Diamond core drilling was conducted in 2012 and 2013, with 9,623.9 metres of HQ core drilled in 47 holes.</li><li>Core samples were logged on-site, split using a diamond disk saw, and stored in a secure warehouse.</li><li>Sampling intervals were based on visual inspection by geologists, ranging from 20 cm to 3.6 m, with an average sample size of 1 m.</li><li>A total of 3,362 core samples were taken (excluding QA/QC samples)</li></ul> <p>Silver Analysis:</p> <p>Primary Method: Four-acid digestion followed by inductively coupled plasma mass spectrometry (ICP-MS).</p> <ul style="list-style-type: none"><li>High Grade Silver Upper Limit for ICP-MS:</li><li>Samples exceeding 100 g/t Ag were re-analyzed using inductively coupled plasma atomic emission spectroscopy (ICP-AES).</li><li>Very High Grade Silver Upper Limit for ICP-AES:</li><li>Samples exceeding 1,500 g/t Ag underwent re-analysis using fire</li></ul>

Criteria	JORC Code explanation	Commentary
		<p><i>assay fusion with gravimetric analysis1</i></p> <p><i>Gold Analysis:</i></p> <ul style="list-style-type: none"> <li>• <i>Primary Method: Fire assay fusion with atomic absorption (AA).</i></li> <li>• <i>For High Grade Samples: Samples with gold content exceeding 10 g/t underwent re-analysis using fire assay fusion with gravimetric analysis</i></li> </ul> <p><i>Multi Element Analysis</i></p> <ul style="list-style-type: none"> <li>• <i>Concentrations for copper, lead and zinc were determined using four acid digestion followed by ICP-MS analysis</i></li> <li>• <i>samples that exceeded the upper limits were reanalyzed using ICP-AES.</i></li> <li>• <i>The samples were also analyzed for Al, As, Ba, Be, Bi, Ca, Cd, Ce Co, Cr, Cs, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Re, Th, Ti, Tl, U, V, W, Y, Zn, and Zr using four acid digestion followed by ICP-MS</i></li> </ul> <p><b>QUALITY ASSURANCE/QUALITY CONTROL (QA/QC)</b></p> <ul style="list-style-type: none"> <li>• <i>The following QA/QC information is for the drilling reported by Santa Cruz Silver</i> <ol style="list-style-type: none"> <li>1. <i>Certified Reference Materials (CRMs):</i> <ul style="list-style-type: none"> <li>○ <i>Two CRMs from Rocklabs Inc. were used:</i> <ul style="list-style-type: none"> <li>▪ <i>SP49 (certified for gold at 18.340 g Au/t and silver at 60.20 g Ag/t).</i></li> <li>▪ <i>SG66 (certified for gold at 1.086 g Au/t).</i></li> </ul> </li> <li>○ <i>A total of 98 CRM samples were analyzed, with six failures noted, all being below the lower failure limit1.</i></li> </ul> </li> <li>2. <i>Blank Material:</i> <ul style="list-style-type: none"> <li>○ <i>A certified pulp blank (AuBlank39) from RockLabs Inc. was used.</i></li> <li>○ <i>273 blanks were inserted into the process stream, with no issues found in the analytical results.</i></li> <li>○ <i>Warning limits were set for gold (0.025 g Au/t) and silver (5.0 g Ag/t)11.</i></li> </ul> </li> <li>3. <i>Duplicates:</i> <ul style="list-style-type: none"> <li>○ <i>Duplicates included both field and laboratory duplicates to check consistency.</i></li> </ul> </li> </ol> </li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>○ The insertion rate was at least three control samples (duplicates, blanks, and standards) for every 20 samples, resulting in a QA/QC sample insertion rate of 14.5%</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>• Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>• Diamond core drilling was utilized, producing HQ-sized core with a diameter of 63.5 mm</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Core recovery range varied significantly by location, ranging from 16% to 100%.</li> <li>• Average Core Recovery 98% for 3,362 samples</li> <li>• Distribution of Lower Recoveries:</li> <li>• Four samples had recovery less than 25%.</li> <li>• Sixteen samples had recovery less than 50%.</li> <li>• Thirty-nine samples had recovery less than 75%.</li> <li>• Core recovery determination techniques used were not available however core logs suggest the core was measured against run length and the recovery was calculated arithmetically</li> </ul>
Logging	<ul style="list-style-type: none"> <li>• 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.</li> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>• Logging was conducted on Diamond Drill Core</li> <li>• The CP did not have access to any core logging procedures</li> <li>• Only logging records of the Santa Cruz logging are available to for the CP</li> <li>• Logging was presumably recorded on paper and the logging information transferred to an AutoCAD template were collar details were recorded as well as lithology, recovery, depth, run length, Au Ag Cu Pb and Zn assay results, sample ID, a photo of the core box and a detailed logging description as a comment</li> <li>• The entire length of the core was logged</li> <li>• The original paper logs were not available</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> </ul>	<ul style="list-style-type: none"> <li>• Core sampling was conducted on split core that was cut on site using diamond disk saw</li> <li>• Half core samples were sent for analysis</li> <li>• The CP did not have access to any mentioned sub-sampling procedures</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>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.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>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.</li> <li>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>Silver concentrations were determined using four-acid digestion and inductively coupled plasma mass spectrometry (ICP-MS).</li> <li>Samples exceeding the upper limits of ICP-MS were re-analyzed using inductively coupled plasma atomic emission spectroscopy (ICP-AES) and fire assay fusion with gravimetric analysis.</li> <li>Gold was analyzed using fire assay fusion and atomic absorption (AA) methods, with higher-grade samples re-analyzed by gravimetric analysis.</li> <li>The analysis techniques utilized are considered appropriate for the mineralisation type</li> <li>The results were sent to ALS an ISO certified lab that conducts internal check on all batches</li> <li>Certified reference material, both mineralised and blank were inserted in the sample stream by Santa Cruz Silver to verify the lab results</li> <li>The results of the CRM's returned by the lab were considered to be accurate</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>The significant intercepts were checked by the CP</li> <li>No twinned holes were completed</li> <li>There were no specific sampling protocols available for review</li> <li>Assay and lab certificates were available in the data folder supplied by Sailfish, the CP has checked these vs the results in the Database and is satisfied that the data in the database is accurate</li> <li>There is no evidence of adjustments to assay data</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole collars were surveyed using a total station by a Santacruz Silver surveyor with decimeter-level accuracy.</li> <li>Drill collar locations were recorded on the lithology drill logs, which</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>• Specification of the grid system used.</li> <li>• Quality and adequacy of topographic control.</li> </ul>	<p>were considered the original data for the purposes of the audit. Comparisons of the drill collars to the database revealed that 14 holes had apparent planned collar locations recorded in the drill logs, which varied up to 13m from the final database coordinates. The final coordinates were recorded to an accuracy of at least 0.1m.</p> <ul style="list-style-type: none"> <li>• Downhole surveys were conducted using a REFLEX instrument at intervals of approximately every 50m. The precision of this instrument is 0.1 degrees in azimuth and dip, with field accuracy estimated to be ±1-2 degrees.</li> <li>• The downhole survey database was verified for anomalies such as missing azimuth/dip values, azimuths outside the 0°-360° range, and excessively flat dips. The average deviation in azimuth between survey intervals was less than 1 degree, indicating minimal deviation in the drilling.</li> <li>• The coordinate system used for the drill holes and survey data is UTM NAD27, Zone 13N. This grid system was used to establish the location of drill collars, drill paths, and other relevant site features.</li> <li>• Collar coordinates are listed in the report's appendix, specifying northing (N), easting (E), and reduced level (RL) values, all measured relative to the UTM NAD27 Zone 13N system</li> <li>• <b>Topographic Control:</b> Topographic data used in the resource estimate was sourced from the Instituto Nacional de Estadística y Geografía (INEGI), a Mexican federal agency responsible for geographic data. This data was supplemented with data from the Servicio Geológico Mexicano (SGM), another federal agency.</li> <li>• A site visit was conducted to verify the locations of several drill hole collars by the QP. He confirmed the accuracy of the locations and the position of the collars, which supported the adequacy of the topographic control.</li> <li>• <b>Survey Control:</b> The use of total station survey methods and external reference data from government agencies ensured that the vertical and horizontal control for the drill holes was adequate for use in the resource estimation</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• Data spacing for reporting of Exploration Results.</li> <li>• Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral</li> </ul>	<ul style="list-style-type: none"> <li>• The drillholes were designed to intercept outcropping and interpreted veins, at depth</li> <li>• Holes were oriented approximately perpendicular to the veins</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <ul style="list-style-type: none"> <li>• Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>• Hole spacing is deemed appropriate for delineating the mineralised zones at the current classification level</li> <li>• Selective sampling was conducted on core, samples were selected based on logged mineralisation</li> <li>• Detailed sample selection criteria were not available for review</li> </ul>
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• The orientations of drillholes are approximately perpendicular to the mineralised veins and the sampling is deemed to appropriately represent true mineralisation widths</li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<p><u>Core Handling:</u></p> <ul style="list-style-type: none"> <li>• Drill core was logged and split on-site using a diamond saw.</li> <li>• Half of the core was retained and stored securely for reference.</li> </ul> <p><u>Sample Bagging and Labeling:</u></p> <ul style="list-style-type: none"> <li>• Samples were placed in labeled plastic bags, each with unique identifiers.</li> <li>• The bags were sealed and assembled into batch shipments for transport.</li> </ul> <p><u>Transport to Laboratory:</u></p> <ul style="list-style-type: none"> <li>• Samples were delivered directly to the ALS laboratory in Zacatecas, Mexico, by Santacruz Silver staff to ensure integrity during transit.</li> <li>• Pulps were subsequently transported to ALS's Vancouver laboratory for analysis.</li> </ul> <p><u>Storage and Security:</u></p> <p><u>On-Site Core Storage:</u></p> <ul style="list-style-type: none"> <li>• Core and samples were stored in a locked warehouse to prevent unauthorized access.</li> <li>• A caretaker resided on-site to ensure 24/7 security.</li> </ul> <p><u>Field Procedures:</u></p> <ul style="list-style-type: none"> <li>• Core boxes were closed and securely transported from drill sites to logging facilities.</li> </ul> <p><u>Access Control:</u></p>

Criteria	JORC Code explanation	Commentary
Audits or reviews	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>Unauthorized personnel were prohibited from accessing core storage or sampling areas.</li> </ul> <p><u>Chain of Custody:</u></p> <ul style="list-style-type: none"> <li>Strict chain-of-custody protocols were followed during sample collection, transport, and submission to the laboratory.</li> <li>Sample shipments were tracked and documented to ensure proper handling at every stage.</li> </ul> <ul style="list-style-type: none"> <li>The QP for the NI 43-101 resource estimate conducted several audits of the data collected by Santa Cruz Silver and Hochschild Mining. The following observations were made in the Foreign Estimate report:             <ul style="list-style-type: none"> <li>For drilling campaigns conducted by prior operators (e.g., Hochschild Mining PLC and Dr. Jorge de la Torre), essential records such as geology logs and assay certificates were missing. As a result, these drillholes could not be used in the resource estimation</li> <li>The QA/QC review identified specific instances of failures in certified reference materials, blank samples, and duplicate assays during prior exploration. While these did not invalidate the overall dataset, they highlighted areas needing improved controls</li> <li>No metallurgical testing had been conducted to confirm the processing characteristics of the mineralised material, adding uncertainty to the economic viability of the inferred resources</li> <li>Significant gaps in assay data existed due to lack of sampling in certain intervals of previously drilled holes. This limited the continuity and precision of the dataset for resource estimation</li> </ul> </li> </ul>

## 1.2 Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <li>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.</li> <li>The security of the tenure held at the time of reporting along with any</li> </ul>	<p>Tenure Status:</p> <ul style="list-style-type: none"> <li>The project consists of eleven mining concessions covering a total area of 13,594 hectares.</li> <li>These concessions are in good standing, as verified by the legal</li> </ul>

Criteria	JORC Code explanation	Commentary
	<i>known impediments to obtaining a licence to operate in the area.</i>	<p><i>counsel for AVN? and a licensed mineral surveyor.</i></p> <ul style="list-style-type: none"> <li>• <i>All minerals in Mexico are owned by the federal government, but private entities may exploit them under concessions granted by the government.</i></li> <li>• <i>The concessions for the Gavilanes Project are valid for 50 years, contingent upon compliance with annual requirements, such as bi-annual fees and work expenditures.</i></li> </ul> <p><i>Property Titles:</i></p> <ul style="list-style-type: none"> <li>• <i>The concessions include the following titles :</i> <ol style="list-style-type: none"> <li>1. <i>Gavilanes HMX (Title No. 240542) – 1,243.3288 hectares, valid from 14 June 2012 to 13 June 2062.</i></li> <li>2. <i>Gavilanes MHM Fracc. 1 (Title No. 240541) – 2,491.3149 hectares, valid from 14 June 2012 to 13 June 2062.</i></li> <li>3. <i>Gavilanes MHM Fracc. 2 (Title No. 233289) – 2,774.1142 hectares, valid from 23 January 2009 to 22 January 2059.</i></li> <li>4. <i>Victoria Cuatro (Title No. 172309) – 81.5064 hectares, valid from 24 November 1983 to 23 November 2033.</i></li> <li>5. <i>San Jose (Title No. 178392) – 8.9897 hectares, valid from 7 August 1986 to 6 August 2036.</i></li> <li>6. <i>Maria Luisa (Title No. 187678) – 41.5404 hectares, valid from 17 September 1990 to 16 September 2040.</i></li> <li>7. <i>Gavilan (Title No. 221108) – 158 hectares, valid from 28 November 2003 to 27 November 2053.</i></li> <li>8. <i>Nuevo Gavilanes (Title No. 221107) – 99 hectares, valid from 28 November 2003 to 27 November 2053.</i></li> <li>9. <i>El Gavilan 2 (Title No. 231437) – 1,895.4853 hectares, valid from 28 February 2008 to 27 February 2058.</i></li> <li>10. <i>El Gavilan 2 Fracción Uno (Title No. 231438) – 38.9999 hectares, valid from 28 February 2008 to 27 February 2058.</i></li> <li>11. <i>Guadalupe (Title No. 227264) – 4,762.2006 hectares, valid from 2 July 2006 to 1 July 2056</i></li> </ol> </li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<p><u>1980s - Activities by Dr. Jorge de la Torre:</u></p> <ul style="list-style-type: none"> <li>A Mexican individual, Dr. Jorge de la Torre, acquired the project through a government loan and installed a 120 ton/day mill to process mine dumps.</li> <li>Four core holes were drilled on the Guadalupe and Descubridora Veins, totaling 540 metres. However, data on these drill holes is limited to collar locations and orientations<sup>1</sup>.</li> </ul> <p><u>Hochschild Mining PLC (2008):</u></p> <ul style="list-style-type: none"> <li>Hochschild initiated modern exploration, collecting 71 surface samples and conducting geological mapping.</li> <li>Ten diamond drill holes were completed, totaling 2,847.35 metres. Due to incomplete data on QA/QC and logging, these drill holes were not included in later mineral resource estimates<sup>1</sup>.</li> </ul> <p><u>Santacruz Silver (2010s):</u></p> <ul style="list-style-type: none"> <li>Acquired the project and conducted systematic exploration, including surface mapping, geochemical sampling, and a major diamond drilling campaign.</li> <li>In 2012-2013, Santacruz drilled 47 HQ core holes, totaling 9,623.9 metres. These efforts significantly contributed to the geological understanding and mineral resource estimation of the project</li> </ul>
Geology	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>The deposit is a low- to intermediate-sulfidation epithermal deposit that hosts precious metals (silver and gold) and base metals (lead, zinc, copper).</li> <li>Located within the Sierra Madre Occidental (SMO), a large Tertiary volcanic field, the volcanic sequence is approximately 2 km thick, underlain by Mesozoic sedimentary rocks.</li> <li>The project area is underlain by Lower Series rocks capped by Upper Series ignimbrites.</li> <li>Mineralisation is structurally controlled, often occurring near rhyolite dikes</li> <li>Mineralised zones are generally associated with: Margins of flow-banded rhyolite dikes and structural and hydrothermal brecciation zones</li> <li>True widths range from &lt;1 m to &gt;10 m.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• Consists of: <ul style="list-style-type: none"> <li>▪ Sulfide-rich breccias.</li> <li>▪ Discontinuous banded quartz-carbonate-sulfide veins.</li> </ul> </li> <li>• Zones are often gradational, with metal grades decreasing away from quartz-sulfide veining</li> <li>• Notable veins include Guadalupe-Soledad, San Nicolas, Descubridora, and others.</li> <li>• Key veins exhibit strike lengths of hundreds of metres (e.g., Guadalupe-Soledad: 870 m, La Cruz: 880 m)</li> </ul>
<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li>• 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: <ul style="list-style-type: none"> <li>○ easting and northing of the drill hole collar</li> <li>○ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>○ dip and azimuth of the hole</li> <li>○ down hole length and interception depth</li> <li>○ hole length.</li> </ul> </li> <li>• If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>• Refer to table C and associated explanatory notes in the main announcement body</li> </ul>
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li>• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>• 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.</li> <li>• The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>• A minimum grade of 100 g/t Ag was used as the threshold for considering an interval as mineralised.</li> <li>• Composite intervals required a minimum length of 2 metres.</li> <li>• Up to 1 meter of internal waste (intervals below the cutoff grade) was allowed within the composite</li> <li>• A cutoff grade of 90 g/t Ag was applied when assessing intervals.</li> <li>• Data from core samples was utilized to calculate the intercepts.</li> <li>• Each sample's grade and length were considered for determining weighted averages over intervals</li> <li>• Silver Equivalent was calculated using the following parameters: Silver (Ag): \$19.00 per ounce</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>Gold (Au): \$1,600 per ounce      Copper (Cu): \$3.50 per pound      Lead (Pb): \$1.00 per pound      Zinc (Zn): \$1.00 per pound</p> <ul style="list-style-type: none"> <li>• <math>AgEq/t = g \cdot Ag/t + (g \cdot Au/t * (1/AgEqAu\_Factor)) + (Cu \text{ ppm} * (1/AgEqCu\_Factor)) + (Pb \text{ ppm} * (1/AgEqPb\_Factor)) + (Zn \text{ ppm} * (1/AgEqZn\_Factor))</math>  <i>In which:</i>  <math>AgEqAu\_Factor = (\text{Silver Price}/\text{Gold Price}) * (\text{Silver Recovery}/\text{Gold Recovery}) = 0.01425</math>  <math>AgEqCu\_Factor = (\text{Silver Price} / (\text{Copper Price}/14.58333 \text{ oz./lbs.})) * (\text{Silver Recovery}/\text{Copper Recovery}) = 151.99997</math>  <math>AgEqPb\_Factor = (\text{Silver Price} / (\text{Lead Price}/14.58333 \text{ oz./lbs.})) * (\text{Silver Recovery}/\text{Lead Recovery}) = 531.99988</math>  <math>AgEqZn\_Factor = (\text{Silver Price} / (\text{Zinc Price}/14.58333 \text{ oz./lbs.})) * (\text{Silver Recovery}/\text{Zinc Recovery}) = 531.99988</math></li> <li>• Recoveries used were 96% for Ag, 80% Au, 50% Cu, Pb, Zn</li> <li>• The CP notes that the metals utilized for the 'Silver Equivalent' calculations in this section have reasonable potential to be recovered and sold</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <li>• These relationships are particularly important in the reporting of Exploration Results.</li> <li>• If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>• If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>• The true widths of mineralised veins and zones vary significantly, ranging from less than 1 meter to over 15 metres. These widths were determined based on surface outcrops, underground sampling, and drill hole intercepts</li> <li>• The mineralised structures are often associated with rhyolite dikes intruding andesite country rock. They are described as zones of structural and hydrothermal brecciation, not simple fissure-filling veins. This complexity may contribute to variability in true widths</li> <li>• None of the outcropping veins have had their strike or downdip limits delineated by drillhole testing</li> </ul>
Diagrams	<ul style="list-style-type: none"> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Refer to figure 8 in main announcement body for plan maps of the drillhole locations</li> <li>• See Appendix 1 and Appendix 2 for typical cross section of the deposit</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Mineralisation is reported as high, mid and low grade</li> <li>Unmineralised holes have been reported</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<ul style="list-style-type: none"> <li>A total of 140 surface samples and 31 underground samples were collected along the known veins over an area of 4 km<sup>2</sup> surrounding the resource zone. These samples were primarily chip-grab or channel types and are representative of the sampled areas</li> <li>Mineralised veins are reported to outcrop up to 2 km west of the current resource area.</li> <li>The surface samples provided information for modelling surface projections of mineral domains but were not directly used for mineral resource estimation due to incomplete data records (e.g., lack of locations or laboratory certificates for some samples)</li> <li>La Cruz: Silver (Ag) values ranged from 1 to 398 g/t with an average of 43 g/t; gold (Au) ranged from &lt;0.005 to 4.05 g/t with an average of 0.73 g/t.</li> <li>Guadalupe: Silver ranged from 0.1 to 2870 g/t with an average of 1440 g/t; gold ranged from &lt;0.005 to 1.9 g/t with an average of 0.95 g/t.</li> <li>Descubridora Vein: Silver (Ag): Ranges from 3 to 1,234 g/t.</li> <li>Gold (Au): Ranges from &lt;0.005 to 0.4 g/t..</li> <li>San Nicolas Vein: Silver (Ag): Values between 6 and 787 g/t. Gold (Au): &lt;0.005 to 0.3 g/t.</li> <li>El Muerto Vein: Silver (Ag): Values from &lt;1 to 330 g/t. Gold (Au): Generally low, ranging from &lt;0.005 to 0.1 g/t.</li> <li>La Tuna Vein:Silver (Ag): 1 to 450 g/t Gold (Au): &lt;0.005 to 0.5 g/t.</li> <li>Providencia Vein: Silver (Ag): Varies widely from &lt;1 to 1,125 g/t. Gold (Au): Typically low, ranging from &lt;0.005 to 0.2 g/t.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Further exploration is warranted to follow up on tested and untested mineralised areas. Recommended work includes:</li> <li>Drilling: Step-out drilling on the Inferred Resource and testing of known veins near the defined resource.</li> <li>Mapping and Sampling: Systematic mapping and trenching of vein projections, combined with reconnaissance geological mapping and</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p><i>rock chip sampling.</i></p> <ul style="list-style-type: none"> <li>• <i>Core Sampling:</i> Analyze unsampled intervals from archived drill cores.</li> <li>• <i>Metallurgical Testing:</i> Conduct preliminary testing on drilling samples.</li> <li>• <i>Geophysical Surveys:</i> Identify concealed mineralised structures.</li> <li>• <i>Environmental Studies:</i> Initiate baseline studies and permitting to support further activities</li> </ul>

### 1.3 Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
Database integrity	<ul style="list-style-type: none"> <li>• Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</li> <li>• Data validation procedures used.</li> </ul>	<ul style="list-style-type: none"> <li>• The QP took measures to validate the database and found the following discrepancies</li> </ul> <p><u>Missing Data:</u></p> <ul style="list-style-type: none"> <li>• Some intervals of drill core were not sampled. This created gaps in the assay data, which affects the confidence in the resource estimate.</li> </ul> <p><u>Database Discrepancies:</u></p> <ul style="list-style-type: none"> <li>• A total of 73 assays, initially flagged as "outliers," were removed from the estimation due to significant deviations. This was intended to enhance the reliability of the database.</li> </ul> <p><u>Duplicated Records:</u></p> <ul style="list-style-type: none"> <li>• There were duplicate entries in the database that required cleanup before use in the resource estimate.</li> </ul> <p><u>Incorrect Data Points:</u></p> <ul style="list-style-type: none"> <li>• There were inconsistencies in the collar coordinates and survey data for some drill holes, which were corrected as part of the verification process.</li> </ul> <p><u>Unassayed Intervals:</u></p> <ul style="list-style-type: none"> <li>• Some older drill holes had long intervals that were never assayed, impacting continuity in geological and resource models</li> </ul> <p><u>The Procedures Used to Validate the Database Were:</u></p> <ul style="list-style-type: none"> <li>• Verification of Drill Hole Data:</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>○ <i>Collar Locations:</i> Reported drill collar locations were compared against site surveys and available maps.</li> <li>○ <i>Downhole Surveys:</i> Directional data for drill holes were reviewed for accuracy and checked against expected geological trends.</li> <li>● <i>Cross-Referencing with Original Records:</i> <ul style="list-style-type: none"> <li>○ Assay results were cross-checked with laboratory certificates to confirm their accuracy.</li> <li>○ Lithological and structural logs were validated using core photographs and other original field documentation.</li> </ul> </li> <li>● <i>Validation of Assay Data:</i> <ul style="list-style-type: none"> <li>○ The database was reviewed for duplicate entries, inconsistencies, or missing records.</li> <li>○ A quality assurance/quality control (QA/QC) review was conducted, including checks of certified reference materials, blanks, and duplicate samples, to ensure analytical reliability.</li> </ul> </li> <li>● <i>Handling of Outliers:</i> <ul style="list-style-type: none"> <li>○ Outliers and anomalous assay results were flagged. Seventy-three assays were excluded from the estimation process due to significant deviations from expected values, which could distort the resource model.</li> </ul> </li> <li>● <i>Geological Context Check:</i> <ul style="list-style-type: none"> <li>○ The geological model was compared with database entries to ensure consistency between recorded data and geological interpretations.</li> </ul> </li> <li>● <i>Use of Validation Software:</i> <ul style="list-style-type: none"> <li>○ Specialized mining software was used to detect common errors, such as overlapping intervals, missing data, or impossible drill hole trajectories.</li> </ul> </li> <li>● <i>Site Visit and Inspections:</i> <ul style="list-style-type: none"> <li>○ Site visits were conducted to inspect drill core storage, verify collar monuments, and confirm that core recovery data matched observed conditions.</li> </ul> </li> <li>● <i>Reconciliation with Historical Data:</i></li> </ul>

Criteria	JORC Code explanation	Commentary
Site visits	<ul style="list-style-type: none"> <li>• Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>• If no site visits have been undertaken indicate why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>○ Historical drill holes were excluded unless sufficient confidence could be established in their data, ensuring that only reliable information was used for resource estimation.</li> <li>• A site visit was carried out by Dr. Matthew D. Gray, one of the qualified persons (QPs) preparing the NI-43 101 report, from June 1 to June 2, 2017.</li> <li>• The visit involved reviewing surface geology, verifying drill collar locations, inspecting drill core, and evaluating the overall exploration setup.</li> <li>• Site visits were conducted to inspect drill sites, core storage facilities, and verify geological and sampling data.</li> <li>• Observations made during these visits were used to validate the geological data and ensure the integrity of the exploration program.</li> <li>• During the site visit, no material discrepancies were observed between the data provided in the database and the actual site conditions.</li> <li>• The drill core was inspected for consistency with logging and assay results.</li> <li>• All drill collar monuments were found to be well-maintained and properly recorded</li> </ul>
Geological interpretation	<ul style="list-style-type: none"> <li>• Confidence in (or conversely, the uncertainty of ) the geological interpretation of the mineral deposit.</li> <li>• Nature of the data used and of any assumptions made.</li> <li>• The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>• The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>• The factors affecting continuity both of grade and geology.</li> </ul>	<ul style="list-style-type: none"> <li>• The mineral resources for the project are entirely classified as Inferred, which reflects a relatively lower level of confidence. This classification is due to: <ul style="list-style-type: none"> <li>○ The complex geology of the deposit.</li> <li>○ Gaps in assay data caused by unsampled intervals in drill cores.</li> <li>○ The absence of metallurgical testing data.</li> <li>○ Spatial imprecision in block model coding.</li> </ul> </li> <p><b>Geological Controls:</b></p> <li>• While the geological model is considered robust in identifying the general distribution of mineralised zones, the lack of detailed data and continuity limits confidence in certain aspects of the interpretation.</li> </ul> <p><u>Extent of Drilling:</u></p>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Drill coverage is limited, particularly for strike and dip extensions of known veins. Only three of the eight identified mineralised structures have been tested sufficiently to include them in the resource estimate.</li> </ul> <p><u>Assumptions for Geological Interpretation:</u></p> <ul style="list-style-type: none"> <li>Assumed to be a low-sulfidation epithermal deposit, characterized by structurally controlled, precious and base-metal-bearing hydrothermal breccias and veins</li> <li>Mineralised zones were assumed to extend beyond the areas tested by drilling, based on observed geological trends.</li> <li>Assumed that mineralisation is hosted along structural features such as faults and dike margins, influencing the orientation and extent of mineral domains</li> </ul>
Dimensions	<ul style="list-style-type: none"> <li>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</li> </ul>	<p><u>Mineralised structures and zones demonstrate varying strike lengths:</u></p> <ul style="list-style-type: none"> <li>Guadalupe-Soledad Zone: 870 metres.</li> <li>San Nicolas Zone: 506 metres.</li> <li>Descubridora Zone: 500 metres (untested by drilling).</li> <li>La Cruz Zone: 880 metres.</li> <li>True widths of mineralised zones range from less than 1 meter to over 10 metres, depending on the structure and its location within the system.</li> <li>The mineral resource extends to a maximum depth of approximately 300 metres below surface in drilled areas, but the resource remains open at depth.</li> </ul>
Estimation and modelling techniques	<ul style="list-style-type: none"> <li>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</li> <li>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> <li>The assumptions made regarding recovery of by-products.</li> <li>Estimation of deleterious elements or other non-grade variables of</li> </ul>	<ul style="list-style-type: none"> <li>Mineralised zones were defined using 3D wireframes based on lithological and structural data, combined with assay thresholds.</li> <li>Zones were modeled as discrete geological solids to guide resource estimation.</li> <li>Drill hole assay data was composited to a consistent length, typically 1-2 metres, to standardize input data for interpolation.</li> <li>Density measurements from drill core samples were averaged and applied to the respective lithologies and mineralised domains.</li> <li>Inverse Distance Weighting (IDW) was used to estimate block grades from composite drill hole data.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p>economic significance (eg sulphur for acid mine drainage characterisation).</p> <ul style="list-style-type: none"> <li>• In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</li> <li>• Any assumptions behind modelling of selective mining units.</li> <li>• Any assumptions about correlation between variables.</li> <li>• Description of how the geological interpretation was used to control the resource estimates.</li> <li>• Discussion of basis for using or not using grade cutting or capping.</li> <li>• The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</li> </ul>	<ul style="list-style-type: none"> <li>• IDW with a power of 2 was applied, ensuring the influence of sample points decreases with distance from the block being estimated.</li> <li>• Quantile plots of the coded assays were prepared to identify outlier grades for each domain</li> <li>• Outlier grades were reviewed on-screen, and descriptive statistics were calculated for each domain</li> <li>• Samples within each domain were capped based on the sample location, statistical analyses, and materiality. This process aimed to control the impact of extreme values on the resource estimates.</li> <li>• The following high grade caps were applied to the estimated elements in the resource: <ul style="list-style-type: none"> <li>Silver (Ag) 2,500 g/t.</li> <li>Gold (Au) 6.0 g/t.</li> <li>Copper (Cu) 2.00%.</li> <li>Lead (Pb) 12.00%.</li> <li>Zinc (Zn) 10.00%.</li> </ul> </li> <li>• A 3D block model was created with the following characteristics: Block dimensions: Defined based on drill spacing and deposit geometry.</li> <li>• The block model dimensions are 2m x 2m x 2m cubes. This size was selected to reflect the potential block sizes required for selective underground mining.</li> <li>• The block model was broken down into three estimation areas to control the orientation of the search and anisotropy during estimation. The rotation, dip, and plunge for each area were as follows: <ul style="list-style-type: none"> <li>Area 1: Rotation 325°, Dip -65°, Plunge 0°</li> <li>Area 2: Rotation 345°, Dip 70°, Plunge 0°</li> <li>Area 3: Rotation 340°, Dip 50°, Plunge 0°.</li> </ul> </li> <li>• Three estimation passes were run for all domains using different search ellipsoid parameters. The key details of these passes are as follows: <ul style="list-style-type: none"> <li>Pass 1: Minimum of 2 samples, maximum of 20 samples, with a maximum of 2 samples per hole. Search ranges were 100 m (major axis), 100 m (semi-major axis), and 33.3 m (minor axis).</li> </ul> </li> </ul>

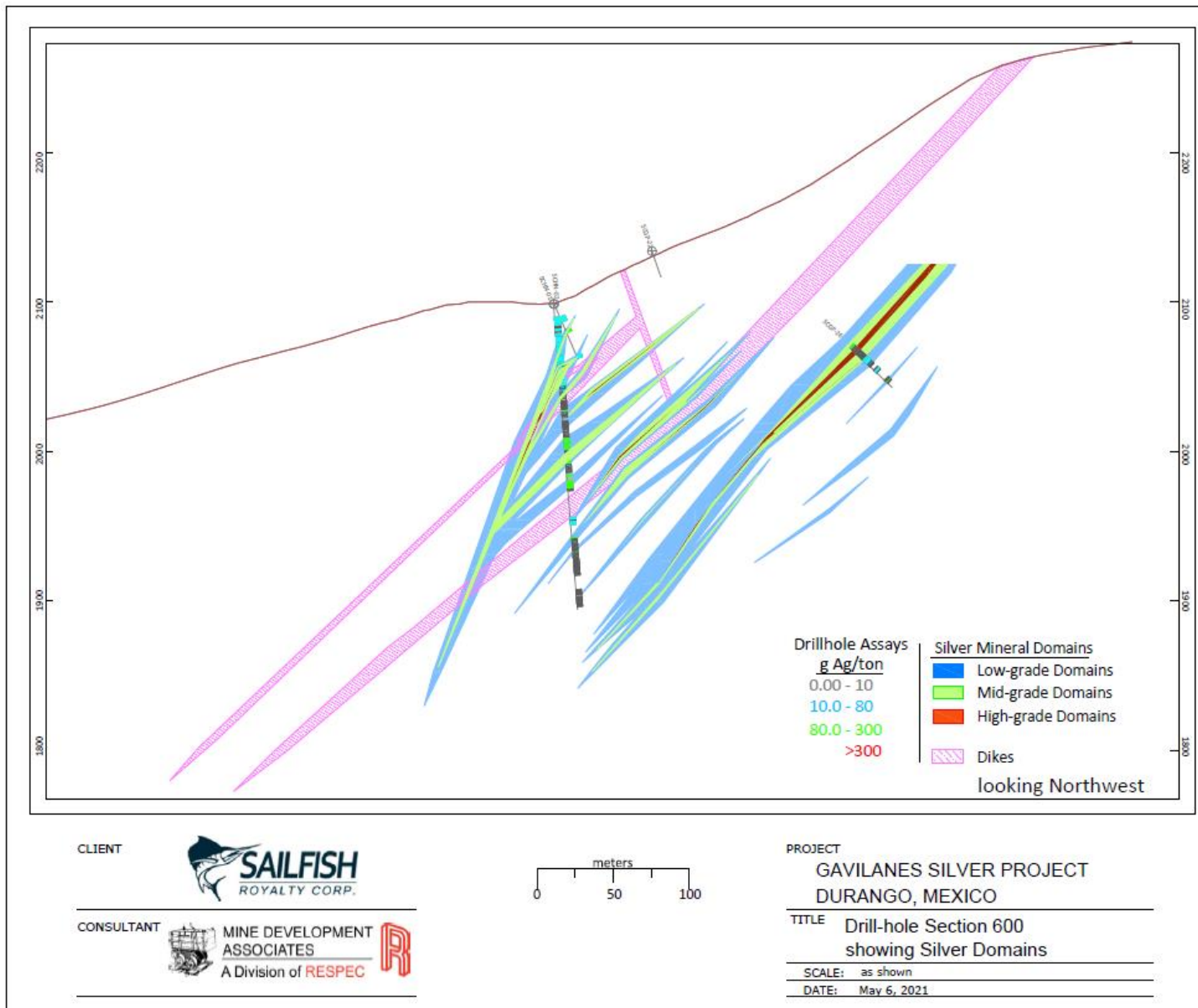
Criteria	JORC Code explanation	Commentary
		<p>Pass 2: Minimum of 2 samples, maximum of 20 samples, with a maximum of 2 samples per hole. Search ranges were 200 m (major axis), 200 m (semi-major axis), and 100 m (minor axis).</p> <p>Pass 3: Minimum of 1 sample, maximum of 20 samples, with a maximum of 2 samples per hole. Search ranges were 300 m (major axis), 300 m (semi-major axis), and 300 m (minor axis).</p> <ul style="list-style-type: none"> <li>Geological and mineral domain coding to distinguish between mineralised and non-mineralised zones.</li> <li>Grades were converted to silver-equivalent (AgEq) using: <math>g \text{ AgEq}/t = g \text{ Ag}/t + g \text{ Au}/t \cdot 0.01425 + \text{Cu ppm} \cdot 151.99997 + \text{Pb ppm} \cdot 531.9998</math> <math>8 + \text{Zn ppm} \cdot 531.99988 g \backslash, \text{AgEq}/t = g \backslash, \text{Ag}/t + \frac{g \backslash, \text{Au}}{0.01425} + \frac{\text{Cu}}{151.99997} + \frac{\text{Pb}}{531.99988} + \frac{\text{Zn}}{531.99988} g \text{ AgEq}/t = g \text{ Ag}/t + 0.01425 g \text{ Au}/t + 151.99997 \text{ Cu ppm} + 531.99988 \text{ Pb ppm} + 531.99988 \text{ Zn ppm}</math></li> <li>Factors accounted for metal prices, recoveries, and unit weight. See the sections above for metals prices utilized in the estimation</li> <li>A historical estimate from 2013 was prepared by Santacruz Silver but was not verified by the authors of the current report, and it is no longer relied upon</li> </ul>
Moisture	<ul style="list-style-type: none"> <li>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	<ul style="list-style-type: none"> <li>The tonnes reported in the Gavilanes Silver Project resource estimate are dry tonnes</li> <li>The QP stated that he could not verify the method used for measuring rock densities but the available information points to the immersion method on dry core</li> </ul>
Cut-off parameters	<ul style="list-style-type: none"> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	<ul style="list-style-type: none"> <li>The resources are reported at a silver equivalent ("AgEq") cutoff grade of 100 g AgEq/t for underground mining. The QP in the NI 43-101 report has used judgment with respect to the technical and economic factors likely to influence the "prospects for eventual economic extraction"</li> <li>To determine the "reasonable prospects for eventual economic extraction" the QP used a series of underground stope optimizations with variable silver equivalent values, mining costs, processing costs, and anticipated metallurgical recoveries. Mr. Unger chose to report the current Inferred resources considering underground costs of \$75.00 per tonne for mining, G&amp;A costs of \$6.30 per tonne and processing costs of \$40.00 per tonne. The metals prices were assumed to be \$19.00 per ounce for silver, \$1,600 per ounce for gold, \$3.50 per pound</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>for copper and \$1.00 per pound for lead and zinc</p> <ul style="list-style-type: none"> <li>Because no metallurgical data was available, recoveries were assumed to be 96% for silver, 80% for gold, and 50% for copper, lead, and zinc. This reflects the fact that silver is the metal of primary economic interest and any processing would likely be optimized to recover silver.</li> </ul>
Mining factors or assumptions	<ul style="list-style-type: none"> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</li> </ul>	<ul style="list-style-type: none"> <li>Primary underground mining method for the Gavilanes Silver Project is based on underground stope optimization</li> <li>Stope optimization was conducted using varying silver equivalent (AgEq) values, mining costs, processing costs, and anticipated metallurgical recoveries.</li> <li>Stope optimizations were performed to support "reasonable prospects for eventual economic extraction," factoring in underground mining costs, general and administrative (G&amp;A) costs, and processing costs.</li> <li>The underground mining costs were set at \$75.00 per tonne, with G&amp;A costs of \$6.30 per tonne and processing costs of \$40.00 per tonne.</li> <li>There is no specific mention of sublevel stoping, cut-and-fill mining, or other named methods, but the mention of "stope optimizations" suggests that stope-based methods like overhand cut-and-fill or open stoping are likely consideration</li> </ul>
Metallurgical factors or assumptions	<ul style="list-style-type: none"> <li>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</li> </ul>	<ul style="list-style-type: none"> <li>No metallurgical studies have been conducted on the mineralised material at the Gavilanes silver project. This represents a key risk related to the amenability of the mineralisation to standard silver and gold recovery and beneficiation methods</li> <li>Due to the absence of direct metallurgical testing, recovery assumptions were based on general industry standards for similar deposits. Specifically, recoveries were assumed to be 96% for silver, 80% for gold, and 50% for copper, lead, and zinc</li> <li>These assumptions reflect the prioritization of silver recovery since silver is the metal of primary economic interest</li> <li>Conducting metallurgical studies using materials obtained from historic and/or new diamond core drilling to further define mining and processing scenarios and the associated costs is recommended</li> </ul>
Environmental factors or assumptions	<ul style="list-style-type: none"> <li>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction</li> </ul>	<ul style="list-style-type: none"> <li>There are no specific details or a formal plan regarding future tailings disposal for the Gavilanes Silver</li> <li>Small amounts of tailings piles are present within the project area.</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></p>	<p>However, there are no active or historic mine facilities aside from small-scale artisanal workings.</p> <ul style="list-style-type: none"> <li>The NI 43-101 report notes that no evidence of Acid Rock Drainage (ARD) from historic workings, dumps, or tailings was observed.</li> </ul>
Bulk density	<ul style="list-style-type: none"> <li>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	<ul style="list-style-type: none"> <li>The bulk density was determined rather than assumed. A total of 216 samples of diamond drill core were used to measure rock densities</li> <li>The method of density measurement appears to be the immersion method, as indicated by the inclusion of "dry" and "water" weights in the data table, along with calculated specific gravity values.</li> <li>Drill core size for the density measurements was assumed to be HQ-size as this was the typical size used for drilling. However, there were some instances where the drill core was reduced to NQ-size due to drilling conditions.</li> <li>There is no explicit mention of adjustments for void spaces, vugs, or porosity in the measurement process. However, since the immersion method was used, voids or porosity in the rock would inherently be accounted for as the method involves submerging the core in water and measuring water displacement.</li> <li>Bulk density assumptions were applied in the block model as follows: Blocks within a high grade base metal domain were assigned a density of 2.75 g/cm<sup>3</sup>. Blocks within a mineral domain but outside the high grade base metal areas were assigned a density of 2.50 g/cm<sup>3</sup>. Blocks outside the mineralised domains were assigned a density of 2.45 g/cm<sup>3</sup>.</li> <li>This block model approach accounts for density differences based on the degree of mineralisation, recognizing that high grade base metal zones tend to have higher densities due to the higher proportion of metallic minerals present</li> </ul>
Classification	<ul style="list-style-type: none"> <li>The basis for the classification of the Mineral Resources into varying</li> </ul>	<ul style="list-style-type: none"> <li>All Mineral Resources at the Gavilanes Silver Project were classified as "Inferred" based on the quality and integrity of the available data. The</li> </ul>

Criteria	JORC Code explanation	Commentary
	<p>confidence categories.</p> <ul style="list-style-type: none"> <li>• Whether appropriate account has been taken of all relevant factors (ie relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</li> <li>• Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	<p>classification was informed by several factors, including the confidence in the underlying database, sample integrity, analytical precision, and geological interpretations.</p> <ul style="list-style-type: none"> <li>• The report was prepared by Resource Geosciences Incorporated (RGI) and Mine Development Associates (MDA), with specific sections overseen by Matthew Gray, Ph.D., C.P.G, and Derick Unger, P. Geo. These Qualified Persons (QPs) carried out site visits, reviewed data, and conducted analysis in accordance with NI 43-101 guidelines.</li> <li>• Mr. Unger is noted to have conducted an independent evaluation of the data's accuracy and validity, which is a key aspect of the audit process required by NI 43-101 standards</li> <li>• The classification guidelines for the resource estimate in the Gavilanes Silver Project were developed in accordance with the CIM Definition Standards for Mineral Resources and Mineral Reserves (2014), which are required under Canadian National Instrument NI 43-101</li> </ul>
Audits or reviews	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of Mineral Resource estimates.</li> </ul>	<ul style="list-style-type: none"> <li>• There are no known audits or third-party reviews known for the Mineral Resource Estimate at Gavilanes</li> </ul>
Discussion of relative accuracy/confidence	<ul style="list-style-type: none"> <li>• Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.</li> <li>• The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</li> <li>• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul>	<ul style="list-style-type: none"> <li>• The resource classification is based on the guidelines from the CIM Definition Standards for Mineral Resources and Mineral Reserves (2014), as required under Canadian National Instrument 43-101 (NI 43-101). The entire resource is classified as an Inferred Mineral Resource due to the early-stage nature of the project, the quality of the available data, and the lack of metallurgical testing.</li> <li>• The authors highlight that spatial imprecision in the block model resulted from the coding process, where mineral domain polygons were extruded halfway to the next cross-section. This imprecision, while deemed acceptable for an Inferred classification, contributed to the decision not to classify any part of the resource as Indicated or Measured.</li> <li>• Factors Affecting Confidence and Accuracy: <ul style="list-style-type: none"> <li>○ Complex geology of the deposit, including structural complexity and variable vein orientations.</li> <li>○ Data quality limitations, including spatial imprecision in block model coding and limited sample density.</li> <li>○ Lack of metallurgical testing data, which introduces uncertainty regarding recoveries and processing performance.</li> </ul> </li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>○ <i>Gaps in assay data, with several intervals not sampled, resulting in the potential for unrecognized variability in the resource</i></li> <li>● <i>There is no comparison of the resource estimate to actual production data since there is no historical production or mining activity on the project other than small-scale artisanal workings.</i></li> </ul>



### **Appendix 1 Section 600, typical Cross Section through the central zone of the Gavilanes project (see next appendix for section location)**



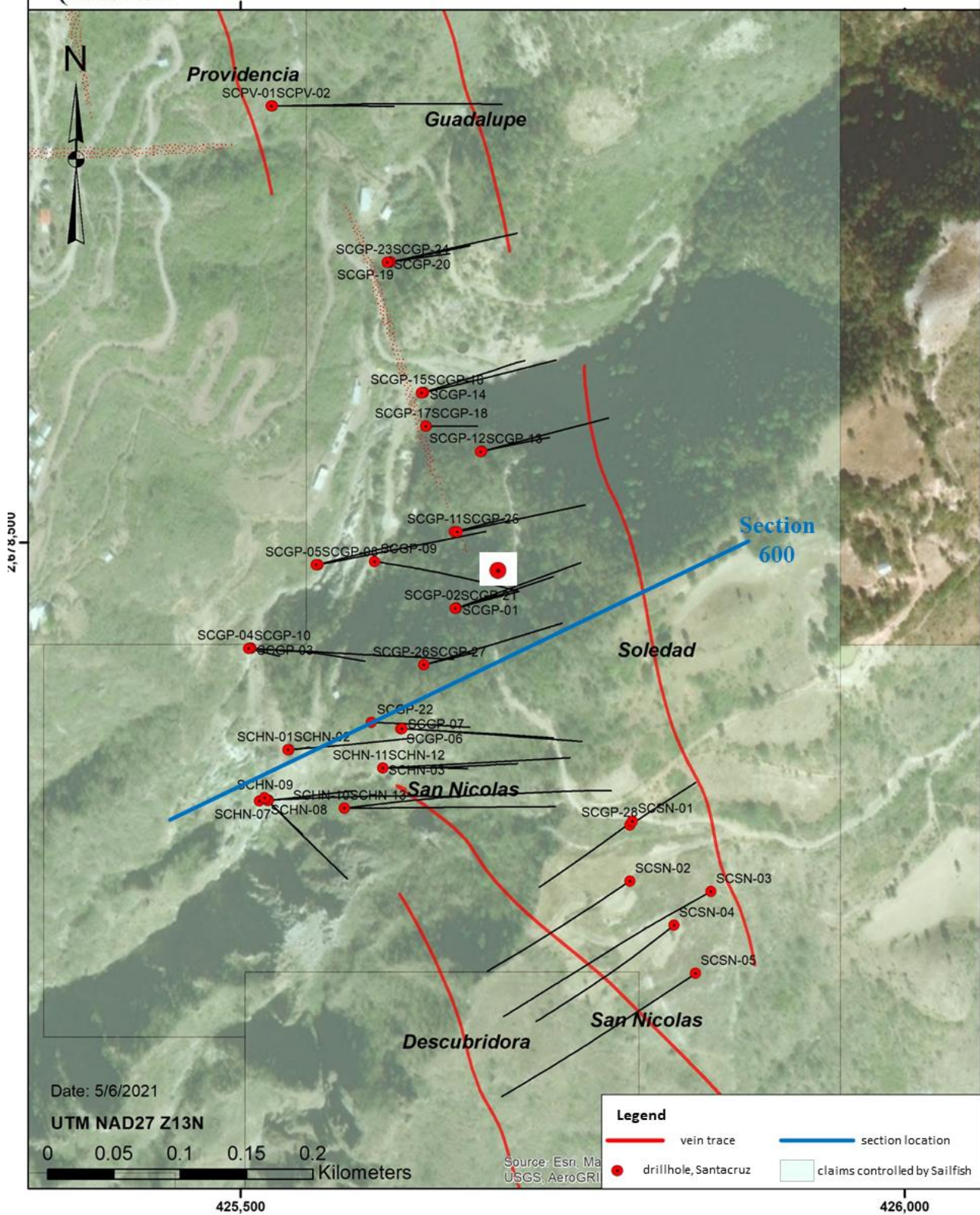
# Gavilanes Silver Project, Durango

Resource Geosciences  
Incorporated

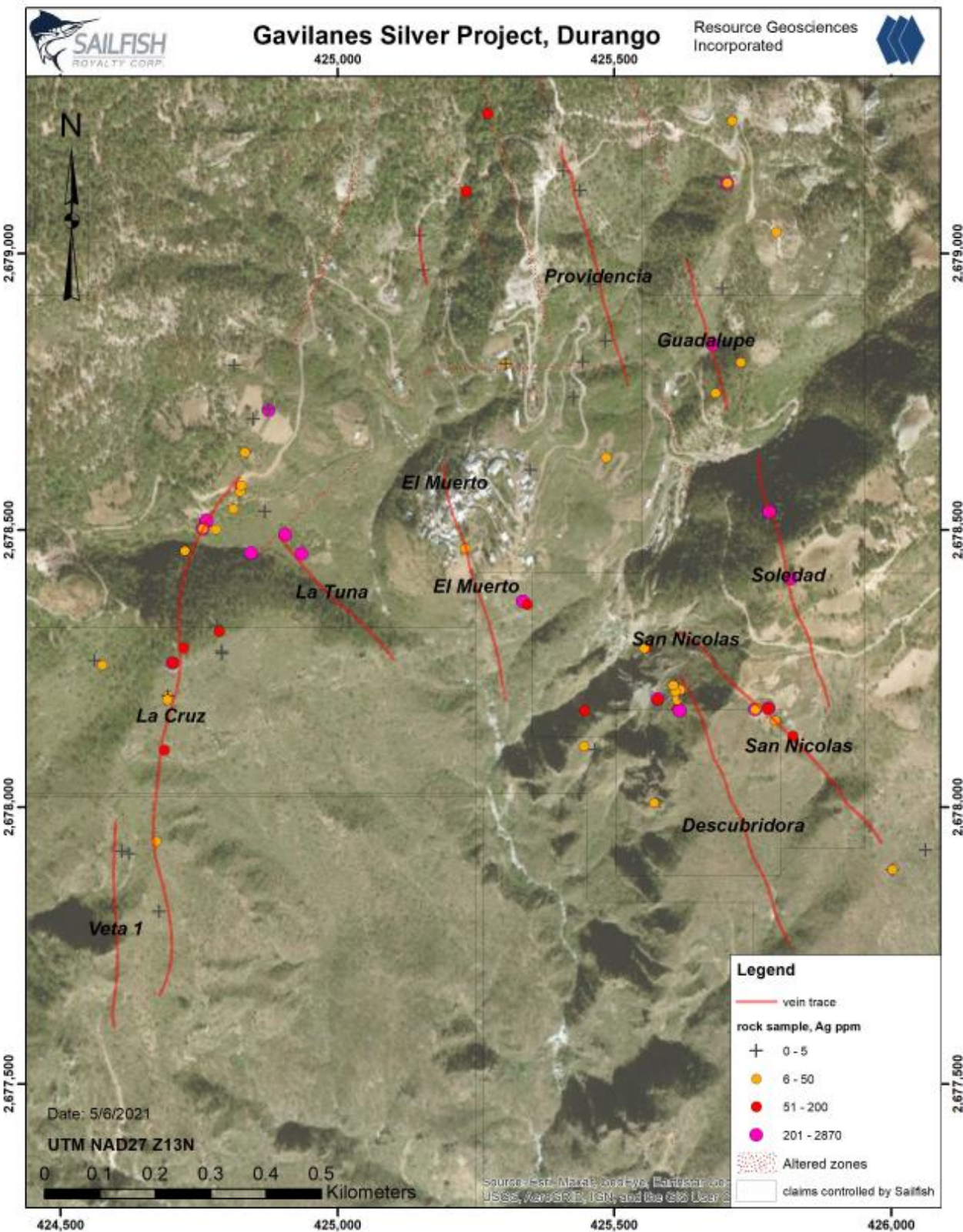


425,500

426



Appendix 2 Location of section 600 in relation to Santa Cruz Silver drilling



Appendix 3 Locations of rock samples taken by Santa Cruz Silver at the Gavilanes Project

Table 1 Surface and underground sample locations of samples taken by Santa Cruz Silver at the Gavilanes project.  
 Note: some sample locations are being verified by the CP as part of the due diligence that is ongoing

Sample No.	Zone	Grid	East (m)	North (m)	Au ppm	Ag ppm
94044	13N	NAD27	424702	2678261	4.05	291
94045	13N	NAD28	424702	2678261	0.369	33.6
94046	13N	NAD29	424702	2678261	1.88	137
94047	13N	NAD30	424702	2678261	1.135	171
94048	13N	NAD31	424702	2678261	0.863	108
94049	13N	NAD32	424702	2678261	1.325	68.5
94050	13N	NAD33	424702	2678261	1.525	51.5
94051	13N	NAD34	424702	2678261	2.34	174
94052	13N	NAD35	424702	2678261	0.825	77.9
94053	13N	NAD36	424702	2678261	1.635	99.4
94054	13N	NAD37	424702	2678261	3.93	156
94055	13N	NAD38	424724	2678463	3.13	184
94056	13N	NAD39	424724	2678463	1.025	33.2
94057	13N	NAD40	424724	2678463	0.722	38.6
94058	13N	NAD41	424876	2678717	0.553	61.9
94059	13N	NAD42	424876	2678717	0.236	47.3
94060	13N	NAD43	424876	2678717	1.225	189
94061	13N	NAD44	424876	2678717	2.76	272
94062	13N	NAD45	424575	2678257	0.031	6.7
94063	13N	NAD46	424687	2678103	2.81	118
94064	13N	NAD47	424673	2677938	0.186	9.7
94065	13N	NAD48	424595	2677821	0.033	1.6
94066	13N	NAD49	424678	2677812	0.006	0.7
94067	13N	NAD50	424935	2678458	0.374	794
94068	13N	NAD51	424844	2678460	0.006	271
94069	13N	NAD52	425677	2678835	0.006	119
94070	13N	NAD53	425677	2678835	0.0025	858
94071	13N	NAD54	425780	2678533	0.0025	396
94072	13N	NAD55	425780	2678533	0.0025	29.7
94073	13N	NAD56	425780	2678533	0.0025	367
94074	13N	NAD57	425381	2679256	0.0025	2
94075	13N	NAD58	425778	2678179	0.008	186
94076	13N	NAD59	425778	2678179	0.0025	329
94077	13N	NAD60	425778	2678179	0.01	232
94078	13N	NAD61	425778	2678179	1.365	124
94079	13N	NAD62	425778	2678179	0.008	87
94080	13N	NAD63	425819	2678413	0.028	588
94081	13N	NAD64	425780	2678533	0.027	488
94082	13N	NAD65	425780	2678533	0.01	390
94083	13N	NAD66	425780	2678533	0.0025	335

Sample No.	Zone	Grid	East (m)	North (m)	Au ppm	Ag ppm
<b>94084</b>	13N	NAD67	425335	2678372	0.023	476
<b>94085</b>	13N	NAD68	425335	2678372	1.175	1135
<b>94086</b>	13N	NAD69	425232	2679112	0.0025	140
<b>94087</b>	13N	NAD70	425271	2679252	0.022	154
<b>94088</b>	13N	NAD71	425304	2678801	0.0025	4
<b>94089</b>	13N	NAD72	425304	2678801	0.0025	5.1
<b>94090</b>	13N	NAD73	425304	2678801	0.0025	1.4
<b>EM2</b>	13N	NAD74	425231	2678467	0.0025	23.4
<b>G10</b>	13N	NAD75	424762	2678515	1.82	266
<b>G11</b>	13N	NAD76	424722	2678288	1.46	162
<b>G12</b>	13N	NAD77	424812	2678538	0.1	18.6
<b>G14a</b>	13N	NAD78	425790	2678156	0.652	44.7
<b>G14b</b>	13N	NAD79	425790	2678156	0.016	39.4
<b>G14c</b>	13N	NAD80	425790	2678156	0.009	20.6
<b>G15a</b>	13N	NAD81	425822	2678128	0.026	137
<b>G15b</b>	13N	NAD82	425822	2678128	0.006	102
<b>G16a</b>	13N	NAD83	425427	2678741	0.0025	0.23
<b>G16b</b>	13N	NAD84	425427	2678741	0.0025	0.36
<b>G17a</b>	13N	NAD85	425704	2679127	1.905	2870
<b>G17b</b>	13N	NAD86	425704	2679127	0.0025	10.95
<b>G21</b>	13N	NAD87	426002	2677887	0.006	1.41
<b>G21b</b>	13N	NAD88	426002	2677887	0.006	11
<b>G22</b>	13N	NAD89	426062	2677923	0.0025	1.43
<b>G23a</b>	13N	NAD90		U/A	0.0025	8.42
<b>G23b</b>	13N	NAD91		U/A	0.006	43.3
<b>G23c</b>	13N	NAD92		U/A	0.036	618
<b>G24a</b>	13N	NAD93	424814	2678798	0.0025	1.06
<b>G24b</b>	13N	NAD94	424814	2678798	0.0025	1.72
<b>G25</b>	13N	NAD95	424832	2678642	0.0025	21.1
<b>G26</b>	13N	NAD96	424824	2678578	2.41	79.5
<b>G27</b>	13N	NAD97	424824	2678569	0.702	29.9
<b>G28a</b>	13N	NAD98	424694	2678202	0.904	14.25
<b>G28b</b>	13N	NAD99	424694	2678202	0.145	2.92
<b>G28c</b>	13N	NAD100	424694	2678202	0.1	4.47
<b>G28d</b>	13N	NAD101	424694	2678202	0.019	3.41
<b>G28e</b>	13N	NAD102	424694	2678202	0.144	3.62
<b>G29a</b>	13N	NAD103	424869	2678534	0.047	2.78
<b>G30</b>	13N	NAD104	424905	2678492	1.135	1820
<b>G31</b>	13N	NAD105	425155	2678970	0.011	1.06
<b>G32</b>	13N	NAD106	425712	2679239	0.006	5.12
<b>G33</b>	13N	NAD107	425148	2679033	0.0025	0.11
<b>G34</b>	13N	NAD108	425343	2678366	0.483	92
<b>G36</b>	13N	NAD109	425348	2678609	0.005	2.47
<b>G9</b>	13N	NAD110	424780	2678501	0.495	27.4

Sample No.	Zone	Grid	East (m)	North (m)	Au ppm	Ag ppm
3001	13N	NAD111		U/A	0.454	156
3002	13N	NAD112		U/A	4.3	873
3003	13N	NAD113		U/A	1.62	266
3004	13N	NAD114		U/A	0.111	26.6
3005	13N	NAD115		U/A	0.227	83.9
3006	13N	NAD116		U/A	0.075	15.05
3007	13N	NAD117		U/A	0.019	141
3008	13N	NAD118		U/A	0.02	175
3009	13N	NAD119		U/A	0.007	118
3010	13N	NAD120		U/A	0.005	93
3011	13N	NAD121		U/A	0.02	80
3012	13N	NAD122		U/A	0.017	199
3013	13N	NAD123		U/A	0.017	266
3014	13N	NAD124		U/A	0.005	62.3
3015	13N	NAD125		U/A	0.005	912
3016	13N	NAD126		U/A	0.005	290
3017	13N	NAD127	425618	2678175	1.895	320
3018	13N	NAD128	425618	2678175	2.82	240
3019	13N	NAD129	425618	2678175	4.06	138
3020	13N	NAD130	425614	2678178	4.64	169
3021	13N	NAD131	425618	2678175	3.79	144
3022	13N	NAD132	425618	2678175	3.31	205
3023	13N	NAD133	425578	2678196	0.021	694
3024	13N	NAD134	425578	2678194	0.012	178
3025	13N	NAD135	425614	2678195	0.046	4.95
3026	13N	NAD136	425613	2678194	0.047	8.9
3027	13N	NAD137	425618	2678205	0.115	3.27
3028	13N	NAD138	425619	2678212	1.265	8.61
3029	13N	NAD139	425610	2678209	0.393	5.29
3030	13N	NAD140	425606	2678220	4.65	14.3
3031	13N	NAD141	425606	2678220	3.87	27.8
3032	13N	NAD142		U/A	0.086	2050
3033	13N	NAD143		U/A	0.015	29.8
3034	13N	NAD144	425557	2678288	0.214	61.5
3035	13N	NAD145	425554	2678287	0.008	7.67
3036	13N	NAD146	425754	2678177	0.026	683
3037	13N	NAD147	425757	2678180	0.005	10.2
3038	13N	NAD148	425754	2678176	0.006	16.2
3039	13N	NAD149	424832	2678640	0.005	25.2
3040	13N	NAD150	424826	2678581	3.95	49.1
3041	13N	NAD151	425683	2678747	0.005	45
3042	13N	NAD152	425728	2678803	0.005	27
3043	13N	NAD153	425695	2678937	0.005	1
3044	13N	NAD154	425792	2679038	0.347	48

Sample No.	Zone	Grid	East (m)	North (m)	Au ppm	Ag ppm
3045	13N	NAD155		U/A	0.005	359
3046	13N	NAD156	424848	2678701	0.005	1
3047	13N	NAD157	424875	2678720	0.005	2
3048	13N	NAD158	424764	2678518	0.63	398
3049	13N	NAD159	424757	2678502	0.199	30
3050	13N	NAD160	424757	2678502	0.234	40
3051	13N	NAD161	424757	2678502	3.86	201
3052	13N	NAD162	424757	2678502	0.419	34
3053	13N	NAD163	424757	2678502	0.342	41
3054	13N	NAD164	424782	2678328	0.006	3
3055	13N	NAD165	424786	2678317	1.03	64
3056	13N	NAD166	424791	2678282	0.013	2
3057	13N	NAD167	424792	2678278	0.01	2
3058	13N	NAD168	424693	2678194	0.086	9
3059	13N	NAD169	424624	2677916	0.005	1
3060	13N	NAD170	424611	2677921	0.005	1
3061	13N	NAD171	424561	2678266	0.005	1
3062	13N	NAD172	425484	2678842	0.005	1
3063	13N	NAD173	425408	2679149	0.005	1
3064	13N	NAD174	425438	2679114	0.019	1
3065	13N	NAD175	425438	2679114	0.005	1
3066	13N	NAD176	425438	2679114	0.005	1
3067	13N	NAD177	425457	2678944	0.005	1
3068	13N	NAD178	425457	2678944	0.005	1
3069	13N	NAD179	425457	2678944	0.005	1
3070	13N	NAD180	425485	2678631	0.005	18
3071	13N	NAD181	425443	2678804	0.005	1
4165	13N	NAD182	421924	2687678	0.005	0.03
4166	13N	NAD183	421924	2687678	0.005	0.01
4167	13N	NAD184	421924	2687678	0.005	0.01
4168	13N	NAD185	421924	2687678	0.005	0.01
4169	13N	NAD186	421899	2687685	0.005	0.01
4170	13N	NAD187	421899	2687685	0.005	0.17
4171	13N	NAD188	421899	2687685	0.005	0.11
4172	13N	NAD189	424486	2683682	0.005	0.01
4173	13N	NAD190	424486	2683682	0.005	0.14
2563	13N	NAD191	425446	2678174	0.065	60
2564	13N	NAD192	425465	2678105	0.005	1.57
2565	13N	NAD193	425445	2678110	0.005	6.45
2566	13N	NAD194	425572	2678008	0.016	14.65
2567	13N	NAD195	425572	2678008	0.924	43.6
2568	13N	NAD196	425572	2678008	0.15	21.4
2569	13N	NAD197	425572	2678008	0.071	27

## 2 JORC Code, 2012 Edition – Table 1 report for the Beaufort and Myrtleford Gold Projects

### 2.1 Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>• <i>Nature and quality of sampling (eg 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></li> <li>• <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li>• <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li>• <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘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 (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<p><b>Beaufort Project</b></p> <p><u>Osprey Gold</u></p> <p>Soil Samples: 2,599 soil samples. Collected using hand augers to a depth of 50 cm. 1,254 samples were analyzed using Bulk Leach Extractable Gold (BLEG) method. 1,606 samples were subjected to multi-element analysis via ICP-MS following 3-acid digestion.</p> <p>Rock Samples: 207 rock samples. Rock chip samples collected from the northwest portion of EL006454. 50 g fire assays were conducted for gold analysis. Multi-element analysis was done using 3-acid digestion followed by ICP-MS.</p> <p><u>Oroya Mining</u></p> <p>Soil Samples: 247 auger soil samples. Collected via augering along east-west ridges across the Camp Hill Range. Bulk Leach Extractable Gold (BLEG) was performed on 2-3 kg samples using -4 mm sieve size. Multi-element analysis was performed using aqua regia digestion with an ICP-MS finish on a 25 g &lt;180 µm fraction.</p> <p>Rock Samples: 121 rock chip samples. Rock chip samples were collected from across the exploration license, with a focus on the Camp Hill Range. Fire assay was performed on 30 g samples for gold analysis. 57 of these samples underwent multi-element analysis using a 4-acid digestion and ICP-MS.</p> <p><u>Bendigo Gold Associates</u></p> <p>Soil Samples: 310 soil samples. Collected along east-west trending ridges across the property. Likely analyzed using fire assay, but no specific details on analytical methods are available. Some samples revealed gold values up to 450 ppb, particularly near historical bedrock workings.</p> <p>Rock Samples: 191 rock chip samples. Collected as ferruginized quartz veins and dark slates with disseminated pyrite. Fire assay</p>

Criteria	JORC Code explanation	Commentary
		<p>was performed on rock chip samples, with a lower limit of detection (LLD) of 40 ppb Au. Anomalous values up to 0.86 ppm Au were detected in the dark slates.</p>
		<p><u><a href="#">Highlake Resources</a></u></p> <p><i>Rock Samples:</i> 29 rock chip samples. Collected from the Camp Hill Range, with some samples taken from quartz ironstone gossan. Data for these samples were not submitted to the Victorian government or have been misplaced, so no detailed analysis information is available.</p>
		<p><u><a href="#">E79 Resources</a></u></p> <p><i>Soil Samples:</i> 354 soil samples. Collected from the Camp Hill Range using a Dutch-style hand auger, targeting C-horizon soils. Samples were sieved to -2 mm, and 400 g of sieved soil was submitted for extraction of the clay fraction (&lt;2 µm). Before shipping to the laboratory all samples were analyzed with an Olympus Delta pXRF to determine As content. The pXRF results were considered indicative only and all samples were subsequently submitted for laboratory assay using an aqua regia digestion followed by ICP-MS analysis for gold and multi-element analysis. The laboratory assays for gold and arsenic are reported in Table 3 with this report. For the elimination of doubt, pXRF results were not relied upon and are not presented in any map, image, table or text associated with this release.</p> <p><i>Rock Samples:</i> 38 composite rock chip samples. Collected as composite samples weighing 2-3 kg from mullock piles, quartz veins, and shallow pits. Samples were processed at Gecko Assay Laboratory and ALS Laboratory. Sample preparation involved crushing and pulverization to &lt;75 µm. Fire assay was used for gold analysis, and multi-element analysis was done using ICP-OES or ICP-MS following acid digestion.</p>
		<p><u><a href="#">Additional Historical Sampling</a></u></p> <p><i>Stream Sediment Samples:</i> 6 samples. No details on collection methodology. Analyzed for potential anomalies, but no significant results were reported, so they were not further discussed.</p>
		<p><u><a href="#">Measures to Ensure Sample Representivity</a></u></p> <ul style="list-style-type: none"> <li>• <i>Use of Duplicate Samples:</i> A total of 14 field duplicate samples were collected within 1 meter of the primary soil sample. This ensures reproducibility in the sampling process and provides a check on the precision of the sampling</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>method. Analysis of gold (Au) in field duplicates indicated a coefficient of variation (CoV) of 20%, reflecting good reproducibility even when values were close to the lower limit of detection (LLD). For arsenic (As), a CoV of 12% was observed, indicating high reproducibility in the sampling method.</p> <ul style="list-style-type: none"> <li>• <b>Sample Preparation:</b> Soil samples were sieved to -2 mm, either at the field site when samples were dry or after drying if collected wet. Approximately 400 g of the sieved soil was submitted for analysis, ensuring that a consistent and representative portion of the sample was used for laboratory testing. Samples from the clay-sized fraction (&lt;2 µm) were analyzed to enhance gold concentration data. The ultra-fine fraction method minimizes the nugget effect, allowing for more consistent and reproducible gold analyses.</li> <li>• <b>Certified Reference Materials (CRM) and Quality Control:</b> For rock samples, two certified reference materials (CRMs) were used. Geostats GAP-01, containing 3.237 ppm Au, was submitted to Gekko Assay Laboratory, while ORES 262 was submitted to ALS Laboratories for multi-element analysis, including gold. Analyses at Gekko under-reported gold, while ALS's aqua regia digestion method over-reported gold. The relative biases for gold were +29% for ALS's aqua regia method and -6% compared to the certified fire assay method, which was considered adequate for interpretation of relative differences in the geochemical data.</li> </ul> <p><u>Calibration of Measurement Tools and Systems</u></p> <ul style="list-style-type: none"> <li>• <b>XRF Calibration:</b> A handheld Delta Professional XRF was used to analyze samples through polypropylene sample bags. The device was operated in "soil mode" with a 30-second total count time, specifically to detect arsenic (As) levels before shipping samples to the laboratory. Calibration of the XRF device is implied as the use of CRMs (Certified Reference Materials) ensures the accuracy and precision of the XRF measurements. The reference materials provide a benchmark for verifying the accuracy of the XRF readings.</li> <li>• <b>Laboratory Equipment and Procedures:</b> Laboratories used for sample analysis, such as Gekko Assay Laboratory and ALS Laboratories, are ISO/IEC 17025 accredited. This accreditation ensures that the analytical methods and instrument calibrations conform to international standards.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p><i>Rock samples were crushed to 70% &lt;2 mm and pulverized to 85% &lt;75 µm before analysis, ensuring that the samples were homogeneous and representative for analytical testing. ALS Laboratories conducted ICP-MS and fire assay testing using ISO/IEC 17025-compliant procedures. The calibration and quality control of their analytical systems are verified through participation in global proficiency testing programs.</i></p> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>• <b>Diamond Drilling</b>  <i>Company: Southern Cross Exploration NL  Location: Happy Valley Prospect</i>  <b>Sampling Method:</b>  <i>Two diamond drill holes (HV1 and HV2) were completed using HQ (96 mm) and NQ (75.7 mm) diameter cores. Drill cores were halved, and one-half of the core was further split into quarter-core samples. One-quarter of the core was sent to ACME Laboratories, and the remaining half was analyzed by Enviromet Operations Pty Ltd.</i>  <b>Analysis Method:</b>  <i>Fire Assay (F.A. 1, 50g) analysis was used for gold content determination.</i></li> <li>• <b>Soil Sampling</b>, <i>Company: E79 Resources Pty Ltd (current license holders), Dusko Ljubojevic &amp; Martin Pawlitschek</i>  <b>Samples were collected for clay separates and analyzed using industry-standard geochemical techniques.</b>  <i>Historically soil samples were recorded from 17 exploration licenses. Sampling methodologies varied across companies and periods. This data has not been reviewed by the CP and not reported on in this announcement</i></li> <li>• <b>ICP-MS (Inductively Coupled Plasma Mass Spectrometry)</b> was used after aqua regia digestion, providing comprehensive elemental analysis for multiple elements.  <i>Portable XRF was also used for in-field, real-time geochemical analysis, allowing rapid adjustments to exploration strategy.</i></li> <li>• <b>Companies: Golden Deep Ltd, Northern Mine Ventures Pty Ltd, and other historical operators.</b>  <b>Sampling Method:</b></li> </ul>

Criteria	JORC Code explanation	Commentary
		<p><i>Geochemical sampling was conducted to identify anomalies related to stockwork and reef-hosted deposits.</i></p> <p><i>This type of sampling was done through various means, including mapping, ridge and spur traverses, and systematic soil geochemical surveys.</i></p> <ul style="list-style-type: none"> <li>• <i>Various analytical methods were used across exploration programs, but no single, specific method was mentioned for all samples. However, ICP-MS is a common method for geochemical analysis in modern exploration.</i> <p><i>Some stream-sediment samples were analyzed using multi-element geochemical assays to detect potential pathfinder elements.</i></p> <li>• <i>Stream-Sediment Sampling. E79 Resources Pty Ltd, Northern Mine Ventures Pty Ltd, and historical operators.</i> <p><i>Stream-sediment samples were collected across various exploration programs, primarily focusing on capturing sediment anomalies from local drainage networks.</i></p> <li>• <i>Multiple analysis methods were used, but the most common modern practice is ICP-MS following aqua regia digestion, which allows for the identification of multi-element geochemical anomalies.</i> <li>• <i>Rock Chip and Channel Sampling conducted by various Historical Operators (including Golden Deep Ltd, Dart Mining NL, and Northern Mine Ventures Pty Ltd).</i> <li>• <i>Analysis methods were not consistently specified in historical reports.,.</i> <li>• <i>Sample data from the various exploration activities were compiled into a single coherent database to improve data reliability and transparency. This process included checking historical data from previous exploration reports to verify sample locations and assays.</i> <li>• <i>The NI 43-101technical report also highlights that the issuer has not conducted new exploration or sampling, but rather relied on historical exploration reports and datasets</i> <li>• <i>No direct references to the use of blank samples, duplicates, or certified reference materials (CRMs) were noted in the technical report</i></li> </li></li></li></li></li></li></li></ul> <p><u>E79 Drilling</u></p> <ul style="list-style-type: none"> <li>• <i>From 2021 to 2022 E79 drilled 43 diamond drillholes for a</i></li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>total 11,715m. The CP is currently conducting due diligence on the E79 database, there is no independent NI 43-101 report available for the drilling campaigns</p>
		<ul style="list-style-type: none"> <li>• The following information is publicly available for the sampling in the drilling campaign: All samples are <math>\frac{1}{2}</math> HQ diameter (63.5mm) diamond drill core. Where visible gold has been observed in the core, a field duplicate sample has been taken by splitting the <math>\frac{1}{2}</math> core in half again (<math>\frac{1}{4}</math> core) with both samples being independently assayed and the combined weighted average given to the interval. Sampling was conducted to geological contacts. Samples were shipped by E79 contractors to ALS Global in Poorooka, SA, Australia. The samples were crushed to a nominal 85% passing 3.15 mm. A 1 kg split was obtained using a Boyd rotary splitter and pulverized in its entirety to a nominal 85% <math>&lt;75 \mu\text{m}</math>. Two quartz washes were run through both the crushing and pulverizing equipment between all samples and sizing tests were performed on both the coarse crush and pulverized material. All samples were analyzed by 50-gram fire assay with an atomic absorption finish (Au-AA26). This method has an upper detection limit of 100 ppm. All samples in the mineralised zone were analyzed by a second 50g fire assay using a gravimetric finish with an upper detection limit of 10,000 ppm (Au-GRA22) for comparison and as a check to the original fire assay (Au-AA26). Certified reference materials (CRM) and coarse quartz blanks were also submitted with the samples to monitor accuracy and possible cross contamination, respectively. The results for all quality control samples lie within acceptable limits</li> <li>•</li> </ul>
Drilling techniques		<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>• Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>
Drill sample recovery		<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>• Method of recording and assessing core and chip sample recoveries and results assessed.</li> </ul>
		<p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>• There is no available detailed data on drilling recovery at the</li> </ul>

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>• Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>• 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.</li> </ul>	<p><b>Beaufort Project</b></p> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>• Drill log validation is ongoing and not all drill logs were available to check at the time of this announcement, the table will be updated accordingly when all the logs are available</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>• There is no detailed information on logging conducted on the Beaufort project</li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>• There is no available detailed data on logging at the Myrtleford Project, although the CP is expecting to receive updated data shortly and will be updating this table as soon as the data is available</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• 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.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>• Soil samples were sieved to -2 mm grain size either in the field (when collected dry) or after drying (when collected wet). Approximately 400 g of the sieved soil was submitted for analysis.</li> <li>• For analysis, the clay-sized fraction (&lt;2 µm) of the soil was extracted. This fraction was digested with aqua regia and analyzed using ICP-MS for gold (Au) and a suite of multi-elements. The use of the ultra-fine fraction aimed to reduce the nugget effect and enhance the detection of pathfinder elements</li> <li>• Coarse rock chip samples (sieved from the +2 mm grain size fraction) were retained in black plastic rock chip trays. The samples were dried and analyzed using a TerraSpec 4 visible to near-infrared (VNIR) and short-wave infrared (SWIR) spectrometer.</li> <li>• The results were processed using The Spectral Geologist (TSG) software to determine spectrally-responsive mineralogy and assess the crystallinity of white mica and kaolinite in the samples.</li> </ul> <p><b>Myrtleford</b></p> <ul style="list-style-type: none"> <li>• Core was cut in half with a coresaw and half core was generally sent for assaying</li> <li>• Quarter core samples were taken from the high grade zones</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>and submitted as duplicate samples</p> <ul style="list-style-type: none"> <li>CRM's and blank samples were inserted into the sample stream for QC purposes</li> <li>Due diligence on the sampling and subsampling techniques is ongoing and this section will be updated accordingly in the near future</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><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></li> <li><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li><i>Rock and soil samples were crushed and pulverized to &lt;75 µm for analysis. The initial batch of 20 rock samples was analyzed at Gecko Assay Laboratory using fire assay for gold and ICP-OES for multi-elements following acid digestion. A second batch was sent to ALS Laboratory, where samples were crushed to a nominal 70% &lt;2 mm and pulverized to 85% &lt;75 µm. The 50g charges were subjected to an aqua regia digestion, with analysis for Au and multi-elements using ICP-MS.</i></li> <li><i>Gold was analyzed using fire assay and aqua regia digestion. The aqua regia method provides partial extraction, while fire assay is considered a total analysis method. For instance, OREAS 262 CRM data for Au revealed that the fire assay under-reported by 6%, while aqua regia over-reported by 29%.</i></li> <li><i>Both Gekko Assay Laboratory and ALS Laboratory are accredited under ISO/IEC 17025, ensuring analytical reliability and quality. ALS Laboratory is also ISO 9001:2015 certified</i></li> <li><i>XRF Analysis: A handheld Delta Professional XRF analyzer was used to measure arsenic (As) levels in samples. The analyzer operated in soil mode, and samples were analyzed directly through polypropylene sample bags with a total count time of 30 seconds.</i></li> <li><i>A TerraSpec 4 visible to near-infrared (VNIR) and short-wave infrared (SWIR) spectrometer was used to identify spectrally responsive minerals in rock chip samples. The TSG software was used to interpret the spectra and define the mineralogy, focusing on kaolinite and white mica crystallinity.</i></li> <li><i>Remote sensing and interpretation of publicly available geophysical data, such as airborne magnetic intensity and Bouguer gravity, were used for geological mapping and</i></li> </ul>

Criteria	JORC Code explanation	Commentary
		<p><i>exploration targeting</i></p> <ul style="list-style-type: none"> <li>• Use of Certified Reference Materials (CRMs): Two CRMs were used, namely Geostats GAP-01 and OREAS 262. GAP-01 is a 1g tablet containing 3237 ppm Au in unmineralised granite. OREAS 262 was analyzed for multiple elements, including Au, As, and Sb.</li> <li>• Field duplicate samples were collected within 1 m of the original samples to assess the precision of analytical methods. For example, analysis of duplicate pairs for Au indicated a coefficient of variation (CoV) of 20%, which demonstrates good reproducibility despite the inherent imprecision near the lower limit of detection (LLD).</li> <li>• Soil sampling data, including sample locations, were verified using GPS coordinates. Sample data were stored in a centralized database and validated against laboratory assay certificates.</li> <li>• Bias and Precision: Analytical bias was noted, with aqua regia digestion tending to over-report Au (+29%) and Sb (+23%) compared to the certified fire assay (total) value. However, this bias was consistent across samples, allowing for relative comparison of result.</li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>• Core samples from diamond drilling at the Happy Valley prospect were sent to ACME Laboratories in Vancouver, Canada, for analysis. These samples were also analyzed by Enviromet Operations Pty Ltd using a 50g Fire Assay (F.A. 1) technique. This method is considered a "total" technique as it determines the complete amount of gold present within a sample and is considered adequate for the mineralisation style</li> <li>• Detailed information on the analysis of the historic soil sampling and recent diamond drilling were not available at the time of reporting</li> <li>• Due diligence on the Myrtleford project is on-going and the CP is expecting to provide an update to this section of the table by the next announcement</li> </ul>

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• The verification of significant intersections by either independent or alternative company personnel.</li> <li>• The use of twinned holes.</li> <li>• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>• Discuss any adjustment to assay data.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>• There are no significant intercepts reported for the project</li> <li>• There are no twinned holes in the project</li> <li>• The soil sampling crew utilized handheld Garmin GPS units to navigate to sampling sites. Sample metadata (such as terrain, soil material, horizon, color, and quartz content) were entered on-site using Discover Mobile software. The GPS location data was periodically merged with data exported from Discover Mobile and checked for consistency within a Geographic Information System (GIS).</li> <li>• Samples, portable XRF readings, and rock chip data were identified using a unique 6-digit sample identification code. The use of a single identification system facilitated merging of the data into a centralized Microsoft Access database.</li> <li>• Geochemical data were verified by the QP of the NI 43-101 report against assay certificates from the laboratories. The verification process involved cross-checking laboratory certificates with the entries in the project database to ensure accuracy.</li> <li>• The data was stored electronically in Microsoft Access and linked using unique identifiers for each sample. Data were also verified against hardcopy assay certificates for quality control purposes.</li> <li>• Biases were identified in the analysis of Certified Reference Materials (CRMs) using different digestion methods. For instance, aqua regia digestion was found to over-report gold values by +29% compared to certified fire assay (total) values, while fire assay under-reported by 6%. Despite these biases, they were consistent across samples, allowing for relative comparisons.</li> <li>• Since the biases were consistent and systematic, no direct adjustments were made to the assay data. Instead, the inherent biases were noted, and their potential impact on interpretations was acknowledged. This approach ensures transparency in data reporting</li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>• The ‘Sampling Techniques’ section of this table cover the available information for this section</li> </ul>

Criteria	JORC Code explanation	Commentary
<i>Location of data points</i>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>The locations of soil sampling sites were identified using handheld Garmin GPS units, and sample metadata (e.g., terrain, soil type, and quartz content) was entered into Discover Mobile software on-site. Actual sample locations recorded by GPS were periodically merged with an export from Discover Mobile and checked in a Geographic Information System (GIS) during and at the end of the survey.</li> <li>The GPS data from the soil survey was combined with other data sets within a GIS to ensure consistency, data validation, and positioning accuracy.</li> <li>Historical shafts, pits, and mining operations within the license area were mapped and incorporated into geological interpretations, although no detailed survey of these workings was mentioned in the report.</li> <li>All mapping, survey, and exploration work conducted within EL006454 is referenced to the Map Grid of Australia (GDA94), Zone 54 coordinate system</li> <li>The exploration area contains a well-defined bedrock ridge known as the Camp Hill Range, with elevations reaching just under 500 m above sea level. The surrounding valleys (e.g., Yam Holes Creek and Trawalla Creek) lie at lower elevations and have been historically mined for alluvial gold.</li> <li>The topographic control is provided through the use of publicly available topographic data (digital elevation models) as well as mapping from the Geological Survey of Victoria. The NI 43-101 report includes figures and descriptions referencing the topography of the area, which affects the drainage patterns, sample site selection, and potential exploration target</li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>Drill hole collar positions for the 1997 drilling at the Happy Valley site were established using tape and compass methods.</li> <li>No down-hole survey data was supplied, meaning that the potential deviation of the drill holes from their intended</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p><i>trajectory is unknown</i></p> <ul style="list-style-type: none"> <li>• <i>The location of historical workings and surface disturbances within the project area was documented as part of a historical compilation of exploration and mining activities.</i></li> <li>• <i>No specific details on the methods used to locate or survey trenches or old mine workings were provided, though they are often recorded using maps and reports from historical mining records.</i></li> <li>• <i>The positions of sampling points (like rock chip, soil, and stream sediment samples) were derived from historical exploration data. This data was integrated into a single coherent database, but the precision of individual sample locations is not explicitly stated.</i></li> <li>• <i>The mapping and survey data for the project area were plotted using Map Grid of Australia (GDA94), Zone 55</i></li> <li>• <i>Due diligence on the Myrtleford project is on-going and the CP is expecting to provide an update to this section of the table by the next announcement</i></li> </ul>
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <li>• <i>Data spacing for reporting of Exploration Results.</i></li> <li>• <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></li> <li>• <i>Whether sample compositing has been applied.</i></li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>• <i>Soil sampling was conducted on a 100 m x 100 m grid with 50 m offsets, oriented along east-west and north-south lines. The sample grid design allowed for the detection of northwest- and northeast-trending mineralised structures</i></li> <li>• <i>The soil sampling grid is appropriate for early-stage exploration</i></li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>• <i>The historic soil and surface sampling described in the NI 43-101 report suggests the majority of the soil sampling conducted on the property is perpendicular to the strike direction of the mineralised zones. Soil sampling is predominantly east-west and highlights mineralised anomalies trending north-south</i></li> <li>• <i>The sampling is appropriate for early stage exploration</i></li> <li>• <i>The CP is awaiting more drilling data to update this section by the following announcement</i></li> </ul>
<i>Orientation of data in</i>	<ul style="list-style-type: none"> <li>• <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering</i></li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>• <i>N/A</i></li> </ul>

Criteria	JORC Code explanation	Commentary
<i>relation to geological structure</i>	<p><i>the deposit type.</i></p> <ul style="list-style-type: none"> <li><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></li> </ul>	<p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li><i>Due diligence on the Myrtleford project is on-going and the CP is expecting to provide an update to this section of the table by the next announcement</i></li> </ul>
<i>Sample security</i>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li><i>The QP on the NI 43-101 report concludes that sample preparation, transport security, analytical procedures, and data quality were adequate for the purposes of the technical report however, there is no specific description of these procedures for the different sampling campaigns</i></li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li><i>The QP on the NI 43-101 report concludes that sample preparation, transport security, analytical procedures, and data quality were adequate for the purposes of the technical report however, there is no specific description of these procedures in the report and these are associated with soil sampling and not the latest drilling</i></li> <li><i>Due diligence on the Myrtleford project is on-going and the CP is expecting to provide an update to this section of the table by the next announcement</i></li> </ul>
<i>Audits or reviews</i>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li><i>There is no evidence of third-party audits conducted on the sampling techniques and data</i></li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li><i>There is no evidence of third-party audits conducted on the sampling techniques and data</i></li> </ul>

## 2.2 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"> <li><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></li> <li><i>The security of the tenure held at the time of reporting along with any</i></li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li><i>Exploration License (EL006454) 100% owned by Serra Energy Metals covering an area of 120km<sup>2</sup> was granted on 2nd July 2018 for an initial period of five years, with an option to seek a renewal for an additional period</i></li> </ul>

Criteria	JORC Code explanation	Commentary
	<p><i>known impediments to obtaining a licence to operate in the area.</i></p>	<ul style="list-style-type: none"> <li>• <i>Serra has rewed the original period and reduced the total land package from its original 160km<sup>2</sup> to 120km<sup>2</sup></i></li> <li>• <i>Under the Mineral Resources (Sustainable Development) Act (MRSDA) 1990, exploration work classified as Low Impact Exploration (LIE) can be conducted without a work plan. However, exploration involving significant disturbance requires an approved Work Plan from the Earth Resources Regulator (ERR).</i></li> <li>• <i>While there are no native title claims, heritage sites may require permitting before any disturbance is made.</i></li> <li>• <i>Any disturbance near the Troy Reservoir and Musical Gully Reservoir (water supply for Beaufort) would be subject to environmental oversight. Additionally, exploration activities within areas classified as state forest are regulated to avoid disruption of flora and fauna.</i></li> <li>• <i>The EL covers both private freehold and Crown land. Access to private land requires landowner consent, which may cause delays or require negotiation</i></li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>• <i>The exploration licence (EL006724) 100% owned by Serra Energy Metals covering an area of 418 km<sup>2</sup> was granted on 3rd July 2020 for an initial period of five years, with an option to seek a renewal for an additional period.</i></li> <li>• <i>There is a 1% NSR on the property with option to buy back 0.5% for C \$3.3M</i></li> <li>• <i>The licence requires compliance with the Victorian Minerals Resources (Sustainable Development) Act 1990 (MRSDA)</i></li> <li>• <i>The exploration area contains no significant urban sites and is composed of state forest, softwood plantations, and grazing lands, providing accessible exploration ground</i></li> <li>• <i>The presence of native title in the southwestern part of the licence requires an Indigenous Land Use Agreement (ILUA) with the Taungurung Land and Water Council Aboriginal Corporation before exploration in this area</i></li> <li>• <i>The licence area contains several historical mine sites with adits and shafts that discharge water. The Victorian Government requires that, if disturbed, water from these sites must meet Environmental Protection Authority (EPA)</i></li> </ul>

Criteria	JORC Code explanation	Commentary
Exploration done by other parties	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<p>water quality standard</p> <ul style="list-style-type: none"> <li>Water access is controlled by the Victorian Government, and exploration activities in water catchment areas must comply with Murray-Darling Basin water management requirements</li> </ul> <p><b>Beaufort Project</b></p> <p><u>Planet Mining Co Pty Ltd (1965-1969)</u></p> <ul style="list-style-type: none"> <li>Early exploration focusing on the Ararat deep leads.</li> </ul> <p><u>Rio Tinto Exploration Pty Ltd (1972-1973)</u></p> <ul style="list-style-type: none"> <li>Mapping, rock chip sampling, and soil sampling.</li> <li>Conducted exploration in the northernmost part of the Beaufort goldfield, but digital records of sampling results are not available.</li> </ul> <p><u>Endeavour Resources (1972-1974)</u></p> <ul style="list-style-type: none"> <li>Exploration activities at Snake Valley, outside the area of EL006454.</li> </ul> <p><u>Cyprus Minerals Australia Co (1981-1987)</u></p> <ul style="list-style-type: none"> <li>Drilling and exploration on the Beaufort and Waterloo leads</li> <li>Drilling data unavailable</li> </ul> <p><u>Bendigo Gold Associates Pty Ltd (1987-1989)</u></p> <ul style="list-style-type: none"> <li>Significant exploration, mapping, and drilling.</li> <li>Drilled reverse circulation (RC) holes targeting a dark pyritic slate horizon. Encountered permit issues that limited further exploration.</li> <li>The data for this drilling has not been reviewed by the CP</li> </ul> <p><u>Stephen F. Johnston (1990-1991)</u></p> <ul style="list-style-type: none"> <li>Focused on southeast alluvials within the Beaufort area.</li> <li>No significant work appears to have been conducted during this short license period.</li> </ul> <p><u>Osprey Gold Pty Ltd (1991-1997)</u></p> <ul style="list-style-type: none"> <li>Activity: Rock chip sampling and multi-element analysis.</li> <li>Collected rock chip samples in the northwest corner of the EL</li> <li>The data for this campaign has not been reviewed by the CP</li> </ul> <p><u>Highlake Resources Pty Ltd (1992-1998)</u></p> <ul style="list-style-type: none"> <li>Soil sampling and limited shallow drilling.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>Conducted exploration on the Camp Hill Range, collecting rock chip samples however, most of the assay data has not been digitized or made publicly available.</li> </ul> <p><u>L &amp; M Mining (operating under an option from Highlake Resources) (1992-1998)</u></p> <ul style="list-style-type: none"> <li>Shallow drilling to explore deep lead systems.</li> <li>Conducted aircore drill holes on the Waterloo deep lead and reverse circulation (RC) drill holes on the Beaufort deep lead systems. The data for these holes has not been reviewed by the CP</li> </ul> <p><u>Sedimentary Holdings Ltd (1996-2004)</u></p> <ul style="list-style-type: none"> <li>Extensive exploration, soil sampling, and drilling.</li> <li>Conducted exploration in partnership with Placer Dome Asia Pacific, rotary air blast (RAB) drill holes at Camp Hill. The data has not been reviewed by the CP</li> </ul> <p><u>Datafast Telecommunications Ltd (Goldminco NL) (1997-2000)</u></p> <ul style="list-style-type: none"> <li>Rock and soil sampling.</li> <li>Carried out exploration south of Oroya's license area, but most of the work was outside of the current license area.</li> </ul> <p><u>Placer Dome Asia Pacific (under option from Sedimentary Holdings) (1998-2004)</u></p> <ul style="list-style-type: none"> <li>Exploration drilling.</li> <li>Work Done: Carried out shallow aircore drill holes at Camp Hill the data is not currently available for review</li> </ul> <p><u>Oroya Mining Limited (2006-2012)</u></p> <ul style="list-style-type: none"> <li>Activity: Soil sampling, rock chip sampling, and geological mapping.</li> <li>Collected auger soil samples and rock chip samples in the central part of the exploration license</li> <li>The data was not made available to the CP at the time of reporting</li> </ul> <p><u>Geological Survey of Victoria (GSV) (Ongoing)</u></p> <ul style="list-style-type: none"> <li>Regional geological mapping.</li> <li>Mapped the regional geology and structural framework of the Beaufort goldfield, contributing to the interpretation of the</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>geological setting and guiding exploration activities by commercial entities.</p> <p><u>E79 Resources Pty Ltd (2020-Present)</u></p> <ul style="list-style-type: none"> <li>• Soil sampling, rock chip sampling, and conceptual geological modeling.</li> <li>• Details for the soil sampling are being reviewed by the CP</li> </ul> <p><b>Myrtleford Project</b></p> <p><i>North Broken Hill Ltd</i></p> <ul style="list-style-type: none"> <li>• 1965-1967</li> <li>• Exploration focused on alluvial gold and tin. No hard-rock targets were tested</li> </ul> <p><u>M D F Pty Ltd</u></p> <ul style="list-style-type: none"> <li>• 1970-1971</li> <li>• No exploration activities were undertaken</li> </ul> <p><u>Minefields Exploration NL</u></p> <ul style="list-style-type: none"> <li>• 1971-1972</li> <li>• Limited fieldwork with four samples collected, but the type and location were unknown</li> </ul> <p><u>Leighton, Athol J</u></p> <ul style="list-style-type: none"> <li>• 1972-1974</li> <li>• Focused on alluvial gold and tin exploration. No hard-rock targets were tested</li> </ul> <p><u>Minimp</u></p> <ul style="list-style-type: none"> <li>• 1973-1975</li> <li>• Mapped the area and undertook limited chip sampling to target large stockwork or disseminated gold deposits</li> </ul> <p><u>Dampier Mining</u></p> <ul style="list-style-type: none"> <li>• 1979-1980</li> <li>• Focused on exploring for alluvial diamonds within gravels of Yackandandah Creek</li> </ul> <p><u>Northern Mining Corporation NL</u></p> <ul style="list-style-type: none"> <li>• 1980-1982</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li><i>Exploration focused on sediment-hosted disseminated gold deposits and alluvial gold deposits through geochemical sampling, mapping, and general sampling</i></li> </ul> <p><u>Freeport Australia Minerals Ltd</u></p> <ul style="list-style-type: none"> <li>• 1981-1982</li> <li>• Conducted geochemical sampling, mapping, and exploration for sediment-hosted disseminated gold deposits</li> </ul>
		<p><u>Dart Mining NL</u></p> <ul style="list-style-type: none"> <li>• 2007-2011</li> <li>• Conducted literature reviews, mapping, and modeling, focusing on Reduced Intrusive Related Gold (RIRG) mineralisation</li> </ul>
		<p><u>Golden Deep Ltsd</u></p> <ul style="list-style-type: none"> <li>• 2010-2015 (EL5272) and 2009-2015 (EL5239)</li> <li>• Investigated reef, stockwork, and shear-hosted gold mineralisation. Activities included literature research, mapping, and geochemical analysis</li> </ul>
		<p><u>Northern Mine Ventures Pty Ltd</u></p> <ul style="list-style-type: none"> <li>• 2003-2015 (EL4697)</li> <li>• Focused on alluvial and reef gold as well as molybdenum mineralisation. Conducted literature reviews, mapping, and geochemical analysis</li> </ul>
		<p><u>Silkfield Holdings Pty Ltd</u></p> <ul style="list-style-type: none"> <li>• 2005-2015 (EL4866)</li> <li>• Focused on molybdenum mineralisation, undertaking sampling at areas distant from the lease boundary</li> </ul>
		<p><u>Beechworth Resources Pty Ltd</u></p> <ul style="list-style-type: none"> <li>• 2012-2017 (EL5418)</li> <li>• Exploration for disseminated, porphyry-style, or stockwork mineralisation. Conducted literature reviews, mapping, and sampling</li> </ul>
		<p><u>E79 Resources Pty Ltd (current holder)</u></p> <ul style="list-style-type: none"> <li>• 2020-present</li> <li>• Jointly held by Dusko Ljubojevic, Martin Pawlitschek, and Mining Projects Accelerator Pty Ltd. E79 Resources Corp.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<i>has agreed to acquire 100% of the property through the purchase of E79 Resources Pty Ltd</i>
Geology	<ul style="list-style-type: none"> <li>• Deposit type, geological setting and style of mineralisation.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>• The Beaufort goldfield is classified as an orogenic gold deposit with similarities to the Sukhoi Log deposit in Russia. The mineralisation model is based on the enrichment of gold in carbonaceous sedimentary rocks with subsequent remobilization during regional metamorphism and deformation.</li> <li>• The three proposed genetic models for alluvial gold mineralisation in the Beaufort goldfield are as follows:             <ol style="list-style-type: none"> <li>1. Gold initially concentrated in carbonaceous black shales and later remobilized during regional deformation and metamorphism.</li> <li>2. Typical quartz vein-hosted gold mineralisation with associated base metals and silver.</li> <li>3. Reworking of previously extensive White Hills Gravel deposits, which carried alluvial gold from further inland and contributed to deep lead deposits.</li> </ol> </li> <li>• The Beaufort region is situated in the eastern Stawell structural zone of the western Lachlan Orogen, located approximately 20 km west of the Avoca Fault. The area is characterized by a sequence of Cambro-Ordovician metasedimentary rocks of the Saint Arnaud Group, including the Beaufort Formation and the Pyrenees Formation.</li> <li>• The Beaufort Formation consists of metamorphosed turbidite sedimentary rocks and dark slates containing disseminated pyrite. It forms the core of a regional anticlinorium, with its axis aligned near the Camp Hill Range.</li> <li>• The Delamarian Orogeny established a dominant northwest-trending structural fabric.</li> <li>• The Benambran Orogeny introduced significant deformation, followed by the emplacement of Early Devonian granites to the north and west of the exploration license.</li> <li>• The Tabberabberan Orogeny caused brittle reactivation of quartz veins and faults, as well as the formation of steeply dipping, east-northeast-trending cross-faults.</li> </ul>

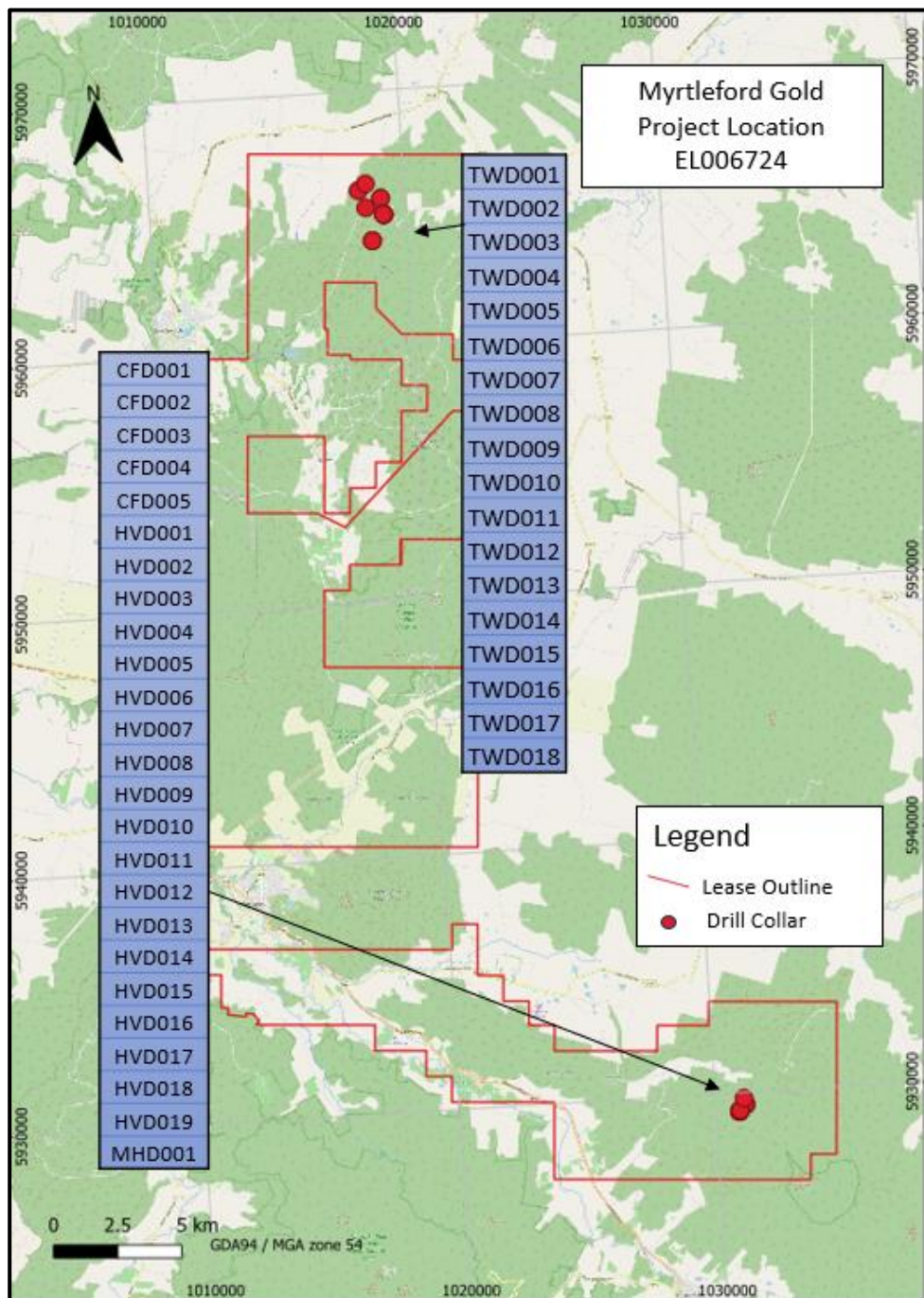
Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li><i>The region exhibits subdued magnetic intensity, with strong magnetic plutons to the north and south.</i></li> <li><i>Bouguer gravity anomalies reveal that the exploration license sits on a ridge between two gravity lows, with a northeast-trending break passing through the town of Beaufort.</i></li> <li><i>Early Devonian granites are present to the north and west of the exploration license, while Late Devonian granites lie to the south and east.</i></li> <li><i>The exploration license is situated near the boundary between Early and Late Devonian magmatism, reflecting the deep margin of the Selwyn Block, a tectonic feature that influences the location of major goldfields in the region</i></li> <li><i>Gold is found in laminated and brecciated quartz veins within the Landsborough-Percydale mineralogical domain. Veins trend northwest, cross-cut the regional cleavage, and were re-activated during the Tabberabberan Orogeny.</i></li> <li><i>The pyritic slate horizon on the western limb of the anticlinorium is a key exploration target. These slates contain euhedral pyrite, which may have replaced earlier ferroan carbonate. The pyrite hosts gold, and its undeformed character suggests that it post-dates the main deformation events.</i></li> <li><i>Brecciated, ferruginized, and sheared quartz veins are common, particularly in pyritic black slates and brecciated quartz veins. These features are commonly associated with anomalous gold grades.</i></li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li><i>The project is situated at the boundary of Early and Late Devonian magmatism, surrounded by Devonian-aged granite bodies, and influenced by the Lachlan Orogeny. This tectonic activity caused significant folding, faulting, and the development of an "orocinal bend" structure, similar to the Bendigo Zone's geological environment.</i></li> <li><i>The area is characterized by multiple deformation events, with F1 folds, slaty cleavage, upright anticlinoria, and synclinoria. These features, combined with dextral transpression from the Benambran and Tabberabberan orogenies, played a key role in the emplacement and deformation of mineralised zones.</i></li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>The main lithological unit is the Ordovician Pinnak Sandstone of the Adaminaby Group, a turbiditic sequence that has undergone metamorphism. It is overlain by Pleistocene Shepparton Formation gravels and Holocene alluvial deposits, with scree slopes near the Murmungee Granite metamorphic aureole.</li> <li>Gold is primarily hosted in shear- or fault-controlled quartz veins (fissure, saddle, and sparry reefs) within the Pinnack Sandstone, ranging from less than 1 m to 12 m in width. These veins often contain up to 2% sulphides, including pyrite, arsenopyrite, galena, and sphalerite.</li> <li>Mineralisation is structurally controlled, with steeply dipping, northwesterly striking quartz reefs associated with dextral and reverse faulting. Stockwork-style mineralisation, involving interconnected quartz veins, is present but typically has lower gold grades.</li> <li>Gold is also associated with alluvial deposits from weathered reef material. Supergene enrichment further concentrates gold in regolith profiles through weathering and groundwater interaction.</li> </ul>
Drill hole Information	<ul style="list-style-type: none"> <li>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: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>Historical drill data is limited to what is available from the Victorian Earth Resources webpage</li> <li>Due diligence is ongoing on the Beaufort database, drilling data may be disclosed in future if deemed material to the value of the property</li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>The CP has cross checked all intercepts reported against available assay certificate, drill logs, drilling database as well as communication with the exploration manager at the time of drilling</li> <li>Refer to table 1 and appendices 4,5 and 6 at the end of this announcement for all relevant material information for all the recent holes drilled in the project including the holes described in this announcement</li> </ul>
Data aggregation methods	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>N/A</li> </ul>

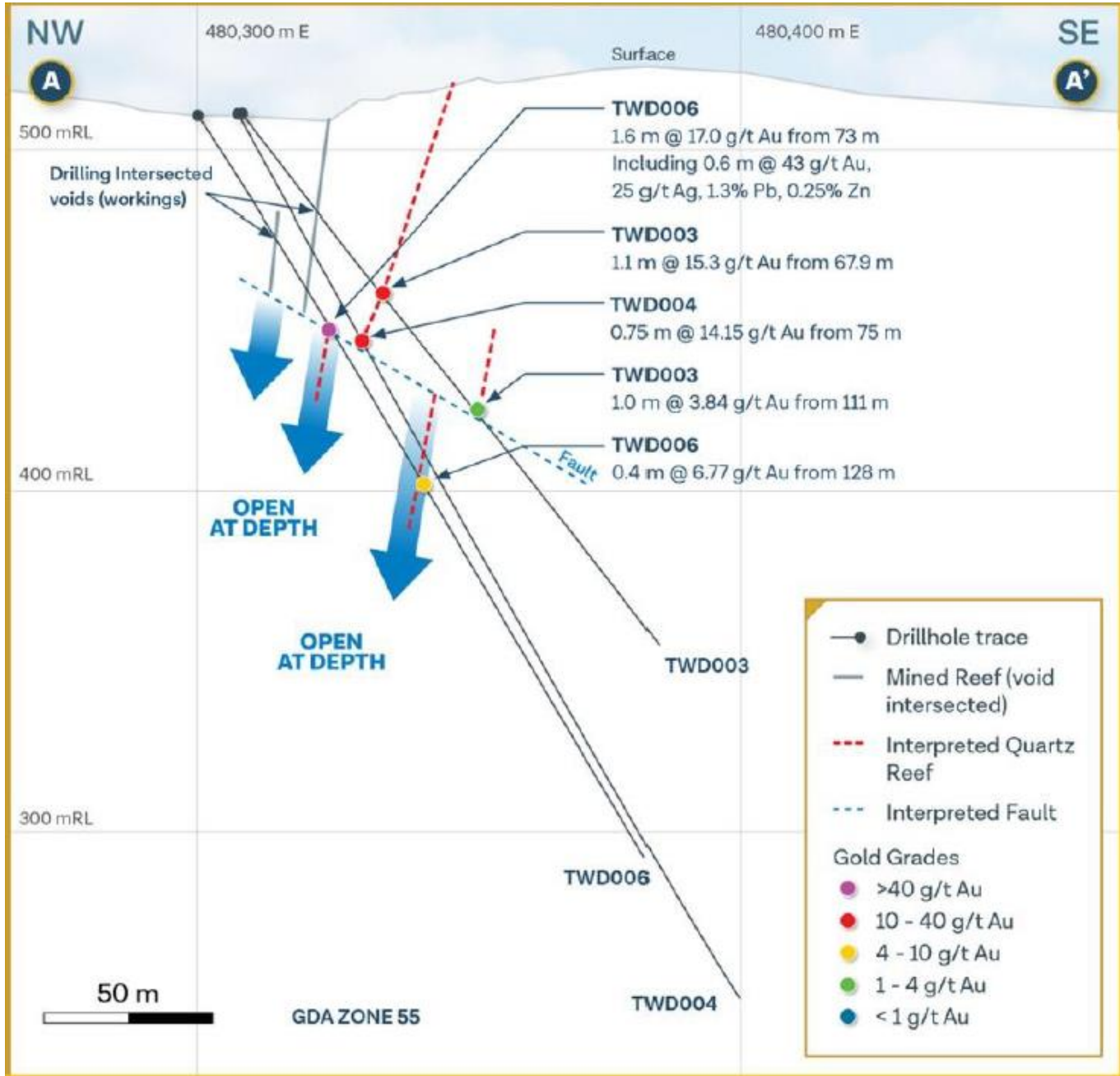
Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>Significant intercepts were considered for any intercept of 10g/t Au over 1m and over</li> <li>Intercept averages in this announcement are weighted averages</li> <li>Internal dilution in the intercepts reported have a lower limit of 0.2g/t Au</li> <li>E79 geologists had historically used discretion to allow dilution between shear zones if the overall weighted average was over 5g/t Au</li> </ul>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>N/A</li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>True width of the mineralisation reported is currently unknown</li> </ul>
Diagrams	<ul style="list-style-type: none"> <li>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.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>Refer to main body of announcement</li> </ul> <p><b>Myrtleford</b></p> <ul style="list-style-type: none"> <li>Refer to main body of announcement</li> </ul>
Balanced reporting	<ul style="list-style-type: none"> <li>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.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>The reporting available for the project is deemed to be balanced by the CP</li> </ul> <p><b>Myrtleford Project</b></p> <ul style="list-style-type: none"> <li>Unmineralised holes are reported in this announcement</li> </ul>
Other substantive exploration data	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<p><b>Beaufort Project</b></p> <ul style="list-style-type: none"> <li>Airborne Magnetic Data: The area exhibits a subdued total magnetic intensity, with strong magnetic anomalies linked to granites located to the north and south. The exploration license (EL) sits along a ridge between two gravity lows, with a northeast-trending Bouguer gravity anomaly passing through the town of Beaufort.</li> <li>Bouguer Gravity Data: Ground-station Bouguer gravity data indicates the EL is situated on a gravity ridge. This feature reflects the deeper crustal structure that might influence gold</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p><i>mineralisation, as it controls the position of major goldfields in the region.</i></p> <ul style="list-style-type: none"> <li>• <i>Geophysical Data Analysis: E79 Resources utilized remote sensing and analysis of geophysical data as part of their conceptual model for targeting drilling locations</i></li> <li>• <i>No bulk samples or metallurgical testing are reported for the EL006454 Beaufort license</i></li> <li>• <i>The main potential contaminating substances reported in the area are arsenic (As) and antimony (Sb)</i></li> <li>• <i>The oxidation of pyrite in the oxide zone can lead to the formation of acidic groundwater, which has the potential to mobilize and leach gold from host rocks. This process could result in changes in groundwater quality and potential contamination of nearby water supplies</i></li> </ul>
		<p><b>Mytford Project</b></p>
		<ul style="list-style-type: none"> <li>• <i>The limited geophysical work was primarily aimed at identifying primary diamond sources. There was also some focus on using geophysical methods to understand potential structural controls for gold mineralisation. The data available for this work is minimal</i></li> <li>• <i>No bulk sampling programs have been explicitly mentioned in the current available records</i></li> <li>• <i>No metallurgical testing results programs have been explicitly mentioned in the current available records</i></li> <li>• <i>No bulk density measurements have been provided for the project area in the current documentation.</i></li> <li>• <i>No database on water quality for historic workings has been identified, but it is noted that some adits discharge water with elevated arsenic levels.</i></li> <li>• <i>Arsenic is noted as a potentially deleterious substance</i></li> </ul>
<b>Further work</b>		<p><b>Beaufort Project</b></p>
		<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <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></li> </ul>

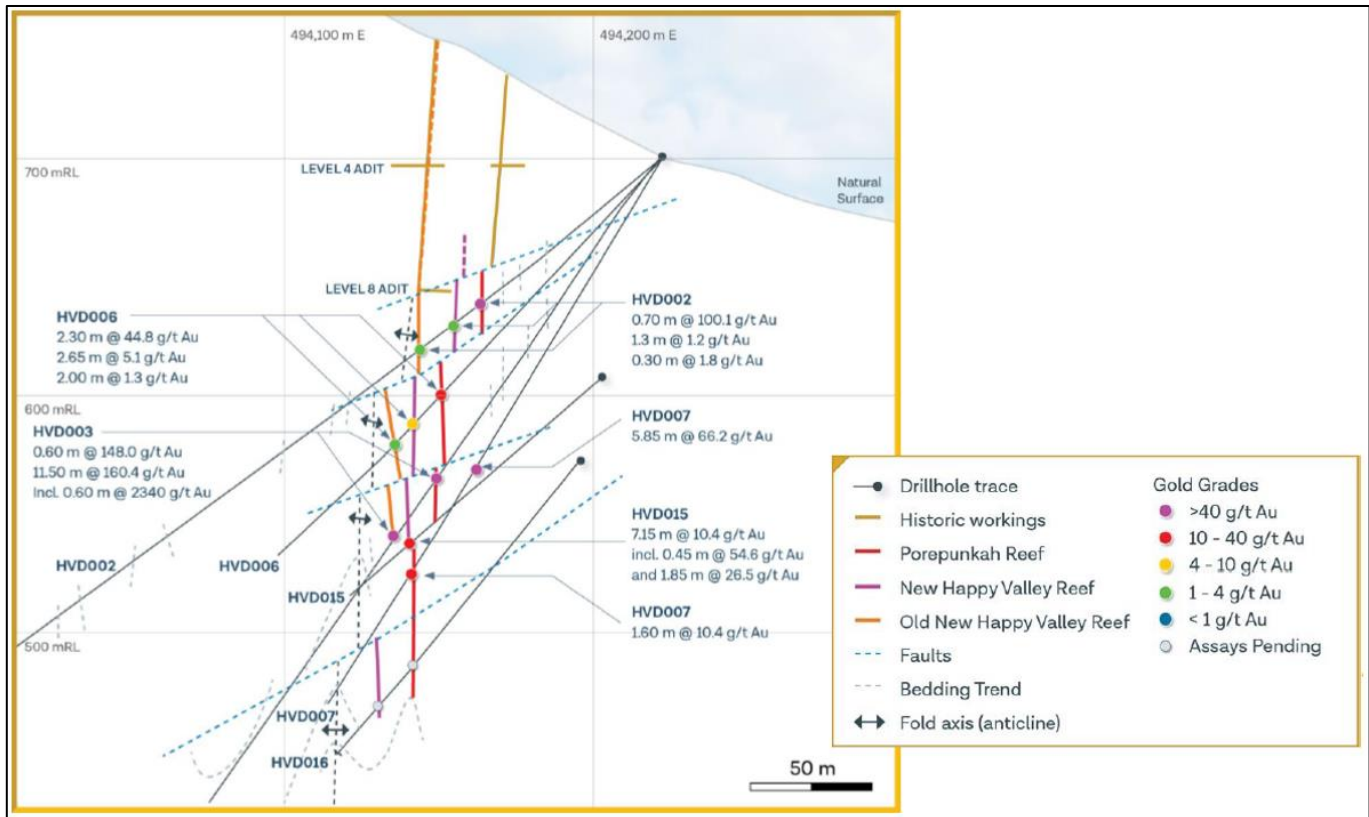
Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>• Targets are centered around the dark pyritic slate horizon on the western flank of the Camp Hill Range, as well as possible lateral and depth extensions of mineralisation along the Navarre Fault and the contact between the Pyrenees and Beaufort Formations in the northwest and northeast portions of the exploration license.</li> <li>• Planned activities include soil sampling, RC and diamond drilling, geophysical surveys, geological mapping, and the use of down-hole imaging to refine structural models. Exploration is guided by geophysical interpretations, geochemical anomalies, and insights from previous exploration campaigns.</li> <li>• See main body of announcement for gold target area images <b>Myrtleford Project</b></li> <li>• Due diligence on the Myrtleford project is on-going and the CP is expecting to provide an update to this section of the table by the next announcement</li> </ul>



Appendix 4 Plan map showing collar locations of reported drilling



Appendix 5 Section showing mineralisation intercepted at Twist Creek



Appendix 6 Section showing mineralisation intercepted at Happy Valley. E79 Resources did not disclose the orientation of the section

Table 2 Collar details and drill results for recent drilling at the Myrtleford Project

Hole ID	East (m)	North (m)	RL (m)	Grid	Azimuth	Dip	Depth	From (m)	To (m)	Au_ppm	Ag_ppm
CFD001	494459.9	5945924	609.1	MGA94_55S	103.2	-20	257			No significant intercepts	
CFD002	494458.6	5945924	609.1	MGA94_55S	101.2	-29	371.9			No significant intercepts	
CFD003	494460.7	5945927	609.3	MGA94_55S	70.2	-20	25.3			No significant intercepts	
CFD004	494459.1	5945926	609.2	MGA94_55S	69.2	-30.5	293.1			No significant intercepts	
CFD005	494459.4	5945926	609.2	MGA94_55S	85.2	-30	293.1			No significant intercepts	
HVD001	494220.8	5945653	700.0	MGA94_55S	229.4	-33.6	16.1			No significant intercepts	
HVD002	494221.1	5945653	699.9	MGA94_55S	229	-39.5	410.9	94.9	95.3	48	0.7
								95.3	95.6	169.5	2.2
								95.6	96	1.68	0.22
HVD003	494221.8	5945653	699.7	MGA94_55S	227.7	-54.6	348	165.2	165.8	148	2.24
								190	190.4	0.98	0.06
								190.4	191	2430	38.9
								191	192	11.8	0.13
								192	193	0.56	0.06
								193	194	0.02	0.06
								194	195	0.06	0.04
								195	196	0.44	0.04
								196	197	0.21	0.06
								197	197.5	0.43	0.05
								197.5	198	1.37	0.09
								198	198.5	0.26	0.05
								198.5	199.5	178	6.45
								199.5	200.5	9.66	3.65
								200.5	201.5	174	4.11
HVD004	494220.4	5945654	699.8	MGA94_55S	254.6	-35.6	248.9			No significant intercepts	

Hole ID	East (m)	North (m)	RL (m)	Grid	Azimuth	Dip	Depth	From (m)	To (m)	Au_ppm	Ag_ppm
<b>HVD005</b>	494222.3	5945653	699.6	MGA94_55S	198.5	-54.9	317.7			No significant intercepts	
<b>HVD006</b>	494221.3	5945653	699.8	MGA94_55S	229.53	-48	230.9	135.1	135.7	170.62	
								135.7	136.4	0.1	
								136.4	137.4	0.52	
<b>HVD007</b>	494221.8	5945654	699.6	MGA94_55S	230.13	-60	270.3	149.8	150.5	10.54	
								150.5	151.3	0.09	
								151.3	152.3	201.8	
								152.3	153.3	136.6	
								153.3	154.1	36.28	
								154.1	155.15	7.8	
								155.15	155.65	8.17	
<b>HVD008</b>	494222.5	5945653	699.6	MGA94_55S	204.03	-65	387.3			No significant intercepts	
<b>HVD009</b>	494221.8	5945653	699.7	MGA94_55S	217.53	-54	326.3			No significant intercepts	
<b>HVD010</b>	494222.1	5945653	699.6	MGA94_55S	214.13	-63.1	450.3	306.5	307.5	13.5	0.56
								307.5	308.5	5.97	0.52
								308.5	309	35.5	0.99
<b>HVD011</b>	494220.8	5945654	699.7	MGA94_55S	252.9	-50.2	255.3			No significant intercepts	
<b>HVD012</b>	494221.3	5945654	699.6	MGA94_55S	253.2	-60.8	387.3			No significant intercepts	
<b>HVD013</b>	494221.6	5945652	700.0	MGA94_55S	205.9	-30.8	138.1			No significant intercepts	
<b>HVD014</b>	494221.5	5945653	699.8	MGA94_55S	219.6	-43.4	168.1	139	140	27.7	0.7
<b>HVD015</b>	494243.4	5945700	682.0	MGA94_55S	221.17	-42	249.4	211.85	212.3	54.6	2.3
								212.3	213.2	0.2	-0.2
								216.3	217.15	0.97	-0.2
								217.15	218.15	34.4	0.8
								218.15	219	18.1	0.2
<b>HVD016</b>	494243.1	5945699	681.8	MGA94_55S	218.03	-50	315.3			No significant intercepts	

Hole ID	East (m)	North (m)	RL (m)	Grid	Azimuth	Dip	Depth	From (m)	To (m)	Au_ppm	Ag_ppm
<b>HVD017</b>	494243.7	5945700	681.6	MGA94_55S	205.03	-30	297			No significant intercepts	
<b>HVD018</b>	494243.5	5945699	681.9	MGA94_55S	203.03	-20	246			No significant intercepts	
<b>HVD019</b>	494244	5945700	681.2	MGA94_55S	200	-52	567			No significant intercepts	
<b>MHD001</b>	494391.6	5946172	589.1	MGA94_55S	272.2	-25	408			No significant intercepts	
<b>TWD001</b>	480173.1	5981290	623.7	MGA94_55S	242.2	-50	329.7			No significant intercepts	
<b>TWD002</b>	480172	5981289	623.9	MGA94_55S	243.9	-30.9	200.2			No significant intercepts	
<b>TWD003</b>	480308.7	5980655	510.9	MGA94_55S	138.5	-51.5	200	67.9	68.5	27.4	1.7
								68.5	69	0.87	-0.2
<b>TWD004</b>	480308.2	5980656	510.4	MGA94_55S	137.8	-60.1	299.8	75	75.75	14.15	5
<b>TWD005</b>	480302.3	5980662	510.6	MGA94_55S	137.8	-60.7	22.3			No significant intercepts	
<b>TWD006</b>	480301.9	5980663	510.6	MGA94_55S	147.2	-59.5	255.3	73	74	1.33	-0.2
								74	74.6	43	25.5
<b>TWD007</b>	479859.6	5979631	594.1	MGA94_55S	84.5	-60.1	221.9			No significant intercepts	
<b>TWD008</b>	479860.2	5979631	594.2	MGA94_55S	83.8	-44.3	173.4			No significant intercepts	
<b>TWD009</b>	479859.6	5979631	594.1	MGA94_55S	83.6	-69.7	242.7			No significant intercepts	
<b>TWD010</b>	479301.3	5981588	538.5	MGA94_55S	139.5	-30.6	396.8			No significant intercepts	
<b>TWD011</b>	479301.4	5981588	539.0	MGA94_55S	139.9	-19.5	341.1			No significant intercepts	
<b>TWD012</b>	479579.6	5981851	558.9	MGA94_55S	81.7	-29.6	458.9			No significant intercepts	
<b>TWD013</b>	479590	5980909	673.0	MGA94_55S	78.5	-42.6	488.7			No significant intercepts	

Hole ID	East (m)	North (m)	RL (m)	Grid	Azimuth	Dip	Depth	From (m)	To (m)	Au_ppm	Ag_ppm
TWD014	480280.9	5980666	513.1	MGA94_55S	130.3	-66.6	197			No significant intercepts	
TWD015	480283.2	5980667	514.2	MGA94_55S	89.3	-37.3	188.5			No significant intercepts	
TWD016	480280.9	5980666	513.1	MGA94_55S	89.5	-56.4	225			No significant intercepts	
TWD017	480280.9	5980666	513.1	MGA94_55S	46.3	-32.7	37.3			No significant intercepts	
TWD018	479859.2	5979628	594.1	MGA94_55S	126.2	-35.5	158.6			No significant intercepts	

Table 3 Beaufort Project (EL006454) surface sampling laboratory assay details. All coordinates are MGA94 Zone 54. Note - samples with assays recorded as U/A are noted in the database of historic sampling but are either unassayed or the assays are unavailable.

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
19950101MAP001	SS	711345.7	5860849.0	460.0	U/A	U/A	U/A
19950101MAP008	SS	714255.4	5854878.0	460.0	U/A	U/A	U/A
19950101MAP010	SS	713723.4	5854076.0	460.0	U/A	U/A	U/A
19950101MAP012	SS	713519.4	5853885.0	460.0	U/A	U/A	U/A
19950101MAP013	SS	713630.3	5853730.0	460.0	U/A	U/A	U/A
19950101MAP015	SS	713905.2	5853061.0	460.0	U/A	U/A	U/A
19950101MAP019	SS	714175.6	5852728.0	460.0	U/A	U/A	U/A
19950101MAP020	SS	714747.5	5852227.0	460.0	U/A	U/A	U/A
19950101MAP021	SS	714858.4	5851992.0	460.0	U/A	U/A	U/A
19950101MAP022	SS	709706.0	5861109.0	460.0	U/A	U/A	U/A
19950101MAP023	SS	709644.0	5860756.0	460.0	U/A	U/A	U/A
19950101MAP024	SS	711364.3	5860598.0	460.0	U/A	U/A	U/A
19950101MAP026	SS	710142.5	5849502.0	460.0	U/A	U/A	U/A
19950101MAP027	SS	714818.5	5851770.0	460.0	U/A	U/A	U/A
19950101MAP029	SS	710574.2	5850452.0	460.0	U/A	U/A	U/A
19950101MAP030	SS	710661.2	5850321.0	460.0	U/A	U/A	U/A
19950101MAP031	SS	710301.4	5850018.0	460.0	U/A	U/A	U/A
19950101MAP032	SS	710112.5	5849031.0	460.0	U/A	U/A	U/A
19950101MAP036	SS	713327.5	5864814.0	460.0	U/A	U/A	U/A
19950101MAP040	SS	709575.8	5861630.0	460.0	U/A	U/A	U/A
19950101MAP041	SS	710095.4	5864342.0	460.0	U/A	U/A	U/A
19950101MAP042	SS	710530.9	5862842.0	460.0	U/A	U/A	U/A
19950101MAP046	SS	710261.9	5857808.0	460.0	U/A	U/A	U/A
19950101MAP048	SS	710870.6	5857417.0	460.0	U/A	U/A	U/A
19950101MAP050	SS	708150.8	5858974.0	460.0	U/A	U/A	U/A
19950101MAP060	SS	712121.4	5858059.0	460.0	U/A	U/A	U/A
19950101MAP061	SS	714682.5	5857879.0	460.0	U/A	U/A	U/A
19950101MAP062	SS	714490.1	5857813.0	460.0	U/A	U/A	U/A
19950101MAP063	SS	713577.1	5853393.0	460.0	U/A	U/A	U/A
19950101MAP064	SS	714109.1	5853132.0	460.0	U/A	U/A	U/A
19950101MAP074	SS	711692.9	5866331.0	460.0	U/A	U/A	U/A
19970317MAP005	SS	710251.0	5849497.0	460.0	U/A	U/A	U/A
19970317MAP006	SS	710371.0	5850077.0	460.0	U/A	U/A	U/A
19970317MAP007	SS	710741.0	5849397.0	460.0	U/A	U/A	U/A
19970317MAP008	SS	710740.5	5849397.0	460.0	U/A	U/A	U/A
19970317MAP009	SS	714921.0	5851957.0	460.0	U/A	U/A	U/A
19970317MAP010	SS	714921.0	5851957.0	460.0	U/A	U/A	U/A
19970317MAP011	SS	714821.0	5852257.0	460.0	U/A	U/A	U/A
19970317MAP012	SS	714201.0	5852957.0	460.0	U/A	U/A	U/A
19970317MAP013	SS	714201.0	5852957.0	460.0	U/A	U/A	U/A
19970317MAP014	SS	714201.0	5852957.0	460.0	U/A	U/A	U/A
19970317MAP019	SS	712010.0	5856227.0	460.0	U/A	U/A	U/A
19970317MAP020	SS	712010.3	5856227.0	460.0	U/A	U/A	U/A
19970317MAP021	SS	712011.0	5856227.0	460.0	U/A	U/A	U/A
19970317MAP022	SS	712010.4	5856227.0	460.0	U/A	U/A	U/A
19970317MAP023	SS	712010.5	5856227.0	460.0	U/A	U/A	U/A
19970317MAP024	SS	712011.0	5856227.0	460.0	U/A	U/A	U/A
19970317MAP025	SS	712011.3	5856227.0	460.0	U/A	U/A	U/A
19970317MAP026	SS	712011.4	5856227.0	460.0	U/A	U/A	U/A
19970317MAP027	SS	712011.5	5856227.0	460.0	U/A	U/A	U/A
19970318MAP006	SS	714771.0	5857797.0	460.0	U/A	U/A	U/A
19970318MAP007	SS	714771.0	5857797.0	460.0	U/A	U/A	U/A
19970318MAP008	SS	712111.0	5858167.0	460.0	U/A	U/A	U/A
19970318MAP009	SS	712021.0	5856207.0	460.0	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
19970318MAP010	SS	711821.0	5856277.0	460.0	U/A	U/A	U/A
19970318MAP013	SS	710321.0	5857777.0	460.0	U/A	U/A	U/A
19970318MAP015	SS	708001.0	5858127.0	460.0	U/A	U/A	U/A
19970318MAP016	SS	708251.0	5859057.0	460.0	U/A	U/A	U/A
19970318MAP017	SS	708031.0	5859467.0	460.0	U/A	U/A	U/A
19970318MAP018	SS	709721.0	5860757.0	460.0	U/A	U/A	U/A
19970318MAP019	SS	709771.0	5861157.0	460.0	U/A	U/A	U/A
19970318MAP020	SS	709671.0	5861557.0	460.0	U/A	U/A	U/A
19970318MAP021	SS	710611.0	5862887.0	460.0	U/A	U/A	U/A
19970318MAP022	SS	711431.0	5860947.0	460.0	U/A	U/A	U/A
19970318MAP023	SS	711411.0	5860677.0	460.0	U/A	U/A	U/A
19970318MAP044	SS	714341.0	5854877.0	460.0	U/A	U/A	U/A
19970318MAP045	SS	713721.0	5853177.0	460.0	U/A	U/A	U/A
19970318MAP046	SS	713911.0	5852987.0	460.0	U/A	U/A	U/A
19970318MAP051	SS	713731.0	5863937.0	460.0	U/A	U/A	U/A
19970318MAP052	SS	713431.0	5864847.0	460.0	U/A	U/A	U/A
19970318MAP055	SS	710201.0	5864287.0	460.0	U/A	U/A	U/A
19970318MAP056	SS	711751.0	5866357.0	460.0	U/A	U/A	U/A
20210101MAP001	SS	713175.0	5859980.0	409.1	U/A	U/A	U/A
20210101MAP002	SS	712603.0	5859889.0	442.3	U/A	U/A	U/A
20210101MAP003	SS	713051.0	5853543.0	405.7	U/A	U/A	U/A
20210101MAP004	SS	713051.0	5853543.0	405.7	U/A	U/A	U/A
20210101MAP005	SS	712791.0	5852359.0	470.6	U/A	U/A	U/A
20210101MAP006	SS	712753.0	5851837.0	489.5	U/A	U/A	U/A
20210101MAP007	SS	712615.0	5851723.0	498.4	U/A	U/A	U/A
20210101MAP008	SS	712615.2	5851723.0	498.4	U/A	U/A	U/A
20210101MAP009	Rock	712614.8	5851723.0	497.3	U/A	U/A	U/A
20210101MAP010	SS	712582.0	5851835.0	481.6	U/A	U/A	U/A
20210101MAP011	SS	713860.0	5852693.0	472.7	U/A	U/A	U/A
20210101MAP012	SS	713860.2	5852693.0	472.7	U/A	U/A	U/A
20210101MAP013	SS	713141.0	5852144.0	511.0	U/A	U/A	U/A
20210101MAP014	SS	712054.0	5852447.0	471.5	U/A	U/A	U/A
20210101MAP015	Rock	711387.0	5859010.0	457.6	U/A	U/A	U/A
20210101MAP016	Rock	711387.2	5859010.0	457.6	U/A	U/A	U/A
20210101MAP017	SS	711627.0	5859794.0	462.2	U/A	U/A	U/A
20210101MAP018	SS	711292.0	5860713.0	468.5	U/A	U/A	U/A
20210101MAP019	SS	711341.0	5860877.0	483.0	U/A	U/A	U/A
20210101MAP020	SS	711725.0	5866485.0	415.3	U/A	U/A	U/A
20210101MAP021	Rock	710834.0	5866885.0	469.1	U/A	U/A	U/A
20210101MAP022	SS	714583.0	5864447.0	410.6	U/A	U/A	U/A
20210101MAP023	SS	711415.0	5860965.0	482.2	U/A	U/A	U/A
20210101MAP024	SS	711415.2	5860965.0	482.2	U/A	U/A	U/A
20210101MAP025	SS	712060.0	5861476.0	430.7	U/A	U/A	U/A
20210101MAP026	SS	711227.0	5861677.0	474.9	U/A	U/A	U/A
20210101MAP027	SS	711414.0	5860968.0	480.8	U/A	U/A	U/A
20210101MAP028	SS	711542.0	5860258.0	461.7	U/A	U/A	U/A
20210101MAP029	SS	711542.2	5860258.0	461.7	U/A	U/A	U/A
20210101MAP030	SS	711541.8	5860258.0	461.7	U/A	U/A	U/A
20210101MAP031	SS	711580.0	5860263.0	464.7	U/A	U/A	U/A
20210101MAP032	SS	711474.0	5859657.0	472.0	U/A	U/A	U/A
20210101MAP033	SS	711377.0	5859392.0	451.6	U/A	U/A	U/A
20210101MAP034	SS	710789.0	5859170.0	443.3	U/A	U/A	U/A
20210101MAP035	SS	710789.2	5859170.0	443.3	U/A	U/A	U/A
20210101MAP036	SS	710788.8	5859178.0	443.3	U/A	U/A	U/A
20210101MAP037	SS	710789.2	5859170.0	443.3	U/A	U/A	U/A
20210101MAP038	SS	710926.0	5858610.0	458.7	U/A	U/A	U/A
20210101MAP039	SS	710926.2	5858610.0	458.7	U/A	U/A	U/A
20210101MAP040	SS	710925.8	5858610.0	458.7	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20210101MAP041	SS	710886.0	5860369.0	468.4	U/A	U/A	U/A
20210101MAP042	SS	710880.0	5860271.0	463.2	U/A	U/A	U/A
20210101MAP043	SS	710880.2	5860271.0	463.2	U/A	U/A	U/A
20210101MAP044	SS	710826.0	5860309.0	471.4	U/A	U/A	U/A
20210101MAP045	SS	711065.0	5860343.0	466.3	U/A	U/A	U/A
20210101MAP046	SS	711065.2	5860343.0	466.3	U/A	U/A	U/A
20210101MAP047	SS	711484.0	5859769.0	455.7	U/A	U/A	U/A
20210101MAP048	SS	711484.2	5859769.0	455.7	U/A	U/A	U/A
20210101MAP049	SS	711163.0	5859598.0	457.0	U/A	U/A	U/A
20210101MAP050	SS	711163.2	5859598.0	457.0	U/A	U/A	U/A
20210101MAP051	SS	712600.0	5859887.0	442.3	U/A	U/A	U/A
20210101MAP052	SS	712600.2	5859887.0	442.3	U/A	U/A	U/A
20210101MAP053	SS	710950.0	5860340.0	462.6	U/A	U/A	U/A
20210101MAP054	SS	710950.2	5860340.0	462.6	U/A	U/A	U/A
20210101MAP059	SS	710629.0	5860254.0	458.6	U/A	U/A	U/A
20210101MAP060	SS	710834.0	5860254.0	471.2	U/A	U/A	U/A
20210101MAP061	SS	712589.0	5859955.0	434.1	U/A	U/A	U/A
20210101MAP062	SS	710866.0	5860270.0	464.6	U/A	U/A	U/A
20210101MAP063	SS	712239.0	5860533.0	459.1	U/A	U/A	U/A
20210101MAP064	SS	712219.0	5860469.0	459.1	U/A	U/A	U/A
20210101MAP065	SS	712185.0	5860465.0	458.4	U/A	U/A	U/A
20210101MAP066	SS	710883.0	5860264.0	462.2	U/A	U/A	U/A
20210101MAP067	SS	710872.0	5860270.0	464.6	U/A	U/A	U/A
20210101MAP068	SS	710765.0	5860404.0	457.9	U/A	U/A	U/A
20210101MAP069	SS	710839.0	5860351.0	465.8	U/A	U/A	U/A
20210101MAP070	SS	710969.0	5860349.0	462.6	U/A	U/A	U/A
20210101MAP071	SS	711063.0	5860332.0	466.2	U/A	U/A	U/A
20210101MAP072	SS	711383.0	5859366.0	454.9	U/A	U/A	U/A
20210101MAP073	SS	710750.0	5859172.0	440.1	U/A	U/A	U/A
20210101MAP074	SS	710926.0	5858610.0	458.7	U/A	U/A	U/A
20210101MAP075	SS	710941.0	5858596.0	462.9	U/A	U/A	U/A
20210101MAP076	SS	711229.0	5861649.0	471.6	U/A	U/A	U/A
20210101MAP077	SS	712230.0	5860558.0	456.0	U/A	U/A	U/A
20210101MAP078	SS	712228.0	5860472.0	458.1	U/A	U/A	U/A
20210101MAP079	SS	710941.0	5858596.0	462.9	U/A	U/A	U/A
20210101MAP080	SS	710926.0	5858610.0	458.7	U/A	U/A	U/A
20211215MAP012	SS	710988.1	5857285.0	428.9	U/A	U/A	U/A
20211215MAP013	SS	710987.6	5857284.0	428.9	U/A	U/A	U/A
20211215MAP014	SS	711386.5	5857026.0	426.4	U/A	U/A	U/A
20211215MAP015	SS	711388.0	5857024.0	425.9	U/A	U/A	U/A
20211215MAP016	SS	711384.1	5857035.0	426.5	U/A	U/A	U/A
20211215MAP017	SS	711384.4	5857036.0	426.5	U/A	U/A	U/A
20211215MAP018	SS	711386.2	5857035.0	426.5	U/A	U/A	U/A
20211215MAP019	SS	711385.0	5857036.0	426.5	U/A	U/A	U/A
20211215MAP020	SS	711384.6	5857036.0	426.5	U/A	U/A	U/A
20211215MAP021	SS	711384.4	5857036.0	426.5	U/A	U/A	U/A
20211215MAP022	SS	711384.4	5857037.0	426.5	U/A	U/A	U/A
20211215MAP023	SS	711384.2	5857037.0	426.5	U/A	U/A	U/A
20211215MAP024	SS	711384.2	5857036.0	426.5	U/A	U/A	U/A
20211215MAP025	SS	712010.6	5858310.0	455.1	U/A	U/A	U/A
20211215MAP026	SS	711696.3	5858245.0	471.5	U/A	U/A	U/A
20211215MAP027	SS	711362.5	5859028.0	454.0	U/A	U/A	U/A
20211215MAP028	SS	711361.4	5859027.0	454.0	U/A	U/A	U/A
20211215MAP029	SS	711361.8	5859026.0	454.0	U/A	U/A	U/A
20211215MAP030	SS	711362.2	5859025.0	453.0	U/A	U/A	U/A
20211215MAP031	SS	711364.1	5859025.0	454.0	U/A	U/A	U/A
20211215MAP032	SS	711363.0	5859022.0	453.0	U/A	U/A	U/A
20211215MAP033	SS	711362.4	5859021.0	453.0	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20211215MAP034	SS	711363.9	5859018.0	453.0	U/A	U/A	U/A
20211215MAP035	SS	711359.2	5859025.0	454.0	U/A	U/A	U/A
20211215MAP036	SS	711363.6	5859014.0	452.2	U/A	U/A	U/A
20211215MAP037	SS	711365.8	5859012.0	452.4	U/A	U/A	U/A
20211215MAP038	SS	711365.7	5859005.0	451.9	U/A	U/A	U/A
20211215MAP039	SS	711365.5	5859004.0	451.9	U/A	U/A	U/A
20211215MAP040	SS	711360.3	5859002.0	451.9	U/A	U/A	U/A
20211215MAP041	SS	711360.2	5859004.0	451.9	U/A	U/A	U/A
20211215MAP042	SS	711357.6	5859016.0	453.0	U/A	U/A	U/A
20211215MAP043	SS	711357.9	5859024.0	453.0	U/A	U/A	U/A
20211215MAP044	SS	711356.2	5859023.0	453.0	U/A	U/A	U/A
20211215MAP045	SS	711354.7	5859021.0	452.9	U/A	U/A	U/A
20211215MAP046	SS	711354.4	5859025.0	452.9	U/A	U/A	U/A
20211215MAP047	SS	711355.6	5859026.0	454.0	U/A	U/A	U/A
20211215MAP048	SS	711357.7	5859027.0	454.0	U/A	U/A	U/A
20211215MAP049	SS	711355.3	5859032.0	454.0	U/A	U/A	U/A
20211215MAP050	SS	711349.9	5859032.0	453.9	U/A	U/A	U/A
20211215MAP051	SS	711355.6	5859033.0	454.0	U/A	U/A	U/A
20211215MAP052	SS	711352.0	5859005.0	451.6	U/A	U/A	U/A
20211215MAP053	SS	711350.3	5859001.0	451.6	U/A	U/A	U/A
20211215MAP054	SS	711350.5	5858996.0	451.3	U/A	U/A	U/A
20211215MAP055	SS	711354.5	5858994.0	451.3	U/A	U/A	U/A
20211215MAP056	SS	711354.5	5858993.0	451.3	U/A	U/A	U/A
20211215MAP057	SS	711354.6	5858990.0	451.3	U/A	U/A	U/A
20211215MAP058	SS	711355.1	5858985.0	451.8	U/A	U/A	U/A
20211215MAP059	SS	711350.7	5858993.0	451.3	U/A	U/A	U/A
20211215MAP060	SS	711372.1	5858998.0	451.9	U/A	U/A	U/A
20211215MAP061	SS	711374.0	5858989.0	452.2	U/A	U/A	U/A
20211215MAP062	SS	711373.3	5858982.0	452.2	U/A	U/A	U/A
20211215MAP063	SS	711368.8	5858984.0	452.2	U/A	U/A	U/A
20211215MAP064	SS	711369.9	5858982.0	452.2	U/A	U/A	U/A
20211215MAP065	SS	711370.6	5858979.0	452.2	U/A	U/A	U/A
20211215MAP066	SS	711371.7	5858974.0	452.8	U/A	U/A	U/A
20211215MAP067	SS	711372.1	5858971.0	452.8	U/A	U/A	U/A
20211215MAP068	SS	711350.8	5858984.0	451.5	U/A	U/A	U/A
20211215MAP069	SS	711351.9	5858982.0	451.5	U/A	U/A	U/A
20211215MAP070	SS	711345.1	5858987.0	451.5	U/A	U/A	U/A
20211215MAP071	SS	711343.0	5858986.0	450.8	U/A	U/A	U/A
20211216MAP001	SS	711513.2	5860709.0	454.8	U/A	U/A	U/A
20211216MAP002	SS	711504.2	5860707.0	455.7	U/A	U/A	U/A
20211216MAP003	SS	711479.2	5860705.0	457.3	U/A	U/A	U/A
20211216MAP004	SS	711473.0	5860705.0	457.3	U/A	U/A	U/A
20211216MAP005	SS	710920.9	5860563.0	456.4	U/A	U/A	U/A
20211216MAP006	SS	710950.8	5860463.0	463.2	U/A	U/A	U/A
20211216MAP007	SS	710966.1	5860368.0	465.3	U/A	U/A	U/A
20211216MAP008	SS	710966.6	5860369.0	465.3	U/A	U/A	U/A
20211216MAP009	SS	710967.2	5860372.0	465.3	U/A	U/A	U/A
20211216MAP010	SS	710987.9	5860357.0	465.3	U/A	U/A	U/A
20211216MAP011	SS	710988.8	5860355.0	463.3	U/A	U/A	U/A
20211216MAP012	SS	710990.1	5860355.0	463.3	U/A	U/A	U/A
20211216MAP013	SS	710969.5	5860350.0	462.6	U/A	U/A	U/A
20211216MAP014	SS	710967.4	5860342.0	461.3	U/A	U/A	U/A
20211216MAP015	SS	710989.9	5860276.0	451.9	U/A	U/A	U/A
20211216MAP016	SS	710927.3	5860343.0	467.6	U/A	U/A	U/A
20211216MAP017	SS	710914.4	5860338.0	469.0	U/A	U/A	U/A
20211216MAP018	SS	710901.3	5860327.0	468.5	U/A	U/A	U/A
20211216MAP019	SS	710874.7	5860275.0	464.6	U/A	U/A	U/A
20211216MAP020	SS	710876.0	5860270.0	463.2	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20211216MAP021	SS	710878.9	5860265.0	462.2	U/A	U/A	U/A
20211216MAP022	SS	710871.5	5860254.0	463.1	U/A	U/A	U/A
20211216MAP023	SS	710870.2	5860256.0	463.1	U/A	U/A	U/A
20211216MAP024	SS	710869.2	5860259.0	463.1	U/A	U/A	U/A
20211216MAP025	SS	710866.4	5860266.0	463.9	U/A	U/A	U/A
20211216MAP026	SS	710864.6	5860271.0	468.2	U/A	U/A	U/A
20211216MAP027	SS	710862.9	5860274.0	468.2	U/A	U/A	U/A
20211216MAP028	SS	710863.3	5860258.0	467.0	U/A	U/A	U/A
20211216MAP029	SS	710861.4	5860260.0	467.7	U/A	U/A	U/A
20211216MAP030	SS	710860.4	5860262.0	467.7	U/A	U/A	U/A
20211216MAP031	SS	710855.2	5860276.0	468.2	U/A	U/A	U/A
20211216MAP032	SS	710852.9	5860282.0	470.2	U/A	U/A	U/A
20211216MAP033	SS	710876.9	5860270.0	463.2	U/A	U/A	U/A
20211216MAP034	SS	710865.3	5860270.0	468.2	U/A	U/A	U/A
20211216MAP035	SS	710866.9	5860265.0	463.9	U/A	U/A	U/A
20211216MAP036	SS	710840.5	5860242.0	469.1	U/A	U/A	U/A
20211216MAP037	SS	710836.8	5860249.0	469.1	U/A	U/A	U/A
20211216MAP038	SS	710831.0	5860260.0	472.0	U/A	U/A	U/A
20211216MAP039	SS	710820.3	5860279.0	472.7	U/A	U/A	U/A
20211216MAP040	SS	710839.8	5860244.0	469.1	U/A	U/A	U/A
20211216MAP041	SS	710785.4	5860229.0	468.8	U/A	U/A	U/A
20211216MAP042	SS	710738.4	5860226.0	469.7	U/A	U/A	U/A
20211216MAP043	SS	710698.9	5860298.0	461.8	U/A	U/A	U/A
20211216MAP044	SS	710721.0	5860283.0	464.2	U/A	U/A	U/A
20211216MAP045	SS	710803.0	5860260.0	472.3	U/A	U/A	U/A
20211216MAP046	SS	710742.0	5860341.0	460.7	U/A	U/A	U/A
20211216MAP047	SS	710765.8	5860390.0	460.3	U/A	U/A	U/A
20211216MAP048	SS	710764.2	5860395.0	459.2	U/A	U/A	U/A
20211216MAP049	SS	710763.6	5860397.0	459.2	U/A	U/A	U/A
20211216MAP050	SS	710762.5	5860403.0	459.2	U/A	U/A	U/A
20211216MAP051	SS	710760.9	5860408.0	456.8	U/A	U/A	U/A
20211216MAP052	SS	710758.3	5860416.0	455.6	U/A	U/A	U/A
20211216MAP053	SS	710756.6	5860423.0	454.3	U/A	U/A	U/A
20211216MAP054	SS	710756.6	5860427.0	454.3	U/A	U/A	U/A
20211216MAP055	SS	710756.6	5860429.0	454.3	U/A	U/A	U/A
20211216MAP056	SS	710751.9	5860446.0	452.9	U/A	U/A	U/A
20211216MAP057	SS	710750.9	5860453.0	450.8	U/A	U/A	U/A
20211216MAP058	SS	710762.4	5860403.0	457.9	U/A	U/A	U/A
20211216MAP059	SS	710758.4	5860417.0	455.6	U/A	U/A	U/A
20211221MAP001	SS	713228.9	5860360.0	426.2	U/A	U/A	U/A
20211221MAP002	SS	713038.0	5860339.0	434.6	U/A	U/A	U/A
20211221MAP003	SS	713003.2	5860349.0	432.7	U/A	U/A	U/A
20211221MAP004	SS	712519.6	5859969.0	431.3	U/A	U/A	U/A
20211221MAP005	SS	712552.8	5859990.0	428.9	U/A	U/A	U/A
20211221MAP006	SS	712581.9	5860031.0	425.8	U/A	U/A	U/A
20211221MAP007	SS	712620.2	5860041.0	426.4	U/A	U/A	U/A
20211221MAP008	SS	712606.6	5859994.0	429.3	U/A	U/A	U/A
20211221MAP009	SS	712587.8	5859977.0	431.0	U/A	U/A	U/A
20211221MAP010	SS	712585.2	5859971.0	432.9	U/A	U/A	U/A
20211221MAP011	SS	712581.6	5859969.0	432.7	U/A	U/A	U/A
20211221MAP012	SS	712587.3	5859965.0	432.9	U/A	U/A	U/A
20211221MAP013	SS	712597.1	5859969.0	433.2	U/A	U/A	U/A
20211221MAP014	SS	712590.5	5859974.0	431.0	U/A	U/A	U/A
20211221MAP015	SS	712586.4	5859911.0	439.2	U/A	U/A	U/A
20211221MAP016	SS	712594.5	5859911.0	439.7	U/A	U/A	U/A
20211221MAP017	SS	712588.2	5859906.0	439.2	U/A	U/A	U/A
20211221MAP018	SS	712590.2	5859900.0	440.4	U/A	U/A	U/A
20211221MAP019	SS	712591.4	5859884.0	442.8	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20211221MAP020	SS	712598.5	5859884.0	443.6	U/A	U/A	U/A
20211221MAP021	SS	712598.4	5859885.0	443.6	U/A	U/A	U/A
20211221MAP022	SS	712597.6	5859884.0	443.6	U/A	U/A	U/A
20211221MAP023	SS	712577.4	5859886.0	441.9	U/A	U/A	U/A
20211221MAP024	SS	712576.9	5859889.0	440.8	U/A	U/A	U/A
20211221MAP025	SS	712580.6	5859896.0	439.7	U/A	U/A	U/A
20211221MAP026	SS	712579.2	5859901.0	439.7	U/A	U/A	U/A
20211221MAP027	SS	712577.3	5859912.0	438.6	U/A	U/A	U/A
20211221MAP028	SS	712576.3	5859918.0	437.4	U/A	U/A	U/A
20211221MAP029	SS	712571.6	5859916.0	436.1	U/A	U/A	U/A
20211221MAP030	SS	712576.7	5859917.0	437.4	U/A	U/A	U/A
20211221MAP031	SS	712574.3	5859915.0	438.6	U/A	U/A	U/A
20211221MAP032	SS	712575.8	5859923.0	437.4	U/A	U/A	U/A
20211221MAP033	SS	712623.6	5860122.0	420.7	U/A	U/A	U/A
20211221MAP034	SS	712346.2	5860129.0	434.1	U/A	U/A	U/A
20211221MAP035	SS	712283.7	5860101.0	440.4	U/A	U/A	U/A
20211221MAP036	SS	712280.7	5859992.0	450.8	U/A	U/A	U/A
20211221MAP037	SS	712288.1	5859975.0	455.9	U/A	U/A	U/A
20211221MAP038	SS	712286.0	5859972.0	459.0	U/A	U/A	U/A
20211221MAP039	SS	712094.0	5859899.0	475.9	U/A	U/A	U/A
20211221MAP040	SS	712095.9	5859896.0	477.9	U/A	U/A	U/A
20211221MAP041	SS	712096.8	5859894.0	477.9	U/A	U/A	U/A
20211221MAP042	SS	712098.8	5859889.0	477.9	U/A	U/A	U/A
20211221MAP043	SS	712099.8	5859886.0	477.7	U/A	U/A	U/A
20211221MAP044	SS	712101.8	5859882.0	477.7	U/A	U/A	U/A
20211221MAP045	SS	712103.0	5859884.0	477.7	U/A	U/A	U/A
20211221MAP046	SS	712101.8	5859888.0	477.9	U/A	U/A	U/A
20211221MAP047	SS	712105.5	5859883.0	478.9	U/A	U/A	U/A
20211221MAP048	SS	712104.3	5859887.0	477.9	U/A	U/A	U/A
20211221MAP049	SS	712095.1	5859896.0	477.9	U/A	U/A	U/A
20211221MAP050	SS	712096.2	5859896.0	477.9	U/A	U/A	U/A
20211221MAP051	SS	712097.2	5859894.0	477.9	U/A	U/A	U/A
20211221MAP052	SS	712094.9	5859890.0	477.9	U/A	U/A	U/A
20211221MAP053	SS	712102.9	5859885.0	477.7	U/A	U/A	U/A
20211221MAP054	SS	712103.8	5859884.0	477.7	U/A	U/A	U/A
20211221MAP055	SS	712103.2	5859885.0	477.7	U/A	U/A	U/A
20211221MAP056	SS	712107.1	5859880.0	478.9	U/A	U/A	U/A
20211221MAP057	SS	712105.3	5859883.0	478.9	U/A	U/A	U/A
20211221MAP058	SS	711917.8	5859941.0	474.9	U/A	U/A	U/A
20211221MAP059	SS	711744.5	5860087.0	472.5	U/A	U/A	U/A
20211221MAP060	SS	711728.0	5860102.0	476.7	U/A	U/A	U/A
20211221MAP061	SS	711424.2	5860442.0	476.8	U/A	U/A	U/A
20211221MAP062	SS	711424.8	5860440.0	475.0	U/A	U/A	U/A
20211221MAP063	SS	711425.1	5860437.0	475.0	U/A	U/A	U/A
20211221MAP064	SS	711423.6	5860433.0	475.0	U/A	U/A	U/A
20211221MAP065	SS	711423.9	5860443.0	476.8	U/A	U/A	U/A
20211221MAP066	SS	711295.8	5860548.0	485.4	U/A	U/A	U/A
20211221MAP067	SS	711426.6	5860916.0	490.1	U/A	U/A	U/A
20211221MAP068	SS	711429.1	5860941.0	487.1	U/A	U/A	U/A
20211221MAP069	SS	711408.4	5860951.0	483.7	U/A	U/A	U/A
20211221MAP070	SS	711410.6	5860953.0	483.7	U/A	U/A	U/A
20211221MAP071	SS	711411.7	5860955.0	483.7	U/A	U/A	U/A
20211221MAP072	SS	711414.7	5860955.0	483.7	U/A	U/A	U/A
20211221MAP073	SS	711410.0	5860963.0	482.2	U/A	U/A	U/A
20211221MAP074	SS	711407.5	5860974.0	480.8	U/A	U/A	U/A
20211221MAP075	SS	711409.5	5860965.0	482.2	U/A	U/A	U/A
20211221MAP076	SS	711408.1	5860971.0	480.8	U/A	U/A	U/A
20211221MAP077	SS	711393.3	5860989.0	477.1	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20211221MAP078	SS	711388.4	5860988.0	477.1	U/A	U/A	U/A
20211221MAP079	SS	711391.8	5860975.0	478.5	U/A	U/A	U/A
20211221MAP080	SS	711396.2	5860966.0	481.1	U/A	U/A	U/A
20211221MAP081	SS	711400.5	5860963.0	481.1	U/A	U/A	U/A
20211221MAP082	SS	711392.0	5860958.0	482.6	U/A	U/A	U/A
20211221MAP083	SS	711382.0	5860954.0	481.6	U/A	U/A	U/A
20211221MAP084	SS	711427.4	5860917.0	490.1	U/A	U/A	U/A
20211221MAP085	SS	711425.7	5860915.0	490.1	U/A	U/A	U/A
20211221MAP086	SS	711338.2	5860869.0	482.6	U/A	U/A	U/A
20211221MAP087	SS	711497.1	5860446.0	475.0	U/A	U/A	U/A
20211221MAP088	SS	711495.9	5860450.0	475.0	U/A	U/A	U/A
20211221MAP089	SS	711450.7	5860723.0	462.7	U/A	U/A	U/A
20211221MAP090	SS	711448.1	5860723.0	462.8	U/A	U/A	U/A
20211221MAP091	SS	711448.3	5860726.0	462.8	U/A	U/A	U/A
20211221MAP092	SS	711439.3	5860753.0	465.9	U/A	U/A	U/A
20211221MAP093	SS	711439.1	5860754.0	465.9	U/A	U/A	U/A
20211221MAP094	SS	711437.6	5860757.0	466.2	U/A	U/A	U/A
20211221MAP095	SS	711435.6	5860761.0	467.7	U/A	U/A	U/A
20211221MAP096	SS	711432.9	5860761.0	467.7	U/A	U/A	U/A
20211221MAP097	SS	711429.6	5860761.0	467.7	U/A	U/A	U/A
20211221MAP098	SS	711436.0	5860761.0	467.7	U/A	U/A	U/A
20211221MAP099	SS	711400.2	5860817.0	474.7	U/A	U/A	U/A
20211221MAP100	SS	711379.7	5860880.0	485.8	U/A	U/A	U/A
20211221MAP101	SS	711402.2	5860864.0	486.6	U/A	U/A	U/A
20211221MAP102	SS	711395.9	5860872.0	485.6	U/A	U/A	U/A
20211221MAP103	SS	711395.7	5860871.0	485.6	U/A	U/A	U/A
20211221MAP104	SS	711403.4	5860836.0	478.7	U/A	U/A	U/A
20211221MAP105	SS	711415.8	5860845.0	481.6	U/A	U/A	U/A
20211221MAP106	SS	711438.4	5860844.0	482.1	U/A	U/A	U/A
20211221MAP107	SS	711422.4	5860846.0	482.1	U/A	U/A	U/A
20211221MAP108	SS	711422.1	5860845.0	482.1	U/A	U/A	U/A
20211221MAP109	SS	711374.2	5860848.0	479.2	U/A	U/A	U/A
20211221MAP111	SS	711403.9	5860859.0	482.9	U/A	U/A	U/A
20211221MAP112	SS	711406.0	5860853.0	480.8	U/A	U/A	U/A
20211221MAP113	SS	711404.0	5860849.0	480.8	U/A	U/A	U/A
20211221MAP114	SS	711406.1	5860853.0	480.8	U/A	U/A	U/A
20211221MAP115	SS	711403.4	5860849.0	480.8	U/A	U/A	U/A
20211221MAP116	SS	711399.6	5860853.0	482.9	U/A	U/A	U/A
20211221MAP117	SS	711390.6	5860846.0	479.9	U/A	U/A	U/A
20211221MAP118	SS	711384.8	5860847.0	479.3	U/A	U/A	U/A
20211221MAP119	SS	711382.8	5860870.0	484.5	U/A	U/A	U/A
20211221MAP120	SS	711397.0	5860827.0	476.7	U/A	U/A	U/A
20211221MAP121	SS	711388.9	5860820.0	474.2	U/A	U/A	U/A
20211221MAP122	SS	711389.7	5860813.0	474.2	U/A	U/A	U/A
20211221MAP123	SS	711382.3	5860800.0	472.6	U/A	U/A	U/A
20211221MAP124	SS	711387.9	5860797.0	472.5	U/A	U/A	U/A
20211221MAP125	SS	711387.4	5860803.0	472.5	U/A	U/A	U/A
20211221MAP126	SS	711389.9	5860791.0	471.0	U/A	U/A	U/A
20211221MAP127	SS	711386.3	5860790.0	471.0	U/A	U/A	U/A
20211221MAP128	SS	711387.7	5860785.0	469.6	U/A	U/A	U/A
20211221MAP129	SS	711391.6	5860782.0	469.6	U/A	U/A	U/A
20211221MAP130	SS	711390.8	5860781.0	469.6	U/A	U/A	U/A
20211221MAP131	SS	711389.2	5860779.0	469.6	U/A	U/A	U/A
20211221MAP132	SS	711391.6	5860777.0	469.6	U/A	U/A	U/A
20211221MAP133	SS	711390.5	5860775.0	468.5	U/A	U/A	U/A
20211221MAP134	SS	711391.2	5860774.0	468.5	U/A	U/A	U/A
20211221MAP135	SS	711391.1	5860772.0	468.5	U/A	U/A	U/A
20211221MAP136	SS	711391.1	5860768.0	468.5	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20211221MAP137	SS	711391.5	5860766.0	467.3	U/A	U/A	U/A
20211221MAP138	SS	711393.8	5860752.0	466.0	U/A	U/A	U/A
20211221MAP139	SS	711388.5	5860737.0	463.4	U/A	U/A	U/A
20211221MAP140	SS	711395.7	5860741.0	464.7	U/A	U/A	U/A
20211221MAP141	SS	711394.5	5860739.0	464.7	U/A	U/A	U/A
20211221MAP142	SS	711395.4	5860738.0	463.4	U/A	U/A	U/A
20211221MAP143	SS	711397.9	5860735.0	463.3	U/A	U/A	U/A
20211221MAP144	SS	711399.9	5860730.0	463.3	U/A	U/A	U/A
20211221MAP145	SS	711413.6	5860687.0	458.4	U/A	U/A	U/A
20211221MAP146	SS	711390.2	5860816.0	474.2	U/A	U/A	U/A
20211221MAP147	SS	711381.3	5860814.0	472.6	U/A	U/A	U/A
20211221MAP148	SS	711380.6	5860805.0	472.6	U/A	U/A	U/A
20211221MAP149	SS	711384.9	5860806.0	472.6	U/A	U/A	U/A
20211221MAP150	SS	711383.1	5860795.0	471.3	U/A	U/A	U/A
20211221MAP151	SS	711388.8	5860796.0	472.5	U/A	U/A	U/A
20211221MAP152	SS	711389.0	5860819.0	474.2	U/A	U/A	U/A
20211221MAP153	SS	711389.8	5860815.0	474.2	U/A	U/A	U/A
20211221MAP154	SS	711382.8	5860815.0	474.1	U/A	U/A	U/A
20211221MAP155	SS	711384.1	5860806.0	472.6	U/A	U/A	U/A
20211221MAP156	SS	712104.4	5859883.0	477.7	U/A	U/A	U/A
20211221MAP157	SS	712104.1	5859884.0	477.7	U/A	U/A	U/A
20211221MAP158	SS	712104.0	5859883.0	477.7	U/A	U/A	U/A
20211222MAP001	SS	714632.3	5863848.0	405.7	U/A	U/A	U/A
20211222MAP002	SS	714634.4	5863849.0	406.1	U/A	U/A	U/A
20211222MAP003	SS	714640.0	5863841.0	406.7	U/A	U/A	U/A
20211222MAP004	SS	714643.1	5863844.0	406.7	U/A	U/A	U/A
20211222MAP005	SS	714660.6	5863844.0	407.7	U/A	U/A	U/A
20211222MAP006	SS	714670.4	5863845.0	409.7	U/A	U/A	U/A
20211222MAP007	SS	714674.6	5863849.0	410.0	U/A	U/A	U/A
20211222MAP008	SS	714671.9	5863855.0	410.0	U/A	U/A	U/A
20211222MAP009	SS	714682.7	5863868.0	413.5	U/A	U/A	U/A
20211222MAP010	SS	714694.8	5863875.0	415.1	U/A	U/A	U/A
20211222MAP011	SS	714701.3	5863876.0	416.6	U/A	U/A	U/A
20211222MAP012	SS	714712.4	5863879.0	419.0	U/A	U/A	U/A
20211222MAP013	SS	714713.8	5863888.0	419.7	U/A	U/A	U/A
20211222MAP014	SS	714712.8	5863890.0	419.7	U/A	U/A	U/A
20211222MAP015	SS	714712.6	5863892.0	419.7	U/A	U/A	U/A
20211222MAP016	SS	714706.9	5863894.0	418.3	U/A	U/A	U/A
20211222MAP017	SS	714705.9	5863893.0	418.3	U/A	U/A	U/A
20211222MAP018	SS	714695.4	5863900.0	417.2	U/A	U/A	U/A
20211222MAP019	SS	714692.2	5863905.0	417.2	U/A	U/A	U/A
20211222MAP020	SS	714695.3	5863906.0	417.2	U/A	U/A	U/A
20211222MAP021	SS	714679.0	5863901.0	415.5	U/A	U/A	U/A
20211222MAP022	SS	714674.9	5863901.0	413.9	U/A	U/A	U/A
20211222MAP023	SS	714675.2	5863893.0	413.4	U/A	U/A	U/A
20211222MAP024	SS	714675.3	5863912.0	413.9	U/A	U/A	U/A
20211222MAP025	SS	714690.1	5863935.0	417.4	U/A	U/A	U/A
20211222MAP026	SS	714681.0	5863934.0	415.9	U/A	U/A	U/A
20211222MAP027	SS	714698.3	5863943.0	417.4	U/A	U/A	U/A
20211222MAP028	SS	714699.0	5863943.0	418.8	U/A	U/A	U/A
20211222MAP029	SS	714745.7	5863931.0	421.4	U/A	U/A	U/A
20211222MAP030	SS	714750.4	5863932.0	421.4	U/A	U/A	U/A
20211222MAP031	SS	714796.8	5863963.0	420.6	U/A	U/A	U/A
20211222MAP032	SS	714800.2	5863970.0	420.3	U/A	U/A	U/A
20211222MAP033	SS	714800.3	5863958.0	420.6	U/A	U/A	U/A
20211222MAP034	SS	714708.8	5863822.0	410.9	U/A	U/A	U/A
20211222MAP035	SS	714709.3	5863814.0	410.2	U/A	U/A	U/A
20211222MAP036	SS	714711.0	5863814.0	410.2	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20211222MAP037	SS	714717.2	5863814.0	410.2	U/A	U/A	U/A
20211222MAP038	SS	714710.5	5863810.0	409.5	U/A	U/A	U/A
20211222MAP039	SS	714706.4	5863877.0	416.6	U/A	U/A	U/A
20211222MAP040	SS	714707.9	5863878.0	417.6	U/A	U/A	U/A
20211222MAP041	SS	715700.0	5863607.0	420.5	U/A	U/A	U/A
20211222MAP042	SS	715165.0	5863309.0	431.3	U/A	U/A	U/A
20211222MAP043	SS	715203.9	5863328.0	432.2	U/A	U/A	U/A
20211222MAP044	SS	715206.2	5863329.0	432.2	U/A	U/A	U/A
20211222MAP045	SS	715209.8	5863328.0	432.0	U/A	U/A	U/A
20211222MAP046	SS	715214.6	5863330.0	432.0	U/A	U/A	U/A
20211222MAP047	SS	715220.5	5863332.0	430.9	U/A	U/A	U/A
20211222MAP048	SS	715223.1	5863328.0	431.7	U/A	U/A	U/A
20211222MAP049	SS	715250.3	5863287.0	432.4	U/A	U/A	U/A
20211222MAP050	SS	715241.1	5863304.0	431.8	U/A	U/A	U/A
20211222MAP051	SS	715240.5	5863309.0	431.8	U/A	U/A	U/A
20211222MAP052	SS	715240.4	5863304.0	431.8	U/A	U/A	U/A
20211222MAP053	SS	715208.7	5863249.0	428.7	U/A	U/A	U/A
20211222MAP054	SS	715222.5	5863249.0	429.5	U/A	U/A	U/A
20211222MAP055	SS	715220.3	5863249.0	429.5	U/A	U/A	U/A
20211222MAP056	SS	715223.6	5863238.0	427.5	U/A	U/A	U/A
20211222MAP057	SS	715222.4	5863234.0	427.5	U/A	U/A	U/A
20211222MAP058	SS	715238.5	5863242.0	429.3	U/A	U/A	U/A
20211222MAP059	SS	715235.5	5863236.0	429.3	U/A	U/A	U/A
20211222MAP060	SS	715235.7	5863234.0	427.2	U/A	U/A	U/A
20211222MAP061	SS	715236.8	5863224.0	424.8	U/A	U/A	U/A
20211222MAP062	SS	715235.2	5863239.0	429.3	U/A	U/A	U/A
20211222MAP063	SS	715238.2	5863218.0	424.8	U/A	U/A	U/A
20211222MAP064	SS	715458.1	5862579.0	408.3	U/A	U/A	U/A
20220104MAP001	SS	711135.6	5860894.0	455.4	U/A	U/A	U/A
20220104MAP002	SS	711135.4	5860892.0	455.4	U/A	U/A	U/A
20220104MAP003	SS	711137.4	5860891.0	457.3	U/A	U/A	U/A
20220104MAP004	SS	711136.9	5860890.0	457.3	U/A	U/A	U/A
20220104MAP005	SS	711134.3	5860889.0	455.4	U/A	U/A	U/A
20220104MAP006	SS	711143.5	5860886.0	457.3	U/A	U/A	U/A
20220104MAP007	SS	711143.4	5860882.0	457.3	U/A	U/A	U/A
20220104MAP008	SS	711141.8	5860882.0	457.8	U/A	U/A	U/A
20220104MAP009	SS	711142.5	5860878.0	457.8	U/A	U/A	U/A
20220104MAP010	SS	711146.4	5860869.0	457.9	U/A	U/A	U/A
20220104MAP011	SS	711144.2	5860854.0	457.7	U/A	U/A	U/A
20220104MAP012	SS	711143.6	5860849.0	457.4	U/A	U/A	U/A
20220104MAP013	SS	711143.6	5860842.0	457.1	U/A	U/A	U/A
20220104MAP014	SS	711343.1	5861052.0	468.0	U/A	U/A	U/A
20220104MAP015	SS	711142.3	5860974.0	454.6	U/A	U/A	U/A
20220104MAP016	SS	711143.3	5860883.0	457.3	U/A	U/A	U/A
20220104MAP017	SS	710885.7	5860908.0	461.8	U/A	U/A	U/A
20220104MAP018	SS	711298.1	5861232.0	497.4	U/A	U/A	U/A
20220104MAP019	SS	711227.6	5861652.0	471.6	U/A	U/A	U/A
20220104MAP020	SS	711226.1	5861650.0	471.6	U/A	U/A	U/A
20220104MAP021	SS	711227.0	5861652.0	471.6	U/A	U/A	U/A
20220104MAP022	SS	711227.3	5861651.0	471.6	U/A	U/A	U/A
20220104MAP023	SS	711227.3	5861652.0	471.6	U/A	U/A	U/A
20220104MAP024	SS	711260.2	5861923.0	499.6	U/A	U/A	U/A
20220104MAP025	SS	711259.8	5861921.0	499.6	U/A	U/A	U/A
20220104MAP026	SS	711330.7	5862335.0	441.2	U/A	U/A	U/A
20220104MAP027	SS	711734.1	5862582.0	422.1	U/A	U/A	U/A
20220104MAP028	SS	712494.1	5862923.0	408.9	U/A	U/A	U/A
20220104MAP029	SS	712607.3	5862489.0	451.3	U/A	U/A	U/A
20220104MAP030	SS	712605.9	5862497.0	451.3	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20220104MAP031	SS	712286.5	5862332.0	454.6	U/A	U/A	U/A
20220104MAP032	SS	712289.2	5862366.0	458.1	U/A	U/A	U/A
20220104MAP033	SS	712290.0	5862361.0	458.8	U/A	U/A	U/A
20220104MAP034	SS	712291.8	5862352.0	457.7	U/A	U/A	U/A
20220104MAP035	SS	712289.5	5862376.0	456.8	U/A	U/A	U/A
20220104MAP036	SS	712290.2	5862361.0	458.8	U/A	U/A	U/A
20220104MAP037	SS	712289.8	5862361.0	458.8	U/A	U/A	U/A
20220104MAP038	SS	712310.9	5862214.0	438.9	U/A	U/A	U/A
20220104MAP039	SS	711955.7	5862235.0	465.6	U/A	U/A	U/A
20220104MAP040	SS	711466.3	5862090.0	473.0	U/A	U/A	U/A
20220104MAP041	SS	711679.8	5861901.0	435.0	U/A	U/A	U/A
20220104MAP042	SS	712086.3	5861618.0	421.4	U/A	U/A	U/A
20220104MAP043	SS	711522.1	5860950.0	487.2	U/A	U/A	U/A
20220104MAP044	SS	711495.8	5860937.0	488.7	U/A	U/A	U/A
20220104MAP045	SS	711684.1	5859812.0	464.5	U/A	U/A	U/A
20220104MAP046	SS	711678.3	5859812.0	464.5	U/A	U/A	U/A
20220104MAP047	SS	711683.1	5859812.0	464.5	U/A	U/A	U/A
20220104MAP048	SS	711684.0	5859813.0	464.5	U/A	U/A	U/A
20220104MAP049	SS	711645.0	5859798.0	462.6	U/A	U/A	U/A
20220104MAP050	SS	711635.4	5859820.0	459.5	U/A	U/A	U/A
20220104MAP051	SS	711619.3	5859835.0	458.2	U/A	U/A	U/A
20220104MAP052	SS	711568.8	5859880.0	452.8	U/A	U/A	U/A
20220104MAP053	SS	711612.7	5859883.0	453.8	U/A	U/A	U/A
20220104MAP054	SS	711624.4	5859794.0	461.9	U/A	U/A	U/A
20220104MAP055	SS	711486.2	5859764.0	455.7	U/A	U/A	U/A
20220104MAP056	SS	711485.7	5859766.0	455.7	U/A	U/A	U/A
20220104MAP057	SS	711484.1	5859772.0	454.3	U/A	U/A	U/A
20220104MAP058	SS	711483.5	5859778.0	454.3	U/A	U/A	U/A
20220104MAP059	SS	711485.5	5859767.0	455.7	U/A	U/A	U/A
20220104MAP060	SS	711485.2	5859768.0	455.7	U/A	U/A	U/A
20220104MAP061	SS	711483.7	5859795.0	452.5	U/A	U/A	U/A
20220104MAP062	SS	711475.3	5859855.0	446.9	U/A	U/A	U/A
20220110MAP001	SS	711945.1	5866793.0	402.0	U/A	U/A	U/A
20220110MAP002	SS	711237.0	5866504.0	427.2	U/A	U/A	U/A
20220110MAP003	SS	711016.8	5866480.0	440.0	U/A	U/A	U/A
20220110MAP004	SS	710783.6	5866506.0	457.6	U/A	U/A	U/A
20220110MAP005	SS	710646.6	5866581.0	481.2	U/A	U/A	U/A
20220110MAP006	SS	711634.9	5860376.0	473.5	U/A	U/A	U/A
20220110MAP007	SS	711629.3	5860339.0	472.5	U/A	U/A	U/A
20220110MAP008	SS	711635.0	5860317.0	470.9	U/A	U/A	U/A
20220110MAP009	SS	711644.2	5860303.0	471.2	U/A	U/A	U/A
20220110MAP010	SS	711645.2	5860300.0	471.2	U/A	U/A	U/A
20220110MAP011	SS	711648.1	5860291.0	472.1	U/A	U/A	U/A
20220110MAP012	SS	711646.6	5860297.0	471.2	U/A	U/A	U/A
20220110MAP013	SS	711567.1	5860283.0	463.5	U/A	U/A	U/A
20220110MAP014	SS	711536.0	5860271.0	460.9	U/A	U/A	U/A
20220110MAP015	SS	711545.7	5860253.0	462.7	U/A	U/A	U/A
20220110MAP016	SS	711548.2	5860249.0	463.7	U/A	U/A	U/A
20220110MAP017	SS	711547.0	5860251.0	462.7	U/A	U/A	U/A
20220110MAP018	SS	711556.5	5860248.0	464.6	U/A	U/A	U/A
20220110MAP019	SS	711477.7	5859644.0	473.1	U/A	U/A	U/A
20220110MAP020	SS	711476.4	5859644.0	473.1	U/A	U/A	U/A
20220110MAP021	SS	711433.1	5859647.0	470.2	U/A	U/A	U/A
20220110MAP022	SS	711467.3	5859657.0	471.0	U/A	U/A	U/A
20220110MAP023	SS	711472.9	5859657.0	472.0	U/A	U/A	U/A
20220110MAP024	SS	711474.2	5859657.0	472.0	U/A	U/A	U/A
20220110MAP025	SS	711505.2	5859651.0	473.5	U/A	U/A	U/A
20220110MAP026	SS	711538.1	5859645.0	475.2	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20220110MAP027	SS	711505.2	5859652.0	473.5	U/A	U/A	U/A
20220110MAP028	SS	711504.4	5859652.0	473.5	U/A	U/A	U/A
20220110MAP029	SS	711492.7	5859654.0	473.2	U/A	U/A	U/A
20220110MAP030	SS	711492.5	5859655.0	473.2	U/A	U/A	U/A
20220110MAP031	SS	711474.6	5859656.0	473.1	U/A	U/A	U/A
20220110MAP032	SS	711433.6	5859641.0	471.1	U/A	U/A	U/A
20220110MAP033	SS	711372.3	5859647.0	464.0	U/A	U/A	U/A
20220110MAP034	SS	711324.4	5859605.0	463.7	U/A	U/A	U/A
20220110MAP035	SS	711325.5	5859604.0	463.7	U/A	U/A	U/A
20220110MAP036	SS	711261.3	5859579.0	463.8	U/A	U/A	U/A
20220110MAP037	SS	711261.8	5859579.0	463.8	U/A	U/A	U/A
20220110MAP038	SS	711230.1	5859577.0	463.9	U/A	U/A	U/A
20220110MAP039	SS	711228.3	5859575.0	463.4	U/A	U/A	U/A
20220110MAP040	SS	711218.0	5859575.0	463.4	U/A	U/A	U/A
20220110MAP041	SS	711211.0	5859608.0	460.3	U/A	U/A	U/A
20220110MAP042	SS	711234.9	5859606.0	461.2	U/A	U/A	U/A
20220110MAP043	SS	711216.2	5859602.0	460.3	U/A	U/A	U/A
20220110MAP044	SS	711185.0	5859605.0	458.3	U/A	U/A	U/A
20220110MAP045	SS	711199.3	5859604.0	459.4	U/A	U/A	U/A
20220110MAP046	SS	711200.6	5859602.0	459.4	U/A	U/A	U/A
20220110MAP047	SS	711200.8	5859602.0	459.4	U/A	U/A	U/A
20220110MAP048	SS	711212.8	5859605.0	460.3	U/A	U/A	U/A
20220110MAP049	SS	711212.5	5859605.0	460.3	U/A	U/A	U/A
20220110MAP050	SS	711168.0	5859582.0	458.6	U/A	U/A	U/A
20220110MAP051	SS	711161.2	5859590.0	457.0	U/A	U/A	U/A
20220110MAP052	SS	711163.7	5859598.0	457.0	U/A	U/A	U/A
20220110MAP053	SS	711162.5	5859600.0	456.0	U/A	U/A	U/A
20220110MAP054	SS	711157.9	5859600.0	456.0	U/A	U/A	U/A
20220110MAP055	SS	711155.3	5859607.0	454.9	U/A	U/A	U/A
20220110MAP056	SS	711149.9	5859620.0	451.2	U/A	U/A	U/A
20220110MAP057	SS	711155.0	5859609.0	454.9	U/A	U/A	U/A
20220110MAP058	SS	711158.7	5859600.0	456.0	U/A	U/A	U/A
20220110MAP059	SS	711162.6	5859600.0	456.0	U/A	U/A	U/A
20220110MAP060	SS	711385.7	5859358.0	456.2	U/A	U/A	U/A
20220110MAP061	SS	711388.2	5859360.0	455.5	U/A	U/A	U/A
20220110MAP062	SS	711383.4	5859366.0	454.9	U/A	U/A	U/A
20220110MAP063	SS	711384.1	5859373.0	453.8	U/A	U/A	U/A
20220110MAP064	SS	711379.5	5859371.0	453.8	U/A	U/A	U/A
20220110MAP065	SS	711383.4	5859366.0	454.9	U/A	U/A	U/A
20220110MAP066	SS	711383.6	5859366.0	454.9	U/A	U/A	U/A
20220110MAP067	SS	711074.7	5859220.0	452.4	U/A	U/A	U/A
20220110MAP068	SS	711076.6	5859221.0	452.4	U/A	U/A	U/A
20220110MAP069	SS	711146.2	5859187.0	459.1	U/A	U/A	U/A
20220110MAP070	SS	711149.8	5859184.0	459.1	U/A	U/A	U/A
20220110MAP071	SS	710748.6	5859171.0	440.1	U/A	U/A	U/A
20220110MAP072	SS	710743.9	5859170.0	440.1	U/A	U/A	U/A
20220110MAP073	SS	710743.5	5859172.0	440.1	U/A	U/A	U/A
20220110MAP074	SS	710743.4	5859173.0	440.1	U/A	U/A	U/A
20220110MAP075	SS	710748.6	5859172.0	440.1	U/A	U/A	U/A
20220110MAP076	SS	710803.3	5859176.0	444.3	U/A	U/A	U/A
20220110MAP077	SS	710781.8	5859178.0	442.7	U/A	U/A	U/A
20220110MAP078	SS	711201.2	5858967.0	441.9	U/A	U/A	U/A
20220110MAP079	SS	710841.0	5858573.0	448.2	U/A	U/A	U/A
20220110MAP080	SS	710949.1	5858505.0	462.3	U/A	U/A	U/A
20220110MAP081	SS	710947.7	5858513.0	460.4	U/A	U/A	U/A
20220110MAP082	SS	710946.7	5858517.0	460.4	U/A	U/A	U/A
20220110MAP083	SS	710946.0	5858525.0	461.3	U/A	U/A	U/A
20220110MAP084	SS	710945.1	5858532.0	462.2	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20220110MAP085	SS	710943.9	5858536.0	462.2	U/A	U/A	U/A
20220110MAP086	SS	710938.4	5858551.0	461.8	U/A	U/A	U/A
20220110MAP087	SS	710931.2	5858590.0	463.0	U/A	U/A	U/A
20220110MAP088	SS	710929.4	5858600.0	461.3	U/A	U/A	U/A
20220110MAP089	SS	710928.1	5858609.0	460.5	U/A	U/A	U/A
20220110MAP090	SS	710927.8	5858611.0	458.7	U/A	U/A	U/A
20220110MAP091	SS	710926.0	5858620.0	458.1	U/A	U/A	U/A
20220110MAP092	SS	710928.1	5858608.0	460.5	U/A	U/A	U/A
20220110MAP093	SS	710937.8	5858596.0	461.3	U/A	U/A	U/A
20220110MAP094	SS	710941.6	5858596.0	462.9	U/A	U/A	U/A
20220110MAP095	SS	710939.5	5858595.0	462.9	U/A	U/A	U/A
20220110MAP096	SS	710939.9	5858592.0	462.9	U/A	U/A	U/A
20220110MAP097	Rock	710939.4	5858596.0	455.5	0.11	110	U/A
20220110MAP098	SS	710940.2	5858596.0	462.9	U/A	U/A	U/A
20220110MAP099	SS	710940.2	5858596.0	462.9	U/A	U/A	U/A
20220110MAP100	SS	710940.4	5858596.0	462.9	U/A	U/A	U/A
20220110MAP101	SS	710921.4	5858594.0	461.3	U/A	U/A	U/A
20220110MAP102	SS	710926.6	5858594.0	461.3	U/A	U/A	U/A
20220110MAP103	SS	710922.7	5858594.0	461.3	U/A	U/A	U/A
20220110MAP104	SS	710924.7	5858585.0	461.3	U/A	U/A	U/A
20220110MAP105	SS	710924.4	5858584.0	461.3	U/A	U/A	U/A
20220110MAP106	SS	710929.1	5858585.0	463.0	U/A	U/A	U/A
20220110MAP107	SS	710927.0	5858577.0	461.3	U/A	U/A	U/A
20220110MAP108	SS	710927.3	5858574.0	461.1	U/A	U/A	U/A
20220110MAP109	SS	710927.6	5858571.0	461.1	U/A	U/A	U/A
20220110MAP110	SS	710928.6	5858567.0	462.9	U/A	U/A	U/A
20220110MAP111	SS	710929.4	5858563.0	462.5	U/A	U/A	U/A
20220110MAP112	SS	710930.2	5858560.0	462.5	U/A	U/A	U/A
20220110MAP113	SS	710930.3	5858557.0	462.5	U/A	U/A	U/A
20220110MAP114	SS	710932.1	5858553.0	461.8	U/A	U/A	U/A
20220110MAP115	SS	710933.2	5858550.0	461.8	U/A	U/A	U/A
20220110MAP116	SS	710934.5	5858545.0	461.0	U/A	U/A	U/A
20220110MAP117	SS	710934.5	5858544.0	461.0	U/A	U/A	U/A
20220110MAP118	SS	710936.9	5858537.0	460.1	U/A	U/A	U/A
20220110MAP119	SS	710938.0	5858532.0	460.1	U/A	U/A	U/A
20220110MAP120	SS	710943.8	5858537.0	462.2	U/A	U/A	U/A
20220110MAP121	SS	710924.4	5858565.0	460.5	U/A	U/A	U/A
20220110MAP122	SS	710919.4	5858564.0	460.5	U/A	U/A	U/A
20220110MAP123	SS	710914.7	5858563.0	458.6	U/A	U/A	U/A
20220110MAP124	SS	710911.9	5858562.0	458.6	U/A	U/A	U/A
20220110MAP125	SS	710919.0	5858565.0	460.5	U/A	U/A	U/A
20220110MAP126	SS	710924.5	5858566.0	461.1	U/A	U/A	U/A
20220110MAP127	SS	710918.8	5858565.0	460.5	U/A	U/A	U/A
20220110MAP128	SS	710900.4	5858562.0	456.7	U/A	U/A	U/A
20220110MAP129	SS	710890.2	5858561.0	454.9	U/A	U/A	U/A
20220110MAP130	SS	710892.1	5858551.0	454.0	U/A	U/A	U/A
20220110MAP131	SS	710879.2	5858559.0	453.4	U/A	U/A	U/A
20220110MAP132	SS	710879.7	5858552.0	452.5	U/A	U/A	U/A
20220110MAP133	SS	710919.7	5858566.0	461.1	U/A	U/A	U/A
20220110MAP134	SS	710919.4	5858565.0	460.5	U/A	U/A	U/A
20220110MAP135	SS	710919.2	5858566.0	461.1	U/A	U/A	U/A
20220110MAP136	SS	711383.3	5859366.0	454.9	U/A	U/A	U/A
20220110MAP137	SS	711383.6	5859366.0	454.9	U/A	U/A	U/A
20220110MAP138	SS	711383.5	5859366.0	454.9	U/A	U/A	U/A
20220111MAP001	SS	711633.3	5859123.0	438.9	U/A	U/A	U/A
20220111MAP002	Rock	712109.5	5858956.0	437.0	0.01	10	40
20220111MAP003	SS	712075.0	5858968.0	436.3	U/A	U/A	U/A
20220111MAP004	SS	712014.3	5858942.0	441.3	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20220111MAP005	SS	712114.7	5858889.0	436.6	U/A	U/A	U/A
20220111MAP006	Rock	712174.8	5858257.0	450.0	-0.01	-10	8.1
20220111MAP007	SS	711745.1	5856849.0	444.2	U/A	U/A	U/A
20220111MAP008	SS	711749.1	5856852.0	444.2	U/A	U/A	U/A
20220111MAP009	SS	711741.1	5856847.0	444.2	U/A	U/A	U/A
20220111MAP010	SS	711398.5	5856628.0	441.5	U/A	U/A	U/A
20220111MAP011	SS	711399.1	5856626.0	441.5	U/A	U/A	U/A
20220111MAP012	SS	711400.0	5856618.0	441.5	U/A	U/A	U/A
20220111MAP013	SS	711386.4	5856628.0	442.4	U/A	U/A	U/A
20220111MAP014	SS	711387.0	5856616.0	442.4	U/A	U/A	U/A
20220111MAP015	SS	711386.3	5856622.0	442.4	U/A	U/A	U/A
20220111MAP016	SS	711325.8	5856508.0	431.1	U/A	U/A	U/A
20220111MAP017	SS	711327.3	5856509.0	431.1	U/A	U/A	U/A
20220111MAP018	SS	711346.0	5856518.0	432.9	U/A	U/A	U/A
20220111MAP019	SS	711345.5	5856520.0	432.9	U/A	U/A	U/A
20220111MAP020	SS	711345.1	5856523.0	432.9	U/A	U/A	U/A
20220111MAP021	SS	711339.4	5856522.0	432.0	U/A	U/A	U/A
20220111MAP022	SS	711339.8	5856520.0	432.0	U/A	U/A	U/A
20220111MAP023	SS	711340.1	5856518.0	432.0	U/A	U/A	U/A
20220111MAP024	SS	711339.8	5856522.0	432.0	U/A	U/A	U/A
20220111MAP025	SS	711339.4	5856522.0	432.0	U/A	U/A	U/A
20220111MAP026	SS	711351.1	5856431.0	422.5	U/A	U/A	U/A
20220111MAP027	SS	711589.5	5856552.0	418.6	U/A	U/A	U/A
20220111MAP028	SS	712659.4	5853877.0	414.5	U/A	U/A	U/A
20220111MAP029	SS	712662.1	5853874.0	416.4	U/A	U/A	U/A
20220111MAP030	SS	712664.9	5853870.0	416.4	U/A	U/A	U/A
20220111MAP031	SS	712727.5	5853825.0	420.8	U/A	U/A	U/A
20220111MAP032	SS	713027.5	5853458.0	407.3	U/A	U/A	U/A
20220111MAP033	SS	713411.8	5853804.0	420.6	U/A	U/A	U/A
20220111MAP034	SS	715678.2	5853754.0	401.6	U/A	U/A	U/A
20220111MAP035	SS	715678.5	5853755.0	401.6	U/A	U/A	U/A
20220111MAP036	SS	713851.2	5852971.0	451.5	U/A	U/A	U/A
20220111MAP037	SS	713601.3	5852984.0	442.6	U/A	U/A	U/A
20220111MAP038	SS	713599.0	5852995.0	441.7	U/A	U/A	U/A
20220111MAP039	SS	713654.2	5853025.0	443.8	U/A	U/A	U/A
20220111MAP040	SS	713654.0	5853012.0	445.7	U/A	U/A	U/A
20220111MAP041	SS	713655.4	5853011.0	445.7	U/A	U/A	U/A
20220111MAP042	SS	713654.1	5853012.0	445.7	U/A	U/A	U/A
20220111MAP043	SS	713657.5	5853009.0	446.4	U/A	U/A	U/A
20220111MAP044	SS	713744.5	5853004.0	449.5	U/A	U/A	U/A
20220111MAP045	SS	713700.6	5853061.0	443.0	U/A	U/A	U/A
20220111MAP046	SS	713753.0	5853074.0	441.8	U/A	U/A	U/A
20220111MAP047	SS	713763.6	5853068.0	443.5	U/A	U/A	U/A
20220111MAP048	SS	713926.6	5852879.0	457.8	U/A	U/A	U/A
20220111MAP049	SS	713928.7	5852879.0	458.1	U/A	U/A	U/A
20220111MAP050	SS	713937.2	5852875.0	458.1	U/A	U/A	U/A
20220111MAP051	SS	713938.2	5852875.0	458.4	U/A	U/A	U/A
20220111MAP052	SS	713939.4	5852874.0	458.4	U/A	U/A	U/A
20220111MAP053	SS	713941.0	5852873.0	458.4	U/A	U/A	U/A
20220111MAP054	SS	713947.2	5852870.0	459.3	U/A	U/A	U/A
20220111MAP055	SS	713947.8	5852870.0	459.3	U/A	U/A	U/A
20220111MAP056	SS	713947.6	5852870.0	459.3	U/A	U/A	U/A
20220111MAP057	SS	713947.7	5852869.0	459.3	U/A	U/A	U/A
20220111MAP058	SS	713954.4	5852866.0	459.5	U/A	U/A	U/A
20220111MAP059	SS	713950.6	5852868.0	459.5	U/A	U/A	U/A
20220111MAP060	SS	713951.0	5852866.0	459.5	U/A	U/A	U/A
20220111MAP061	SS	713960.3	5852861.0	460.5	U/A	U/A	U/A
20220111MAP062	SS	713965.9	5852859.0	460.5	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20220111MAP063	SS	713970.7	5852853.0	460.5	U/A	U/A	U/A
20220111MAP064	SS	713983.0	5852839.0	461.8	U/A	U/A	U/A
20220111MAP065	SS	713854.2	5852678.0	471.9	U/A	U/A	U/A
20220111MAP066	SS	713571.7	5852681.0	457.2	U/A	U/A	U/A
20220111MAP067	SS	712741.3	5852515.0	452.0	U/A	U/A	U/A
20220111MAP068	SS	712685.2	5852449.0	463.5	U/A	U/A	U/A
20220111MAP069	SS	712627.3	5851673.0	501.3	U/A	U/A	U/A
20220111MAP070	SS	712626.4	5851671.0	501.3	U/A	U/A	U/A
20220111MAP071	SS	712626.8	5851661.0	500.9	U/A	U/A	U/A
20220111MAP072	SS	712632.7	5851662.0	500.9	U/A	U/A	U/A
20220111MAP073	SS	712635.6	5851659.0	500.9	U/A	U/A	U/A
20220111MAP074	SS	712632.0	5851656.0	500.9	U/A	U/A	U/A
20220111MAP075	SS	712628.4	5851657.0	500.9	U/A	U/A	U/A
20220111MAP076	SS	712627.4	5851653.0	500.1	U/A	U/A	U/A
20220111MAP077	SS	712630.3	5851653.0	500.1	U/A	U/A	U/A
20220111MAP078	SS	712632.9	5851653.0	500.1	U/A	U/A	U/A
20220111MAP079	SS	712626.9	5851648.0	500.1	U/A	U/A	U/A
20220111MAP080	SS	712627.8	5851644.0	498.6	U/A	U/A	U/A
20220111MAP081	SS	712635.0	5851644.0	498.6	U/A	U/A	U/A
20220111MAP082	SS	712629.3	5851642.0	498.6	U/A	U/A	U/A
20220111MAP083	SS	712625.0	5851641.0	499.4	U/A	U/A	U/A
20220111MAP084	SS	712623.4	5851632.0	498.4	U/A	U/A	U/A
20220111MAP085	SS	712638.5	5851632.0	496.7	U/A	U/A	U/A
20220111MAP086	SS	712638.9	5851630.0	496.7	U/A	U/A	U/A
20220111MAP087	SS	712637.8	5851629.0	496.7	U/A	U/A	U/A
20220111MAP088	SS	712640.3	5851625.0	495.7	U/A	U/A	U/A
20220111MAP089	SS	712634.3	5851625.0	496.6	U/A	U/A	U/A
20220111MAP090	SS	712631.4	5851626.0	496.6	U/A	U/A	U/A
20220111MAP091	SS	712627.6	5851605.0	494.6	U/A	U/A	U/A
20220111MAP092	SS	712644.2	5851606.0	493.8	U/A	U/A	U/A
20220111MAP093	SS	712632.4	5851605.0	494.6	U/A	U/A	U/A
20220111MAP094	SS	712626.7	5851648.0	500.1	U/A	U/A	U/A
20220111MAP095	SS	712628.1	5851674.0	501.3	U/A	U/A	U/A
20220111MAP096	SS	712616.6	5851673.0	502.1	U/A	U/A	U/A
20220111MAP097	SS	712618.4	5851676.0	501.9	U/A	U/A	U/A
20220111MAP098	SS	712611.4	5851671.0	501.7	U/A	U/A	U/A
20220111MAP099	SS	712614.9	5851675.0	501.7	U/A	U/A	U/A
20220111MAP100	SS	712613.8	5851673.0	501.7	U/A	U/A	U/A
20220111MAP101	SS	712612.8	5851677.0	501.7	U/A	U/A	U/A
20220111MAP102	SS	712613.7	5851679.0	501.7	U/A	U/A	U/A
20220111MAP103	SS	712607.5	5851708.0	500.3	U/A	U/A	U/A
20220111MAP104	SS	712601.4	5851713.0	499.7	U/A	U/A	U/A
20220111MAP105	SS	712597.4	5851718.0	498.8	U/A	U/A	U/A
20220111MAP106	SS	712599.2	5851724.0	497.6	U/A	U/A	U/A
20220111MAP107	SS	712600.3	5851718.0	498.8	U/A	U/A	U/A
20220111MAP108	SS	712618.9	5851733.0	499.6	U/A	U/A	U/A
20220111MAP109	SS	712618.2	5851729.0	499.6	U/A	U/A	U/A
20220111MAP110	SS	712617.4	5851732.0	499.6	U/A	U/A	U/A
20220111MAP111	SS	712616.3	5851735.0	499.6	U/A	U/A	U/A
20220111MAP112	SS	712618.8	5851728.0	499.6	U/A	U/A	U/A
20220111MAP113	SS	712618.9	5851729.0	499.6	U/A	U/A	U/A
20220111MAP114	SS	712618.9	5851729.0	499.6	U/A	U/A	U/A
20220111MAP115	SS	712618.9	5851729.0	499.6	U/A	U/A	U/A
20220111MAP116	SS	712607.0	5851743.0	497.1	U/A	U/A	U/A
20220111MAP117	SS	712614.4	5851747.0	497.1	U/A	U/A	U/A
20220111MAP118	SS	712612.2	5851745.0	497.1	U/A	U/A	U/A
20220111MAP119	SS	712613.5	5851746.0	497.1	U/A	U/A	U/A
20220111MAP120	SS	712608.9	5851757.0	495.8	U/A	U/A	U/A

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
20220111MAP121	SS	712645.9	5851806.0	497.8	U/A	U/A	U/A
20220111MAP122	SS	712571.1	5851833.0	479.5	U/A	U/A	U/A
277901	Rock	711513.2	5860709.0	463.4	-0.01	-10	125
277902	Rock	710738.4	5860226.0	469.1	-0.01	-10	27.1
277903	Rock	710698.9	5860298.0	468.2	0.05	50	14.2
277904	Rock	710742.0	5860341.0	467.4	-0.01	-10	34
277905	Rock	712590.5	5859974.0	439.0	-0.01	-10	69.6
277906	Rock	712105.3	5859883.0	475.6	1.01	1010	94.1
277907	Rock	712105.3	5859883.0	478.9	-0.01	-10	18
277908	Rock	710646.6	5866581.0	483.8	-0.01	-10	8.1
277909	Rock	711547.0	5860251.0	462.7	U/A	U/A	U/A
277910	Rock	710939.4	5858596.0	462.9	U/A	U/A	U/A
277911	Rock	712109.5	5858956.0	436.4	U/A	U/A	U/A
277912	Rock	712174.8	5858257.0	451.8	U/A	U/A	U/A
277913	Rock	713960.3	5852861.0	466.0	0.01	10	35.7
277914	Rock	712626.7	5851648.0	498.1	0.24	240	30.2
277915	Rock	712612.2	5851745.0	496.0	0.07	70	16.4
277916	Rock	712645.9	5851806.0	496.2	0.05	50	23
39002	Soils	711145.0	5859552.0	454.2	0.006	6	14.3
39003	Soils	711253.0	5859553.0	458.8	0.0349	34.9	33.4
39004	Soils	711352.0	5859547.0	461.9	0.0061	6.1	10.2
39005	Soils	711539.0	5859554.0	476.1	0.0126	12.6	26.4
39006	Soils	711539.0	5859554.0	476.1	0.0069	6.9	54.5
39007	Soils	711649.0	5859555.0	474.8	0.0049	4.9	21.5
39008	Soils	711749.0	5859552.0	463.7	0.0089	8.9	24.5
39009	Soils	711699.0	5859457.0	461.6	0.0112	11.2	9.9
39010	Soils	711597.0	5859454.0	470.3	0.0132	13.2	22.2
39011	Soils	711551.0	5859349.0	466.4	0.0112	11.2	13.6
39012	Soils	711647.0	5859354.0	463.0	0.0077	7.7	29.9
39013	Soils	711348.0	5859352.0	460.8	0.0066	6.6	26.7
39014	Soils	711252.0	5859354.0	453.4	0.0186	18.6	47.5
39015	Soils	711150.0	5859349.0	449.3	0.0065	6.5	23.2
39016	Soils	711052.0	5859351.0	445.2	0.0073	7.3	22.5
39017	Soils	711002.0	5859255.0	448.4	0.0089	8.9	38.5
39018	Soils	710900.0	5859253.0	445.3	0.011	11	23.8
39019	Soils	710799.0	5859252.0	439.6	0.0054	5.4	30.7
39020	Soils	710700.0	5859259.0	432.2	0.0075	7.5	18.6
39021	Soils	711101.0	5859251.0	455.2	0.0135	13.5	19.9
39022	Soils	711202.0	5859251.0	458.7	0.0103	10.3	21.2
39023	Soils	711302.0	5859249.0	464.8	0.0235	23.5	72.1
39024	Soils	711393.0	5859250.0	466.9	0.0147	14.7	26.4
39024	Soils	711393.0	5859250.0	466.9	0.0109	10.9	26.4
39026	Soils	711498.0	5859249.0	464.6	0.0058	5.8	39.2
39027	Soils	711600.0	5859256.0	461.5	0.0051	5.1	35.3
39028	Soils	711701.0	5859255.0	451.6	0.0019	1.9	18.3
39029	Soils	711647.0	5859150.0	447.6	0.0047	4.7	23.5
39030	Soils	711552.0	5859153.0	454.9	0.0046	4.6	26.1
39031	Soils	711454.0	5859151.0	460.9	0.0061	6.1	19.2
39032	Soils	711347.0	5859133.0	465.8	0.0114	11.4	36.1
39033	Soils	711258.0	5859152.0	464.5	0.0104	10.4	35.3
39034	Soils	711148.0	5859151.0	462.2	0.0062	6.2	11.4
39035	Soils	711057.0	5859147.0	459.6	0.0077	7.7	36.3
39036	Soils	710951.0	5859149.0	453.8	0.0096	9.6	19.9
39037	Soils	710853.0	5859154.0	447.2	0.0099	9.9	20.2
39038	Soils	710754.0	5859151.0	438.8	0.0122	12.2	21.6
39039	Soils	710795.0	5859050.0	439.3	0.008	8	46.4
39040	Soils	710905.0	5859050.0	448.8	0.0149	14.9	22
39041	Soils	710996.0	5859054.0	451.0	0.0163	16.3	39

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
39042	Soils	711102.0	5859059.0	456.6	0.0059	5.9	17.8
39043	Soils	711199.0	5859052.0	457.2	0.0086	8.6	19.4
39044	Soils	711305.0	5859054.0	459.6	0.0145	14.5	9.1
39045	Soils	711402.0	5859049.0	458.3	0.0193	19.3	66.6
39046	Soils	711501.0	5859044.0	454.5	0.0118	11.8	44.9
39047	Soils	711599.0	5859061.0	449.8	0.0067	6.7	22.4
39048	Soils	711798.0	5859040.0	440.9	0.0051	5.1	5.9
39049	Soils	711896.0	5859051.0	439.9	0.0105	10.5	10.2
39052	Soils	711999.0	5859049.0	438.9	0.0121	12.1	26.8
39053	Soils	712103.0	5859051.0	431.1	0.0228	22.8	26.8
39054	Soils	712177.0	5859058.0	423.2	0.0092	9.2	17.2
39055	Soils	712161.0	5858948.0	431.6	0.0142	14.2	15.9
39056	Soils	712058.0	5858950.0	441.2	0.0369	36.9	22.2
39057	Soils	711952.0	5858949.0	446.4	0.0171	17.1	32.4
39058	Soils	711853.0	5858956.0	449.9	0.0105	10.5	11.5
39059	Soils	711747.0	5858947.0	454.4	0.0066	6.6	5.6
39060	Soils	711647.0	5858955.0	459.0	0.0085	8.5	22.4
39061	Soils	711541.0	5858954.0	460.1	0.0071	7.1	27.9
39062	Soils	711444.0	5858946.0	459.4	0.0074	7.4	17.7
39063	Soils	711351.0	5858958.0	456.7	0.0134	13.4	40.7
39064	Soils	711300.0	5858849.0	457.8	0.0045	4.5	27.9
39065	Soils	711197.0	5858848.0	449.9	0.0043	4.3	20.7
39066	Soils	711096.0	5858847.0	445.1	0.0033	3.3	17.7
39067	Soils	711396.0	5858846.0	465.2	0.0208	20.8	78.8
39068	Soils	711503.0	5858849.0	468.4	0.0112	11.2	55.1
39069	Soils	711601.0	5858853.0	467.6	0.004	4	19.6
39070	Soils	711701.0	5858851.0	464.4	0.0057	5.7	19.3
39071	Soils	711797.0	5858850.0	458.7	0.0056	5.6	5.6
39072	Soils	711903.0	5858855.0	451.0	0.0082	8.2	10.4
39073	Soils	711994.0	5858847.0	445.1	0.0199	19.9	20.1
39074	Soils	712101.0	5858851.0	434.4	0.0206	20.6	22.2
39076	Soils	712045.0	5858748.0	434.4	0.007	7	12
39077	Soils	711960.0	5858750.0	440.1	0.0064	6.4	14.5
39078	Soils	711850.0	5858747.0	450.1	0.0088	8.8	6.2
39079	Soils	711753.0	5858754.0	456.2	0.0067	6.7	16.4
39080	Soils	711647.0	5858750.0	462.8	0.0035	3.5	16.9
39081	Soils	711549.0	5858753.0	468.7	0.005	5	25.4
39082	Soils	711446.0	5858757.0	472.6	0.012	12	25.8
39083	Soils	711349.0	5858752.0	470.7	0.0087	8.7	27.2
39084	Soils	711248.0	5858753.0	462.8	0.0038	3.8	16.7
39085	Soils	711152.0	5858753.0	453.0	0.0036	3.6	16.5
39086	Soils	711051.0	5858748.0	447.0	0.0086	8.6	18.4
39087	Soils	710948.0	5858757.0	444.2	0.0074	7.4	26.9
39088	Soils	711694.0	5858652.0	451.7	0.0035	3.5	15.8
39089	Soils	711602.0	5858645.0	458.8	0.0041	4.1	15
39090	Soils	711499.0	5858654.0	465.5	0.0062	6.2	22.4
39091	Soils	711400.0	5858653.0	470.2	0.0058	5.8	20.9
39092	Soils	711299.0	5858645.0	470.6	0.0034	3.4	13.9
39093	Soils	711188.0	5858648.0	462.0	0.0033	3.3	10.1
39094	Soils	711099.0	5858648.0	456.3	0.0063	6.3	15.8
39095	Soils	710998.0	5858656.0	454.0	0.0055	5.5	17.6
39096	Soils	711749.0	5858546.0	448.6	0.0172	17.2	18.8
39097	Soils	711849.0	5858553.0	445.6	0.0065	6.5	8.4
39098	Soils	711951.0	5858553.0	443.4	0.0023	2.3	19.7
39099	Soils	712046.0	5858558.0	439.4	0.0153	15.3	29.7
39102	Soils	712151.0	5858547.0	430.9	0.005	5	16.2
39103	Soils	711641.0	5858551.0	451.6	0.0072	7.2	18.1
39104	Soils	711555.0	5858554.0	455.6	0.0106	10.6	15.6

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
39105	Soils	711444.0	5858543.0	459.1	0.0073	7.3	15.6
39106	Soils	711354.0	5858550.0	462.3	0.0047	4.7	9.2
39107	Soils	711249.0	5858552.0	461.8	0.0159	15.9	23.7
39108	Soils	711153.0	5858555.0	458.7	0.0046	4.6	15.3
39109	Soils	712098.0	5858453.0	444.1	0.0194	19.4	27.6
39110	Soils	712002.0	5858451.0	450.2	0.0033	3.3	13.3
39111	Soils	711903.0	5858453.0	453.7	0.0034	3.4	15.1
39112	Soils	711799.0	5858445.0	454.3	0.0153	15.3	11.8
39113	Soils	711700.0	5858448.0	455.1	0.007	7	35.4
39114	Soils	711601.0	5858453.0	454.9	0.016	16	98.7
39115	Soils	711488.0	5858446.0	453.7	0.0122	12.2	14.5
39116	Soils	711397.0	5858445.0	452.0	0.0066	6.6	22.3
39117	Soils	711292.0	5858451.0	451.4	0.0058	5.8	17.6
39118	Soils	711208.0	5858452.0	449.5	0.004	4	11.6
39119	Soils	711099.0	5858447.0	452.2	0.004	4	17.6
39120	Soils	710998.0	5858449.0	455.6	0.0066	6.6	19.3
39121	Soils	710897.0	5858453.0	450.6	0.0084	8.4	37.1
39122	Soils	711451.0	5858352.0	452.0	0.0087	8.7	48.2
39123	Soils	711551.0	5858356.0	458.4	0.0086	8.6	33.9
39124	Soils	711646.0	5858354.0	462.8	0.0077	7.7	23
39126	Soils	711756.0	5858354.0	463.4	0.0031	3.1	25.8
39127	Soils	711850.0	5858350.0	460.6	0.0185	18.5	6.1
39128	Soils	711953.0	5858351.0	457.9	0.0045	4.5	42.9
39129	Soils	712045.0	5858354.0	454.7	0.0046	4.6	19.8
39130	Soils	712157.0	5858356.0	446.9	0.0054	5.4	18.2
39131	Soils	711901.0	5858252.0	456.4	0.0031	3.1	13.9
39132	Soils	711796.0	5858245.0	464.5	0.0052	5.2	15.7
39133	Soils	711704.0	5858255.0	471.7	0.0028	2.8	14.4
39134	Soils	711605.0	5858254.0	468.1	0.0084	8.4	22.3
39135	Soils	711498.0	5858252.0	460.8	0.0091	9.1	15.4
39136	Soils	711397.0	5858253.0	451.0	0.0029	2.9	20.4
39137	Soils	711349.0	5858158.0	447.8	0.0028	2.8	12.2
39138	Soils	711457.0	5858144.0	457.7	0.0038	3.8	23.4
39139	Soils	711554.0	5858154.0	466.1	0.0087	8.7	35.3
39140	Soils	711655.0	5858150.0	472.5	0.0132	13.2	25.2
39141	Soils	711499.0	5858049.0	461.9	0.0081	8.1	31.7
39142	Soils	711402.0	5858052.0	455.6	0.0057	5.7	19.8
39143	Soils	710897.0	5858650.0	450.1	0.006	6	24.2
39144	Soils	710797.0	5858653.0	442.7	0.0057	5.7	12
39145	Soils	710698.0	5858653.0	436.7	0.0036	3.6	8.9
39146	Soils	711052.0	5858555.0	459.8	0.0096	9.6	12
39147	Soils	710951.0	5858550.0	459.2	0.0062	6.2	38.8
39148	Soils	710845.0	5858552.0	447.3	0.0144	14.4	30.6
39149	Soils	710745.0	5858547.0	441.1	0.0062	6.2	23.9
39149	Soils	710745.0	5858547.0	441.1	0.0057	5.7	23.9
39152	Soils	710657.0	5858553.0	437.9	0.0101	10.1	23.9
39153	Soils	710548.0	5858554.0	432.3	0.0062	6.2	39.8
39154	Soils	710697.0	5860051.0	452.3	0.0034	3.4	13.8
39155	Soils	710600.0	5860050.0	451.1	0.0079	7.9	20.1
39156	Soils	710501.0	5860049.0	446.9	0.0214	21.4	84.6
39157	Soils	710402.0	5860049.0	440.5	0.0054	5.4	17.4
39158	Soils	714664.0	5858190.0	394.3	0.0057	5.7	20.3
39159	Soils	714467.0	5858274.0	396.9	0.0042	4.2	34.4
39160	Soils	714828.0	5858048.0	392.5	0.0039	3.9	10.7
39161	Soils	714714.0	5857796.0	393.6	0.0126	12.6	33.1
39162	Soils	714543.0	5857666.0	391.8	0.004	4	14
39163	Soils	714272.0	5857472.0	389.1	0.0025	2.5	9.6
39164	Soils	714269.0	5858278.0	398.2	0.0045	4.5	25.3

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
39165	Soils	714021.0	5858241.0	403.2	0.0026	2.6	11.6
39166	Soils	713760.0	5858236.0	406.5	0.0118	11.8	9.2
39167	Soils	712869.0	5858215.0	430.7	0.0076	7.6	25.3
39168	Soils	712630.0	5858132.0	446.2	0.0032	3.2	13.3
39169	Soils	712466.0	5858327.0	456.3	0.014	14	15.3
39170	Soils	712268.0	5858240.0	446.4	0.006	6	11.1
39171	Soils	713132.0	5858271.0	418.5	0.0099	9.9	6.1
39172	Soils	713454.0	5858313.0	416.0	0.0066	6.6	18.1
39173	Soils	713431.0	5858518.0	430.1	0.0061	6.1	32.1
39174	Soils	713377.0	5858712.0	417.4	0.0039	3.9	13.1
39175	Soils	713343.0	5858908.0	404.1	0.0085	8.5	30.4
39176	Rock	711228.0	5861677.0	476.5	0.003	3	61.4
39177	Rock	711414.0	5860968.0	482.9	0.04	40	141.5
39178	Rock	711542.0	5860258.0	474.3	0.001	1	15.2
39179	Rock	711580.0	5860263.0	476.5	0.002	2	41.1
39180	Rock	711474.0	5859657.0	470.9	0.011	11	39.2
39181	Rock	711470.0	5859657.0	470.9	0.004	4	18.6
39182	Rock	711377.0	5859392.0	459.4	0.001	1	52.2
39183	Rock	710789.0	5859170.0	440.7	0.018	18	34.3
39184	Rock	710925.0	5859144.0	452.3	0.047	47	90.1
39185	Rock	711074.0	5858737.0	449.6	0.003	3	67.1
39186	Rock	710926.0	5858610.0	455.5	0.009	9	105
39187	Rock	710928.0	5858609.0	455.5	0.011	11	291
39188	Rock	710941.0	5858596.0	455.5	0.219	219	15.1
39190	Rock	710886.0	5860369.0	470.1	0.011	11	42.8
39191	Rock	710880.0	5860271.0	468.1	1.2	1200	102.5
39192	Rock	710826.0	5860309.0	471.5	0.107	107	34.7
39193	Rock	710969.0	5860349.0	469.5	0.036	36	71.5
39194	Rock	711065.0	5860343.0	470.7	0.043	43	63.2
39195	Rock	711059.0	5860337.0	470.7	0.881	881	139
39202	Soils	712997.0	5860052.0	434.9	0.0019	1.9	23.7
39203	Soils	713095.0	5860045.0	424.1	0.0028	2.8	26.3
39204	Soils	713152.0	5860160.0	423.8	0.0011	1.1	23.3
39205	Soils	713048.0	5860159.0	435.6	0.0017	1.7	26
39206	Soils	712943.0	5860156.0	443.1	0.0026	2.6	85.7
39207	Soils	712847.0	5860149.0	439.7	0.0034	3.4	11.2
39208	Soils	712745.0	5860154.0	433.1	0.0032	3.2	10.3
39209	Soils	712795.0	5860242.0	429.7	0.0024	2.4	12.8
39210	Soils	712896.0	5860255.0	436.8	0.001	1	31.1
39211	Soils	713002.0	5860255.0	439.7	0.0011	1.1	21.9
39212	Soils	713096.0	5860247.0	433.9	0.0013	1.3	20.7
39213	Soils	713199.0	5860252.0	426.0	0.0066	6.6	28.3
39214	Soils	713304.0	5860248.0	417.5	0.0017	1.7	14.7
39215	Soils	713399.0	5860250.0	413.2	0.0009	0.9	10.7
39216	Soils	712852.0	5860352.0	426.3	0.0012	1.2	19.7
39217	Soils	712959.0	5860350.0	432.3	0.0027	2.7	65.9
39218	Soils	713051.0	5859954.0	424.8	0.0049	4.9	21.9
39219	Soils	712948.0	5859948.0	434.4	0.0009	0.9	8.7
39220	Soils	712855.0	5859954.0	442.5	0.0041	4.1	21.4
39221	Soils	712751.0	5859952.0	444.9	0.0026	2.6	11.6
39222	Soils	712651.0	5859951.0	441.9	0.0114	11.4	21.2
39223	Soils	712555.0	5859957.0	440.8	0.0065	6.5	36.2
39224	Soils	712446.0	5859950.0	442.8	0.0027	2.7	16.8
39226	Soils	712351.0	5859953.0	453.1	0.0111	11.1	24.3
39227	Soils	712261.0	5859960.0	462.3	0.0023	2.3	5.9
39228	Soils	712299.0	5859841.0	463.9	0.0055	5.5	44.4
39229	Soils	712401.0	5859844.0	452.4	0.0042	4.2	19
39230	Soils	712495.0	5859852.0	448.2	0.0067	6.7	19.8

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
39231	Soils	712599.0	5859859.0	448.8	0.0058	5.8	50.2
39232	Soils	712699.0	5859850.0	449.6	0.0075	7.5	25.9
39233	Soils	712803.0	5859851.0	444.0	0.0026	2.6	29.3
39234	Soils	712884.0	5859860.0	437.8	0.0031	3.1	10.4
39235	Soils	713003.0	5859854.0	427.8	0.0025	2.5	8.4
39236	Soils	713100.0	5859850.0	423.3	0.0035	3.5	27.4
39237	Soils	713204.0	5859850.0	420.1	0.0024	2.4	17.5
39238	Soils	713303.0	5859854.0	419.0	0.0048	4.8	25.9
39239	Soils	713402.0	5859856.0	419.4	0.0027	2.7	28
39240	Soils	713497.0	5859849.0	418.7	0.0012	1.2	14.2
39241	Soils	713604.0	5859851.0	418.8	0.0025	2.5	13.2
39242	Soils	713695.0	5859848.0	421.4	0.0013	1.3	24.5
39243	Soils	713756.0	5859955.0	416.1	0.0009	0.9	14.6
39244	Soils	713646.0	5859957.0	415.9	0.0013	1.3	41.9
39245	Soils	713546.0	5859949.0	415.2	0.0026	2.6	22.9
39246	Soils	713446.0	5859750.0	421.6	0.0033	3.3	24.7
39247	Soils	713354.0	5859752.0	423.4	0.0044	4.4	14.7
39248	Soils	713241.0	5859748.0	427.3	0.0018	1.8	14.3
39249	Soils	713152.0	5859746.0	431.3	0.0025	2.5	25.1
39252	Soils	713053.0	5859750.0	432.7	0.0026	2.6	33.7
39253	Soils	712955.0	5859752.0	435.2	0.0028	2.8	8
39254	Soils	712842.0	5859753.0	441.0	0.003	3	15.1
39255	Soils	712747.0	5859756.0	449.8	0.0022	2.2	23.3
39256	Soils	712641.0	5859746.0	454.4	0.0189	18.9	38.5
39257	Soils	712550.0	5859745.0	453.8	0.004	4	16.3
39258	Soils	712448.0	5859750.0	455.2	0.017	17	20.3
39259	Soils	712350.0	5859754.0	460.0	0.0125	12.5	38
39260	Soils	712253.0	5859751.0	469.5	0.0045	4.5	9.6
39261	Soils	712152.0	5859750.0	475.3	0.0219	21.9	21.5
39262	Soils	712056.0	5859744.0	464.2	0.0141	14.1	18
39263	Soils	712201.0	5859856.0	474.4	0.0078	7.8	13
39264	Soils	712106.0	5859849.0	475.8	0.031	31	34.6
39265	Soils	712002.0	5859854.0	470.8	0.008	8	6.1
39266	Soils	711908.0	5859845.0	469.6	0.0072	7.2	19.1
39267	Soils	711805.0	5859853.0	468.1	0.026	26	31.2
39268	Soils	711696.0	5859857.0	468.6	0.0132	13.2	11.8
39269	Soils	711595.0	5859848.0	464.6	0.0405	40.5	19.3
39270	Soils	711495.0	5859851.0	458.4	0.0526	52.6	24.6
39271	Soils	711404.0	5859854.0	452.4	0.0178	17.8	14.8
39272	Soils	711303.0	5859851.0	447.2	0.0332	33.2	7
39273	Soils	711191.0	5859883.0	444.0	0.0216	21.6	16.2
39274	Soils	711152.0	5859744.0	447.7	0.0177	17.7	25.4
39276	Soils	711245.0	5859747.0	449.9	0.0123	12.3	20.8
39277	Soils	711353.0	5859748.0	455.4	0.0146	14.6	24
39278	Soils	711446.0	5859753.0	461.2	0.0128	12.8	21.7
39279	Soils	711546.0	5859749.0	466.7	0.0088	8.8	12.7
39280	Soils	711657.0	5859752.0	472.1	0.0053	5.3	17.9
39281	Soils	711748.0	5859752.0	470.6	0.001	1	3.8
39282	Soils	711851.0	5859751.0	463.3	0.0087	8.7	19.5
39283	Soils	711954.0	5859751.0	460.3	0.0092	9.2	15.1
39284	Soils	712301.0	5859649.0	461.3	0.0037	3.7	37.2
39285	Soils	712202.0	5859652.0	469.2	0.0093	9.3	31.8
39286	Soils	712102.0	5859650.0	464.8	0.0153	15.3	15.5
39287	Soils	711999.0	5859653.0	452.3	0.0062	6.2	15.4
39288	Soils	711902.0	5859646.0	453.0	0.0089	8.9	14
39289	Soils	711802.0	5859655.0	465.4	0.0014	1.4	9.3
39290	Soils	711701.0	5859651.0	475.1	0.0082	8.2	16.5
39291	Soils	711598.0	5859646.0	478.7	0.0014	1.4	4.1

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
39292	Soils	711501.0	5859655.0	472.6	0.0106	10.6	26.4
39293	Soils	711398.0	5859651.0	465.7	0.0351	35.1	35.2
39294	Soils	711302.0	5859658.0	459.4	0.0084	8.4	14.3
39295	Soils	711198.0	5859650.0	454.1	0.0541	54.1	37.2
39296	Soils	711098.0	5859652.0	448.9	0.0125	12.5	13.9
39297	Soils	711004.0	5859654.0	442.6	0.0058	5.8	17.2
39298	Soils	710945.0	5859547.0	440.9	0.0114	11.4	58.3
39299	Soils	711057.0	5859550.0	447.8	0.0059	5.9	14.9
39301	Soils	710999.0	5860648.0	460.1	0.0076	7.6	25
39302	Soils	711101.0	5860653.0	466.3	0.0049	4.9	8.9
39303	Soils	711195.0	5860646.0	473.2	0.0062	6.2	11.5
39304	Soils	711301.0	5860654.0	475.8	0.013	13	18.9
39305	Soils	711401.0	5860652.0	469.6	0.0081	8.1	13.9
39306	Soils	711449.0	5860547.0	469.8	0.01	10	37.6
39307	Soils	711348.0	5860551.0	480.4	0.006	6	16.7
39308	Soils	711251.0	5860551.0	483.3	0.0136	13.6	68.3
39309	Soils	711148.0	5860552.0	478.3	0.0076	7.6	11.7
39310	Soils	711049.0	5860553.0	472.7	0.0076	7.6	22.8
39311	Soils	710948.0	5860549.0	464.7	0.0103	10.3	21
39312	Soils	710846.0	5860554.0	458.4	0.0037	3.7	35.1
39313	Soils	710802.0	5860454.0	464.7	0.0071	7.1	13.2
39314	Soils	710704.0	5860448.0	456.5	0.0292	29.2	8.5
39315	Soils	710903.0	5860449.0	468.2	0.0115	11.5	15.9
39316	Soils	711002.0	5860451.0	474.2	0.0105	10.5	22.3
39317	Soils	711102.0	5860452.0	478.3	0.0051	5.1	24
39318	Soils	711204.0	5860452.0	480.1	0.0053	5.3	52.8
39319	Soils	711307.0	5860458.0	483.5	0.0053	5.3	15.6
39320	Soils	711399.0	5860452.0	478.6	0.0063	6.3	45.8
39321	Soils	711504.0	5860448.0	472.9	0.0157	15.7	72.6
39322	Soils	711549.0	5860355.0	475.8	0.0069	6.9	20.9
39323	Soils	711654.0	5860350.0	475.6	0.0039	3.9	35.3
39324	Soils	711455.0	5860353.0	473.3	0.0043	4.3	14.7
39326	Soils	711354.0	5860345.0	474.4	0.0053	5.3	12.1
39327	Soils	711248.0	5860349.0	472.9	0.0083	8.3	16.8
39328	Soils	711150.0	5860351.0	470.8	0.0059	5.9	9.8
39329	Soils	711048.0	5860346.0	470.7	0.0188	18.8	66.8
39330	Soils	710948.0	5860355.0	469.1	0.0086	8.6	9
39331	Soils	710854.0	5860352.0	470.8	0.0044	4.4	9.8
39332	Soils	710750.0	5860346.0	469.1	0.014	14	27.2
39333	Soils	710649.0	5860346.0	457.2	0.0089	8.9	14.9
39334	Soils	710545.0	5860352.0	446.6	0.0082	8.2	30.3
39335	Soils	711741.0	5860355.0	469.4	0.022	22	21.6
39336	Soils	711856.0	5860345.0	467.1	0.0135	13.5	23.2
39337	Soils	711949.0	5860350.0	468.6	0.021	21	43.4
39338	Soils	712056.0	5860351.0	464.4	0.0355	35.5	21.5
39339	Soils	712158.0	5860351.0	455.1	0.0057	5.7	22.5
39340	Soils	712256.0	5860352.0	447.3	0.0175	17.5	92.9
39341	Soils	711785.0	5860444.0	456.2	0.0246	24.6	41.1
39342	Soils	711909.0	5860447.0	460.7	0.0124	12.4	11.4
39343	Soils	712003.0	5860448.0	463.7	0.0135	13.5	19.9
39344	Soils	712102.0	5860449.0	460.5	0.0074	7.4	25.3
39345	Soils	712196.0	5860453.0	456.7	0.0087	8.7	27.9
39346	Soils	712250.0	5860552.0	449.1	0.0078	7.8	61
39347	Soils	712155.0	5860551.0	451.0	0.0029	2.9	20.6
39348	Soils	712051.0	5860551.0	450.4	0.0045	4.5	23.8
39349	Soils	712190.0	5860247.0	444.9	0.0024	2.4	12
39349	Soils	712190.0	5860247.0	444.9	0.0034	3.4	12
39352	Soils	712105.0	5860251.0	450.8	0.0057	5.7	13.3

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
39353	Soils	711983.0	5860258.0	459.9	0.005	5	11.3
39354	Soils	711893.0	5860251.0	464.9	0.0046	4.6	10.4
39355	Soils	711800.0	5860252.0	472.1	0.0077	7.7	15.6
39356	Soils	711695.0	5860254.0	478.6	0.008	8	46.5
39357	Soils	711602.0	5860247.0	478.2	0.007	7	23.3
39358	Soils	711503.0	5860250.0	469.9	0.0162	16.2	39.8
39359	Soils	711296.0	5860255.0	462.7	0.0067	6.7	32.7
39360	Soils	711186.0	5860254.0	460.8	0.0038	3.8	17.4
39361	Soils	711117.0	5860243.0	460.0	0.0094	9.4	22.7
39362	Soils	711004.0	5860257.0	459.6	0.044	44	29.1
39363	Soils	710894.0	5860252.0	466.7	0.0099	9.9	26
39364	Soils	710802.0	5860253.0	470.5	0.007	7	25.4
39365	Soils	710704.0	5860250.0	469.2	0.0143	14.3	16
39366	Soils	710598.0	5860247.0	458.3	0.0357	35.7	58
39367	Soils	710502.0	5860249.0	449.4	0.0115	11.5	20.3
39368	Soils	710402.0	5860249.0	443.0	0.0111	11.1	17.6
39369	Soils	710356.0	5860156.0	442.5	0.011	11	6
39370	Soils	710449.0	5860154.0	448.4	0.0233	23.3	34.7
39371	Soils	710552.0	5860148.0	456.9	0.0089	8.9	8.3
39372	Soils	710654.0	5860154.0	461.7	0.0043	4.3	9.9
39373	Soils	710753.0	5860152.0	462.0	0.0063	6.3	26.3
39374	Soils	710842.0	5860146.0	460.0	0.0143	14.3	102
39376	Soils	710942.0	5860144.0	453.5	0.0156	15.6	20
39377	Soils	711057.0	5860150.0	449.2	0.0069	6.9	16.8
39378	Soils	711153.0	5860152.0	450.7	0.0076	7.6	16.4
39379	Soils	711249.0	5860149.0	452.4	0.0092	9.2	25.1
39380	Soils	711954.0	5860153.0	456.7	0.0099	9.9	12.8
39381	Soils	711854.0	5860153.0	465.5	0.0136	13.6	24.7
39382	Soils	711748.0	5860151.0	477.8	0.0171	17.1	51.2
39383	Soils	711655.0	5860151.0	480.7	0.0034	3.4	35
39384	Soils	711550.0	5860158.0	473.5	0.0186	18.6	11.5
39385	Soils	711909.0	5860050.0	466.1	0.0141	14.1	17
39386	Soils	711813.0	5860057.0	471.9	0.0126	12.6	8.4
39387	Soils	711701.0	5860049.0	477.3	0.0055	5.5	31
39388	Soils	711602.0	5860047.0	475.4	0.0029	2.9	16.7
39389	Soils	711492.0	5860054.0	465.3	0.0094	9.4	30.6
39390	Soils	711832.0	5859947.0	471.6	0.0376	37.6	18.9
39391	Soils	711956.0	5859948.0	472.0	0.0208	20.8	15.5
39392	Soils	712348.0	5860157.0	440.7	0.0066	6.6	22.4
39393	Soils	712452.0	5860150.0	436.9	0.0114	11.4	17.5
39394	Soils	712304.0	5860048.0	449.9	0.0058	5.8	15.6
39395	Soils	712402.0	5860055.0	445.2	0.0033	3.3	14.5
39396	Soils	712501.0	5860056.0	435.6	0.007	7	18.3
39397	Soils	712696.0	5860051.0	436.9	0.0062	6.2	14.6
39398	Soils	712804.0	5860055.0	442.9	0.001	1	15
39399	Soils	712906.0	5860053.0	443.1	0.0022	2.2	24.2
43001	Soils	711601.0	5859844.0	464.6	0.0333	33.3	11.7
43002	Soils	711498.0	5859851.0	458.4	0.0393	39.3	71.2
43003	Soils	711749.0	5860026.0	475.0	0.0073	7.3	16.8
43004	Soils	711776.0	5860029.0	474.2	0.0031	3.1	19.5
43005	Soils	711745.0	5859998.0	473.8	0.0043	4.3	14.7
43006	Soils	711753.0	5859977.0	472.6	0.0089	8.9	18.6
43007	Soils	711749.0	5859955.0	471.5	0.0191	19.1	24.7
43008	Soils	711775.0	5859950.0	471.5	0.0181	18.1	23.9
43009	Soils	711771.0	5859980.0	472.4	0.016	16	22.7
43010	Soils	711108.0	5859817.0	442.8	0.0083	8.3	21.4
43011	Soils	711072.0	5859797.0	441.5	0.0244	24.4	35.9
43012	Soils	711073.0	5859773.0	442.0	0.0078	7.8	27

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
43013	Soils	711075.0	5859751.0	442.7	0.0029	2.9	26.3
43014	Soils	711072.0	5859720.0	444.8	0.0021	2.1	22.3
43015	Soils	711070.0	5859698.0	444.8	0.0009	0.9	25.6
43016	Soils	711075.0	5859674.0	446.1	-0.0005	-0.5	21
43017	Soils	711099.0	5859795.0	442.8	0.0196	19.6	15.4
43018	Soils	711105.0	5859778.0	443.4	0.019	19	18.4
43019	Soils	711102.0	5859743.0	445.2	0.0051	5.1	27
43020	Soils	711103.0	5859726.0	445.2	0.0024	2.4	21.8
43021	Soils	711100.0	5859700.0	446.4	0.0017	1.7	24.5
43022	Soils	711105.0	5859675.0	447.6	0.0017	1.7	22
43023	Soils	711124.0	5859819.0	443.7	0.0187	18.7	20.6
43024	Soils	711127.0	5859801.0	443.7	0.0162	16.2	15.5
43025	Soils	711126.0	5859773.0	444.5	0.0089	8.9	38.5
43026	Soils	711134.0	5859754.0	445.5	0.0057	5.7	32.7
43027	Soils	711133.0	5859724.0	446.6	0.0054	5.4	27.6
43028	Soils	711127.0	5859692.0	449.1	0.0011	1.1	24.2
43029	Soils	711123.0	5859674.0	449.1	0.0026	2.6	25.9
43030	Soils	711128.0	5859651.0	450.5	0.003	3	22.6
43031	Soils	711129.0	5859627.0	451.7	0.0031	3.1	29.9
43032	Soils	711127.0	5859597.0	452.9	0.0045	4.5	23.2
43033	Soils	711127.0	5859575.0	452.9	0.0024	2.4	27.1
43034	Soils	711124.0	5859554.0	452.7	0.0009	0.9	13.6
43035	Soils	711152.0	5859522.0	451.6	0.0005	0.5	19
43036	Soils	711147.0	5859571.0	454.2	-0.0005	-0.5	29.4
43037	Soils	711152.0	5859600.0	454.0	0.012	12	31.1
43038	Soils	711155.0	5859623.0	453.1	0.007	7	13.2
43039	Soils	711138.0	5859642.0	451.7	0.01	10	23.7
43040	Soils	711146.0	5859673.0	450.4	0.0048	4.8	31.2
43041	Soils	711150.0	5859697.0	449.0	0.0021	2.1	31.2
43042	Soils	711180.0	5859526.0	454.4	0.0054	5.4	29.6
43043	Soils	711204.0	5859530.0	455.6	0.0199	19.9	39.9
43044	Soils	711225.0	5859522.0	455.3	0.0299	29.9	36.3
43045	Soils	711250.0	5859527.0	457.8	0.0253	25.3	43.8
43046	Soils	711275.0	5859521.0	457.4	0.0147	14.7	22
43047	Soils	711303.0	5859524.0	458.5	0.002	2	18
43048	Soils	711325.0	5859529.0	460.8	0.001	1	10
43049	Soils	711348.0	5859521.0	460.6	0.0018	1.8	9.4
43050	Soils	711374.0	5859525.0	463.1	0.0046	4.6	12
43052	Soils	711372.0	5859547.0	463.1	0.0051	5.1	10.4
43053	Soils	711348.0	5859553.0	463.1	0.0023	2.3	12.4
43054	Soils	711326.0	5859543.0	460.8	0.0089	8.9	15
43055	Soils	711310.0	5859555.0	460.9	-0.0005	-0.5	17.7
43056	Soils	711274.0	5859551.0	459.8	0.0101	10.1	31.8
43057	Soils	711255.0	5859553.0	458.8	0.02	20	118
43058	Soils	711222.0	5859554.0	457.8	0.051	51	50.7
43059	Soils	711201.0	5859547.0	455.6	0.0263	26.3	53.9
43060	Soils	711171.0	5859546.0	454.4	0.0076	7.6	22.5
43061	Soils	711175.0	5859575.0	455.7	0.0067	6.7	42.5
43062	Soils	711194.0	5859575.0	456.9	0.0129	12.9	52.5
43063	Soils	711229.0	5859578.0	458.0	0.014	14	80
43064	Soils	711155.0	5859850.0	443.5	0.0409	40.9	44.5
43065	Soils	711166.0	5859852.0	443.9	0.0388	38.8	20.2
43066	Soils	711156.0	5859831.0	443.8	0.0186	18.6	97.1
43067	Soils	711166.0	5859826.0	444.3	0.0112	11.2	24.4
43068	Soils	711248.0	5859579.0	459.1	0.0133	13.3	114
43069	Soils	711275.0	5859575.0	460.2	0.0059	5.9	29.5
43070	Soils	711301.0	5859573.0	460.9	-0.0005	-0.5	21.3
43071	Soils	711329.0	5859578.0	462.6	0.0105	10.5	15.7

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43072	Soils	711358.0	5859574.0	463.9	0.0073	7.3	10.9
43073	Soils	711377.0	5859578.0	465.2	0.002	2	16.3
43074	Soils	711452.0	5859600.0	470.4	0.0057	5.7	30.6
43075	Soils	711422.0	5859603.0	468.6	0.0075	7.5	13.3
43076	Soils	711404.0	5859602.0	467.0	0.0146	14.6	24.2
43077	Soils	711375.0	5859599.0	465.4	0.0073	7.3	23.3
43078	Soils	711347.0	5859595.0	463.9	0.003	3	8.5
43079	Soils	711326.0	5859598.0	462.6	0.0038	3.8	16.8
43080	Soils	711294.0	5859605.0	461.2	0.0007	0.7	17.8
43081	Soils	711275.0	5859603.0	459.9	0.0115	11.5	31.6
43082	Soils	711252.0	5859602.0	458.7	0.0123	12.3	71.1
43083	Soils	711223.0	5859598.0	457.5	0.0113	11.3	62.3
43084	Soils	711195.0	5859598.0	456.4	0.0178	17.8	30.7
43085	Soils	711172.0	5859601.0	455.3	0.0036	3.6	32.2
43086	Soils	711180.0	5859625.0	454.3	0.0067	6.7	28.1
43087	Soils	711204.0	5859624.0	455.4	0.0385	38.5	39.4
43088	Soils	711231.0	5859635.0	456.6	0.0152	15.2	41.5
43089	Soils	711250.0	5859625.0	457.8	0.0287	28.7	25.5
43090	Soils	711276.0	5859626.0	459.1	0.0085	8.5	20
43091	Soils	711295.0	5859629.0	460.5	0.0016	1.6	21.8
43092	Soils	711324.0	5859624.0	462.0	-0.0005	-0.5	24
43093	Soils	711352.0	5859627.0	463.5	0.0013	1.3	13.6
43094	Soils	711371.0	5859632.0	465.1	0.0055	5.5	22
43095	Soils	711403.0	5859626.0	466.7	0.0066	6.6	35.5
43096	Soils	711424.0	5859624.0	468.3	0.0039	3.9	26.9
43097	Soils	711448.0	5859623.0	470.1	0.0105	10.5	30.7
43098	Soils	711453.0	5859641.0	470.1	0.0034	3.4	31.5
43099	Soils	711424.0	5859644.0	468.3	0.0062	6.2	22
43100	Soils	711397.0	5859650.0	465.7	0.0286	28.6	29.4
43102	Soils	711353.0	5859654.0	462.5	0.0018	1.8	10.7
43103	Soils	711329.0	5859652.0	460.9	0.0011	1.1	18.4
43104	Soils	711306.0	5859647.0	460.5	0.0039	3.9	25.6
43105	Soils	711302.0	5859654.0	459.4	0.0038	3.8	21.7
43106	Soils	711281.0	5859649.0	457.9	0.0068	6.8	28.2
43107	Soils	711249.0	5859647.0	457.8	0.0176	17.6	25.1
43108	Soils	711227.0	5859650.0	455.3	0.0151	15.1	63.4
43109	Soils	711196.0	5859652.0	454.1	0.0637	63.7	40.9
43110	Soils	711172.0	5859651.0	453.0	0.0128	12.8	41.6
43111	Soils	711176.0	5859669.0	453.0	0.0116	11.6	36.5
43112	Soils	711208.0	5859682.0	452.6	0.0088	8.8	36.7
43113	Soils	711221.0	5859679.0	453.7	0.0116	11.6	39.3
43114	Soils	711252.0	5859676.0	455.0	0.0104	10.4	31.9
43115	Soils	711275.0	5859676.0	456.4	0.005	5	21.3
43116	Soils	711293.0	5859672.0	457.9	0.0039	3.9	21.2
43117	Soils	711311.0	5859684.0	457.9	0.0026	2.6	14.4
43118	Soils	711382.0	5859651.0	464.1	0.0127	12.7	26
43119	Soils	711325.0	5859673.0	459.5	0.003	3	12.8
43120	Soils	711352.0	5859673.0	461.1	0.0132	13.2	16.9
43121	Soils	711380.0	5859676.0	462.7	0.0093	9.3	15.5
43122	Soils	711402.0	5859675.0	464.3	0.0338	33.8	43.9
43123	Soils	711422.0	5859675.0	465.9	0.0058	5.8	19.8
43124	Soils	711453.0	5859679.0	467.6	0.0034	3.4	18.3
43125	Soils	711455.0	5859698.0	465.5	0.0064	6.4	15.8
43126	Soils	711424.0	5859699.0	464.0	0.0017	1.7	27.2
43127	Soils	711396.0	5859702.0	462.5	0.0078	7.8	24
43128	Soils	711371.0	5859698.0	460.9	0.0163	16.3	21.4
43129	Soils	711348.0	5859699.0	459.3	0.0075	7.5	11.7
43130	Soils	711323.0	5859697.0	457.7	0.0018	1.8	14.1

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
43131	Soils	711298.0	5859699.0	456.1	0.0095	9.5	20.6
43132	Soils	711269.0	5859696.0	456.4	0.0061	6.1	24.7
43133	Soils	711249.0	5859699.0	453.2	0.0117	11.7	49.9
43134	Soils	711223.0	5859699.0	452.0	0.0089	8.9	26.3
43135	Soils	711200.0	5859701.0	451.0	0.0095	9.5	39.4
43136	Soils	711178.0	5859698.0	450.0	0.0106	10.6	35.8
43137	Soils	711155.0	5859729.0	447.7	0.0063	6.3	30.6
43138	Soils	711168.0	5859719.0	450.0	0.008	8	29.5
43139	Soils	711203.0	5859726.0	449.4	0.0061	6.1	22.2
43140	Soils	711225.0	5859726.0	450.4	0.0068	6.8	24.7
43141	Soils	711253.0	5859730.0	451.5	0.0015	1.5	27.4
43142	Soils	711276.0	5859729.0	452.8	0.0024	2.4	22.1
43143	Soils	711291.0	5859726.0	454.3	0.0024	2.4	13.5
43144	Soils	711327.0	5859724.0	455.8	0.0039	3.9	18.9
43145	Soils	711350.0	5859728.0	457.4	0.0071	7.1	23.8
43146	Soils	711372.0	5859725.0	458.9	0.0036	3.6	24.6
43147	Soils	711395.0	5859733.0	460.5	0.0023	2.3	28.4
43148	Soils	711426.0	5859726.0	461.9	0.0013	1.3	38.3
43149	Soils	711444.0	5859733.0	463.4	0.0081	8.1	13.8
43152	Soils	711475.0	5859727.0	464.7	0.0014	1.4	40.4
43153	Soils	711501.0	5859729.0	466.1	0.0027	2.7	16.5
43154	Soils	711518.0	5859726.0	467.5	0.002	2	13
43155	Soils	711558.0	5859736.0	468.9	0.002	2	21.6
43156	Soils	711575.0	5859730.0	470.3	0.0032	3.2	13.3
43157	Soils	711600.0	5859746.0	469.5	-0.0005	-0.5	30.9
43158	Soils	711580.0	5859752.0	468.1	0.0013	1.3	13.9
43159	Soils	711565.0	5859776.0	466.2	0.0059	5.9	27.1
43160	Soils	711522.0	5859759.0	465.2	0.0043	4.3	13.7
43161	Soils	711508.0	5859765.0	463.8	0.0056	5.6	15.7
43162	Soils	711462.0	5859753.0	462.5	0.0029	2.9	23
43163	Soils	711446.0	5859749.0	461.2	0.0032	3.2	27.9
43164	Soils	711424.0	5859755.0	459.9	0.0054	5.4	43.3
43165	Soils	711408.0	5859752.0	458.4	-0.0005	-0.5	30.4
43166	Soils	711382.0	5859761.0	457.0	0.0021	2.1	23.5
43167	Soils	711395.0	5859776.0	456.5	0.0117	11.7	34.6
43168	Soils	711380.0	5859766.0	457.0	0.0034	3.4	21.8
43169	Soils	711346.0	5859777.0	453.6	0.0062	6.2	22.1
43174	Soils	711152.0	5859751.0	446.4	0.0721	72.1	39.7
43175	Soils	711159.0	5859747.0	446.4	0.0148	14.8	40.8
43177	Soils	711193.0	5859750.0	448.0	0.0393	39.3	14.9
43178	Soils	711202.0	5859778.0	446.7	0.0097	9.7	26.8
43179	Soils	711172.0	5859778.0	446.0	0.0076	7.6	33.6
43180	Soils	711157.0	5859778.0	445.4	0.0144	14.4	32.6
43181	Soils	711147.0	5859805.0	444.5	0.0106	10.6	27.8
43182	Soils	711168.0	5859805.0	445.0	0.0048	4.8	30.6
43183	Soils	711198.0	5859804.0	445.6	0.012	12	34.8
43184	Soils	711206.0	5859831.0	444.8	0.0195	19.5	53.6
43185	Soils	711196.0	5859834.0	444.8	0.0119	11.9	28
43186	Soils	711205.0	5859872.0	444.0	0.0236	23.6	13.6
43187	Soils	711227.0	5859826.0	445.3	0.0103	10.3	27.4
43188	Soils	711249.0	5859832.0	446.1	0.0048	4.8	9.3
43189	Soils	711219.0	5859855.0	444.7	0.003	3	9.2
43190	Soils	711253.0	5859850.0	445.4	0.0148	14.8	14
43191	Soils	711278.0	5859848.0	446.2	0.0118	11.8	12.5
43192	Soils	711273.0	5859823.0	447.0	0.0154	15.4	15.9
43193	Soils	711298.0	5859858.0	447.2	0.0364	36.4	28
43194	Soils	711322.0	5859857.0	448.2	0.0164	16.4	24.2
43195	Soils	711339.0	5859854.0	449.4	0.0094	9.4	26.5

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
43196	Soils	711369.0	5859852.0	450.8	0.016	16	12.7
43197	Soils	711398.0	5859858.0	452.4	0.0201	20.1	20.2
43198	Soils	711421.0	5859858.0	454.0	0.0221	22.1	17.2
43199	Soils	711449.0	5859855.0	455.5	0.0206	20.6	9.4
43202	Soils	711476.0	5859848.0	457.0	0.018	18	16.6
43203	Soils	711470.0	5859831.0	457.6	0.017	17	16.5
43204	Soils	711448.0	5859822.0	456.3	0.0333	33.3	22.2
43205	Soils	711424.0	5859823.0	454.9	0.0119	11.9	15
43206	Soils	711402.0	5859821.0	453.4	0.0185	18.5	21.7
43207	Soils	711384.0	5859829.0	451.9	0.014	14	20.1
43208	Soils	711353.0	5859823.0	450.5	0.0101	10.1	24.4
43209	Soils	711322.0	5859834.0	449.2	0.0141	14.1	14.8
43210	Soils	711303.0	5859833.0	448.1	0.0093	9.3	17.8
43211	Soils	711951.0	5860024.0	466.9	0.0236	23.6	10.5
43212	Soils	711953.0	5860000.0	468.1	0.0156	15.6	18.4
43213	Soils	711948.0	5859978.0	471.0	0.0197	19.7	26.1
43214	Soils	711946.0	5859955.0	472.4	0.0155	15.5	27.2
43215	Soils	711952.0	5859930.0	472.9	0.0141	14.1	12.1
43216	Soils	711949.0	5859898.0	473.0	0.0116	11.6	15.6
43217	Soils	711950.0	5859877.0	471.9	0.0395	39.5	36.5
43218	Soils	711951.0	5859850.0	470.1	0.0129	12.9	18.7
43219	Soils	711924.0	5859845.0	469.6	0.0152	15.2	40.6
43220	Soils	711920.0	5859874.0	471.4	0.0131	13.1	18.4
43221	Soils	711530.0	5859846.0	459.9	0.0444	44.4	14.7
43222	Soils	711544.0	5859851.0	461.5	0.0086	8.6	21.4
43223	Soils	711566.0	5859845.0	463.1	0.0056	5.6	20.8
43224	Soils	711577.0	5859828.0	463.5	0.0014	1.4	20.1
43226	Soils	711554.0	5859831.0	461.9	0.0011	1.1	23.2
43227	Soils	711527.0	5859837.0	460.3	0.0028	2.8	19.6
43228	Soils	711504.0	5859827.0	458.9	0.0364	36.4	26.5
43229	Soils	711217.0	5859750.0	448.8	0.0073	7.3	21.1
43230	Soils	711247.0	5859750.0	449.9	0.0049	4.9	17.9
43231	Soils	711264.0	5859750.0	451.1	0.0025	2.5	17.3
43232	Soils	711920.0	5859895.0	472.5	0.0158	15.8	18.7
43233	Soils	711923.0	5859923.0	472.8	0.0207	20.7	16.1
43234	Soils	711923.0	5859948.0	472.4	0.0252	25.2	23.6
43235	Soils	711926.0	5859978.0	471.4	0.0134	13.4	17.9
43236	Soils	711928.0	5860002.0	469.1	0.0242	24.2	33.2
43237	Soils	711925.0	5860024.0	468.0	0.0159	15.9	24.4
43238	Soils	711900.0	5860027.0	469.0	0.01	10	10.8
43239	Soils	711902.0	5859998.0	470.4	0.0142	14.2	9.8
43240	Soils	711898.0	5859965.0	472.2	0.0133	13.3	16.3
43241	Soils	711901.0	5859946.0	472.2	0.0171	17.1	30.5
43242	Soils	711901.0	5859925.0	472.3	0.0084	8.4	11.9
43243	Soils	711899.0	5859901.0	471.8	0.008	8	46.9
43244	Soils	711901.0	5859873.0	470.7	0.0139	13.9	42.6
43245	Soils	711899.0	5859852.0	469.0	0.0108	10.8	24.4
43246	Soils	711887.0	5859853.0	469.0	0.011	11	33.5
43247	Soils	711874.0	5859872.0	470.0	0.0171	17.1	28.1
43248	Soils	711878.0	5859899.0	471.1	0.0129	12.9	24.8
43249	Soils	711872.0	5859921.0	471.8	0.0196	19.6	30.2
43252	Soils	711874.0	5859950.0	471.9	0.0458	45.8	36
43253	Soils	711873.0	5859974.0	471.6	0.0179	17.9	43.6
43254	Soils	711876.0	5860001.0	470.9	0.0229	22.9	70.1
43255	Soils	711875.0	5860027.0	469.9	0.0455	45.5	39.2
43256	Soils	711848.0	5860022.0	470.9	0.0204	20.4	21.7
43257	Soils	711847.0	5860002.0	471.4	0.0463	46.3	42.7
43258	Soils	711856.0	5859978.0	471.6	0.0358	35.8	54.2

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
43259	Soils	711842.0	5859954.0	471.6	0.0292	29.2	44.8
43260	Soils	711853.0	5859924.0	471.2	0.0244	24.4	12.7
43261	Soils	711852.0	5859902.0	470.5	0.0336	33.6	19.5
43262	Soils	711851.0	5859875.0	469.5	0.0187	18.7	14.4
43263	Soils	711851.0	5859853.0	468.1	0.0152	15.2	12.7
43264	Soils	711830.0	5859853.0	468.1	0.0103	10.3	10.1
43265	Soils	711831.0	5859874.0	469.5	0.0077	7.7	9.5
43266	Soils	711827.0	5859899.0	470.1	0.0272	27.2	25.5
43267	Soils	711828.0	5859925.0	470.9	0.0635	63.5	75.3
43268	Soils	711824.0	5859945.0	471.5	0.0437	43.7	31.3
43269	Soils	711825.0	5859970.0	471.9	0.0405	40.5	46.6
43270	Soils	711824.0	5860000.0	472.0	0.0493	49.3	18.4
43271	Soils	711827.0	5860030.0	472.0	0.0525	52.5	19.4
43272	Soils	711798.0	5860027.0	473.1	0.0346	34.6	20.7
43273	Soils	711795.0	5860001.0	472.7	0.0223	22.3	18.1
43274	Soils	711797.0	5859985.0	472.1	0.0186	18.6	27.7
43276	Soils	711804.0	5859948.0	471.4	0.0432	43.2	43.8
43277	Soils	711797.0	5859930.0	470.7	0.0314	31.4	39.2
43278	Soils	711801.0	5859904.0	470.0	0.0421	42.1	69.3
43279	Soils	711799.0	5859880.0	469.2	0.0903	90.3	33.4
43280	Soils	711801.0	5859845.0	468.4	0.0155	15.5	13.5
43281	Soils	711776.0	5859844.0	468.8	0.0043	4.3	48.8
43282	Soils	711776.0	5859870.0	469.3	0.0078	7.8	65.5
43283	Soils	711779.0	5859900.0	469.9	0.007	7	38.5
43284	Soils	711782.0	5859931.0	470.7	0.0108	10.8	18.2
43285	Soils	711753.0	5859926.0	470.5	0.0076	7.6	21.6
43286	Soils	711722.0	5859928.0	470.2	0.007	7	14.2
43287	Soils	711720.0	5859906.0	469.5	0.0039	3.9	15
43288	Soils	711749.0	5859900.0	469.8	0.0029	2.9	20.5
43289	Soils	711735.0	5859870.0	469.3	0.0023	2.3	21.4
43290	Soils	711727.0	5859875.0	469.1	0.0018	1.8	10.1
43291	Soils	711728.0	5859866.0	469.0	0.0009	0.9	12.4
43292	Soils	711746.0	5859850.0	469.0	0.0064	6.4	29.5
43293	Soils	711783.0	5859998.0	472.7	0.0183	18.3	17.4
43294	Soils	711329.0	5859775.0	452.2	0.0039	3.9	17.2
43295	Soils	711297.0	5859769.0	452.5	0.0045	4.5	15.4
43296	Soils	711282.0	5859777.0	449.5	0.0039	3.9	16.4
43297	Soils	711253.0	5859776.0	448.4	0.0051	5.1	21
43298	Soils	711225.0	5859773.0	447.4	0.0094	9.4	22.3
43299	Soils	711499.0	5859797.0	460.1	0.0055	5.5	10.9
43302	Soils	711295.0	5859757.0	452.5	0.0037	3.7	19.1
43303	Soils	711314.0	5859749.0	453.9	0.0062	6.2	15.3
43304	Soils	711347.0	5859752.0	455.4	0.0061	6.1	20.7
43305	Soils	711228.0	5859800.0	446.2	0.0083	8.3	24.1
43306	Soils	711246.0	5859802.0	447.1	0.0057	5.7	14.6
43307	Soils	711285.0	5859815.0	448.1	0.0071	7.1	21.7
43308	Soils	711298.0	5859815.0	449.3	0.0057	5.7	17.8
43309	Soils	711327.0	5859807.0	450.5	0.0075	7.5	16.8
43310	Soils	711340.0	5859805.0	451.9	0.0151	15.1	19.6
43311	Soils	711366.0	5859801.0	453.3	0.0107	10.7	24
43312	Soils	711396.0	5859801.0	454.8	0.0136	13.6	19.2
43313	Soils	711417.0	5859804.0	456.2	0.0191	19.1	27.2
43314	Soils	711448.0	5859796.0	457.6	0.0275	27.5	26.9
43315	Soils	711463.0	5859809.0	458.8	0.0178	17.8	8.4
43316	Soils	711433.0	5859778.0	458.0	0.0078	7.8	29.7
43317	Soils	711447.0	5859778.0	459.3	0.0116	11.6	25.9
43318	Soils	711503.0	5859773.0	461.8	0.0081	8.1	15.4
43319	Soils	711529.0	5859772.0	463.2	0.0096	9.6	10.4

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
43320	Soils	711524.0	5859801.0	461.5	0.0051	5.1	29.6
43321	Soils	711551.0	5859801.0	463.0	0.0052	5.2	18.5
43322	Soils	711555.0	5859776.0	464.6	0.0047	4.7	10.6
43323	Soils	711543.0	5859752.0	466.7	0.0028	2.8	13.7
43324	Soils	711697.0	5859898.0	469.0	0.0025	2.5	21.2
43326	Soils	711700.0	5859874.0	468.6	0.0029	2.9	22.3
43327	Soils	711697.0	5859865.0	468.6	0.0027	2.7	17
43328	Soils	711698.0	5859830.0	469.2	0.0025	2.5	16.2
43329	Soils	711698.0	5859804.0	470.0	0.0018	1.8	21.1
43330	Soils	711700.0	5859777.0	471.0	0.0015	1.5	4.8
43331	Soils	711679.0	5859770.0	470.7	0.0046	4.6	17.6
43332	Soils	711679.0	5859805.0	469.5	0.0034	3.4	15.7
43333	Soils	711655.0	5859782.0	470.0	0.0051	5.1	11
43334	Soils	711627.0	5859775.0	468.9	0.0062	6.2	30.2
43335	Soils	711602.0	5859775.0	467.6	0.0033	3.3	61
43336	Soils	711577.0	5859800.0	464.6	0.004	4	31.5
43337	Soils	711594.0	5859795.0	466.1	0.0032	3.2	25.5
43338	Soils	711647.0	5859801.0	468.6	0.0051	5.1	14.4
43339	Soils	711675.0	5859803.0	469.5	0.0028	2.8	44.2
43340	Soils	711677.0	5859822.0	468.5	0.0023	2.3	22.9
43341	Soils	711650.0	5859824.0	467.6	0.0052	5.2	26.4
43342	Soils	711636.0	5859830.0	467.6	0.0349	34.9	26.5
43343	Soils	711609.0	5859823.0	466.4	0.0084	8.4	18.4
43344	Soils	711624.0	5859863.0	465.9	0.0058	5.8	19.3
43345	Soils	711649.0	5859850.0	467.1	0.0024	2.4	26.4
43346	Soils	711674.0	5859840.0	468.5	0.0023	2.3	14.3
43347	Soils	711675.0	5859872.0	467.9	0.003	3	18.2
43348	Soils	711651.0	5859872.0	467.1	0.003	3	22.2
43349	Soils	711631.0	5859870.0	466.1	0.0052	5.2	24.6
43352	Soils	711606.0	5859872.0	464.9	0.0246	24.6	21.4
43353	Soils	712237.0	5860281.0	443.2	0.0043	4.3	21.3
43354	Soils	712241.0	5860287.0	445.0	0.004	4	24.1
43355	Soils	712255.0	5860321.0	445.3	0.0125	12.5	13.7
43356	Soils	712267.0	5860349.0	447.3	0.0077	7.7	43.3
43357	Soils	712266.0	5860368.0	449.2	0.0082	8.2	24.3
43358	Soils	712261.0	5860403.0	450.7	0.0051	5.1	29.9
43359	Soils	712245.0	5860391.0	452.5	0.013	13	54.7
43360	Soils	712245.0	5860358.0	449.1	0.0054	5.4	34.8
43361	Soils	712235.0	5860339.0	449.1	0.0067	6.7	33.7
43362	Soils	712226.0	5860318.0	447.0	0.0046	4.6	32.8
43363	Soils	712213.0	5860291.0	446.9	0.0048	4.8	15.9
43364	Soils	712200.0	5860292.0	446.9	0.0017	1.7	15.8
43365	Soils	712211.0	5860323.0	448.9	0.0029	2.9	9.5
43366	Soils	712208.0	5860344.0	450.9	0.0022	2.2	62.9
43367	Soils	712217.0	5860364.0	452.7	0.0108	10.8	48.8
43368	Soils	712228.0	5860388.0	452.5	0.0065	6.5	34.6
43369	Soils	712233.0	5860413.0	453.5	0.0042	4.2	24.2
43370	Soils	712204.0	5860406.0	454.2	0.0055	5.5	24
43371	Soils	712182.0	5860401.0	455.9	0.0053	5.3	28.8
43372	Soils	712159.0	5860416.0	458.2	0.003	3	20
43373	Soils	712084.0	5860415.0	463.3	0.0027	2.7	36.3
43374	Soils	712093.0	5860411.0	463.3	0.0085	8.5	52.9
43376	Soils	712121.0	5860405.0	461.9	0.0099	9.9	43.2
43377	Soils	712145.0	5860394.0	459.8	0.0045	4.5	33.1
43378	Soils	712166.0	5860379.0	456.7	0.0022	2.2	12.5
43379	Soils	712183.0	5860379.0	454.7	0.0041	4.1	19.8
43380	Soils	712188.0	5860359.0	452.9	0.0027	2.7	13.2
43381	Soils	712165.0	5860361.0	456.7	0.003	3	23

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
43382	Soils	712141.0	5860366.0	459.0	0.0053	5.3	31.2
43383	Soils	712120.0	5860378.0	461.3	0.0026	2.6	17.2
43384	Soils	712093.0	5860386.0	464.0	0.0088	8.8	32.8
43385	Soils	712071.0	5860392.0	465.8	0.0132	13.2	32.6
43386	Soils	712044.0	5860396.0	467.2	0.0385	38.5	39.7
43387	Soils	712028.0	5860413.0	465.8	0.019	19	14.4
43388	Soils	712003.0	5860421.0	466.2	0.0171	17.1	21.4
43389	Soils	711986.0	5860402.0	468.0	0.0203	20.3	26.5
43390	Soils	712006.0	5860394.0	467.9	0.0276	27.6	44.7
43391	Soils	712027.0	5860381.0	467.4	0.0177	17.7	21.4
43392	Soils	712055.0	5860371.0	465.8	0.0557	55.7	52.3
43393	Soils	712078.0	5860356.0	462.2	0.0362	36.2	29.9
43394	Soils	712093.0	5860358.0	462.2	0.0063	6.3	26.5
43395	Soils	712124.0	5860351.0	457.4	0.0039	3.9	18.1
43396	Soils	712151.0	5860341.0	455.1	0.0059	5.9	37.7
43397	Soils	712177.0	5860327.0	450.9	0.0026	2.6	16.1
43398	Soils	711629.0	5859750.0	470.7	0.0058	5.8	26.9
43399	Soils	711155.0	5859555.0	454.2	0.0035	3.5	17.1
43402	Soils	712191.0	5860295.0	448.8	0.0021	2.1	13.9
43403	Soils	712183.0	5860311.0	450.9	0.0011	1.1	20.3
43404	Soils	712145.0	5860315.0	455.5	0.0072	7.2	50.1
43405	Soils	712130.0	5860320.0	455.5	0.0062	6.2	16.4
43406	Soils	712103.0	5860333.0	457.9	0.0146	14.6	29.3
43407	Soils	712081.0	5860341.0	462.2	0.035	35	36
43408	Soils	712050.0	5860350.0	464.4	0.0126	12.6	13.9
43409	Soils	712036.0	5860366.0	467.4	0.0139	13.9	27.1
43410	Soils	712003.0	5860368.0	468.5	0.0112	11.2	14.5
43411	Soils	711984.0	5860376.0	469.1	0.0213	21.3	20.5
43412	Soils	711992.0	5860343.0	468.4	0.0096	9.6	8.8
43413	Soils	712019.0	5860338.0	467.6	0.0089	8.9	12.8
43414	Soils	712041.0	5860330.0	464.3	0.0242	24.2	25.3
43415	Soils	712063.0	5860320.0	462.5	0.0079	7.9	9.3
43416	Soils	712086.0	5860309.0	457.9	0.012	12	27.2
43417	Soils	712108.0	5860300.0	455.6	0.0183	18.3	29.4
43418	Soils	712129.0	5860292.0	453.3	0.0074	7.4	14.4
43419	Soils	712156.0	5860279.0	448.8	0.0115	11.5	66.4
43420	Soils	711986.0	5860320.0	466.9	0.0149	14.9	12.8
43421	Soils	711977.0	5860298.0	464.8	0.0178	17.8	28
43422	Soils	711996.0	5860287.0	464.8	0.0116	11.6	12.5
43423	Soils	712008.0	5860305.0	463.6	0.0083	8.3	25.3
43424	Soils	712028.0	5860304.0	462.0	0.0061	6.1	6.5
43426	Soils	712024.0	5860266.0	461.0	0.0127	12.7	14.7
43427	Soils	712053.0	5860296.0	460.1	0.0103	10.3	12.1
43428	Soils	712073.0	5860292.0	460.1	0.013	13	15.1
43429	Soils	712194.0	5859047.0	424.7	0.0067	6.7	13.4
43430	Soils	712189.0	5859027.0	426.2	0.0118	11.8	17.9
43431	Soils	712187.0	5859003.0	427.4	0.0093	9.3	22
43432	Soils	712174.0	5859055.0	424.7	0.0087	8.7	16.9
43433	Soils	712162.0	5859039.0	427.0	0.0115	11.5	25.2
43434	Soils	712165.0	5859012.0	428.7	0.0079	7.9	11.2
43435	Soils	712162.0	5858985.0	430.1	0.0091	9.1	17.1
43436	Soils	712162.0	5858964.0	431.1	0.0087	8.7	12.1
43437	Soils	712159.0	5858942.0	431.6	0.0091	9.1	12.7
43438	Soils	712168.0	5858911.0	431.6	0.0213	21.3	13.8
43439	Soils	712161.0	5858893.0	431.0	0.0126	12.6	20.1
43440	Soils	712162.0	5858863.0	430.1	0.0074	7.4	19.6
43441	Soils	712160.0	5858843.0	429.1	0.0081	8.1	19.2
43442	Soils	712155.0	5858818.0	427.9	0.0138	13.8	22

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
43443	Soils	712138.0	5858826.0	430.5	0.0153	15.3	18.3
43444	Soils	712139.0	5858854.0	431.8	0.0092	9.2	13.3
43445	Soils	712134.0	5858872.0	432.9	0.0122	12.2	20.2
43446	Soils	712140.0	5858901.0	433.9	0.0094	9.4	22.1
43447	Soils	712143.0	5858918.0	434.5	0.018	18	23
43448	Soils	712139.0	5858948.0	434.4	0.0166	16.6	19.5
43449	Soils	712136.0	5858980.0	433.8	0.0122	12.2	11.8
43452	Soils	712137.0	5859002.0	432.6	0.0161	16.1	11.3
43453	Soils	712136.0	5859024.0	431.0	0.0117	11.7	17.5
43454	Soils	712129.0	5859052.0	429.1	0.0112	11.2	17.1
43455	Soils	712132.0	5859079.0	427.1	0.0109	10.9	15.6
43456	Soils	712110.0	5859064.0	429.0	0.0144	14.4	20.7
43457	Soils	712112.0	5859042.0	431.1	0.0149	14.9	16.7
43458	Soils	712111.0	5859019.0	433.1	0.0198	19.8	21.3
43459	Soils	712116.0	5858997.0	434.9	0.0276	27.6	16.8
43460	Soils	712113.0	5858969.0	436.2	0.0286	28.6	20.2
43461	Soils	712113.0	5858942.0	437.0	0.0306	30.6	43.7
43462	Soils	712117.0	5858915.0	437.2	0.0199	19.9	44.4
43463	Soils	712111.0	5858895.0	436.6	0.0204	20.4	39.7
43464	Soils	712115.0	5858868.0	435.7	0.0256	25.6	25.1
43465	Soils	712118.0	5858847.0	434.4	0.02	20	18.7
43466	Soils	712111.0	5858807.0	431.6	0.0123	12.3	15.4
43467	Soils	712085.0	5858828.0	435.4	0.0142	14.2	15.7
43468	Soils	712084.0	5858851.0	436.9	0.0187	18.7	17.4
43469	Soils	712087.0	5858880.0	438.3	0.0342	34.2	29.8
43470	Soils	712087.0	5858902.0	439.2	0.0339	33.9	24.2
43471	Soils	712089.0	5858926.0	439.7	0.0466	46.6	12.2
43472	Soils	712086.0	5858952.0	439.3	0.0628	62.8	30.2
43473	Soils	712086.0	5858973.0	438.3	0.0388	38.8	14.4
43474	Soils	712088.0	5859002.0	436.8	0.0288	28.8	23.2
43476	Soils	712087.0	5859027.0	435.0	0.0207	20.7	12.3
43477	Soils	712084.0	5859055.0	432.9	0.0212	21.2	22.1
43478	Soils	712087.0	5859076.0	430.8	0.0164	16.4	16
43479	Soils	712061.0	5859066.0	432.6	0.008	8	7.8
43480	Soils	712059.0	5859035.0	434.6	0.0268	26.8	31
43481	Soils	712062.0	5859015.0	436.6	0.031	31	15.2
43482	Soils	712059.0	5858990.0	438.5	0.0546	54.6	39.6
43483	Soils	712062.0	5858967.0	440.1	0.0381	38.1	25.3
43484	Soils	712060.0	5858938.0	441.2	0.0424	42.4	25.5
43485	Soils	712060.0	5858916.0	441.8	0.0498	49.8	11.6
43486	Soils	712059.0	5858890.0	441.5	0.0554	55.4	30.6
43487	Soils	712061.0	5858866.0	440.6	0.0108	10.8	8.4
43488	Soils	712060.0	5858846.0	439.2	0.0088	8.8	7.2
43489	Soils	712064.0	5858815.0	437.5	0.0058	5.8	8.5
43490	Soils	712035.0	5858827.0	439.5	0.0045	4.5	5.3
43491	Soils	712034.0	5858849.0	441.2	0.0097	9.7	9
43492	Soils	712035.0	5858877.0	442.6	0.0248	24.8	24.4
43493	Soils	712038.0	5858901.0	443.5	0.0299	29.9	26.3
43494	Soils	712037.0	5858930.0	443.6	0.0036	3.6	10.9
43495	Soils	712033.0	5858953.0	442.8	0.0066	6.6	9.9
43496	Soils	712039.0	5858973.0	441.6	0.0051	5.1	7
43497	Soils	712036.0	5859000.0	439.9	0.0147	14.7	12.1
43498	Soils	712037.0	5859027.0	438.1	0.0129	12.9	15.6
43499	Soils	712035.0	5859050.0	436.2	0.0083	8.3	13
43502	Soils	712038.0	5859074.0	434.3	0.0109	10.9	17.3
43503	Soils	712011.0	5859062.0	436.0	0.0097	9.7	11
43504	Soils	712007.0	5859032.0	439.4	0.0052	5.2	10.4
43505	Soils	712006.0	5859010.0	439.4	0.004	4	20.7

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
43506	Soils	712013.0	5858986.0	441.2	0.0038	3.8	10.5
43507	Soils	712009.0	5858965.0	442.8	0.0103	10.3	19.6
43508	Soils	712011.0	5858940.0	444.2	0.0047	4.7	18.9
43509	Soils	712013.0	5858914.0	445.1	0.0064	6.4	31.4
43510	Soils	712011.0	5858887.0	445.2	0.0099	9.9	22.8
43511	Soils	712016.0	5858865.0	444.5	0.0097	9.7	9.8
43512	Soils	712014.0	5858839.0	443.2	0.0024	2.4	5.3
43513	Soils	712010.0	5858813.0	441.5	0.0051	5.1	9.9
43514	Soils	711987.0	5858826.0	443.5	0.0047	4.7	11.6
43515	Soils	711984.0	5858844.0	445.1	0.0062	6.2	9.7
43516	Soils	711984.0	5858880.0	446.3	0.0045	4.5	10.8
43517	Soils	711984.0	5858901.0	446.8	0.0151	15.1	8.8
43518	Soils	711987.0	5858923.0	446.5	0.0058	5.8	6.9
43519	Soils	711972.0	5858952.0	446.4	0.0095	9.5	10.7
43520	Soils	711983.0	5858979.0	443.9	0.0088	8.8	11
43521	Soils	711980.0	5858999.0	442.2	0.0056	5.6	5.7
43522	Soils	711977.0	5859025.0	440.5	0.0032	3.2	10.4
43523	Soils	711984.0	5859047.0	438.9	0.0086	8.6	12.7
43524	Soils	711977.0	5859078.0	437.4	0.0103	10.3	14.7
43526	Soils	711959.0	5859062.0	438.4	0.0063	6.3	13.1
43527	Soils	711961.0	5859040.0	439.8	0.0075	7.5	10.9
43528	Soils	711958.0	5859014.0	441.4	0.0075	7.5	14.7
43529	Soils	711964.0	5858986.0	443.1	0.0144	14.4	11.1
43530	Soils	711959.0	5858967.0	444.8	0.0211	21.1	18.5
43531	Soils	711960.0	5858942.0	446.4	0.0111	11.1	15.4
43532	Soils	711958.0	5858915.0	447.7	0.0072	7.2	21
43533	Soils	711966.0	5858895.0	448.4	0.0046	4.6	14.9
43534	Soils	711965.0	5858869.0	448.1	0.0062	6.2	16.9
43535	Soils	711963.0	5858844.0	447.1	0.0035	3.5	17
43536	Soils	711966.0	5858816.0	445.6	0.0028	2.8	20.5
43537	Soils	711935.0	5858824.0	447.8	0.0018	1.8	10.5
43538	Soils	711936.0	5858851.0	449.1	0.0023	2.3	14.4
43539	Soils	711930.0	5858882.0	449.8	0.0034	3.4	21.2
43540	Soils	711932.0	5858902.0	449.8	0.0015	1.5	14.8
43541	Soils	711936.0	5858923.0	448.8	0.0036	3.6	11.9
43542	Soils	711930.0	5858952.0	447.2	0.0049	4.9	13.3
43543	Soils	711935.0	5858968.0	445.4	0.0135	13.5	13.3
43544	Soils	711940.0	5858992.0	443.6	0.0054	5.4	12.6
43546	Soils	711948.0	5859025.0	441.8	0.0056	5.6	18.9
43547	Soils	711932.0	5859048.0	440.2	0.0073	7.3	17.6
43548	Soils	711932.0	5859072.0	438.8	0.0036	3.6	12.9
43549	Soils	711911.0	5858815.0	449.9	0.0079	7.9	12
43550	Soils	711909.0	5858840.0	451.0	0.0047	4.7	12.3
43552	Soils	711906.0	5858863.0	451.4	0.0055	5.5	7.1
43553	Soils	711913.0	5858887.0	451.1	0.0021	2.1	4.8
43554	Soils	711911.0	5858913.0	449.7	0.0045	4.5	8.7
43555	Soils	711907.0	5858931.0	449.7	0.0123	12.3	13.7
43556	Soils	711915.0	5858954.0	447.9	0.0043	4.3	16.8
43557	Soils	711912.0	5858991.0	443.8	0.0078	7.8	16.7
43558	Soils	711908.0	5859023.0	441.9	0.0055	5.5	17.9
43559	Soils	711913.0	5859027.0	441.9	0.0094	9.4	23.2
43560	Soils	711917.0	5859059.0	438.7	0.0079	7.9	7.1
6454-01	Rock	712718.0	5858177.0	442.2	-0.04	-40	42.91
6454-02	Rock	712718.0	5858177.0	442.2	-0.04	-40	-1
6454-04	Rock	712603.0	5859889.0	446.8	-0.04	-40	5.55
6454-08	Rock	712791.0	5852359.0	471.8	-0.04	-40	-1
6454-09	Rock	712752.0	5851837.0	493.5	-0.04	-40	-1
6454-10	Rock	712615.0	5851723.0	497.3	-0.04	-40	3.28

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
6454-11	Rock	712582.0	5851835.0	485.6	-0.04	-40	10.53
6454-13a	Rock	713860.0	5852693.0	477.9	-0.04	-40	-1
6454-13b	Rock	713860.0	5852693.0	477.9	-0.04	-40	-1
6454-14	Rock	713141.0	5852144.0	506.2	-0.04	-40	-1
6454-15	Rock	712054.0	5852447.0	467.9	-0.04	-40	-1
6454-16a	Rock	711387.0	5859010.0	457.6	0.23	230	4.67
6454-16b	Rock	711387.0	5859010.0	457.6	-0.04	-40	-1
6454-16c	Rock	711387.0	5859010.0	457.6	0.21	210	133.7
6454-17	Rock	711627.0	5859794.0	468.9	-0.04	-40	58.65
6454-19	Rock	711341.0	5860877.0	479.4	-0.04	-40	3.34
6454-21a	Rock	710834.0	5866885.0	469.1	-0.04	-40	-1
6454-21b	Rock	710834.0	5866885.0	469.1	-0.04	-40	-1
6454-22	Rock	714583.0	5864447.0	411.0	-0.04	-40	-1
A100500	Rock	711725.2	5860288.0	479.3	0.06	60	260
A100501	Rock	711718.4	5860311.0	480.6	0.27	270	387
A100502	Rock	711712.1	5860365.0	474.1	0.04	40	159.5
A100503	Rock	711696.0	5860386.0	478.0	0.08	80	163.5
A100504	Rock	711650.2	5860371.0	478.5	0.03	30	28.9
A100505	Rock	711649.5	5860404.0	478.1	0.01	10	12.8
A100506	Rock	711714.8	5860272.0	490.3	0.01	10	75.7
A100507	Rock	711730.1	5860254.0	485.2	0.47	470	150.5
A100508	Rock	711722.6	5860200.0	484.6	0.04	40	241
A100509	Rock	711681.3	5860194.0	488.2	0.02	20	131.5
A100510	Rock	711685.5	5860134.0	485.7	0.02	20	106.5
A100511	Rock	711717.8	5860158.0	484.2	0.01	10	119
A100512	Rock	711745.5	5860101.0	484.2	-0.01	-10	153.5
A100513	Rock	711832.4	5859934.0	477.2	0.12	120	87.6
A100514	Rock	712108.6	5859897.0	484.4	0.57	570	63.5
A100515	Rock	712095.5	5859961.0	478.1	0.05	50	75.1
A100516	Rock	712113.3	5859940.0	478.3	0.03	30	78.3
A100517	Rock	711509.9	5860710.0	469.1	-0.01	-10	213
A100518	Rock	711494.2	5860755.0	474.5	-0.01	-10	181
A100519	Rock	711467.2	5860799.0	484.5	-0.01	-10	84.2
A100520	Rock	711467.7	5860817.0	486.8	-0.01	-10	60.5
A100521	Rock	711449.1	5860843.0	486.4	-0.01	-10	42.7
A100522	Rock	711449.1	5860843.0	486.1	0.01	10	64.2
A100523	Rock	711455.1	5860902.0	493.3	-0.01	-10	48.5
A100524	Rock	711302.1	5861237.0	499.8	0.01	10	27.2
A100525	Rock	711328.4	5861264.0	500.9	-0.01	-10	227
A100526	Rock	711399.9	5860882.0	494.2	-0.01	-10	163.5
A100527	Rock	711404.5	5860868.0	485.4	-0.01	-10	85.1
A100528	Rock	711409.3	5860844.0	491.4	0.04	40	152.5
A100529	Rock	711413.6	5860841.0	489.2	0.03	30	93.1
A100530	Rock	711421.4	5860823.0	486.4	0.05	50	147.5
A100531	Rock	711490.2	5860711.0	470.7	0.01	10	135
A100532	Rock	711463.5	5860739.0	468.0	-0.01	-10	28
A100533	Rock	711418.4	5860910.0	501.1	-0.01	-10	50.2
A100534	Rock	711452.3	5860948.0	498.1	-0.01	-10	18.6
A100535	Rock	711365.1	5861288.0	499.3	-0.01	-10	29.2
A100536	Rock	711358.8	5861312.0	499.5	0.01	10	52.5
A100537	Rock	711353.3	5861347.0	500.8	0.01	10	58.4
A100538	Rock	711333.4	5861388.0	500.7	0.02	20	131.5
A100539	Rock	710470.0	5861598.0	482.9	0.53	530	148.5
A100540	SS	711113.2	5860224.0	467.7	-0.01	-10	7.7
A100541	Rock	711073.1	5860256.0	452.3	0.27	270	304
A100542	Rock	711070.6	5860276.0	463.2	0.2	200	70.9
A100543	Rock	711059.1	5860305.0	466.7	U/A	U/A	0
A100544	Rock	711046.5	5860350.0	475.5	0.02	20	39.1

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
A100545	Rock	711040.2	5860387.0	484.0	0.01	10	29
A100546	SS	711085.5	5860378.0	479.3	-0.01	-10	12.8
BCN-01	Soil	710327.3	5860307.0	600.0	0.0069	6.9	20.2
BCN-02	Soil	710340.0	5860270.0	600.0	0.0085	8.5	15.3
BCN-03	Soil	710352.7	5860232.0	600.0	0.0044	4.4	11.4
BCN-04	Soil	710365.3	5860195.0	600.0	0.0062	6.2	9.7
BCN-05	Soil	710378.0	5860157.0	600.0	0.01	10	11
BCN-06	Soil	710390.6	5860120.0	600.0	0.0126	12.6	15
BCN-07	Soil	710403.3	5860082.0	600.0	0.0044	4.4	17.4
BCN-08	Soil	710416.0	5860044.0	600.0	0.0079	7.9	20.5
BCN-09	Soil	710358.7	5860339.0	600.0	0.0067	6.7	9.5
BCN-10	Soil	710371.4	5860301.0	600.0	0.0124	12.4	20.7
BCN-100	Soil	710749.1	5860177.0	600.0	0.0024	2.4	29.7
BCN-101	Soil	710761.7	5860139.0	600.0	0.0055	5.5	12.5
BCN-102	Soil	710774.4	5860102.0	600.0	0.0082	8.2	10.5
BCN-103	Soil	710787.1	5860064.0	600.0	0.0084	8.4	12.5
BCN-104	Soil	710691.8	5860471.0	600.0	0.0186	18.6	40.6
BCN-105	Soil	710704.5	5860433.0	600.0	0.0242	24.2	25.4
BCN-106	Soil	710717.1	5860396.0	600.0	0.0069	6.9	22.9
BCN-107	Soil	710729.8	5860358.0	600.0	0.0065	6.5	24.6
BCN-108	Soil	710742.5	5860321.0	600.0	0.0042	4.2	14
BCN-109	Soil	710755.1	5860283.0	600.0	0.0025	2.5	16.8
BCN-11	Soil	710384.0	5860264.0	600.0	0.0067	6.7	26.9
BCN-110	Soil	710767.8	5860246.0	600.0	0.0009	0.9	19.9
BCN-111	Soil	710780.5	5860208.0	600.0	0.0009	0.9	11.9
BCN-112	Soil	710793.1	5860170.0	600.0	0.0036	3.6	10.2
BCN-113	Soil	710805.8	5860133.0	600.0	0.0041	4.1	11.9
BCN-114	Soil	710818.5	5860095.0	600.0	0.0079	7.9	23.8
BCN-115	Soil	710723.2	5860502.0	600.0	0.0239	23.9	35
BCN-116	Soil	710735.9	5860465.0	600.0	0.0423	42.3	53.1
BCN-117	Soil	710748.5	5860427.0	600.0	0.0094	9.4	57
BCN-118	Soil	710761.2	5860390.0	600.0	0.0119	11.9	23.3
BCN-119	Soil	710773.9	5860352.0	600.0	0.0109	10.9	38.8
BCN-12	Soil	710396.7	5860226.0	600.0	0.0079	7.9	20.4
BCN-120	Soil	710786.5	5860315.0	600.0	0.008	8	29.2
BCN-121	Soil	710799.2	5860277.0	600.0	0.0102	10.2	40.7
BCN-122	Soil	710811.9	5860239.0	600.0	0.0056	5.6	17.2
BCN-123	Soil	710824.5	5860202.0	600.0	0.0044	4.4	25.3
BCN-124	Soil	710837.2	5860164.0	600.0	0.0045	4.5	29
BCN-125	Soil	710849.8	5860127.0	600.0	0.0062	6.2	45.6
BCN-126	Soil	710862.5	5860089.0	600.0	0.0118	11.8	46.6
BCN-127	Soil	710754.6	5860534.0	600.0	0.0052	5.2	31
BCN-128	Soil	710767.2	5860496.0	600.0	0.0071	7.1	38.3
BCN-129	Soil	710779.9	5860459.0	600.0	0.0045	4.5	41
BCN-13	Soil	710409.3	5860189.0	600.0	0.0088	8.8	16.4
BCN-130	Soil	710792.6	5860421.0	600.0	0.0102	10.2	11.4
BCN-131	Soil	710805.3	5860383.0	600.0	0.0081	8.1	9.9
BCN-132	Soil	710817.9	5860346.0	600.0	0.006	6	8.4
BCN-133	Soil	710830.6	5860308.0	600.0	0.0078	7.8	7.5
BCN-134	Soil	710843.2	5860271.0	600.0	0.0076	7.6	23
BCN-135	Soil	710855.9	5860233.0	600.0	0.0071	7.1	14.6
BCN-136	Soil	710868.6	5860196.0	600.0	0.0027	2.7	7.7
BCN-137	Soil	710881.2	5860158.0	600.0	0.0092	9.2	26.4
BCN-138	Soil	710893.9	5860121.0	600.0	0.0066	6.6	15
BCN-139	Soil	710786.0	5860565.0	600.0	0.004	4	7.9
BCN-14	Soil	710422.0	5860151.0	600.0	0.0111	11.1	17.3
BCN-140	Soil	710798.7	5860528.0	600.0	0.0036	3.6	10
BCN-141	Soil	710811.3	5860490.0	600.0	0.0079	7.9	12

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BCN-142	Soil	710824.0	5860452.0	600.0	0.0063	6.3	9.7
BCN-143	Soil	710836.6	5860415.0	600.0	0.0066	6.6	14.1
BCN-144	Soil	710849.3	5860377.0	600.0	0.004	4	12.8
BCN-145	Soil	710861.9	5860340.0	600.0	0.0028	2.8	9.9
BCN-146	Soil	710874.6	5860302.0	600.0	0.0055	5.5	8.3
BCN-147	Soil	710887.3	5860265.0	600.0	0.0047	4.7	13.9
BCN-148	Soil	710899.9	5860227.0	600.0	0.0061	6.1	14.5
BCN-149	Soil	710912.6	5860190.0	600.0	0.011	11	8.7
BCN-15	Soil	710434.7	5860113.0	600.0	0.0092	9.2	6.8
BCN-150	Soil	710925.3	5860152.0	600.0	0.0102	10.2	15.2
BCN-151	Soil	710937.9	5860114.0	600.0	0.0116	11.6	16.7
BCN-152	Soil	710830.0	5860559.0	600.0	0.0041	4.1	10.8
BCN-153	Soil	710842.7	5860521.0	600.0	0.0072	7.2	32.2
BCN-154	Soil	710855.4	5860484.0	600.0	0.0022	2.2	7.2
BCN-155	Soil	710868.0	5860446.0	600.0	0.0024	2.4	16.1
BCN-156	Soil	710880.7	5860409.0	600.0	0.0028	2.8	14.2
BCN-157	Soil	710893.3	5860371.0	600.0	0.0052	5.2	15.2
BCN-158	Soil	710906.0	5860334.0	600.0	0.0091	9.1	25.5
BCN-159	Soil	710918.7	5860296.0	600.0	0.006	6	24.4
BCN-16	Soil	710447.3	5860076.0	600.0	0.0131	13.1	27.6
BCN-160	Soil	710931.3	5860258.0	600.0	0.0044	4.4	16.8
BCN-161	Soil	710944.0	5860221.0	600.0	0.0067	6.7	30.4
BCN-162	Soil	710956.7	5860183.0	600.0	0.0023	2.3	23.4
BCN-163	Soil	710969.3	5860146.0	600.0	0.0055	5.5	11.4
BCN-164	Soil	710874.1	5860553.0	600.0	0.0054	5.4	22.7
BCN-165	Soil	710886.7	5860515.0	600.0	0.0034	3.4	13.1
BCN-166	Soil	710899.4	5860478.0	600.0	0.0045	4.5	8.6
BCN-167	Soil	710912.1	5860440.0	600.0	0.0028	2.8	10.2
BCN-168	Soil	710924.7	5860403.0	600.0	0.0083	8.3	11.6
BCN-169	Soil	710937.4	5860365.0	600.0	0.0044	4.4	11.3
BCN-17	Soil	710460.0	5860038.0	600.0	0.0055	5.5	19
BCN-170	Soil	710950.1	5860327.0	600.0	0.0143	14.3	7.5
BCN-171	Soil	710962.7	5860290.0	600.0	0.0049	4.9	10.1
BCN-172	Soil	710975.4	5860252.0	600.0	0.0097	9.7	11.5
BCN-173	Soil	710988.0	5860215.0	600.0	0.0143	14.3	9.4
BCN-174	Soil	711000.7	5860177.0	600.0	0.0088	8.8	15.3
BCN-175	Soil	711013.4	5860140.0	600.0	0.01	10	9.4
BCN-176	Soil	710905.4	5860584.0	600.0	0.0075	7.5	13.6
BCN-177	Soil	710918.1	5860547.0	600.0	0.0118	11.8	11.9
BCN-178	Soil	710930.8	5860509.0	600.0	0.0103	10.3	10.1
BCN-179	Soil	710943.5	5860471.0	600.0	0.0106	10.6	10.4
BCN-18	Soil	710402.7	5860333.0	600.0	0.0153	15.3	13.1
BCN-180	Soil	710956.1	5860434.0	600.0	0.0113	11.3	9.9
BCN-181	Soil	710968.8	5860396.0	600.0	0.0062	6.2	17.6
BCN-182	Soil	710981.4	5860359.0	600.0	0.0079	7.9	18.3
BCN-183	Soil	710994.1	5860321.0	600.0	0.0074	7.4	14.5
BCN-184	Soil	711006.8	5860284.0	600.0	0.0083	8.3	16.7
BCN-185	Soil	711019.4	5860246.0	600.0	0.0073	7.3	18.1
BCN-186	Soil	711032.1	5860209.0	600.0	0.0015	1.5	5.8
BCN-187	Soil	711044.7	5860171.0	600.0	0.0039	3.9	13
BCN-188	Soil	710936.8	5860616.0	600.0	0.0056	5.6	8.5
BCN-189	Soil	710949.5	5860578.0	600.0	0.0081	8.1	35.1
BCN-19	Soil	710415.4	5860295.0	600.0	0.0134	13.4	27.7
BCN-190	Soil	710962.2	5860540.0	600.0	0.0058	5.8	11.4
BCN-191	Soil	710974.8	5860503.0	600.0	0.0117	11.7	16.1
BCN-192	Soil	710987.5	5860465.0	600.0	0.0078	7.8	17.8
BCN-193	Soil	711000.2	5860428.0	600.0	0.0073	7.3	19
BCN-194	Soil	711012.8	5860390.0	600.0	0.0056	5.6	24.7

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BCN-195	Soil	711025.5	5860353.0	600.0	0.0068	6.8	20.7
BCN-196	Soil	711038.1	5860315.0	600.0	0.0079	7.9	22.4
BCN-197	Soil	711050.8	5860277.0	600.0	0.0076	7.6	30.9
BCN-198	Soil	711063.5	5860240.0	600.0	0.0098	9.8	12.2
BCN-199	Soil	711076.1	5860202.0	600.0	0.012	12	13.1
BCN-20	Soil	710428.1	5860257.0	600.0	0.0129	12.9	16.4
BCN-200	Soil	711088.8	5860165.0	600.0	0.0118	11.8	16.3
BCN-201	Soil	710968.2	5860647.0	600.0	0.0036	3.6	21.2
BCN-202	Soil	710980.9	5860609.0	600.0	0.0029	2.9	35.2
BCN-203	Soil	710993.6	5860572.0	600.0	0.0183	18.3	61.4
BCN-204	Soil	711006.2	5860534.0	600.0	0.0227	22.7	30.9
BCN-205	Soil	711018.9	5860497.0	600.0	0.0108	10.8	29.3
BCN-206	Soil	711031.5	5860459.0	600.0	0.0086	8.6	29.8
BCN-207	Soil	711044.2	5860422.0	600.0	0.028	28	31
BCN-208	Soil	711056.9	5860384.0	600.0	0.0136	13.6	35.8
BCN-209	Soil	711069.5	5860346.0	600.0	0.0047	4.7	15.2
BCN-21	Soil	710440.7	5860220.0	600.0	0.0333	33.3	23.2
BCN-210	Soil	711082.2	5860309.0	600.0	0.0108	10.8	41.1
BCN-211	Soil	711094.9	5860271.0	600.0	0.0247	24.7	60.9
BCN-212	Soil	711107.5	5860234.0	600.0	0.0139	13.9	13.5
BCN-213	Soil	711120.2	5860196.0	600.0	0.0125	12.5	25.1
BCN-214	Soil	711012.3	5860641.0	600.0	0.0073	7.3	37.8
BCN-215	Soil	711024.9	5860603.0	600.0	0.0064	6.4	26.5
BCN-216	Soil	711037.6	5860566.0	600.0	0.0078	7.8	17.5
BCN-217	Soil	711050.3	5860528.0	600.0	0.0058	5.8	33.8
BCN-218	Soil	711062.9	5860490.0	600.0	0.0054	5.4	25.5
BCN-219	Soil	711075.6	5860453.0	600.0	0.0017	1.7	19.6
BCN-22	Soil	710453.4	5860182.0	600.0	0.0114	11.4	12.8
BCN-220	Soil	711088.3	5860415.0	600.0	0.0025	2.5	7.7
BCN-221	Soil	711100.9	5860378.0	600.0	0.006	6	22.2
BCN-222	Soil	711113.6	5860340.0	600.0	0.0079	7.9	32.2
BCN-223	Soil	711126.3	5860303.0	600.0	0.0104	10.4	11.4
BCN-224	Soil	711138.9	5860265.0	600.0	0.0078	7.8	25.9
BCN-225	Soil	711151.6	5860228.0	600.0	0.0036	3.6	13.7
BCN-226	Soil	711164.2	5860190.0	600.0	0.0101	10.1	39.5
BCN-227	Soil	711043.7	5860672.0	600.0	0.0023	2.3	11.2
BCN-228	Soil	711056.3	5860635.0	600.0	0.0038	3.8	14.9
BCN-229	Soil	711069.0	5860597.0	600.0	0.0018	1.8	21.8
BCN-23	Soil	710466.1	5860145.0	600.0	0.0158	15.8	23
BCN-230	Soil	711081.7	5860559.0	600.0	0.0075	7.5	34.2
BCN-231	Soil	711094.3	5860522.0	600.0	0.0057	5.7	21.6
BCN-232	Soil	711107.0	5860484.0	600.0	0.0122	12.2	26.9
BCN-233	Soil	711119.7	5860447.0	600.0	0.0028	2.8	18.4
BCN-234	Soil	711132.3	5860409.0	600.0	0.0021	2.1	14.7
BCN-235	Soil	711145.0	5860372.0	600.0	0.0021	2.1	11.2
BCN-236	Soil	711157.6	5860334.0	600.0	0.0068	6.8	15
BCN-237	Soil	711170.3	5860296.0	600.0	0.0062	6.2	15.8
BCN-238	Soil	711182.9	5860259.0	600.0	0.0052	5.2	15
BCN-239	Soil	711195.6	5860221.0	600.0	0.006	6	20.7
BCN-24	Soil	710478.7	5860107.0	600.0	0.0158	15.8	41.2
BCN-240	Soil	711087.7	5860666.0	600.0	0.007	7	13.4
BCN-241	Soil	711100.4	5860628.0	600.0	0.0047	4.7	10.9
BCN-242	Soil	711113.1	5860591.0	600.0	0.0059	5.9	10.5
BCN-243	Soil	711125.7	5860553.0	600.0	0.0061	6.1	17.1
BCN-244	Soil	711138.4	5860516.0	600.0	0.005	5	21.5
BCN-245	Soil	711151.0	5860478.0	600.0	0.0029	2.9	13.4
BCN-246	Soil	711163.7	5860441.0	600.0	0.0022	2.2	12.4
BCN-247	Soil	711176.4	5860403.0	600.0	0.0025	2.5	12.2

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BCN-248	Soil	711189.0	5860365.0	600.0	0.0054	5.4	15.8
BCN-249	Soil	711201.7	5860328.0	600.0	0.0025	2.5	8.8
BCN-25	Soil	710491.4	5860070.0	600.0	0.0092	9.2	51.4
BCN-250	Soil	711214.3	5860290.0	600.0	0.0051	5.1	11.9
BCN-251	Soil	711227.0	5860253.0	600.0	0.0067	6.7	32.4
BCN-252	Soil	711239.7	5860215.0	600.0	0.0051	5.1	17.8
BCN-253	Soil	711131.8	5860660.0	600.0	0.0024	2.4	8.5
BCN-254	Soil	711144.4	5860622.0	600.0	0.0029	2.9	10.3
BCN-255	Soil	711157.1	5860585.0	600.0	0.0064	6.4	17.5
BCN-256	Soil	711169.8	5860547.0	600.0	0.0069	6.9	20.4
BCN-257	Soil	711182.4	5860510.0	600.0	0.0009	0.9	24.4
BCN-258	Soil	711195.1	5860472.0	600.0	0.0032	3.2	23.1
BCN-259	Soil	711207.7	5860434.0	600.0	0.005	5	17.3
BCN-26	Soil	710504.1	5860032.0	600.0	0.0086	8.6	18.4
BCN-260	Soil	711220.4	5860397.0	600.0	0.0069	6.9	19.7
BCN-261	Soil	711233.1	5860359.0	600.0	0.0023	2.3	8.9
BCN-262	Soil	711245.7	5860322.0	600.0	0.0087	8.7	24.7
BCN-263	Soil	711258.4	5860284.0	600.0	0.0014	1.4	15.6
BCN-264	Soil	711271.1	5860247.0	600.0	0.0032	3.2	8.2
BCN-265	Soil	711175.8	5860654.0	600.0	0.0034	3.4	9.7
BCN-266	Soil	711188.5	5860616.0	600.0	0.0016	1.6	8.3
BCN-267	Soil	711201.1	5860578.0	600.0	0.0023	2.3	11.2
BCN-268	Soil	711213.8	5860541.0	600.0	0.0051	5.1	14.6
BCN-269	Soil	711226.5	5860503.0	600.0	0.0112	11.2	70.9
BCN-27	Soil	710434.1	5860364.0	600.0	0.009	9	41.4
BCN-270	Soil	711239.1	5860466.0	600.0	0.0046	4.6	8
BCN-271	Soil	711251.8	5860428.0	600.0	0.0015	1.5	8.9
BCN-272	Soil	711264.5	5860391.0	600.0	0.0023	2.3	18.1
BCN-273	Soil	711277.1	5860353.0	600.0	0.0013	1.3	14.4
BCN-274	Soil	711289.8	5860316.0	600.0	0.0102	10.2	26.6
BCN-275	Soil	711302.4	5860278.0	600.0	0.0028	2.8	17.3
BCN-276	Soil	711315.1	5860240.0	600.0	0.0037	3.7	22.1
BCN-277	Soil	711207.2	5860685.0	600.0	0.0075	7.5	14.9
BCN-278	Soil	711219.9	5860647.0	600.0	0.0075	7.5	25.9
BCN-279	Soil	711232.5	5860610.0	600.0	0.0096	9.6	16.2
BCN-28	Soil	710446.8	5860326.0	600.0	0.0183	18.3	20.6
BCN-280	Soil	711245.2	5860572.0	600.0	0.0063	6.3	15.9
BCN-281	Soil	711257.9	5860535.0	600.0	0.008	8	28.4
BCN-282	Soil	711270.5	5860497.0	600.0	0.0042	4.2	23.4
BCN-283	Soil	711283.2	5860460.0	600.0	0.0023	2.3	9.7
BCN-284	Soil	711295.9	5860422.0	600.0	0.0026	2.6	19.7
BCN-285	Soil	711308.5	5860384.0	600.0	0.0053	5.3	12.4
BCN-286	Soil	711321.2	5860347.0	600.0	0.0037	3.7	13.4
BCN-287	Soil	711333.8	5860309.0	600.0	0.0267	26.7	28
BCN-288	Soil	711346.5	5860272.0	600.0	0.006	6	10.6
BCN-29	Soil	710459.5	5860289.0	600.0	0.0177	17.7	20
BCN-30	Soil	710472.1	5860251.0	600.0	0.0187	18.7	13
BCN-31	Soil	710484.8	5860214.0	600.0	0.0095	9.5	16.4
BCN-32	Soil	710497.5	5860176.0	600.0	0.0046	4.6	10.4
BCN-33	Soil	710510.1	5860139.0	600.0	0.0077	7.7	13.4
BCN-34	Soil	710522.8	5860101.0	600.0	0.0101	10.1	47.6
BCN-35	Soil	710535.5	5860063.0	600.0	0.0069	6.9	13.7
BCN-36	Soil	710548.1	5860026.0	600.0	0.0083	8.3	10.1
BCN-37	Soil	710465.5	5860395.0	600.0	0.0079	7.9	40.2
BCN-38	Soil	710478.2	5860358.0	600.0	0.0098	9.8	36.7
BCN-39	Soil	710490.9	5860320.0	600.0	0.0083	8.3	36.1
BCN-40	Soil	710503.5	5860283.0	600.0	0.0112	11.2	24.5
BCN-41	Soil	710516.2	5860245.0	600.0	0.0155	15.5	21.2

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BCN-42	Soil	710528.8	5860208.0	600.0	0.0151	15.1	15.1
BCN-43	Soil	710541.5	5860170.0	600.0	0.0206	20.6	9.7
BCN-44	Soil	710554.2	5860132.0	600.0	0.0092	9.2	14.7
BCN-45	Soil	710566.8	5860095.0	600.0	0.0055	5.5	8.8
BCN-46	Soil	710579.5	5860057.0	600.0	0.0091	9.1	13.1
BCN-47	Soil	710592.2	5860020.0	600.0	0.0058	5.8	11.2
BCN-48	Soil	710496.9	5860427.0	600.0	0.0081	8.1	14.8
BCN-49	Soil	710509.6	5860389.0	600.0	0.0079	7.9	32.4
BCN-50	Soil	710522.2	5860352.0	600.0	0.0078	7.8	39.6
BCN-51	Soil	710534.9	5860314.0	600.0	0.0118	11.8	75.3
BCN-52	Soil	710547.5	5860276.0	600.0	0.0192	19.2	39.8
BCN-53	Soil	710560.2	5860239.0	600.0	0.0182	18.2	26.8
BCN-54	Soil	710572.9	5860201.0	600.0	0.0146	14.6	29.4
BCN-55	Soil	710585.5	5860164.0	600.0	0.0097	9.7	13.9
BCN-56	Soil	710598.2	5860126.0	600.0	0.0087	8.7	16.4
BCN-57	Soil	710610.9	5860089.0	600.0	0.0289	28.9	17.8
BCN-58	Soil	710623.5	5860051.0	600.0	0.0076	7.6	17.3
BCN-59	Soil	710636.2	5860014.0	600.0	0.0087	8.7	11.2
BCN-60	Soil	710540.9	5860421.0	600.0	0.0067	6.7	16.4
BCN-61	Soil	710553.6	5860383.0	600.0	0.0057	5.7	20.1
BCN-62	Soil	710566.3	5860345.0	600.0	0.0055	5.5	17.8
BCN-63	Soil	710578.9	5860308.0	600.0	0.0125	12.5	63.1
BCN-64	Soil	710591.6	5860270.0	600.0	0.0296	29.6	98.5
BCN-65	Soil	710604.3	5860233.0	600.0	0.0205	20.5	23.3
BCN-66	Soil	710616.9	5860195.0	600.0	0.0126	12.6	19.7
BCN-67	Soil	710629.6	5860158.0	600.0	0.0092	9.2	16.3
BCN-68	Soil	710642.3	5860120.0	600.0	0.005	5	10.3
BCN-69	Soil	710654.9	5860082.0	600.0	0.0056	5.6	14.3
BCN-70	Soil	710667.6	5860045.0	600.0	0.004	4	12.8
BCN-71	Soil	710585.0	5860414.0	600.0	0.0052	5.2	19.9
BCN-72	Soil	710597.7	5860377.0	600.0	0.0079	7.9	16.6
BCN-73	Soil	710610.3	5860339.0	600.0	0.0047	4.7	17.8
BCN-74	Soil	710623.0	5860302.0	600.0	0.004	4	14.9
BCN-75	Soil	710635.7	5860264.0	600.0	0.0028	2.8	4.6
BCN-76	Soil	710648.3	5860227.0	600.0	0.0029	2.9	7
BCN-77	Soil	710661.0	5860189.0	600.0	0.0075	7.5	24.2
BCN-78	Soil	710673.7	5860151.0	600.0	0.0157	15.7	12.4
BCN-79	Soil	710686.3	5860114.0	600.0	0.0046	4.6	10.2
BCN-80	Soil	710699.0	5860076.0	600.0	0.0059	5.9	13.7
BCN-81	Soil	710711.6	5860039.0	600.0	0.0058	5.8	11.4
BCN-82	Soil	710616.4	5860446.0	600.0	0.0096	9.6	19.9
BCN-83	Soil	710629.1	5860408.0	600.0	0.0073	7.3	12.8
BCN-84	Soil	710641.7	5860371.0	600.0	0.0059	5.9	24.7
BCN-85	Soil	710654.4	5860333.0	600.0	0.0066	6.6	10
BCN-86	Soil	710667.0	5860296.0	600.0	0.0066	6.6	7
BCN-87	Soil	710679.7	5860258.0	600.0	0.0037	3.7	9.6
BCN-88	Soil	710692.4	5860220.0	600.0	0.0019	1.9	7.4
BCN-89	Soil	710705.0	5860183.0	600.0	0.0053	5.3	11.7
BCN-90	Soil	710717.7	5860145.0	600.0	0.007	7	22.5
BCN-91	Soil	710730.4	5860108.0	600.0	0.0023	2.3	7.4
BCN-92	Soil	710743.0	5860070.0	600.0	0.0094	9.4	21.6
BCN-93	Soil	710660.4	5860440.0	600.0	0.0112	11.2	17.6
BCN-94	Soil	710673.1	5860402.0	600.0	0.0046	4.6	18.9
BCN-95	Soil	710685.8	5860364.0	600.0	0.0023	2.3	9.7
BCN-96	Soil	710698.4	5860327.0	600.0	0.0097	9.7	20
BCN-97	Soil	710711.1	5860289.0	600.0	0.0075	7.5	17.8
BCN-98	Soil	710723.7	5860252.0	600.0	0.003	3	19.4
BCN-99	Soil	710736.4	5860214.0	600.0	0.002	2	19.9

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BFT001	SS	710776.4	5862237.0	489.3	U/A	U/A	0
BFT002	SS	711406.6	5860964.0	491.5	U/A	U/A	0
BFT003	SS	711641.4	5860433.0	469.7	U/A	U/A	0
BFT004	SS	710807.8	5862273.0	496.8	U/A	U/A	0
BFT005	SS	711072.1	5860436.0	488.6	U/A	U/A	0
BFT006	SS	710575.0	5861743.0	490.3	U/A	U/A	0
BM-1	Soil	711020.0	5856062.0	416.0	0.0472	47.2	23.1
BM-10	Soil	711219.0	5856254.0	417.0	0.0235	23.5	7.8
BM-11	Soil	711212.0	5856176.0	419.6	0.0031	3.1	18
BM-12	Soil	711216.0	5856062.0	426.7	0.0022	2.2	15.7
BM-13	Soil	711315.0	5857113.0	426.5	0.0063	6.3	48.1
BM-14	Soil	711320.0	5857011.0	424.1	0.0085	8.5	14.1
BM-15	Soil	711315.0	5856817.0	425.6	0.0016	1.6	12.9
BM-16	Soil	711319.0	5856712.0	433.1	0.0012	1.2	15.8
BM-17	Soil	711314.0	5856610.0	436.5	0.0007	0.7	18.3
BM-18	Soil	711318.0	5856508.0	431.9	0.0056	5.6	28.4
BM-19	Soil	711317.0	5856420.0	424.8	0.0143	14.3	11.2
BM-2	Soil	711126.0	5856713.0	419.6	0.0038	3.8	15.1
BM-20	Soil	711312.0	5856217.0	420.6	0.0049	4.9	21
BM-21	Soil	711313.0	5856119.0	428.8	0.0031	3.1	13.7
BM-22	Soil	711317.0	5856012.0	436.7	0.0012	1.2	11.3
BM-23	Soil	711419.0	5857063.0	426.6	0.0005	0.5	14.8
BM-24	Soil	711420.0	5856966.0	427.7	0.0014	1.4	10.9
BM-25	Soil	711413.0	5856862.0	429.7	0.001	1	21.5
BM-26	Soil	711410.0	5856760.0	435.1	0.0045	4.5	10.5
BM-27	Soil	711416.0	5856667.0	440.1	-0.0005	-0.5	10.9
BM-28	Soil	711420.0	5856565.0	435.6	0.0013	1.3	15
BM-29	Soil	711417.0	5856457.0	428.7	0.0169	16.9	12.8
BM-3	Soil	711115.0	5856611.0	420.6	0.0023	2.3	19.7
BM-30	Soil	711417.0	5856263.0	423.9	0.0019	1.9	23.5
BM-31	Soil	711413.0	5856162.0	430.4	0.0083	8.3	17.2
BM-32	Soil	711420.0	5856063.0	441.7	0.0038	3.8	10.3
BM-33	Soil	711517.0	5857014.0	428.5	0.0027	2.7	8.6
BM-34	Soil	711517.0	5856915.0	434.4	0.0016	1.6	12.4
BM-35	Soil	711517.0	5856822.0	438.4	0.0026	2.6	11.3
BM-36	Soil	711518.0	5856715.0	440.1	0.0026	2.6	29.7
BM-37	Soil	711518.0	5856611.0	434.3	0.0043	4.3	17.5
BM-38	Soil	711522.0	5856512.0	427.6	0.0041	4.1	13.2
BM-39	Soil	711518.0	5856413.0	425.6	0.0027	2.7	21.2
BM-4	Soil	711196.0	5856420.0	421.7	0.0025	2.5	16.7
BM-40	Soil	711517.0	5856313.0	427.7	0.0057	5.7	23.2
BM-41	Soil	711518.0	5856208.0	432.6	0.0034	3.4	13.5
BM-42	Soil	711528.0	5856118.0	441.6	0.0024	2.4	8.4
BM-43	Soil	711614.0	5857061.0	423.2	0.004	4	15.3
BM-44	Soil	711614.0	5856959.0	433.2	0.0014	1.4	6.7
BM-45	Soil	711618.0	5856862.0	441.6	-0.0005	-0.5	6.8
BM-46	Soil	711621.0	5856768.0	439.6	-0.0005	-0.5	20.2
BM-47	Soil	711617.0	5856661.0	431.1	0.001	1	8.2
BM-48	Soil	711617.0	5856463.0	424.1	0.0018	1.8	13.6
BM-49	Soil	711613.0	5856361.0	429.8	0.005	5	43
BM-5	Soil	711112.0	5856110.0	417.9	0.0079	7.9	15.3
BM-50	Soil	711615.0	5856263.0	437.1	0.003	3	25.3
BM-51	Soil	711617.0	5856163.0	442.4	0.0027	2.7	19.4
BM-52	Soil	711722.0	5857112.0	417.3	0.0066	6.6	16.4
BM-53	Soil	711715.0	5857014.0	426.7	0.0081	8.1	15
BM-54	Soil	711719.0	5856914.0	437.7	0.0069	6.9	17
BM-55	Soil	711715.0	5856812.0	438.7	-0.0005	-0.5	10.4
BM-56	Soil	711714.0	5856716.0	428.5	0.0039	3.9	13.1

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BM-57	Soil	711716.0	5856510.0	420.5	0.0037	3.7	9.7
BM-58	Soil	711718.0	5856411.0	428.1	0.0005	0.5	9.4
BM-59	Soil	711723.0	5856315.0	436.8	-0.0005	-0.5	12.5
BM-6	Soil	711128.0	5856018.0	421.9	0.0082	8.2	36.4
BM-60	Soil	711717.0	5856219.0	441.2	0.001	1	11.4
BM-61	Soil	711820.0	5857062.0	417.3	0.0037	3.7	18
BM-62	Soil	711816.0	5856961.0	427.7	0.0065	6.5	19.5
BM-63	Soil	711821.0	5856865.0	434.6	0.0017	1.7	12.6
BM-64	Soil	711814.0	5856760.0	426.6	0.0064	6.4	15.2
BM-65	Soil	711815.0	5856558.0	416.7	0.0039	3.9	19.1
BM-66	Soil	711812.0	5856463.0	423.6	0.0011	1.1	15.3
BM-67	Soil	711819.0	5856364.0	433.5	0.0044	4.4	21.9
BM-68	Soil	711815.0	5856266.0	437.6	0.0022	2.2	33.3
BM-69	Soil	711921.0	5857014.0	416.9	0.0012	1.2	15.2
BM-7	Soil	711219.0	5856661.0	427.8	0.003	3	15
BM-70	Soil	711919.0	5856912.0	425.8	0.0019	1.9	23.5
BM-71	Soil	711916.0	5856815.0	425.0	0.0024	2.4	24.9
BM-72	Soil	711916.0	5856613.0	414.3	0.0054	5.4	12.3
BM-73	Soil	711916.0	5856516.0	419.4	0.0006	0.6	10.7
BM-74	Soil	711920.0	5856415.0	428.0	0.0028	2.8	14.4
BM-75	Soil	711919.0	5856312.0	435.2	0.0055	5.5	8.4
BM-76	Soil	711923.0	5856229.0	431.1	0.0018	1.8	10
BM-77	Soil	712018.0	5856967.0	413.7	0.0033	3.3	22.6
BM-78	Soil	712014.0	5856861.0	418.1	-0.0005	-0.5	6.1
BM-79	Soil	712022.0	5856774.0	415.7	0.0007	0.7	4.9
BM-8	Soil	711218.0	5856563.0	428.6	0.0013	1.3	9.7
BM-80	Soil	712018.0	5856667.0	412.0	0.0066	6.6	17.2
BM-81	Soil	712016.0	5856559.0	415.8	0.0019	1.9	14.2
BM-82	Soil	712020.0	5856463.0	423.5	0.0031	3.1	16.8
BM-83	Soil	712015.0	5856364.0	432.6	0.0008	0.8	17.6
BM-84	Soil	712012.0	5856275.0	433.5	0.0083	8.3	21.3
BM-85	Soil	712117.0	5856905.0	410.8	-0.0005	-0.5	6.6
BM-86	Soil	712123.0	5856812.0	411.8	0.0015	1.5	9.4
BM-87	Soil	712115.0	5856613.0	413.9	0.0005	0.5	7.5
BM-88	Soil	712118.0	5856511.0	419.1	-0.0005	-0.5	15.4
BM-89	Soil	712118.0	5856411.0	427.5	0.0007	0.7	14
BM-9	Soil	711221.0	5856462.0	424.9	0.0087	8.7	23
BM-90	Soil	712117.0	5856313.0	431.8	-0.0005	-0.5	9.2
BM-91	Soil	712193.0	5856454.0	424.0	0.0007	0.7	18.1
BM-92	Soil	712210.0	5856364.0	430.3	-0.0005	-0.5	4.8
BMI-001	Soil	711039.0	5856001.0	416.1	0.0307	30.7	20
BMI-002	Soil	711084.0	5856002.0	418.7	0.0249	24.9	46.3
BMI-003	Soil	711136.0	5856002.0	421.2	0.0113	11.3	34.4
BMI-004	Soil	711188.0	5856002.0	424.2	0.0228	22.8	20.3
BMI-005	Soil	711237.0	5856002.0	427.9	0.0062	6.2	32.3
BMI-006	Soil	711287.0	5856005.0	432.3	0.0016	1.6	26.6
BMI-007	Soil	711338.0	5856005.0	439.8	0.006	6	20.5
BMI-008	Soil	711386.0	5856006.0	442.2	0.0103	10.3	18.8
BMI-009	Soil	711011.0	5856048.0	415.2	0.0134	13.4	29.2
BMI-010	Soil	711061.0	5856048.0	418.1	0.0102	10.2	28.5
BMI-011	Soil	711113.0	5856051.0	420.7	0.0037	3.7	24.6
BMI-012	Soil	711160.0	5856047.0	423.4	0.0026	2.6	13.1
BMI-013	Soil	711211.0	5856048.0	426.2	0.0024	2.4	15.2
BMI-014	Soil	711261.0	5856049.0	429.4	0.0012	1.2	12.2
BMI-015	Soil	711311.0	5856049.0	433.2	0.0011	1.1	9.2
BMI-016	Soil	711361.0	5856049.0	437.6	0.0039	3.9	13.7
BMI-017	Soil	711411.0	5856048.0	442.0	0.0104	10.4	30.5
BMI-018	Soil	711461.0	5856052.0	446.9	0.0035	3.5	13.5

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BMI-019	Soil	711511.0	5856051.0	446.9	0.0019	1.9	10.9
BMI-020	Soil	711034.0	5856098.0	414.8	0.0265	26.5	14.6
BMI-021	Soil	711084.0	5856098.0	417.8	0.0145	14.5	19.6
BMI-022	Soil	711136.0	5856098.0	420.6	0.0069	6.9	31.5
BMI-023	Soil	711185.0	5856100.0	423.0	0.0023	2.3	14.9
BMI-024	Soil	711236.0	5856101.0	425.3	0.002	2	21.8
BMI-025	Soil	711280.0	5856104.0	427.9	0.0056	5.6	23.2
BMI-026	Soil	711335.0	5856100.0	431.2	0.0009	0.9	9.1
BMI-027	Soil	711386.0	5856101.0	435.0	0.0017	1.7	23.5
BMI-028	Soil	711435.0	5856102.0	438.9	0.0017	1.7	19.7
BMI-029	Soil	711487.0	5856101.0	443.2	0.0031	3.1	15.5
BMI-030	Soil	711535.0	5856102.0	444.1	0.0017	1.7	7
BMI-031	Soil	711585.0	5856101.0	443.4	0.0014	1.4	35.3
BMI-032	Soil	711637.0	5856100.0	441.4	-0.0005	-0.5	10.9
BMI-033	Soil	711112.0	5856149.0	416.5	0.0049	4.9	15.2
BMI-034	Soil	711161.0	5856147.0	419.2	0.0018	1.8	18
BMI-035	Soil	711213.0	5856149.0	421.2	0.0024	2.4	11.2
BMI-036	Soil	711263.0	5856145.0	423.0	0.0018	1.8	11.1
BMI-037	Soil	711314.0	5856150.0	426.6	0.0039	3.9	12
BMI-038	Soil	711361.0	5856150.0	428.0	0.0034	3.4	21.4
BMI-039	Soil	711414.0	5856148.0	433.1	0.0065	6.5	17
BMI-040	Soil	711462.0	5856149.0	436.4	0.0035	3.5	11.8
BMI-041	Soil	711517.0	5856146.0	439.2	0.0012	1.2	11
BMI-042	Soil	711562.0	5856148.0	441.4	0.0017	1.7	27.6
BMI-043	Soil	711612.0	5856150.0	442.9	0.0014	1.4	11.8
BMI-044	Soil	711665.0	5856151.0	442.1	0.0038	3.8	25.7
BMI-045	Soil	711710.0	5856148.0	438.4	0.0017	1.7	29.7
BMI-046	Soil	711185.0	5856199.0	417.3	0.0051	5.1	20.9
BMI-047	Soil	711235.0	5856197.0	418.9	0.0042	4.2	15.8
BMI-048	Soil	711287.0	5856198.0	420.8	0.0028	2.8	9.4
BMI-049	Soil	711334.0	5856201.0	422.8	0.0028	2.8	13.4
BMI-050	Soil	711384.0	5856201.0	425.3	0.0034	3.4	24.5
BMI-051	Soil	711435.0	5856201.0	428.1	0.0038	3.8	29.8
BMI-052	Soil	711483.0	5856199.0	431.2	0.0028	2.8	14
BMI-053	Soil	711536.0	5856200.0	436.3	0.0015	1.5	16.4
BMI-054	Soil	711584.0	5856202.0	439.9	0.0014	1.4	10.3
BMI-055	Soil	711635.0	5856200.0	442.6	0.0047	4.7	25.2
BMI-056	Soil	711683.0	5856200.0	442.1	0.0026	2.6	20.7
BMI-057	Soil	711212.0	5856249.0	416.2	0.0053	5.3	13
BMI-058	Soil	711257.0	5856254.0	417.8	0.0071	7.1	13
BMI-059	Soil	711359.0	5856251.0	421.7	0.0023	2.3	25.3
BMI-060	Soil	711413.0	5856249.0	424.9	0.0025	2.5	29.2
BMI-061	Soil	711461.0	5856248.0	427.6	0.0013	1.3	13.2
BMI-062	Soil	711499.0	5856244.0	429.2	0.006	6	18.5
BMI-063	Soil	711564.0	5856248.0	434.8	0.0022	2.2	13.8
BMI-064	Soil	711610.0	5856248.0	438.8	0.003	3	22.6
BMI-065	Soil	711661.0	5856250.0	441.1	0.0015	1.5	23.4
BMI-066	Soil	711709.0	5856245.0	440.9	0.0075	7.5	27.2
BMI-067	Soil	711381.0	5856309.0	421.5	0.0151	15.1	31.2
BMI-068	Soil	711536.0	5856300.0	430.2	0.0034	3.4	11
BMI-069	Soil	711585.0	5856299.0	433.7	0.0024	2.4	13.5
BMI-070	Soil	711631.0	5856300.0	435.3	0.0037	3.7	14.3
BMI-071	Soil	711686.0	5856301.0	438.3	0.0028	2.8	10
BMI-072	Soil	711512.0	5856349.0	426.9	0.0018	1.8	13.8
BMI-073	Soil	711559.0	5856349.0	429.2	0.002	2	13.5
BMI-074	Soil	711611.0	5856348.0	431.6	0.0072	7.2	79.9
BMI-075	Soil	711662.0	5856351.0	433.6	0.0026	2.6	10.5
BMI-076	Soil	711708.0	5856350.0	434.8	0.0024	2.4	36

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BMI-078	Soil	711198.0	5856403.0	420.4	0.0072	7.2	31.8
BMI-079	Soil	711487.0	5856400.0	425.5	0.0034	3.4	10.5
BMI-080	Soil	711534.0	5856399.0	425.8	0.0026	2.6	18.9
BMI-081	Soil	711586.0	5856400.0	427.4	0.0011	1.1	9.7
BMI-082	Soil	711635.0	5856400.0	428.9	0.0024	2.4	24.4
BMI-083	Soil	711685.0	5856401.0	430.0	0.0013	1.3	13.1
BMI-084	Soil	711186.0	5856446.0	421.8	0.0033	3.3	19.9
BMI-085	Soil	711211.0	5856450.0	422.8	0.0038	3.8	15.2
BMI-086	Soil	711261.0	5856448.0	424.5	0.0042	4.2	16.7
BMI-087	Soil	711310.0	5856449.0	426.0	0.0066	6.6	16.9
BMI-088	Soil	711362.0	5856452.0	427.0	0.0084	8.4	17.1
BMI-089	Soil	711414.0	5856450.0	427.1	0.0079	7.9	13.4
BMI-090	Soil	711462.0	5856451.0	426.5	0.0038	3.8	8.1
BMI-091	Soil	711509.0	5856449.0	426.0	0.002	2	17.1
BMI-092	Soil	711562.0	5856448.0	424.9	0.0038	3.8	24.5
BMI-093	Soil	711612.0	5856450.0	425.2	0.0012	1.2	15.8
BMI-094	Soil	711660.0	5856450.0	425.8	0.0014	1.4	12.7
BMI-095	Soil	711711.0	5856448.0	426.0	0.0009	0.9	6.5
BMI-096	Soil	711261.0	5856448.0	424.5	0.0078	7.8	11.9
BMI-097	Soil	711187.0	5856500.0	423.1	0.0125	12.5	32
BMI-098	Soil	711233.0	5856502.0	426.9	0.0096	9.6	12.5
BMI-099	Soil	711289.0	5856510.0	430.9	0.0078	7.8	24.5
BMI-100	Soil	711339.0	5856501.0	430.7	0.0145	14.5	26.4
BMI-101	Soil	711384.0	5856498.0	431.0	0.0097	9.7	22.1
BMI-102	Soil	711435.0	5856501.0	430.4	0.0042	4.2	9.5
BMI-103	Soil	711485.0	5856500.0	427.7	0.0033	3.3	9.6
BMI-104	Soil	711584.0	5856499.0	423.8	0.0043	4.3	8.3
BMI-105	Soil	711635.0	5856503.0	422.4	0.0065	6.5	9.6
BMI-106	Soil	711687.0	5856501.0	422.4	0.0023	2.3	8.4
BMI-107	Soil	711162.0	5856551.0	422.5	0.0051	5.1	16.8
BMI-108	Soil	711210.0	5856551.0	426.1	0.0066	6.6	13.5
BMI-109	Soil	711262.0	5856548.0	429.4	0.002	2	11.5
BMI-110	Soil	711314.0	5856551.0	433.5	0.0029	2.9	10.1
BMI-111	Soil	711360.0	5856549.0	434.3	0.0056	5.6	42.8
BMI-112	Soil	711510.0	5856550.0	429.0	0.0019	1.9	24.7
BMI-113	Soil	711465.0	5856547.0	431.8	0.002	2	5.6
BMI-114	Soil	711408.0	5856548.0	434.5	0.0031	3.1	11.5
BN-1	Soil	709747.0	5866997.0	441.0	0.0009	0.9	5.9
BN-10	Soil	710068.0	5866645.0	439.1	0.0015	1.5	6.5
BN-100	Soil	710872.0	5866348.0	453.3	0.0008	0.8	11.1
BN-101	Soil	710872.0	5866249.0	452.8	0.0237	23.7	16.2
BN-102	Soil	710864.0	5866148.0	447.3	0.0063	6.3	14.6
BN-103	Soil	710867.0	5866053.0	441.3	0.0029	2.9	11.7
BN-104	Soil	710870.0	5865944.0	431.8	0.0021	2.1	4.5
BN-106	Soil	710965.0	5866897.0	459.2	0.0015	1.5	10.7
BN-107	Soil	710961.0	5866808.0	461.1	0.0029	2.9	10.3
BN-108	Soil	710969.0	5866701.0	462.4	0.0089	8.9	46.4
BN-109	Soil	710968.0	5866598.0	461.1	0.0006	0.6	9.4
BN-11	Soil	710076.0	5866444.0	436.3	0.0021	2.1	7.8
BN-110	Soil	710965.0	5866491.0	453.6	0.0015	1.5	12.2
BN-111	Soil	710969.0	5866376.0	451.7	0.0033	3.3	16
BN-112	Soil	710964.0	5866303.0	455.4	0.0011	1.1	19.6
BN-113	Soil	710966.0	5866194.0	457.0	0.0065	6.5	15
BN-114	Soil	710966.0	5866101.0	449.1	0.0045	4.5	23.8
BN-115	Soil	710962.0	5866005.0	436.8	0.0034	3.4	7.7
BN-116	Soil	711065.0	5866953.0	447.2	0.0019	1.9	21.7
BN-117	Soil	711069.0	5866863.0	447.5	0.0006	0.6	6.9
BN-118	Soil	711068.0	5866749.0	451.6	0.0024	2.4	15.2

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BN-119	Soil	711065.0	5866651.0	458.3	0.0008	0.8	14.6
BN-12	Soil	710076.0	5866351.0	433.6	0.0019	1.9	7.3
BN-120	Soil	711070.0	5866548.0	448.7	0.0013	1.3	17.5
BN-121	Soil	711068.0	5866463.0	444.6	0.0018	1.8	9.3
BN-122	Soil	710070.0	5866346.0	433.6	0.0071	7.1	32.4
BN-123	Soil	711067.0	5866254.0	457.1	0.0034	3.4	17.4
BN-124	Soil	711061.0	5866142.0	450.0	0.0013	1.3	9.8
BN-125	Soil	711063.0	5866045.0	437.5	0.0014	1.4	13.9
BN-126	Soil	711066.0	5865946.0	425.2	0.0052	5.2	9.3
BN-127	Soil	711166.0	5867000.0	435.6	0.0057	5.7	26.1
BN-128	Soil	711160.0	5866911.0	440.0	0.0025	2.5	9.1
BN-129	Soil	711167.0	5866788.0	442.9	0.0082	8.2	15.6
BN-13	Soil	710160.0	5866996.0	459.7	0.0024	2.4	18.6
BN-130	Soil	711172.0	5866702.0	447.7	0.0031	3.1	19.1
BN-131	Soil	711168.0	5866603.0	447.5	-0.0005	-0.5	12.3
BN-132	Soil	711161.0	5866501.0	441.5	0.0025	2.5	11.4
BN-133	Soil	711162.0	5866300.0	452.0	0.0039	3.9	26.4
BN-134	Soil	711166.0	5866200.0	447.1	0.0041	4.1	141
BN-135	Soil	711157.0	5866107.0	436.9	0.0013	1.3	13.9
BN-136	Soil	711174.0	5866002.0	424.7	0.0095	9.5	7.3
BN-137	Soil	711263.0	5866946.0	432.6	0.0025	2.5	9.6
BN-138	Soil	711263.0	5866755.0	441.5	0.0072	7.2	19
BN-139	Soil	711269.0	5866644.0	442.7	0.0021	2.1	13.7
BN-14	Soil	710166.0	5866909.0	459.4	0.0019	1.9	12.1
BN-140	Soil	711263.0	5866549.0	438.6	0.0066	6.6	31.1
BN-141	Soil	711264.0	5866350.0	444.1	0.0056	5.6	28.8
BN-142	Soil	711268.0	5866250.0	447.6	0.0069	6.9	31.9
BN-143	Soil	711264.0	5866146.0	440.1	0.0118	11.8	26.3
BN-144	Soil	711271.0	5866049.0	428.2	0.0038	3.8	13.4
BN-145	Soil	711366.0	5866997.0	424.1	0.0049	4.9	21.4
BN-146	Soil	711368.0	5866803.0	435.2	0.0051	5.1	18.4
BN-147	Soil	711372.0	5866702.0	439.8	0.0083	8.3	53.6
BN-148	Soil	711354.0	5866605.0	437.5	0.0058	5.8	27
BN-149	Soil	711367.0	5866398.0	437.8	0.0079	7.9	15.4
BN-15	Soil	710160.0	5866795.0	451.8	0.0016	1.6	7.9
BN-150	Soil	711368.0	5866300.0	446.2	0.0073	7.3	21.9
BN-151	Soil	711363.0	5866202.0	444.5	0.0053	5.3	8.8
BN-152	Soil	711364.0	5866100.0	432.4	0.006	6	7.9
BN-153	Soil	711364.0	5865999.0	418.8	0.0114	11.4	12.4
BN-154	Soil	711462.0	5866950.0	421.0	0.0105	10.5	7.6
BN-155	Soil	711469.0	5866851.0	427.0	0.0071	7.1	11.5
BN-156	Soil	711469.0	5866751.0	430.5	0.0012	1.2	12.7
BN-157	Soil	711470.0	5866653.0	429.4	0.0019	1.9	12.4
BN-158	Soil	711466.0	5866581.0	426.8	0.0035	3.5	23.3
BN-159	Soil	711468.0	5866450.0	431.3	0.0014	1.4	14.4
BN-16	Soil	710149.0	5866696.0	444.0	0.0024	2.4	11.4
BN-160	Soil	711465.0	5866351.0	441.7	0.0019	1.9	25.8
BN-161	Soil	711469.0	5866254.0	445.6	0.009	9	31.4
BN-162	Soil	711466.0	5866152.0	436.3	0.0102	10.2	36.7
BN-163	Soil	711466.0	5866050.0	422.1	0.0063	6.3	18.1
BN-165	Soil	711570.0	5866899.0	420.4	0.001	1	4.8
BN-166	Soil	711566.0	5866680.1	422.2	0.0009	0.9	14.4
BN-167	Soil	711567.0	5866702.0	421.3	0.0031	3.1	14.3
BN-168	Soil	711568.0	5866601.0	419.6	0.0065	6.5	23.5
BN-169	Soil	711616.0	5866699.0	418.1	0.0035	3.5	9.9
BN-17	Soil	710208.0	5866600.0	448.0	0.0014	1.4	7.2
BN-170	Soil	711567.0	5866400.0	431.3	0.0082	8.2	24
BN-171	Soil	711566.0	5866299.0	435.9	0.002	2	49.5

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BN-172	Soil	711566.0	5866202.0	431.8	0.0008	0.8	9.1
BN-173	Soil	711565.0	5866100.0	421.5	0.0006	0.6	12.1
BN-174	Soil	711662.0	5866953.0	414.5	0.0039	3.9	4.5
BN-175	Soil	711679.0	5866854.0	416.3	0.0011	1.1	5
BN-176	Soil	711677.0	5866762.0	416.2	0.0026	2.6	12
BN-177	Soil	711670.0	5866652.0	415.6	0.0131	13.1	8.4
BN-178	Soil	711668.0	5866552.0	416.6	0.0042	4.2	11
BN-179	Soil	711671.0	5866449.0	422.5	0.0029	2.9	22.9
BN-18	Soil	710167.0	5866509.0	446.2	0.0028	2.8	16
BN-180	Soil	711672.0	5866352.0	423.4	0.0015	1.5	9
BN-181	Soil	711673.0	5866249.0	419.8	0.0017	1.7	13.2
BN-182	Soil	711666.0	5866149.0	415.5	0.0089	8.9	23
BN-183	Soil	711668.0	5866046.0	410.6	0.0046	4.6	3.8
BN-185	Soil	711765.0	5866899.0	412.6	0.0052	5.2	10.9
BN-186	Soil	711769.0	5866799.0	412.9	0.0127	12.7	24.2
BN-187	Soil	711773.0	5866698.0	413.4	0.0384	38.4	21.9
BN-188	Soil	711765.0	5866501.0	418.9	0.0009	0.9	4.3
BN-19	Soil	710164.0	5866400.0	445.9	0.0012	1.2	10.6
BN-2	Soil	709869.0	5866948.0	441.8	0.0018	1.8	7.4
BN-20	Soil	710369.0	5865995.0	429.1	0.0076	7.6	28.4
BN-21	Soil	710165.0	5866198.0	433.5	0.004	4	8.6
BN-22	Soil	710175.0	5866106.0	429.3	0.0021	2.1	10.9
BN-23	Soil	710241.0	5866886.0	461.1	0.0017	1.7	11
BN-24	Soil	710256.0	5866858.0	459.0	0.0008	0.8	5.8
BN-25	Soil	710270.0	5866652.0	448.9	0.0014	1.4	8.3
BN-26	Soil	710264.0	5866555.0	454.5	0.0015	1.5	12.9
BN-27	Soil	710270.0	5866450.0	455.0	0.0006	0.6	4.4
BN-28	Soil	710268.0	5866350.0	447.1	0.0043	4.3	11.4
BN-29	Soil	710268.0	5866247.0	443.4	0.0024	2.4	10.5
BN-3	Soil	709965.0	5866993.0	446.1	0.0022	2.2	6.1
BN-30	Soil	710267.0	5866146.0	442.3	0.0022	2.2	13.4
BN-31	Soil	710271.0	5866049.0	432.8	0.0014	1.4	22.8
BN-33	Soil	710370.0	5866905.0	467.3	0.002	2	10.2
BN-34	Soil	710363.0	5866806.0	458.4	0.0008	0.8	6
BN-35	Soil	710365.0	5866703.0	456.5	0.0031	3.1	11.9
BN-36	Soil	710367.0	5866600.0	464.3	0.0014	1.4	11.4
BN-37	Soil	710366.0	5866503.0	466.3	0.0016	1.6	8.4
BN-38	Soil	710366.0	5866393.0	456.4	0.0015	1.5	6.4
BN-39	Soil	710364.0	5866296.0	451.0	0.0017	1.7	7.9
BN-4	Soil	709970.0	5866798.0	441.4	0.0019	1.9	7
BN-40	Soil	710365.0	5866198.0	451.3	0.0006	0.6	8.4
BN-41	Soil	710366.0	5866105.0	443.4	0.0011	1.1	11.2
BN-42	Soil	710369.0	5865995.0	429.1	0.0022	2.2	7.2
BN-43	Soil	710470.0	5866954.0	472.1	0.0015	1.5	11.5
BN-44	Soil	710466.0	5866854.0	466.0	0.0012	1.2	6.6
BN-45	Soil	710474.0	5866759.0	463.4	0.0018	1.8	4.3
BN-46	Soil	710463.0	5866656.0	469.1	0.0025	2.5	13.2
BN-47	Soil	710467.0	5866548.0	474.1	0.0016	1.6	9.9
BN-48	Soil	710458.0	5866455.0	468.9	0.0029	2.9	8
BN-49	Soil	710468.0	5866342.0	460.5	0.0038	3.8	10.4
BN-5	Soil	709967.0	5866701.0	436.8	0.0025	2.5	14.3
BN-50	Soil	710462.0	5866251.0	460.5	0.0021	2.1	13.3
BN-51	Soil	710469.0	5866150.0	452.2	0.0006	0.6	7.1
BN-52	Soil	710466.0	5866049.0	436.6	0.0021	2.1	8.8
BN-53	Soil	710469.0	5865949.0	423.3	0.0015	1.5	6.3
BN-54	Soil	710568.0	5866998.0	472.4	0.0019	1.9	7.7
BN-55	Soil	710573.0	5866869.0	471.1	0.0015	1.5	7.3
BN-56	Soil	710569.0	5866803.0	470.8	0.0013	1.3	5.8

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BN-57	Soil	710560.0	5866705.0	474.0	0.0027	2.7	9.8
BN-58	Soil	710558.0	5866599.0	481.2	0.0022	2.2	15
BN-59	Soil	710569.0	5866501.0	476.9	0.001	1	5.2
BN-6	Soil	709966.0	5866607.0	432.9	0.0017	1.7	8.7
BN-60	Soil	710570.0	5866399.0	471.0	0.005	5	10.3
BN-61	Soil	710569.0	5866302.0	468.8	0.0108	10.8	22.9
BN-62	Soil	710563.0	5866201.0	459.7	0.0014	1.4	11.6
BN-63	Soil	710574.0	5866103.0	443.6	0.0024	2.4	5.4
BN-64	Soil	710564.0	5866003.0	429.0	0.0027	2.7	9.3
BN-65	Soil	710565.0	5865900.0	421.7	0.0031	3.1	9.6
BN-66	Soil	710569.0	5865797.0	417.5	0.0053	5.3	5.6
BN-67	Soil	710669.0	5866948.0	469.9	0.0009	0.9	5.2
BN-68	Soil	710665.0	5866851.0	474.9	0.0009	0.9	4.9
BN-69	Soil	710665.0	5866757.0	480.4	0.0018	1.8	8.4
BN-7	Soil	710067.0	5866949.0	451.9	0.0033	3.3	9.4
BN-70	Soil	710659.0	5866654.0	483.6	0.0024	2.4	10.8
BN-71	Soil	710671.0	5866553.0	483.1	0.0006	0.6	14.1
BN-72	Soil	710660.0	5866456.0	477.1	0.0007	0.7	5.9
BN-73	Soil	710665.0	5866351.0	469.7	0.0042	4.2	10.2
BN-74	Soil	710666.0	5866248.0	460.3	0.0045	4.5	12.4
BN-75	Soil	710661.0	5866146.0	446.2	0.006	6	20
BN-76	Soil	710673.0	5866048.0	433.6	0.0034	3.4	6.8
BN-77	Soil	710674.0	5865954.0	427.0	0.0041	4.1	5.5
BN-78	Soil	710666.0	5865848.0	421.5	0.0023	2.3	10.8
BN-79	Soil	710665.0	5865746.0	417.4	0.005	5	8.3
BN-8	Soil	710064.0	5866833.0	451.0	0.0009	0.9	4
BN-81	Soil	710773.0	5866903.0	468.2	0.0019	1.9	10.5
BN-82	Soil	710767.0	5866901.0	468.7	0.0036	3.6	11
BN-83	Soil	710765.0	5866796.0	478.5	0.0016	1.6	9.6
BN-84	Soil	710767.0	5866590.0	478.0	-0.0005	-0.5	2.5
BN-85	Soil	710770.0	5866493.0	470.8	0.0015	1.5	7.5
BN-86	Soil	710772.0	5866396.0	463.7	0.0009	0.9	5.1
BN-87	Soil	710764.0	5866298.0	456.3	0.0064	6.4	13.1
BN-88	Soil	710763.0	5866200.0	446.6	0.0155	15.5	16.2
BN-89	Soil	710764.0	5866104.0	439.6	0.0186	18.6	8.4
BN-9	Soil	710070.0	5866742.0	444.8	0.0029	2.9	6.7
BN-90	Soil	710768.0	5866000.0	434.8	0.0049	4.9	6.6
BN-91	Soil	710764.0	5865903.0	428.0	0.0014	1.4	7
BN-92	Soil	710766.0	5865799.0	420.2	0.0013	1.3	6.4
BN-93	Soil	710766.0	5865709.0	416.3	0.0039	3.9	6.5
BN-94	Soil	710865.0	5866946.0	462.0	0.0029	2.9	12.4
BN-95	Soil	710862.0	5866849.0	469.1	0.0035	3.5	10.3
BN-96	Soil	710867.0	5866749.0	471.1	0.0026	2.6	6.2
BN-97	Soil	710861.0	5866655.0	471.0	0.0006	0.6	9.1
BN-98	Soil	710863.0	5866549.0	462.9	0.0018	1.8	10.5
BN-99	Soil	710863.0	5866455.0	458.2	0.0009	0.9	8.6
BNC-1	Soil	711170.0	5860715.0	466.0	0.0193	19.3	30.6
BNC-10	Soil	711105.0	5860798.0	456.5	0.0098	9.8	24.8
BNC-100	Soil	710933.0	5861480.0	459.0	0.0062	6.2	13.5
BNC-101	Soil	711034.0	5861494.0	461.9	0.0069	6.9	25.5
BNC-102	Soil	711131.0	5861515.0	466.6	0.0034	3.4	24.5
BNC-103	Soil	711230.0	5861532.0	473.1	0.0036	3.6	23.8
BNC-104	Soil	711328.0	5861549.0	476.7	0.0052	5.2	23.4
BNC-105	Soil	711427.0	5861567.0	473.8	0.0016	1.6	10.4
BNC-106	Soil	711526.0	5861584.0	472.8	0.0058	5.8	8.8
BNC-107	Soil	711632.0	5861607.0	472.5	0.0108	10.8	19.5
BNC-108	Soil	711720.0	5861619.0	468.2	0.0228	22.8	24.3
BNC-109	Soil	711819.0	5861637.0	459.2	0.0055	5.5	16

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNC-11	Soil	711205.0	5860817.0	466.5	0.0063	6.3	24.4
BNC-110	Soil	711918.0	5861655.0	451.3	0.0048	4.8	9.5
BNC-111	Soil	712018.0	5861672.0	443.3	0.0013	1.3	20.9
BNC-112	Soil	710771.0	5861552.0	466.6	0.0071	7.1	49.8
BNC-113	Soil	710966.0	5861587.0	462.9	0.003	3	8.6
BNC-114	Soil	711064.0	5861604.0	464.9	0.012	12	28.1
BNC-115	Soil	711163.0	5861620.0	470.3	0.005	5	27.7
BNC-116	Soil	711263.0	5861639.0	475.4	0.0027	2.7	27.8
BNC-117	Soil	711359.0	5861657.0	471.2	0.0044	4.4	10.4
BNC-118	Soil	711460.0	5861674.0	464.0	-0.0005	-0.5	7.8
BNC-119	Soil	711557.0	5861689.0	461.1	0.0039	3.9	22.9
BNC-12	Soil	711302.0	5860835.0	475.4	U/A	U/A	0
BNC-120	Soil	711657.0	5861709.0	463.1	0.0044	4.4	10.2
BNC-121	Soil	711758.0	5861730.0	458.8	0.0113	11.3	21.4
BNC-122	Soil	711852.0	5861742.0	454.9	0.0181	18.1	13.3
BNC-123	Soil	711950.0	5861761.0	449.1	0.0024	2.4	4.1
BNC-124	Soil	712049.0	5861778.0	441.7	0.0028	2.8	27.5
BNC-125	Soil	710602.0	5861625.0	479.1	0.0215	21.5	112
BNC-126	Soil	710702.0	5861643.0	477.0	0.0065	6.5	24.4
BNC-127	Soil	710799.0	5861660.0	470.8	0.0071	7.1	30.1
BNC-128	Soil	710899.0	5861678.0	468.9	0.0036	3.6	22
BNC-129	Soil	710999.0	5861692.0	471.1	0.0037	3.7	26.1
BNC-13	Soil	711399.0	5860850.0	479.3	0.0263	26.3	38.7
BNC-130	Soil	711100.0	5861715.0	474.7	0.0059	5.9	35.4
BNC-131	Soil	711195.0	5861729.0	479.5	0.0061	6.1	40
BNC-132	Soil	711296.0	5861747.0	478.4	0.0018	1.8	14.2
BNC-133	Soil	711392.0	5861766.0	466.9	0.0018	1.8	15
BNC-134	Soil	711884.0	5861851.0	443.6	0.0513	51.3	22.1
BNC-135	Soil	710509.0	5861603.0	478.2	0.0056	5.6	11.3
BNC-136	Soil	710635.0	5861732.0	486.7	0.0039	3.9	19
BNC-137	Soil	710735.0	5861748.0	482.5	0.0076	7.6	26.9
BNC-138	Soil	710836.0	5861774.0	479.3	0.0087	8.7	18.5
BNC-139	Soil	710933.0	5861784.0	477.3	0.0047	4.7	13.1
BNC-14	Soil	711499.0	5860870.0	480.7	0.0023	2.3	18.8
BNC-140	Soil	711029.0	5861801.0	478.7	0.0077	7.7	30.8
BNC-141	Soil	711128.0	5861819.0	484.0	0.0052	5.2	25.1
BNC-142	Soil	711228.0	5861835.0	490.2	0.003	3	13.9
BNC-143	Soil	711326.0	5861854.0	481.7	0.0113	11.3	20.6
BNC-144	Soil	711416.0	5861875.0	469.7	0.0166	16.6	12
BNC-145	Soil	710668.0	5861839.0	492.3	0.0048	4.8	13.4
BNC-146	Soil	710750.0	5861856.0	488.3	0.0048	4.8	9.5
BNC-147	Soil	710864.0	5861874.0	489.9	0.0108	10.8	23.6
BNC-148	Soil	710961.0	5861891.0	489.1	0.0028	2.8	22.1
BNC-149	Soil	711062.0	5861909.0	488.3	0.0062	6.2	8.5
BNC-15	Soil	711597.0	5860886.0	474.6	0.006	6	10.3
BNC-150	Soil	711160.0	5861926.0	490.3	0.0065	6.5	9.2
BNC-151	Soil	711258.0	5861943.0	490.6	0.0041	4.1	31.7
BNC-152	Soil	711355.0	5861961.0	482.7	0.003	3	12.9
BNC-153	Soil	712443.0	5862160.0	443.8	0.0034	3.4	26.2
BNC-154	Soil	712538.0	5862170.0	443.5	0.0085	8.5	38
BNC-155	Soil	710797.0	5861965.0	494.6	0.0042	4.2	13.9
BNC-156	Soil	710896.0	5861980.0	493.9	0.0075	7.5	22.5
BNC-157	Soil	710994.0	5861997.0	488.2	0.0131	13.1	25.1
BNC-158	Soil	711093.0	5862016.0	484.5	0.0111	11.1	41.1
BNC-159	Soil	711191.0	5862033.0	479.7	0.0107	10.7	17.4
BNC-16	Soil	711678.0	5860900.0	467.8	0.002	2	9.2
BNC-160	Soil	711291.0	5862051.0	479.1	0.0058	5.8	27.2
BNC-161	Soil	711388.0	5862068.0	475.3	0.0011	1.1	9.3

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNC-162	Soil	711084.0	5862158.0	469.7	0.0033	3.3	52.3
BNC-163	Soil	712176.0	5862206.0	447.3	0.0006	0.6	10.6
BNC-164	Soil	712276.0	5862223.0	445.7	0.004	4	16.1
BNC-165	Soil	712368.0	5862251.0	449.3	0.01	10	9.6
BNC-166	Soil	712472.0	5862259.0	453.8	0.001	1	11.6
BNC-167	Soil	712572.0	5862277.0	451.3	0.0011	1.1	19.5
BNC-168	Soil	710828.0	5862055.0	492.0	0.005	5	24.4
BNC-169	Soil	711126.0	5862123.0	471.9	0.0134	13.4	30.6
BNC-17	Soil	711794.0	5860921.0	463.9	0.012	12	20.2
BNC-170	Soil	711223.0	5862140.0	465.0	0.0017	1.7	8.6
BNC-171	Soil	711323.0	5862158.0	462.1	0.0071	7.1	24
BNC-172	Soil	711420.0	5862175.0	463.8	0.0041	4.1	17
BNC-173	Soil	711519.0	5862192.0	463.0	0.0126	12.6	31.1
BNC-174	Soil	711617.0	5862210.0	461.8	0.0052	5.2	17.3
BNC-175	Soil	711717.0	5862227.0	458.5	0.0013	1.3	8
BNC-176	Soil	711914.0	5862263.0	461.3	0.0032	3.2	27.5
BNC-177	Soil	712014.0	5862278.0	457.6	0.0058	5.8	21.4
BNC-178	Soil	712109.0	5862297.0	454.9	0.001	1	4.4
BNC-179	Soil	712208.0	5862314.0	453.1	0.0022	2.2	49.1
BNC-18	Soil	711891.0	5860938.0	455.8	0.0103	10.3	25.9
BNC-180	Soil	712304.0	5862330.0	453.7	0.0349	34.9	40.8
BNC-181	Soil	712406.0	5862348.0	453.5	0.0044	4.4	19.7
BNC-182	Soil	712504.0	5862366.0	452.5	0.0043	4.3	34.9
BNC-183	Soil	712602.0	5862383.0	450.4	0.0013	1.3	3.6
BNC-184	Soil	711550.0	5862299.0	451.3	0.0128	12.8	19.3
BNC-185	Soil	711649.0	5862317.0	449.6	0.0099	9.9	41.5
BNC-186	Soil	711747.0	5862334.0	447.1	0.0013	1.3	13
BNC-187	Soil	711845.0	5862352.0	447.4	0.0187	18.7	25.2
BNC-188	Soil	711945.0	5862369.0	449.9	0.002	2	8.8
BNC-189	Soil	712043.0	5862387.0	447.6	0.0024	2.4	18.7
BNC-19	Soil	711992.0	5860955.0	445.4	0.004	4	11.9
BNC-190	Soil	712142.0	5862405.0	446.7	0.0167	16.7	45.6
BNC-191	Soil	712241.0	5862421.0	448.2	0.0071	7.1	53.8
BNC-192	Soil	712339.0	5862439.0	447.7	0.011	11	10.4
BNC-193	Soil	712436.0	5862457.0	443.9	0.0043	4.3	34
BNC-194	Soil	712537.0	5862473.0	442.0	0.0048	4.8	38.7
BNC-195	Soil	712634.0	5862491.0	442.9	0.0008	0.8	49.5
BNC-196	Soil	711976.0	5862478.0	435.7	0.0059	5.9	29.6
BNC-197	Soil	712075.0	5862494.0	437.5	0.0023	2.3	31.1
BNC-198	Soil	712173.0	5862511.0	436.6	0.0069	6.9	36.2
BNC-199	Soil	712272.0	5862528.0	436.3	0.015	15	22.9
BNC-2	Soil	711270.0	5860726.0	471.9	0.0088	8.8	22.3
BNC-20	Soil	712089.0	5860973.0	438.9	0.0043	4.3	33.9
BNC-200	Soil	712370.0	5862546.0	436.8	0.0096	9.6	14
BNC-201	Soil	712471.0	5862563.0	435.0	0.0014	1.4	33
BNC-202	Soil	712574.0	5862575.0	432.8	0.001	1	8
BNC-203	Soil	712668.0	5862598.0	431.5	0.0069	6.9	25.4
BNC-204	Soil	712019.0	5862586.0	428.8	0.0017	1.7	12
BNC-205	Soil	712108.0	5862601.0	427.2	0.006	6	17.3
BNC-206	Soil	712210.0	5862620.0	428.3	0.0106	10.6	30.9
BNC-207	Soil	712306.0	5862636.0	427.4	0.0052	5.2	18.7
BNC-208	Soil	712403.0	5862653.0	425.4	0.0027	2.7	16.4
BNC-209	Soil	712501.0	5862670.0	425.1	0.0037	3.7	22.5
BNC-21	Soil	712188.0	5860990.0	439.1	0.0069	6.9	14.1
BNC-210	Soil	712600.0	5862689.0	424.3	0.0015	1.5	34.3
BNC-211	Soil	712695.0	5862698.0	423.4	0.0031	3.1	24.8
BNC-212	Soil	711965.0	5862602.0	427.3	0.0025	2.5	15.6
BNC-214	Soil	712141.0	5862708.0	422.2	0.0047	4.7	28.7

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNC-215	Soil	712234.0	5862725.0	421.7	0.0046	4.6	26.7
BNC-216	Soil	712337.0	5862743.0	420.2	0.0029	2.9	16.1
BNC-217	Soil	712434.0	5862761.0	419.3	0.0024	2.4	13.2
BNC-218	Soil	712534.0	5862776.0	418.4	0.0018	1.8	9.8
BNC-219	Soil	712631.0	5862795.0	416.5	0.0057	5.7	9.1
BNC-22	Soil	711147.0	5860894.0	460.5	0.0199	19.9	70.6
BNC-220	Soil	711178.0	5862764.0	449.7	0.0044	4.4	25
BNC-221	Soil	711052.0	5862821.0	458.7	0.0098	9.8	29.7
BNC-222	Soil	710787.0	5860947.0	464.5	0.0099	9.9	33.8
BNC-223	Soil	710885.0	5860965.0	465.3	0.0064	6.4	10.9
BNC-224	Soil	710986.0	5860990.0	465.0	0.0052	5.2	12.4
BNC-23	Soil	711235.0	5860925.0	468.1	0.0058	5.8	16.3
BNC-24	Soil	711332.0	5860942.0	477.1	0.0075	7.5	19.7
BNC-25	Soil	711433.0	5860959.0	482.9	0.0038	3.8	13.6
BNC-26	Soil	711529.0	5860976.0	484.5	0.005	5	7.7
BNC-27	Soil	711630.0	5860993.0	480.2	-0.0005	-0.5	8.1
BNC-28	Soil	711727.0	5861011.0	479.6	0.011	11	30.8
BNC-29	Soil	711823.0	5861028.0	473.6	0.0169	16.9	13.2
BNC-3	Soil	711368.0	5860744.0	472.0	0.0041	4.1	33
BNC-30	Soil	711923.0	5861045.0	459.4	0.0208	20.8	22.2
BNC-31	Soil	712022.0	5861062.0	450.2	0.0089	8.9	15.1
BNC-32	Soil	712121.0	5861080.0	447.9	0.0048	4.8	8.3
BNC-33	Soil	712218.0	5861096.0	444.4	0.0088	8.8	17.9
BNC-34	Soil	711071.0	5860996.0	463.0	0.0032	3.2	10.6
BNC-35	Soil	711462.0	5861068.0	480.7	0.0066	6.6	7.2
BNC-36	Soil	711562.0	5861083.0	479.7	0.0019	1.9	22.6
BNC-37	Soil	711659.0	5861100.0	478.1	0.007	7	28.4
BNC-38	Soil	711759.0	5861117.0	476.6	0.0128	12.8	12.2
BNC-39	Soil	711858.0	5861135.0	467.3	0.005	5	39
BNC-4	Soil	711467.0	5860763.0	471.3	0.0089	8.9	25.2
BNC-40	Soil	711957.0	5861153.0	458.0	0.0018	1.8	8.4
BNC-41	Soil	712049.0	5861176.0	454.1	0.0029	2.9	15
BNC-42	Soil	712154.0	5861186.0	445.9	0.0019	1.9	14.4
BNC-43	Soil	712252.0	5861206.0	438.9	0.0048	4.8	21.7
BNC-44	Soil	710729.0	5861037.0	459.0	0.0115	11.5	29.7
BNC-45	Soil	710826.0	5861053.0	464.8	0.0117	11.7	26.5
BNC-46	Soil	710926.0	5861073.0	469.5	0.0076	7.6	27.5
BNC-47	Soil	711002.0	5861087.0	472.5	0.0124	12.4	12.3
BNC-48	Soil	711104.0	5861102.0	476.2	0.0047	4.7	11.3
BNC-49	Soil	711200.0	5861121.0	477.4	0.0077	7.7	44.9
BNC-5	Soil	711565.0	5860774.0	464.1	0.0063	6.3	15.3
BNC-50	Soil	711298.0	5861136.0	481.9	0.0063	6.3	17.8
BNC-51	Soil	711400.0	5861155.0	481.8	0.0023	2.3	11.1
BNC-52	Soil	711498.0	5861170.0	474.9	0.0054	5.4	6.2
BNC-53	Soil	711594.0	5861189.0	469.3	0.0069	6.9	19.1
BNC-54	Soil	711692.0	5861207.0	463.4	0.0048	4.8	29.9
BNC-55	Soil	711791.0	5861225.0	459.1	0.0049	4.9	13.8
BNC-56	Soil	711889.0	5861243.0	458.1	0.0028	2.8	20.5
BNC-57	Soil	711988.0	5861262.0	454.8	0.0017	1.7	5.9
BNC-58	Soil	712085.0	5861277.0	451.4	0.0053	5.3	13.1
BNC-59	Soil	712186.0	5861294.0	444.5	0.017	17	14.4
BNC-6	Soil	711660.0	5860800.0	457.6	0.0055	5.5	10.4
BNC-60	Soil	712283.0	5861312.0	436.5	0.0057	5.7	19.6
BNC-61	Soil	710739.0	5861141.0	453.9	0.0187	18.7	18
BNC-62	Soil	710839.0	5861158.0	460.0	0.0103	10.3	12.7
BNC-63	Soil	710936.0	5861177.0	465.3	0.0034	3.4	16
BNC-64	Soil	711036.0	5861192.0	473.7	0.0046	4.6	10.5
BNC-65	Soil	711136.0	5861211.0	480.3	0.0022	2.2	11

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNC-66	Soil	711232.0	5861228.0	486.7	0.015	15	20.4
BNC-67	Soil	711331.0	5861244.0	488.9	0.0062	6.2	37.2
BNC-68	Soil	711430.0	5861264.0	481.0	0.0025	2.5	14.9
BNC-69	Soil	711922.0	5861349.0	445.4	0.0019	1.9	5.5
BNC-7	Soil	711762.0	5860814.0	453.6	0.0112	11.2	23.8
BNC-70	Soil	712020.0	5861367.0	444.8	0.003	3	33.1
BNC-71	Soil	712118.0	5861384.0	446.0	0.0034	3.4	11.5
BNC-72	Soil	712218.0	5861401.0	440.9	0.0069	6.9	16.5
BNC-73	Soil	710772.0	5861248.0	453.1	0.0151	15.1	18.4
BNC-74	Soil	710869.0	5861265.0	457.6	0.0089	8.9	17.8
BNC-75	Soil	710968.0	5861284.0	462.3	0.0024	2.4	16.4
BNC-76	Soil	711066.0	5861301.0	468.3	0.0048	4.8	17.5
BNC-77	Soil	711164.0	5861317.0	477.5	0.01	10	61.4
BNC-78	Soil	711263.0	5861335.0	485.0	0.0076	7.6	38.9
BNC-79	Soil	711362.0	5861355.0	487.8	0.0032	3.2	24.2
BNC-8	Soil	711860.0	5860832.0	448.3	0.0076	7.6	11.5
BNC-80	Soil	711463.0	5861369.0	478.2	0.0059	5.9	16.4
BNC-81	Soil	711561.0	5861388.0	466.2	0.0083	8.3	37
BNC-82	Soil	711659.0	5861404.0	458.7	0.0105	10.5	24.6
BNC-83	Soil	711757.0	5861422.0	451.6	0.0112	11.2	17.2
BNC-84	Soil	712151.0	5861491.0	433.8	0.0191	19.1	19.6
BNC-85	Soil	712250.0	5861507.0	432.2	0.0041	4.1	17.9
BNC-86	Soil	710805.0	5861355.0	455.0	0.012	12	11.1
BNC-87	Soil	710901.0	5861374.0	458.7	0.0081	8.1	24.8
BNC-88	Soil	711000.0	5861391.0	462.5	0.0076	7.6	29
BNC-89	Soil	711098.0	5861408.0	467.7	0.0041	4.1	21.9
BNC-9	Soil	711954.0	5860866.0	439.7	0.0104	10.4	17.2
BNC-90	Soil	711195.0	5861426.0	474.8	0.0108	10.8	42.1
BNC-91	Soil	711295.0	5861443.0	481.9	0.0032	3.2	16.9
BNC-92	Soil	711392.0	5861460.0	484.0	0.0044	4.4	19.2
BNC-93	Soil	711493.0	5861478.0	479.1	0.001	1	34.9
BNC-94	Soil	711589.0	5861494.0	473.6	0.0013	1.3	15.9
BNC-95	Soil	711689.0	5861513.0	466.0	0.0235	23.5	40.2
BNC-96	Soil	711789.0	5861529.0	455.7	0.0081	8.1	18.7
BNC-97	Soil	711887.0	5861545.0	446.2	0.0041	4.1	18.3
BNC-98	Soil	711985.0	5861564.0	439.4	0.0036	3.6	7.7
BNC-99	Soil	712281.0	5861616.0	421.4	0.0055	5.5	14.7
BNE-1	Soil	714498.0	5864978.0	413.8	0.0034	3.4	10.9
BNE-10	Soil	714700.0	5864478.0	414.7	0.0044	4.4	20.2
BNE-100	Soil	715399.0	5862829.0	433.0	0.001	1	9.6
BNE-101	Soil	715398.0	5862728.0	430.4	0.0036	3.6	17.1
BNE-102	Soil	715398.0	5862627.0	423.0	0.0029	2.9	16.2
BNE-103	Soil	715498.0	5864678.0	429.4	0.0048	4.8	18.3
BNE-104	Soil	715499.0	5864577.0	435.7	0.0047	4.7	12.6
BNE-105	Soil	715498.0	5864476.0	437.1	0.0013	1.3	22.2
BNE-106	Soil	715499.0	5864378.0	431.7	0.0015	1.5	11.8
BNE-107	Soil	715500.0	5864078.0	429.3	0.0019	1.9	22.7
BNE-108	Soil	715497.0	5863978.0	436.5	0.0035	3.5	43.1
BNE-109	Soil	715498.0	5863878.0	439.4	0.0055	5.5	36.6
BNE-11	Soil	714697.0	5864378.0	409.9	0.0083	8.3	35.6
BNE-110	Soil	715498.0	5863778.0	433.6	0.0042	4.2	26.9
BNE-111	Soil	715500.0	5863478.0	425.8	0.0023	2.3	42.2
BNE-112	Soil	715500.0	5863377.0	433.8	0.006	6	36.1
BNE-113	Soil	715497.0	5863280.0	434.9	0.0013	1.3	31.7
BNE-114	Soil	715497.0	5863177.0	427.6	0.0035	3.5	10.9
BNE-115	Soil	715498.0	5863071.0	422.5	0.0058	5.8	24.1
BNE-116	Soil	715499.0	5862978.0	427.1	0.0051	5.1	33.2
BNE-117	Soil	715497.0	5862879.0	435.4	0.0024	2.4	25.4

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNE-118	Soil	715499.0	5862778.0	435.6	0.0047	4.7	25.4
BNE-119	Soil	715498.0	5862677.0	427.0	0.0016	1.6	21.3
BNE-12	Soil	714699.0	5864078.0	407.2	0.0023	2.3	22.4
BNE-120	Soil	715497.0	5862578.0	417.0	0.0021	2.1	27.2
BNE-121	Soil	715498.0	5862477.0	409.1	0.0056	5.6	16.3
BNE-122	Soil	715602.0	5864738.0	428.0	0.0034	3.4	9.9
BNE-123	Soil	715599.0	5864627.0	436.4	0.0066	6.6	4.5
BNE-124	Soil	715597.0	5864527.0	440.3	0.012	12	49.3
BNE-125	Soil	715598.0	5864431.0	435.7	0.0054	5.4	10.6
BNE-126	Soil	715599.0	5864328.0	429.6	0.0051	5.1	12.8
BNE-127	Soil	715598.0	5864028.0	435.6	0.0012	1.2	11.5
BNE-128	Soil	715599.0	5863929.0	441.3	0.0013	1.3	28.1
BNE-129	Soil	715599.0	5863829.0	438.8	0.001	1	12.7
BNE-13	Soil	714699.0	5863978.0	411.3	0.0108	10.8	12.7
BNE-130	Soil	715600.0	5863728.0	431.7	0.0029	2.9	19
BNE-131	Soil	715598.0	5863527.0	424.8	0.0055	5.5	14.5
BNE-132	Soil	715598.0	5863427.0	431.0	0.0029	2.9	20.2
BNE-133	Soil	715598.0	5863328.0	435.9	0.0055	5.5	60.7
BNE-134	Soil	715599.0	5863228.0	431.7	0.0145	14.5	29.4
BNE-135	Soil	715598.0	5863129.0	425.8	0.0033	3.3	18.3
BNE-136	Soil	715599.0	5863027.0	428.7	0.0082	8.2	61
BNE-137	Soil	715600.0	5862928.0	437.4	0.0217	21.7	31.8
BNE-138	Soil	715598.0	5862827.0	441.3	0.0168	16.8	28.2
BNE-139	Soil	715596.0	5862731.0	433.4	0.0031	3.1	11.1
BNE-14	Soil	714698.0	5863878.0	412.2	0.055	55	78.7
BNE-140	Soil	715599.0	5862629.0	421.4	0.0059	5.9	20.1
BNE-141	Soil	715598.0	5862529.0	411.6	0.0067	6.7	22
BNE-142	Soil	715699.0	5864778.0	431.0	0.0027	2.7	3.7
BNE-143	Soil	715698.0	5864676.0	437.0	0.0081	8.1	4.3
BNE-144	Soil	715702.0	5864581.0	442.0	0.0017	1.7	11.8
BNE-145	Soil	715697.0	5864479.0	440.1	0.0016	1.6	5.3
BNE-146	Soil	715700.0	5864378.0	433.6	0.0029	2.9	9.6
BNE-147	Soil	715697.0	5864278.0	429.1	0.0064	6.4	21.8
BNE-148	Soil	715698.0	5864077.0	434.2	0.0022	2.2	14.4
BNE-149	Soil	715698.0	5863978.0	441.5	0.0028	2.8	11.5
BNE-15	Soil	714699.0	5863778.0	407.4	0.0341	34.1	50.3
BNE-150	Soil	715698.0	5863878.0	443.7	0.0013	1.3	32
BNE-151	Soil	715699.0	5863778.0	438.8	0.0068	6.8	38.2
BNE-152	Soil	715698.0	5863577.0	427.5	0.0057	5.7	16.2
BNE-153	Soil	715697.0	5863479.0	430.6	0.0027	2.7	5.6
BNE-154	Soil	715698.0	5863378.0	435.8	0.0071	7.1	9.6
BNE-155	Soil	715698.0	5863279.0	434.8	0.0072	7.2	23.5
BNE-156	Soil	715697.0	5863178.0	429.0	0.0049	4.9	17
BNE-157	Soil	715697.0	5863077.0	430.1	0.0025	2.5	13.2
BNE-158	Soil	715699.0	5862978.0	437.4	0.0095	9.5	10.5
BNE-159	Soil	715698.0	5862878.0	443.1	0.0087	8.7	22.6
BNE-16	Soil	714800.0	5864927.0	420.4	0.0205	20.5	13.9
BNE-160	Soil	715700.0	5862778.0	438.3	0.0054	5.4	61.4
BNE-161	Soil	715697.0	5862678.0	426.4	0.0019	1.9	37.8
BNE-162	Soil	715698.0	5862578.0	415.0	0.008	8	13.8
BNE-163	Soil	715797.0	5864928.0	431.1	0.0065	6.5	11
BNE-164	Soil	715798.0	5864729.0	436.8	0.0028	2.8	16.7
BNE-165	Soil	715796.0	5864626.0	444.6	0.0032	3.2	8.3
BNE-166	Soil	715797.0	5864528.0	446.4	0.0013	1.3	18.3
BNE-167	Soil	715796.0	5864430.0	440.7	0.0007	0.7	26.4
BNE-168	Soil	715798.0	5864328.0	433.7	0.0016	1.6	25
BNE-169	Soil	715799.0	5864128.0	433.7	0.0022	2.2	14.2
BNE-17	Soil	714797.0	5864827.0	416.1	0.0124	12.4	12.7

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNE-170	Soil	715798.0	5864028.0	441.1	0.001	1	4
BNE-171	Soil	715799.0	5863927.0	446.2	0.0026	2.6	10.4
BNE-172	Soil	715798.0	5863828.0	443.9	0.0026	2.6	5.4
BNE-173	Soil	715792.0	5863737.0	438.1	0.0044	4.4	2.8
BNE-174	Soil	715798.0	5863527.0	433.4	0.0069	6.9	6.6
BNE-175	Soil	715799.0	5863428.0	438.6	0.0039	3.9	5.1
BNE-176	Soil	715799.0	5863328.0	439.9	0.0013	1.3	3.5
BNE-177	Soil	715795.0	5863232.0	434.7	0.0044	4.4	5.2
BNE-178	Soil	715804.0	5863117.0	432.3	0.0028	2.8	6.4
BNE-179	Soil	715800.0	5863028.0	437.2	0.001	1	13
BNE-18	Soil	714799.0	5864528.0	416.3	0.0061	6.1	11.4
BNE-180	Soil	715798.0	5862929.0	441.2	0.0055	5.5	8.2
BNE-181	Soil	715797.0	5862828.0	437.9	0.0033	3.3	4.9
BNE-182	Soil	715798.0	5862729.0	429.0	0.0073	7.3	15.8
BNE-183	Soil	715798.0	5862628.0	418.5	0.0027	2.7	13.8
BNE-184	Soil	715898.0	5864978.0	436.1	0.0066	6.6	17.9
BNE-185	Soil	715897.0	5864877.0	436.3	0.002	2	18.3
BNE-186	Soil	715898.0	5864677.0	445.8	0.0203	20.3	22.3
BNE-187	Soil	715897.0	5864578.0	453.0	0.016	16	43.3
BNE-188	Soil	715900.0	5864475.0	451.0	0.0054	5.4	80.6
BNE-189	Soil	715897.0	5864379.0	442.4	0.0024	2.4	54.8
BNE-19	Soil	714798.0	5864428.0	415.3	0.0057	5.7	12.2
BNE-190	Soil	715898.0	5864278.0	434.3	0.0053	5.3	18.9
BNE-191	Soil	715898.0	5864077.0	440.1	0.0009	0.9	10.7
BNE-192	Soil	715898.0	5863977.0	447.5	0.0015	1.5	18.1
BNE-193	Soil	715899.0	5863878.0	448.1	0.0025	2.5	26.7
BNE-194	Soil	715898.0	5863777.0	443.7	0.0008	0.8	13.3
BNE-195	Soil	715899.0	5863578.0	436.9	0.0065	6.5	37.7
BNE-196	Soil	715902.0	5863475.0	441.8	0.0014	1.4	23.3
BNE-197	Soil	715896.0	5863376.0	445.8	0.0027	2.7	15.6
BNE-198	Soil	715898.0	5863279.0	442.5	0.0006	0.6	19.7
BNE-199	Soil	715899.0	5863180.0	437.8	0.0041	4.1	30.4
BNE-2	Soil	714497.0	5864876.0	411.1	0.0065	6.5	30
BNE-20	Soil	714798.0	5864028.0	414.1	0.0092	9.2	34.7
BNE-200	Soil	715899.0	5863078.0	439.0	0.0011	1.1	10.6
BNE-201	Soil	715899.0	5862979.0	442.7	0.001	1	5.6
BNE-202	Soil	715900.0	5862877.0	439.8	0.0048	4.8	3.2
BNE-203	Soil	715899.0	5862778.0	430.6	0.0067	6.7	17.2
BNE-204	Soil	715898.0	5862679.0	420.4	0.0025	2.5	20.8
BNE-205	Soil	715898.0	5861978.0	419.2	0.0034	3.4	8.8
BNE-206	Soil	715898.0	5861878.0	424.1	0.002	2	7.5
BNE-207	Soil	715898.0	5861778.0	420.2	0.0066	6.6	17.7
BNE-208	Soil	715898.0	5861678.0	411.6	0.0043	4.3	9.6
BNE-209	Soil	715899.0	5861590.0	407.2	0.0042	4.2	17.5
BNE-21	Soil	714800.0	5863928.0	418.4	0.008	8	29.3
BNE-210	Soil	715899.0	5861378.0	412.3	0.0019	1.9	21.2
BNE-211	Soil	715899.0	5861278.0	420.7	0.0204	20.4	22.9
BNE-212	Soil	715900.0	5861179.0	422.4	0.012	12	34.5
BNE-213	Soil	715899.0	5861078.0	416.1	0.0045	4.5	6.2
BNE-214	Soil	715999.0	5864927.0	444.4	0.0049	4.9	14
BNE-215	Soil	716000.0	5864828.0	441.8	0.0034	3.4	14.7
BNE-216	Soil	715998.0	5864627.0	454.0	0.0036	3.6	39.5
BNE-217	Soil	715997.0	5864528.0	458.6	0.0025	2.5	165
BNE-218	Soil	715997.0	5864427.0	451.4	0.0055	5.5	33.6
BNE-219	Soil	715999.0	5864330.0	442.2	0.0048	4.8	20.3
BNE-22	Soil	714798.0	5863828.0	414.9	0.0077	7.7	16.7
BNE-220	Soil	715999.0	5864028.0	447.9	0.0012	1.2	19.4
BNE-221	Soil	715998.0	5863928.0	453.6	0.0078	7.8	28.7

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNE-222	Soil	715997.0	5863827.0	452.2	0.0027	2.7	13.4
BNE-223	Soil	715999.0	5863629.0	442.2	0.006	6	40.4
BNE-224	Soil	715998.0	5863528.0	447.4	0.008	8	71.8
BNE-225	Soil	715998.0	5863428.0	451.9	0.001	1	18.5
BNE-226	Soil	715999.0	5863329.0	450.8	0.0053	5.3	40.8
BNE-227	Soil	715996.0	5863228.0	445.8	0.0045	4.5	27.3
BNE-228	Soil	715998.0	5863128.0	443.2	0.0015	1.5	25.5
BNE-229	Soil	715999.0	5863027.0	442.7	0.0021	2.1	9.7
BNE-23	Soil	714899.0	5864978.0	429.2	0.0151	15.1	25.2
BNE-230	Soil	715999.0	5862928.0	439.9	0.0052	5.2	11.3
BNE-231	Soil	715999.0	5862828.0	431.5	0.0014	1.4	19
BNE-232	Soil	715999.0	5862027.0	414.3	0.0023	2.3	4.7
BNE-233	Soil	715999.0	5861928.0	421.8	0.0096	9.6	9.3
BNE-234	Soil	715999.0	5861828.0	423.2	0.0062	6.2	4.6
BNE-235	Soil	715998.0	5861728.0	416.1	0.0039	3.9	3.7
BNE-236	Soil	715997.0	5861628.0	409.3	0.0057	5.7	8.8
BNE-237	Soil	715998.0	5861328.0	417.2	0.0038	3.8	7.7
BNE-238	Soil	715998.0	5861228.0	423.4	0.0146	14.6	9.4
BNE-239	Soil	715996.0	5861129.0	420.5	0.0121	12.1	17.5
BNE-24	Soil	714899.0	5864878.0	422.3	0.0229	22.9	22.3
BNE-25	Soil	714899.0	5864778.0	417.4	0.0234	23.4	22.7
BNE-26	Soil	714897.0	5864577.0	415.9	0.0274	27.4	24.9
BNE-27	Soil	714898.0	5864478.0	418.7	0.0055	5.5	18.4
BNE-28	Soil	714898.0	5864377.0	416.1	0.0046	4.6	19.3
BNE-29	Soil	714898.0	5864078.0	414.3	0.0018	1.8	19.9
BNE-3	Soil	714498.0	5864778.0	409.1	0.0047	4.7	10.7
BNE-30	Soil	714899.0	5863978.0	418.0	0.0064	6.4	10.8
BNE-31	Soil	714895.0	5863885.0	418.4	0.0014	1.4	11.1
BNE-32	Soil	714881.0	5863791.0	413.1	0.0019	1.9	9.5
BNE-33	Soil	715000.0	5864928.0	426.1	0.0275	27.5	25.3
BNE-34	Soil	714998.0	5864829.0	420.2	0.0181	18.1	23.5
BNE-35	Soil	714998.0	5864728.0	416.7	0.0097	9.7	16.2
BNE-36	Soil	714998.0	5864528.0	421.2	0.024	24	26.9
BNE-37	Soil	714998.0	5864429.0	422.2	0.0038	3.8	13.8
BNE-38	Soil	714998.0	5864327.0	416.6	0.0038	3.8	14.9
BNE-39	Soil	715001.0	5864121.0	414.4	0.0093	9.3	25.1
BNE-4	Soil	714599.0	5864926.0	417.9	0.0026	2.6	22.6
BNE-40	Soil	714998.0	5864028.0	418.7	0.0054	5.4	24.9
BNE-41	Soil	714998.0	5863928.0	423.1	0.0029	2.9	20.6
BNE-42	Soil	714998.0	5863828.0	420.8	0.0016	1.6	24.9
BNE-43	Soil	714998.0	5863728.0	414.0	0.0067	6.7	21.9
BNE-44	Soil	715099.0	5864975.0	430.1	0.0331	33.1	42.3
BNE-45	Soil	715100.0	5864879.0	422.4	0.0046	4.6	20.7
BNE-46	Soil	715099.0	5864779.0	417.7	0.0071	7.1	12.1
BNE-47	Soil	715098.0	5864477.0	423.9	0.0166	16.6	21.1
BNE-48	Soil	715098.0	5864378.0	420.1	0.0221	22.1	28.6
BNE-49	Soil	715098.0	5864077.0	418.1	0.0164	16.4	21.5
BNE-5	Soil	714597.0	5864828.0	412.5	0.0063	6.3	9.9
BNE-50	Soil	715099.0	5863979.0	427.8	0.008	8	33.3
BNE-51	Soil	715099.0	5863878.0	432.6	0.0047	4.7	46.1
BNE-52	Soil	715102.0	5863776.0	426.6	0.0196	19.6	49.6
BNE-53	Soil	715098.0	5863679.0	418.3	0.0223	22.3	44.6
BNE-54	Soil	715098.0	5863478.0	415.3	0.0041	4.1	6.4
BNE-55	Soil	715098.0	5863378.0	422.4	0.0029	2.9	11.3
BNE-56	Soil	715198.0	5864928.0	427.1	0.0009	0.9	19.2
BNE-57	Soil	715198.0	5864828.0	420.2	0.0067	6.7	7.1
BNE-58	Soil	715198.0	5864527.0	423.1	0.0042	4.2	15.9
BNE-59	Soil	715200.0	5864429.0	423.2	0.0036	3.6	19.8

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNE-6	Soil	714597.0	5864526.0	411.8	0.0302	30.2	17.2
BNE-60	Soil	715197.0	5864328.0	418.1	0.0038	3.8	13.8
BNE-61	Soil	715198.0	5864028.0	425.9	0.0119	11.9	49.8
BNE-62	Soil	715198.0	5863929.0	435.4	0.0143	14.3	56.2
BNE-63	Soil	715199.0	5863827.0	435.2	0.0195	19.5	48.1
BNE-64	Soil	715209.0	5863730.0	425.7	0.0059	5.9	22.1
BNE-65	Soil	715198.0	5863628.0	417.0	0.0083	8.3	20.4
BNE-66	Soil	715200.0	5863428.0	421.3	0.0057	5.7	33.6
BNE-67	Soil	715197.0	5863328.0	428.8	0.0082	8.2	46.8
BNE-68	Soil	715204.0	5863230.0	427.3	0.0126	12.6	28.1
BNE-69	Soil	715198.0	5863129.0	417.9	0.007	7	32.7
BNE-7	Soil	714598.0	5864427.0	410.0	0.0158	15.8	17.6
BNE-70	Soil	715293.0	5864978.0	432.6	0.0007	0.7	8
BNE-71	Soil	715299.0	5864878.0	424.7	0.0022	2.2	14.6
BNE-72	Soil	715297.0	5864578.0	426.2	0.0084	8.4	8.5
BNE-73	Soil	715299.0	5864477.0	429.0	0.0027	2.7	10.1
BNE-74	Soil	715299.0	5864376.0	425.4	0.0009	0.9	7
BNE-75	Soil	715298.0	5864078.0	424.5	0.0082	8.2	18
BNE-76	Soil	715299.0	5863997.0	430.7	0.0101	10.1	55.4
BNE-77	Soil	715298.0	5863878.0	436.6	0.0009	0.9	15.1
BNE-78	Soil	715298.0	5863778.0	431.2	0.0025	2.5	26
BNE-79	Soil	715286.0	5863683.0	421.6	0.0034	3.4	32.2
BNE-8	Soil	714698.0	5864978.0	421.1	0.0073	7.3	12
BNE-80	Soil	715299.0	5863348.0	429.4	0.0064	6.4	22.5
BNE-81	Soil	715298.0	5863377.0	427.7	0.0103	10.3	32.3
BNE-82	Soil	715299.0	5863278.0	431.0	0.0061	6.1	35.4
BNE-83	Soil	715300.0	5863178.0	424.2	0.0077	7.7	21.4
BNE-84	Soil	715298.0	5862978.0	419.3	0.0193	19.3	43
BNE-85	Soil	715298.0	5862878.0	427.6	0.003	3	10.8
BNE-86	Soil	715398.0	5864628.0	427.7	0.0079	7.9	30.6
BNE-87	Soil	715398.0	5864528.0	433.6	0.0168	16.8	24.8
BNE-88	Soil	715399.0	5864427.0	433.2	0.004	4	43.3
BNE-89	Soil	715398.0	5864327.0	425.9	0.0052	5.2	30
BNE-9	Soil	714698.0	5864878.0	415.7	0.0167	16.7	15.5
BNE-90	Soil	715398.0	5864028.0	430.7	0.0014	1.4	24.7
BNE-91	Soil	715400.0	5863928.0	437.0	0.0061	6.1	27
BNE-92	Soil	715398.0	5863828.0	435.2	0.0055	5.5	32.7
BNE-93	Soil	715397.0	5863728.0	427.4	0.0051	5.1	29
BNE-94	Soil	715404.0	5863523.0	420.4	0.0036	3.6	15.7
BNE-95	Soil	715398.0	5863427.0	427.0	0.0017	1.7	27.7
BNE-96	Soil	715397.0	5863328.0	432.2	0.0013	1.3	12.7
BNE-97	Soil	715399.0	5863225.0	429.2	0.0058	5.8	14.4
BNE-98	Soil	715400.0	5863028.0	420.1	0.0038	3.8	19.1
BNE-99	Soil	715398.0	5862930.0	426.9	0.0054	5.4	62.1
BNI-1	Soil	710634.0	5866297.0	467.7	0.004	4	13.4
BNI-10	Soil	710687.0	5866170.0	448.0	0.0014	1.4	7.7
BNI-11	Soil	710687.0	5866125.0	441.6	0.0031	3.1	10
BNI-12	Soil	710684.0	5866071.0	436.2	0.0045	4.5	6.1
BNI-13	Soil	710683.0	5866016.0	432.3	0.0047	4.7	12.9
BNI-14	Soil	710686.0	5865971.0	429.6	0.0031	3.1	18.9
BNI-15	Soil	710735.0	5866294.0	458.4	-0.0005	-0.5	6.6
BNI-16	Soil	710737.0	5866248.0	453.2	0.0012	1.2	5.4
BNI-17	Soil	710738.0	5866198.0	447.8	0.0005	0.5	6.2
BNI-18	Soil	710735.0	5866152.0	442.8	0.0009	0.9	4.9
BNI-19	Soil	710736.0	5866099.0	438.9	0.0024	2.4	6.8
BNI-2	Soil	710637.0	5866249.0	462.4	0.0019	1.9	5.9
BNI-20	Soil	710738.0	5866051.0	436.0	0.0033	3.3	12
BNI-21	Soil	710737.0	5865998.0	433.7	0.0028	2.8	10.4

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BNI-22	Soil	710785.0	5866270.0	452.4	0.0025	2.5	8.4
BNI-23	Soil	710786.0	5866221.0	448.1	0.0023	2.3	7.4
BNI-24	Soil	710785.0	5866172.0	444.4	0.0103	10.3	21.9
BNI-25	Soil	710787.0	5866118.0	441.7	0.0023	2.3	7.5
BNI-26	Soil	710787.0	5866072.0	439.4	0.0024	2.4	13.2
BNI-27	Soil	710783.0	5866021.0	437.1	0.003	3	8.3
BNI-28	Soil	710787.0	5865972.0	434.1	0.0038	3.8	8.2
BNI-29	Soil	710832.0	5866301.0	452.8	0.0012	1.2	8.3
BNI-3	Soil	710639.0	5866200.0	455.5	0.0008	0.8	6.4
BNI-30	Soil	710836.0	5866249.0	450.3	0.0051	5.1	14.4
BNI-31	Soil	710834.0	5866200.0	447.8	0.0021	2.1	9
BNI-32	Soil	710836.0	5866147.0	445.5	0.0043	4.3	9.3
BNI-33	Soil	710838.0	5866100.0	443.2	0.005	5	10
BNI-34	Soil	710839.0	5866049.0	440.5	0.0026	2.6	13
BNI-35	Soil	710842.0	5865998.0	436.7	0.002	2	8.2
BNI-36	Soil	710885.0	5866270.0	453.1	0.0032	3.2	8.8
BNI-37	Soil	710885.0	5866219.0	452.4	0.0068	6.8	12.5
BNI-38	Soil	710885.0	5866171.0	450.6	0.0026	2.6	9.9
BNI-39	Soil	710885.0	5866118.0	447.9	0.0034	3.4	11.1
BNI-4	Soil	710635.0	5866147.0	447.8	0.0022	2.2	10.7
BNI-40	Soil	710888.0	5866070.0	444.3	0.0045	4.5	9.7
BNI-41	Soil	710884.0	5866021.0	439.7	0.0024	2.4	13.6
BNI-42	Soil	710890.0	5865974.0	434.4	0.0045	4.5	5.7
BNI-43	Soil	710993.0	5866297.0	455.9	0.003	3	10.9
BNI-44	Soil	710939.0	5866249.0	456.0	0.0038	3.8	35.1
BNI-45	Soil	710938.0	5866198.0	455.7	0.0013	1.3	8.5
BNI-46	Soil	710936.0	5866148.0	453.0	0.0016	1.6	11.6
BNI-47	Soil	710938.0	5866101.0	448.6	0.0008	0.8	12.2
BNI-48	Soil	710940.0	5866046.0	443.1	0.002	2	7.6
BNI-49	Soil	710934.0	5865999.0	437.2	0.0014	1.4	7.4
BNI-5	Soil	710635.0	5866099.0	440.2	0.0019	1.9	8.4
BNI-50	Soil	711701.0	5866946.0	413.6	0.0039	3.9	7.2
BNI-51	Soil	711716.0	5866915.0	413.6	0.0118	11.8	16.9
BNI-52	Soil	711706.0	5866856.0	415.2	0.0082	8.2	10
BNI-53	Soil	711703.0	5866800.0	415.4	0.0039	3.9	11.7
BNI-54	Soil	711706.0	5866751.0	415.2	0.0034	3.4	5.3
BNI-55	Soil	711704.0	5866697.0	414.9	0.0106	10.6	19.4
BNI-56	Soil	711749.0	58666979.0	412.3	0.0096	9.6	9.1
BNI-57	Soil	711751.0	5866928.0	412.7	0.0138	13.8	66.9
BNI-58	Soil	711761.0	5866874.0	412.9	0.0109	10.9	10.3
BNI-59	Soil	711753.0	5866825.0	413.7	0.0055	5.5	24.6
BNI-6	Soil	710637.0	5866045.0	433.7	0.0045	4.5	7.2
BNI-60	Soil	711756.0	5866776.0	412.8	0.0121	12.1	9.9
BNI-61	Soil	711751.0	5866671.0	414.2	0.0354	35.4	15.7
BNI-62	Soil	711799.0	5866895.0	412.4	0.067	67	3.3
BNI-63	Soil	711804.0	5866854.0	412.4	0.0089	8.9	12.1
BNI-64	Soil	711804.0	5866804.0	412.3	0.0364	36.4	18.3
BNI-7	Soil	710642.0	5865996.0	429.0	0.0044	4.4	13.5
BNI-8	Soil	710692.0	5866271.0	460.8	0.0013	1.3	6.7
BNI-9	Soil	710686.0	5866221.0	454.7	0.0018	1.8	12.6
BS-1	Soil	712024.0	5852297.0	447.5	-0.0005	-0.5	6.1
BS-10	Soil	712124.9	5852949.0	435.7	0.0017	1.7	16
BS-100	Soil	712523.0	5852045.0	460.3	0.0117	11.7	23.9
BS-101	Soil	712524.0	5851947.0	471.0	0.032	32	29.8
BS-102	Soil	712524.0	5851846.0	480.0	0.0292	29.2	33.4
BS-103	Soil	712521.0	5851747.0	487.6	0.0163	16.3	30.3
BS-104	Soil	712524.0	5851648.0	491.7	0.0028	2.8	10.9
BS-105	Soil	712525.0	5851551.0	493.6	0.0072	7.2	16.5

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-106	Soil	712620.0	5853895.0	419.2	0.0046	4.6	11.3
BS-107	Soil	712626.0	5853797.0	427.6	0.0032	3.2	12.9
BS-108	Soil	712627.0	5853694.0	435.3	0.0197	19.7	18.9
BS-109	Soil	712625.0	5853592.0	446.0	0.0194	19.4	8.7
BS-11	Soil	712124.0	5852747.0	441.0	0.0079	7.9	35.4
BS-110	Soil	712621.0	5853494.0	451.4	0.0017	1.7	9.6
BS-111	Soil	712624.0	5853395.0	444.7	0.0067	6.7	8.8
BS-112	Soil	712620.9	5853301.0	438.3	0.002	2	11.8
BS-113	Soil	712623.1	5853199.0	436.4	0.013	13	30.6
BS-114	Soil	712621.4	5853100.0	437.8	0.0068	6.8	9.2
BS-115	Soil	712624.9	5852999.0	439.0	0.0034	3.4	10.8
BS-116	Soil	712622.0	5852601.0	448.7	0.001	1	14.2
BS-117	Soil	712625.0	5852495.0	463.9	0.005	5	26.4
BS-118	Soil	712624.0	5852398.0	467.4	0.003	3	14.3
BS-119	Soil	712628.0	5852294.0	461.3	0.0021	2.1	10.1
BS-12	Soil	712124.0	5852647.0	452.3	0.0329	32.9	141
BS-120	Soil	712624.0	5852094.0	462.6	0.0056	5.6	17.4
BS-121	Soil	712623.0	5851997.0	473.6	0.0044	4.4	23.7
BS-122	Soil	712625.0	5851899.0	485.2	0.0148	14.8	13.4
BS-123	Soil	712622.0	5851796.0	494.6	0.0187	18.7	31.5
BS-124	Soil	712624.0	5851696.0	499.0	0.1044	104.4	16.7
BS-125	Soil	712625.0	5851595.0	496.0	0.0339	33.9	24.7
BS-126	Soil	712625.0	5851498.0	494.8	0.0039	3.9	8
BS-127	Soil	712724.0	5853947.0	418.9	0.0023	2.3	8.5
BS-128	Soil	712719.0	5853849.0	426.3	0.005	5	9
BS-129	Soil	712726.0	5853749.0	436.0	0.0045	4.5	15.2
BS-13	Soil	712124.0	5852547.0	464.8	0.013	13	68
BS-130	Soil	712721.0	5853647.0	442.7	0.003	3	10.1
BS-131	Soil	712727.0	5853545.0	445.6	-0.0005	-0.5	6.2
BS-132	Soil	712722.0	5853444.0	440.4	0.0038	3.8	6.7
BS-133	Soil	712724.0	5853346.0	433.0	0.0035	3.5	10.8
BS-134	Soil	712724.0	5852546.0	454.9	0.0066	6.6	19.9
BS-135	Soil	712725.0	5852447.0	466.8	0.0043	4.3	18
BS-136	Soil	712725.0	5852349.0	468.5	0.0197	19.7	23
BS-137	Soil	712723.0	5852249.0	464.5	0.0051	5.1	10.1
BS-138	Soil	712724.0	5852146.0	467.3	0.006	6	8.9
BS-139	Soil	712725.0	5852045.0	477.7	0.0298	29.8	16.9
BS-14	Soil	712124.0	5852447.0	467.3	-0.0005	-0.5	4.7
BS-140	Soil	712722.0	5851947.0	487.2	0.0161	16.1	27.8
BS-141	Soil	712723.0	5851844.0	494.2	0.011	11	14.1
BS-142	Soil	712723.0	5851747.0	497.1	0.0105	10.5	11.9
BS-143	Soil	712723.0	5851644.0	492.5	0.0111	11.1	18.5
BS-144	Soil	712724.0	5851549.0	487.6	0.0289	28.9	15.4
BS-145	Soil	712725.0	5851443.0	489.8	0.0103	10.3	13.7
BS-146	Soil	712827.0	5853996.0	418.7	0.0071	7.1	11.4
BS-147	Soil	712823.0	5853896.0	428.3	0.0055	5.5	6.7
BS-148	Soil	712822.0	5853593.0	436.8	0.0268	26.8	13.5
BS-149	Soil	712823.0	5853697.0	436.2	0.0006	0.6	7.9
BS-15	Soil	712124.0	5852347.0	455.2	0.0016	1.6	6.3
BS-150	Soil	712822.0	5853593.0	436.8	0.0022	2.2	10.1
BS-151	Soil	712825.0	5853496.0	433.0	0.0051	5.1	10.8
BS-152	Soil	712827.0	5852492.0	464.1	0.0028	2.8	7.3
BS-153	Soil	712821.0	5852396.0	472.5	0.0011	1.1	16.8
BS-154	Soil	712827.0	5852296.0	472.3	0.0037	3.7	11.5
BS-155	Soil	712823.0	5852196.0	474.5	0.0036	3.6	9.7
BS-156	Soil	712824.0	5852098.0	482.1	0.0034	3.4	13.1
BS-157	Soil	712825.0	5851996.0	487.9	0.0061	6.1	14.9
BS-158	Soil	712826.0	5851893.0	488.3	0.0065	6.5	16

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-159	Soil	712823.0	5851790.0	489.6	0.0038	3.8	7.3
BS-16	Soil	712124.0	5852247.0	440.9	0.0022	2.2	9.7
BS-160	Soil	712821.0	5851696.0	487.9	0.0084	8.4	4.4
BS-161	Soil	712823.0	5851595.0	482.2	0.0058	5.8	16
BS-162	Soil	712821.0	5851499.0	481.8	0.0013	1.3	11.3
BS-163	Soil	712926.0	5853947.0	418.0	0.0021	2.1	10
BS-164	Soil	712927.0	5853845.0	422.1	0.004	4	10.8
BS-165	Soil	712927.0	5853745.0	425.4	0.0028	2.8	7.7
BS-166	Soil	712924.0	5853644.0	426.5	0.0022	2.2	9.7
BS-167	Soil	712923.0	5853545.0	424.2	0.0038	3.8	13.2
BS-168	Soil	712921.9	5853143.0	429.5	0.0041	4.1	11.2
BS-169	Soil	712928.2	5853051.0	432.6	0.0084	8.4	11.2
BS-17	Soil	712127.0	5851940.0	443.4	0.0024	2.4	15.3
BS-170	Soil	712930.9	5852949.0	434.8	0.017	17	24.6
BS-171	Soil	712921.0	5852550.0	457.1	0.0219	21.9	45.5
BS-172	Soil	712924.0	5852445.0	475.0	0.0388	38.8	26
BS-173	Soil	712922.0	5852346.0	480.8	0.0086	8.6	18.4
BS-174	Soil	712925.0	5852247.0	481.3	0.0047	4.7	20.8
BS-175	Soil	712922.0	5852144.0	486.7	0.005	5	7.9
BS-176	Soil	712929.0	5852046.0	490.2	0.0017	1.7	9.2
BS-177	Soil	712927.0	5851943.0	485.4	0.0041	4.1	12.2
BS-178	Soil	712924.0	5851845.0	481.9	0.0031	3.1	10.2
BS-179	Soil	712921.0	5851745.0	482.8	0.0028	2.8	9.7
BS-18	Soil	712120.0	5851846.0	446.6	0.0013	1.3	7
BS-180	Soil	712921.0	5851649.0	479.9	0.0041	4.1	7.1
BS-181	Soil	712920.0	5851531.0	477.7	0.0042	4.2	8.2
BS-182	Soil	712923.0	5851447.0	479.9	0.0015	1.5	6
BS-183	Soil	713018.0	5853195.0	430.1	0.0028	2.8	20.7
BS-184	Soil	713030.5	5853094.0	439.2	0.0033	3.3	17.6
BS-185	Soil	713023.4	5852996.0	445.4	0.0068	6.8	11.9
BS-186	Soil	713025.0	5852496.0	470.9	0.0059	5.9	19.4
BS-187	Soil	713025.0	5852398.0	486.3	0.004	4	10.6
BS-188	Soil	713025.0	5852295.0	491.0	0.0046	4.6	9.4
BS-189	Soil	713024.0	5852197.0	494.1	0.0254	25.4	50.6
BS-19	Soil	712131.0	5851754.0	450.6	0.0012	1.2	12.5
BS-190	Soil	713025.0	5852100.0	496.3	0.0028	2.8	20.4
BS-191	Soil	713022.0	5851996.0	491.0	0.0031	3.1	11.5
BS-192	Soil	713022.0	5851899.0	481.4	0.0053	5.3	8.8
BS-193	Soil	713028.0	5851791.0	475.9	0.002	2	11.4
BS-194	Soil	713023.0	5851697.0	473.8	0.0008	0.8	8.7
BS-195	Soil	713028.0	5851594.0	472.1	0.0148	14.8	14.9
BS-196	Soil	713025.0	5851498.0	475.0	0.0064	6.4	13.3
BS-197	Soil	713027.0	5851399.0	482.2	0.0233	23.3	17.2
BS-198	Soil	713118.6	5853250.0	424.7	0.0013	1.3	6.6
BS-199	Soil	713118.3	5853148.0	434.0	0.0013	1.3	13.8
BS-2	Soil	712023.0	5851895.0	438.4	0.0029	2.9	8.5
BS-20	Soil	712127.0	5851647.0	455.0	0.0046	4.6	18.3
BS-200	Soil	713124.0	5853048.0	445.2	0.0023	2.3	33.4
BS-201	Soil	713123.4	5852954.0	450.4	0.0056	5.6	106
BS-202	Soil	713126.0	5852446.0	478.2	0.0059	5.9	20.6
BS-203	Soil	713122.0	5852348.0	492.7	0.0012	1.2	9.7
BS-204	Soil	713124.0	5852246.0	502.3	0.0036	3.6	22.8
BS-205	Soil	713124.0	5852147.0	505.5	0.0054	5.4	17
BS-206	Soil	713123.0	5852046.0	499.6	0.0021	2.1	17.6
BS-207	Soil	713119.0	5851944.0	489.1	0.0025	2.5	8.6
BS-208	Soil	713124.0	5851848.0	477.6	0.003	3	5.8
BS-209	Soil	713118.0	5851742.0	469.0	0.0039	3.9	8.9
BS-21	Soil	712225.0	5853898.0	410.6	0.0012	1.2	8.4

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-210	Soil	713124.0	5851545.0	467.8	-0.0005	-0.5	9.1
BS-211	Soil	713123.0	5851443.0	475.6	0.0008	0.8	9.3
BS-212	Soil	713242.0	5853584.0	421.0	0.0053	5.3	10.6
BS-213	Soil	713216.0	5853697.0	419.8	0.0019	1.9	7.1
BS-214	Soil	713221.0	5853794.0	417.1	0.0102	10.2	15.3
BS-215	Soil	713221.0	5853892.0	412.7	0.003	3	15
BS-216	Soil	713224.3	5853194.0	429.0	0.0057	5.7	19.6
BS-217	Soil	713225.4	5853093.0	437.0	0.0044	4.4	36.6
BS-218	Soil	713226.5	5852994.0	446.4	0.0058	5.8	9.2
BS-219	Soil	713226.7	5852894.0	450.9	0.003	3	9.7
BS-22	Soil	712223.0	5853792.0	418.7	-0.0005	-0.5	17.4
BS-220	Soil	713225.0	5852497.0	465.2	0.0037	3.7	8.2
BS-221	Soil	713225.0	5852395.0	481.8	0.0046	4.6	8.8
BS-222	Soil	713221.0	5852294.0	495.4	0.001	1	6.9
BS-223	Soil	713224.0	5852199.0	501.8	0.001	1	8.2
BS-224	Soil	713224.0	5852099.0	498.6	0.0013	1.3	9.1
BS-225	Soil	713225.0	5851994.0	491.9	0.0024	2.4	17.1
BS-226	Soil	713223.0	5851897.0	483.2	0.0006	0.6	11.5
BS-227	Soil	713222.0	5851800.0	473.4	-0.0005	-0.5	11.9
BS-228	Soil	713221.0	5851699.0	465.0	0.002	2	11
BS-229	Soil	713228.0	5851498.0	465.3	0.0043	4.3	8.2
BS-23	Soil	712221.0	5853597.0	432.2	-0.0005	-0.5	8.3
BS-230	Soil	713222.0	5851394.0	475.1	0.0142	14.2	26.6
BS-231	Soil	713325.6	5853846.0	421.1	0.0019	1.9	10.5
BS-232	Soil	713319.0	5853748.0	428.1	0.0024	2.4	9.6
BS-233	Soil	713323.0	5853646.0	430.5	0.0023	2.3	14.6
BS-234	Soil	713323.0	5853543.0	425.2	0.0046	4.6	14.9
BS-235	Soil	713318.0	5853461.0	420.5	0.0205	20.5	16.5
BS-236	Soil	713330.6	5853046.0	439.4	0.0031	3.1	8.8
BS-237	Soil	713326.8	5852948.0	449.0	0.0054	5.4	6.9
BS-238	Soil	713316.0	5852851.0	454.7	0.0032	3.2	12
BS-239	Soil	713324.0	5852447.0	476.6	0.0043	4.3	9.2
BS-24	Soil	712225.0	5853491.0	436.8	-0.0005	-0.5	2.8
BS-240	Soil	713324.0	5852346.0	490.3	-0.0005	-0.5	10.6
BS-241	Soil	713326.0	5852249.0	496.5	0.0014	1.4	8.6
BS-242	Soil	713325.0	5852144.0	492.1	0.0015	1.5	4.6
BS-243	Soil	713325.0	5852044.0	485.8	0.0007	0.7	7.5
BS-244	Soil	713324.0	5851947.0	480.0	-0.0005	-0.5	6.2
BS-245	Soil	713319.0	5851848.0	473.5	-0.0005	-0.5	6.2
BS-246	Soil	713323.0	5851750.0	466.3	-0.0005	-0.5	5.5
BS-247	Soil	713322.0	5851646.0	460.0	0.0016	1.6	9.3
BS-248	Soil	713325.0	5851444.0	462.5	0.004	4	13.4
BS-249	Soil	713328.0	5851346.0	467.2	-0.0005	-0.5	8.1
BS-25	Soil	712224.9	5853398.0	430.2	0.0011	1.1	24.4
BS-250	Soil	713424.9	5853995.0	413.1	0.0039	3.9	10.4
BS-251	Soil	713424.0	5853896.0	419.7	0.0017	1.7	9.3
BS-252	Soil	713424.9	5853796.0	428.2	0.0019	1.9	12.7
BS-253	Soil	713423.4	5853696.0	435.5	0.0025	2.5	11.8
BS-254	Soil	713424.6	5853596.0	434.0	0.0067	6.7	8.5
BS-255	Soil	713423.5	5853495.0	427.2	0.0018	1.8	9.2
BS-256	Soil	713425.9	5853396.0	424.0	0.0084	8.4	13.5
BS-257	Soil	713421.9	5853284.0	423.7	0.0079	7.9	11.4
BS-258	Soil	713421.2	5852999.0	444.1	0.001	1	8.9
BS-259	Soil	713421.0	5852895.0	454.8	0.0017	1.7	18.7
BS-26	Soil	712221.5	5853198.0	423.5	0.0046	4.6	19
BS-260	Soil	713418.9	5852800.0	459.6	0.002	2	11.8
BS-260	Soil	713418.9	5852800.0	459.6	0.002	2	11.8
BS-260a	Soil	713417.7	5852801.0	459.6	U/A	U/A	0

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-261	Soil	713424.0	5852496.0	475.3	0.002	2	6.7
BS-262	Soil	713423.0	5852397.0	487.4	0.0051	5.1	6.6
BS-263	Soil	713425.0	5852296.0	497.0	0.0056	5.6	15.5
BS-264	Soil	713424.0	5852193.0	495.0	0.0015	1.5	11.1
BS-265	Soil	713424.0	5852097.0	486.4	-0.0005	-0.5	13.1
BS-266	Soil	713416.0	5851892.0	470.5	-0.0005	-0.5	11.5
BS-267	Soil	713416.0	5851890.0	470.5	0.0022	2.2	12.2
BS-268	Soil	713421.0	5851794.0	465.1	0.0036	3.6	13.5
BS-269	Soil	713425.0	5851395.0	457.4	-0.0005	-0.5	12.5
BS-27	Soil	712222.6	5853097.0	431.9	0.0011	1.1	15
BS-270	Soil	713523.4	5853946.0	418.4	0.0024	2.4	10.5
BS-271	Soil	713523.6	5853846.0	425.1	0.001	1	18
BS-272	Soil	713525.7	5853747.0	433.6	0.0026	2.6	15.3
BS-273	Soil	713523.4	5853645.0	438.5	0.0009	0.9	4.9
BS-274	Soil	713522.8	5853546.0	435.1	0.0011	1.1	7.6
BS-275	Soil	713525.7	5853447.0	434.2	0.01	10	8.9
BS-276	Soil	713526.4	5853346.0	435.2	0.0023	2.3	10.1
BS-277	Soil	713557.4	5853248.0	436.6	0.0014	1.4	9.8
BS-278	Soil	713528.1	5853150.0	436.0	0.0036	3.6	12.9
BS-279	Soil	713527.7	5853051.0	442.3	0.0018	1.8	14.3
BS-28	Soil	712221.0	5852996.0	438.1	0.0009	0.9	12.1
BS-280	Soil	713521.5	5852947.0	451.1	0.0039	3.9	15
BS-281	Soil	713524.1	5852849.0	460.6	0.0042	4.2	16.8
BS-282	Soil	713520.8	5852752.0	462.7	0.0041	4.1	15.2
BS-283	Soil	713525.0	5852545.0	476.1	0.003	3	12.6
BS-284	Soil	713522.0	5852447.0	486.2	0.0024	2.4	15.7
BS-285	Soil	713527.0	5852345.0	491.8	0.001	1	15.1
BS-286	Soil	713523.0	5852245.0	494.2	0.0031	3.1	11.6
BS-287	Soil	713524.0	5852145.0	490.1	0.0044	4.4	11.4
BS-288	Soil	713523.0	5852046.0	481.8	0.002	2	17.4
BS-289	Soil	713524.0	5851945.0	475.0	0.0011	1.1	18.2
BS-29	Soil	712217.9	5852893.0	441.1	0.0007	0.7	16.3
BS-290	Soil	713524.0	5851844.0	470.3	0.0052	5.2	13.2
BS-291	Soil	713522.0	5851745.0	463.8	0.0028	2.8	21.3
BS-292	Soil	713522.0	5851646.0	456.7	0.0017	1.7	25
BS-293	Soil	713623.2	5853896.0	421.5	0.0018	1.8	12.7
BS-294	Soil	713623.9	5853796.0	427.3	0.0009	0.9	12.3
BS-295	Soil	713625.3	5853697.0	433.7	0.0011	1.1	8.3
BS-296	Soil	713625.1	5853597.0	438.6	0.0014	1.4	11.6
BS-297	Soil	713622.5	5853498.0	439.0	0.0027	2.7	16.6
BS-298	Soil	713625.2	5853396.0	443.0	0.0024	2.4	12.1
BS-299	Soil	713621.3	5853297.0	442.4	0.0046	4.6	12.1
BS-3	Soil	712024.0	5851794.0	441.5	0.0101	10.1	11.7
BS-30	Soil	712224.0	5852697.0	449.2	0.016	16	28.1
BS-300	Soil	713629.5	5853196.0	441.9	0.0031	3.1	16.1
BS-301	Soil	713622.9	5853094.0	442.9	0.0031	3.1	17.2
BS-302	Soil	713630.2	5852996.0	449.6	0.0014	1.4	13.4
BS-303	Soil	713614.8	5852894.0	458.0	0.0073	7.3	30.1
BS-304	Soil	713619.5	5852799.0	465.5	0.0179	17.9	40.8
BS-305	Soil	713625.0	5852594.0	473.4	0.0052	5.2	32
BS-306	Soil	713621.0	5852496.0	482.3	0.0053	5.3	19.8
BS-307	Soil	713623.0	5852396.0	485.6	0.0008	0.8	12.2
BS-308	Soil	713622.0	5852297.0	487.1	0.0023	2.3	14.2
BS-309	Soil	713622.0	5852198.0	488.9	0.0061	6.1	16.7
BS-31	Soil	712224.0	5852597.0	461.2	0.006	6	7.4
BS-310	Soil	713627.0	5852096.0	486.5	0.0048	4.8	10.5
BS-311	Soil	713622.0	5851997.0	480.7	0.0034	3.4	12.3
BS-312	Soil	713624.0	5851895.0	474.0	0.0063	6.3	27.1

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-313	Soil	713625.0	5851796.0	467.4	0.0099	9.9	27.1
BS-314	Soil	713626.0	5851692.0	459.8	0.0046	4.6	11.9
BS-315	Soil	713627.0	5851594.0	451.2	0.0006	0.6	16.6
BS-316	Soil	713724.6	5853847.0	421.3	-0.0005	-0.5	9
BS-317	Soil	713723.2	5853747.0	427.9	0.0005	0.5	15.5
BS-318	Soil	713723.8	5853647.0	434.8	0.002	2	12.1
BS-319	Soil	713725.6	5853545.0	441.5	0.0013	1.3	14.9
BS-32	Soil	712224.0	5852497.0	470.5	-0.0005	-0.5	6.7
BS-320	Soil	713725.7	5853447.0	447.0	0.0015	1.5	17.1
BS-321	Soil	713723.2	5853346.0	451.5	0.0009	0.9	16.3
BS-322	Soil	713724.6	5853245.0	450.6	0.0016	1.6	10
BS-323	Soil	713723.4	5853146.0	446.3	0.0024	2.4	12
BS-324	Soil	713723.0	5853046.0	449.3	0.0041	4.1	12.5
BS-325	Soil	713724.0	5852944.0	459.3	0.0155	15.5	22
BS-326	Soil	713725.0	5852846.0	469.9	0.0027	2.7	27.6
BS-327	Soil	713722.0	5852746.0	474.8	0.0033	3.3	13
BS-328	Soil	713725.0	5852647.0	474.7	0.0019	1.9	10.2
BS-329	Soil	713726.0	5852546.0	477.8	0.0011	1.1	10.2
BS-33	Soil	712224.0	5852397.0	460.9	0.0005	0.5	10
BS-330	Soil	713724.0	5852447.0	478.6	0.0036	3.6	15.4
BS-331	Soil	713722.0	5852347.0	478.9	0.0047	4.7	8.9
BS-332	Soil	713725.0	5852245.0	483.6	0.0033	3.3	10.6
BS-333	Soil	713723.0	5852147.0	484.7	0.0037	3.7	21.4
BS-334	Soil	713724.0	5852046.0	479.7	0.0049	4.9	12.4
BS-335	Soil	713723.0	5851946.0	473.6	0.0022	2.2	18.1
BS-336	Soil	713726.0	5851844.0	466.0	0.0063	6.3	15.1
BS-337	Soil	713724.0	5851745.0	457.2	0.0049	4.9	10.1
BS-338	Soil	713727.0	5851645.0	449.0	0.0042	4.2	13.1
BS-339	Soil	713724.0	5851260.0	453.5	0.0014	1.4	11.3
BS-34	Soil	712224.0	5852297.0	447.3	-0.0005	-0.5	11.9
BS-340	Soil	713823.7	5853796.0	422.4	0.003	3	9
BS-341	Soil	713825.1	5853696.0	429.2	0.0025	2.5	10.2
BS-342	Soil	713822.5	5853596.0	435.8	0.0015	1.5	9.3
BS-343	Soil	713825.9	5853497.0	444.3	0.0009	0.9	8.6
BS-344	Soil	713823.9	5853396.0	451.2	0.0012	1.2	8.2
BS-345	Soil	713825.6	5853297.0	451.8	0.0006	0.6	11.4
BS-346	Soil	713823.9	5853196.0	448.2	0.0013	1.3	8.2
BS-347	Soil	713821.8	5853097.0	447.5	0.0011	1.1	12.6
BS-348	Soil	713824.0	5852998.0	454.3	0.0033	3.3	12
BS-349	Soil	713823.0	5852896.0	465.7	0.003	3	18.2
BS-35	Soil	712232.0	5851987.0	445.4	0.01	10	9.9
BS-350	Soil	713823.0	5852798.0	475.6	0.0055	5.5	18
BS-351	Soil	713823.0	5852698.0	478.7	0.0067	6.7	45.6
BS-352	Soil	713826.0	5852598.0	477.2	-0.0005	-0.5	42.2
BS-353	Soil	713823.0	5852496.0	474.3	0.0013	1.3	17
BS-354	Soil	713820.0	5852397.0	471.9	0.0026	2.6	18.7
BS-355	Soil	713823.0	5852297.0	475.8	0.0026	2.6	12.6
BS-356	Soil	713823.0	5852196.0	478.6	-0.0005	-0.5	25
BS-357	Soil	713825.0	5852100.0	474.8	0.0042	4.2	16.7
BS-358	Soil	713825.0	5851999.0	471.2	-0.0005	-0.5	12.8
BS-359	Soil	713824.0	5851896.0	467.4	-0.0005	-0.5	28.6
BS-36	Soil	712226.0	5851889.0	451.1	0.016	16	18.8
BS-360	Soil	713824.0	5851795.0	457.3	0.0016	1.6	11
BS-361	Soil	713824.0	5851698.0	447.0	0.0021	2.1	18.3
BS-362	Soil	713822.0	5851295.0	455.7	0.0008	0.8	10.3
BS-363	Soil	713923.3	5853847.0	418.7	0.0006	0.6	5.7
BS-364	Soil	713925.3	5853747.0	423.6	0.0005	0.5	6.8
BS-365	Soil	713924.5	5853647.0	429.8	0.0015	1.5	12.8

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-366	Soil	713924.3	5853547.0	439.0	0.0013	1.3	17.9
BS-367	Soil	713924.0	5853447.0	446.3	0.0015	1.5	15.6
BS-368	Soil	713924.7	5853346.0	446.4	0.0011	1.1	7.8
BS-369	Soil	713925.4	5853247.0	443.3	0.0009	0.9	8.3
BS-37	Soil	712224.0	5851802.0	456.8	0.0048	4.8	13.3
BS-370	Soil	713923.9	5853147.0	443.6	0.0032	3.2	19.3
BS-371	Soil	713924.0	5853046.0	448.9	0.0015	1.5	20.8
BS-372	Soil	713926.0	5852947.0	457.8	0.0012	1.2	20.2
BS-373	Soil	713921.0	5852847.0	467.0	0.0054	5.4	29.2
BS-374	Soil	713923.0	5852748.0	473.0	0.003	3	15.7
BS-375	Soil	713923.0	5852646.0	473.1	0.0025	2.5	18.8
BS-376	Soil	713923.0	5852549.0	469.8	0.002	2	18.6
BS-377	Soil	713923.0	5852446.0	465.6	0.0009	0.9	16.2
BS-378	Soil	713922.0	5852348.0	467.2	0.0007	0.7	13.9
BS-379	Soil	713924.0	5852250.0	470.8	0.0027	2.7	9.9
BS-38	Soil	712224.0	5851695.0	461.3	0.0055	5.5	17.5
BS-380	Soil	713923.0	5852147.0	468.0	0.0036	3.6	11.9
BS-381	Soil	713922.0	5852057.0	464.3	0.005	5	17.4
BS-382	Soil	713922.0	5851947.0	462.1	0.0012	1.2	11.3
BS-383	Soil	713923.0	5851845.0	455.3	0.0036	3.6	23.7
BS-384	Soil	713925.0	5851746.0	445.4	-0.0005	-0.5	22.1
BS-385	Soil	714023.4	5853896.0	414.9	0.0031	3.1	8.1
BS-386	Soil	714025.7	5853798.0	419.0	0.0007	0.7	10
BS-387	Soil	714025.0	5853697.0	423.8	0.0011	1.1	12.6
BS-388	Soil	714022.7	5853596.0	431.3	-0.0005	-0.5	5.5
BS-389	Soil	714023.8	5853496.0	437.7	0.0012	1.2	10.2
BS-39	Soil	712226.0	5851601.0	465.4	0.0053	5.3	25.8
BS-390	Soil	714023.5	5853395.0	437.5	-0.0005	-0.5	6.2
BS-391	Soil	714021.7	5853297.0	435.5	0.001	1	4.8
BS-392	Soil	714023.0	5853195.0	437.8	0.0011	1.1	12.6
BS-393	Soil	714025.2	5853095.0	443.9	0.0006	0.6	13.6
BS-394	Soil	714024.3	5852998.0	452.6	0.001	1	10.9
BS-395	Soil	714016.0	5852891.0	461.1	0.0029	2.9	12.1
BS-396	Soil	714025.0	5852796.0	466.7	0.0005	0.5	25.2
BS-397	Soil	714022.0	5852698.0	467.9	0.0023	2.3	14
BS-398	Soil	714023.0	5852602.0	464.4	0.0014	1.4	17.1
BS-399	Soil	714018.0	5852498.0	460.4	0.0029	2.9	14.5
BS-4	Soil	712020.0	5851690.0	448.6	0.0128	12.8	46.1
BS-40	Soil	712326.0	5853943.0	413.4	0.0017	1.7	20.5
BS-400	Soil	714024.0	5852399.0	460.2	-0.0005	-0.5	10.6
BS-401	Soil	714024.0	5852294.0	464.1	-0.0005	-0.5	11.2
BS-402	Soil	714024.0	5852198.0	462.0	0.0036	3.6	14.6
BS-403	Soil	714025.0	5852095.0	456.5	0.0005	0.5	16
BS-404	Soil	714023.0	5851996.0	453.7	-0.0005	-0.5	16
BS-405	Soil	714125.7	5853946.0	410.5	0.0011	1.1	6.7
BS-406	Soil	714123.7	5853847.0	415.7	0.0006	0.6	8
BS-407	Soil	714123.4	5853747.0	421.2	0.0017	1.7	18.6
BS-408	Soil	714123.2	5853646.0	426.9	0.0006	0.6	7.9
BS-409	Soil	714125.5	5853546.0	431.4	-0.0005	-0.5	7.1
BS-41	Soil	712329.0	5853843.0	422.3	0.001	1	14.8
BS-410	Soil	714123.6	5853445.0	430.1	0.0006	0.6	11
BS-411	Soil	714123.1	5853346.0	429.2	0.0009	0.9	12
BS-412	Soil	714126.0	5853247.0	432.7	0.0009	0.9	12.3
BS-413	Soil	714125.1	5853146.0	439.8	0.0007	0.7	11.8
BS-414	Soil	714124.3	5853048.0	448.6	0.001	1	9.6
BS-415	Soil	714123.4	5852947.0	458.2	0.0009	0.9	10.8
BS-416	Soil	714123.0	5852848.0	464.7	0.0031	3.1	8.1
BS-417	Soil	714122.0	5852741.0	464.5	0.0025	2.5	8.6

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-418	Soil	714124.0	5852646.0	462.2	0.0022	2.2	12.7
BS-419	Soil	714126.0	5852546.0	456.8	0.0028	2.8	12.3
BS-42	Soil	712321.0	5853743.0	430.8	0.0005	0.5	10.6
BS-420	Soil	714128.0	5852446.0	455.5	0.0018	1.8	10.6
BS-421	Soil	714123.0	5852345.0	458.9	0.0022	2.2	13.8
BS-422	Soil	714124.0	5852244.0	460.0	0.0015	1.5	19.6
BS-423	Soil	714126.0	5852144.0	454.2	0.0013	1.3	12.9
BS-424	Soil	714114.0	5852039.0	447.5	0.0021	2.1	9.2
BS-425	Soil	714123.0	5851947.0	442.9	0.0034	3.4	23.9
BS-426	Soil	714224.2	5853994.0	405.8	0.0049	4.9	9
BS-427	Soil	714225.7	5853897.0	412.2	0.0006	0.6	5.4
BS-428	Soil	714225.1	5853797.0	419.0	0.0006	0.6	10.1
BS-429	Soil	714223.5	5853699.0	425.5	0.0008	0.8	12.4
BS-43	Soil	712314.0	5853640.0	436.0	0.0058	5.8	5.8
BS-430	Soil	714223.6	5853595.0	427.8	0.0017	1.7	13.9
BS-431	Soil	714224.6	5853498.0	424.7	-0.0005	-0.5	6.8
BS-432	Soil	714222.4	5853394.0	423.7	0.0026	2.6	7.3
BS-433	Soil	714222.7	5853295.0	427.6	0.002	2	11.5
BS-434	Soil	714225.7	5853195.0	434.5	0.0016	1.6	11.4
BS-435	Soil	714223.4	5853096.0	444.5	-0.0005	-0.5	9.1
BS-436	Soil	714223.4	5852998.0	456.0	0.0006	0.6	11.9
BS-437	Soil	714224.8	5852895.0	464.9	0.001	1	36.7
BS-438	Soil	714197.0	5852790.0	464.2	0.0007	0.7	8.2
BS-439	Soil	714226.0	5852697.0	460.1	0.0006	0.6	15.6
BS-44	Soil	712324.0	5853544.0	444.5	0.0006	0.6	6.1
BS-440	Soil	714223.0	5852600.0	457.0	0.0026	2.6	9.9
BS-441	Soil	714226.0	5852501.0	453.5	0.0044	4.4	24.8
BS-442	Soil	714224.0	5852396.0	454.6	0.0018	1.8	14.3
BS-443	Soil	714217.0	5852298.0	458.8	0.0019	1.9	6.8
BS-444	Soil	714228.0	5852203.0	456.8	0.0033	3.3	14.6
BS-445	Soil	714224.0	5852098.0	445.7	-0.0005	-0.5	13.3
BS-446	Soil	714226.0	5852000.0	438.0	0.0017	1.7	13.5
BS-447	Soil	714225.0	5851898.0	435.1	0.0037	3.7	7.7
BS-448	Soil	714323.7	5853946.0	407.5	0.001	1	12.7
BS-449	Soil	714323.0	5853847.0	415.7	-0.0005	-0.5	9.8
BS-45	Soil	712328.0	5853449.0	440.3	0.0031	3.1	5.6
BS-450	Soil	714323.3	5853747.0	422.6	0.0006	0.6	7.3
BS-451	Soil	714324.6	5853647.0	423.8	-0.0005	-0.5	14.3
BS-452	Soil	714325.3	5853547.0	419.9	0.0007	0.7	10.2
BS-453	Soil	714325.0	5853447.0	419.0	0.0042	4.2	8.8
BS-454	Soil	714323.7	5853346.0	424.0	0.0012	1.2	10.9
BS-455	Soil	714323.9	5853246.0	430.6	0.0012	1.2	11.5
BS-456	Soil	714324.7	5853146.0	440.5	0.0023	2.3	14.5
BS-457	Soil	714323.6	5853046.0	452.0	0.001	1	6.8
BS-458	Soil	714324.8	5852947.0	461.7	0.0117	11.7	26.2
BS-459	Soil	714323.7	5852847.0	464.9	0.0015	1.5	11.2
BS-46	Soil	712329.0	5853355.0	431.2	0.004	4	16.3
BS-460	Soil	714368.4	5852752.0	455.5	0.002	2	13.6
BS-461	Soil	714323.0	5852651.0	453.2	0.0018	1.8	17.6
BS-462	Soil	714324.0	5852542.0	451.2	0.0011	1.1	9.7
BS-463	Soil	714329.0	5852445.0	449.6	0.0023	2.3	15.2
BS-464	Soil	714323.0	5852350.0	451.5	0.0011	1.1	14.7
BS-465	Soil	714324.0	5852249.0	452.8	0.0006	0.6	14.1
BS-466	Soil	714325.0	5852145.0	445.3	0.0006	0.6	11.5
BS-467	Soil	714321.0	5852047.0	436.7	0.0015	1.5	12.3
BS-468	Soil	714443.5	5853994.0	402.3	0.0007	0.7	14
BS-469	Soil	714423.7	5853899.0	407.9	-0.0005	-0.5	10.7
BS-47	Soil	712328.0	5853146.0	433.6	0.0028	2.8	15.7

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-470	Soil	714424.8	5853795.0	417.9	0.0006	0.6	8.9
BS-471	Soil	714422.8	5853697.0	420.6	0.0006	0.6	5.9
BS-472	Soil	714423.0	5853596.0	417.6	-0.0005	-0.5	5.9
BS-473	Soil	714422.6	5853496.0	416.7	0.0668	66.8	8.1
BS-474	Soil	714425.5	5853396.0	421.4	-0.0005	-0.5	9.4
BS-475	Soil	714425.7	5853295.0	427.5	0.001	1	12.3
BS-476	Soil	714423.7	5853196.0	434.9	0.0007	0.7	8.9
BS-477	Soil	714425.3	5853097.0	443.1	0.0008	0.8	8.9
BS-478	Soil	714423.6	5852995.0	450.5	0.0013	1.3	9.6
BS-479	Soil	714422.7	5852895.0	457.3	0.0013	1.3	7.3
BS-48	Soil	712323.0	5853047.0	441.3	0.0017	1.7	5.2
BS-480	Soil	714425.1	5852795.0	456.3	0.0014	1.4	9.4
BS-481	Soil	714452.6	5852699.0	449.3	0.0055	5.5	18.4
BS-482	Soil	714423.0	5852594.0	446.9	0.0046	4.6	17.3
BS-483	Soil	714423.0	5852397.0	447.2	0.0008	0.8	13.4
BS-484	Soil	714427.0	5852298.0	449.0	-0.0005	-0.5	20.5
BS-485	Soil	714423.0	5852197.0	444.8	0.0009	0.9	8.5
BS-486	Soil	714422.0	5852100.0	435.9	0.0016	1.6	8.9
BS-487	Soil	714524.0	5853945.0	405.0	-0.0005	-0.5	11.2
BS-488	Soil	714523.7	5853847.0	412.7	0.0016	1.6	20.6
BS-489	Soil	714524.8	5853746.0	416.1	0.0019	1.9	18.5
BS-49	Soil	712321.0	5852944.0	447.1	0.0101	10.1	17.2
BS-490	Soil	714522.3	5853644.0	415.0	0.0009	0.9	8.5
BS-491	Soil	714524.0	5853545.0	414.9	0.0029	2.9	15
BS-492	Soil	714524.4	5853448.0	419.2	0.0012	1.2	24.2
BS-493	Soil	714526.6	5853346.0	424.0	0.0009	0.9	7.5
BS-494	Soil	714524.0	5853245.0	429.4	0.0033	3.3	25.1
BS-495	Soil	714525.2	5853147.0	434.6	0.0006	0.6	12.5
BS-496	Soil	714523.9	5853045.0	438.8	0.0017	1.7	13.9
BS-497	Soil	714522.5	5852946.0	446.4	0.0029	2.9	11
BS-498	Soil	714524.9	5852845.0	453.3	0.0006	0.6	13.4
BS-499	Soil	714524.0	5852747.0	452.0	0.0014	1.4	15.6
BS-5	Soil	712029.0	5851604.0	458.4	0.029	29	28.1
BS-50	Soil	712323.0	5852852.0	448.0	0.0036	3.6	14.4
BS-500	Soil	714540.9	5852645.0	445.0	0.0017	1.7	17.9
BS-501	Soil	714529.0	5852549.0	441.6	0.0019	1.9	13.2
BS-502	Soil	714527.0	5852346.0	444.5	0.001	1	7.3
BS-503	Soil	714523.0	5852247.0	441.3	0.0013	1.3	7.5
BS-504	Soil	714524.0	5852150.0	434.9	0.0022	2.2	12.8
BS-505	Soil	714523.0	5852049.0	428.3	0.0017	1.7	10.3
BS-507	Soil	714623.6	5853995.0	399.9	-0.0005	-0.5	11.8
BS-508	Soil	714623.7	5853896.0	406.9	0.0007	0.7	11.1
BS-509	Soil	714624.7	5853797.0	410.5	-0.0005	-0.5	11.3
BS-51	Soil	712324.0	5852747.0	449.4	0.0086	8.6	11.1
BS-510	Soil	714622.0	5853696.0	409.7	0.0013	1.3	9
BS-511	Soil	714624.0	5853497.0	414.9	0.0018	1.8	12.6
BS-512	Soil	714623.4	5853396.0	422.4	0.0012	1.2	1.9
BS-513	Soil	714624.2	5853296.0	428.3	0.0024	2.4	16
BS-514	Soil	714623.0	5853196.0	430.4	-0.0005	-0.5	7
BS-515	Soil	714626.8	5853095.0	430.7	0.0014	1.4	11.4
BS-516	Soil	714623.2	5852997.0	436.6	0.0018	1.8	9
BS-517	Soil	714621.8	5852903.0	446.0	0.0042	4.2	10.5
BS-518	Soil	714624.8	5852796.0	450.8	0.0037	3.7	10.4
BS-519	Soil	714624.1	5852698.0	447.3	0.0024	2.4	11.9
BS-52	Soil	712324.0	5852647.0	457.9	0.0034	3.4	22
BS-520	Soil	714620.6	5852596.0	441.0	0.0022	2.2	15.5
BS-521	Soil	714625.0	5852496.0	438.5	0.034	34	9.4
BS-523	Soil	714723.9	5853946.0	400.4	-0.0005	-0.5	7.9

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-524	Soil	714723.5	5853847.0	404.4	0.001	1	7.9
BS-525	Soil	714723.4	5853746.0	403.7	0.001	1	9.5
BS-526	Soil	714724.8	5853546.0	410.5	0.001	1	14.1
BS-527	Soil	714723.8	5853445.0	418.8	0.0009	0.9	8.7
BS-528	Soil	714724.1	5853346.0	427.1	0.0017	1.7	19.7
BS-529	Soil	714724.8	5853246.0	429.6	0.001	1	13
BS-53	Soil	712324.0	5852547.0	470.0	0.0017	1.7	8
BS-530	Soil	714727.2	5853047.0	427.6	0.0018	1.8	9.8
BS-531	Soil	714721.9	5852947.0	434.4	0.0021	2.1	22.1
BS-532	Soil	714726.2	5852844.0	441.5	0.0007	0.7	12.8
BS-533	Soil	714719.0	5852743.0	445.3	0.001	1	17.5
BS-534	Soil	714721.8	5852643.0	443.0	0.0008	0.8	12.5
BS-535	Soil	714724.6	5852547.0	439.9	0.001	1	11.8
BS-536	Soil	714711.0	5852447.0	436.3	0.001	1	11.3
BS-537	Soil	714727.0	5852349.0	435.3	-0.0005	-0.5	22.6
BS-538	Soil	714732.0	5852244.0	434.4	0.0207	20.7	29.6
BS-539	Soil	714724.0	5852146.0	430.9	0.0021	2.1	15.6
BS-54	Soil	712324.0	5852447.0	469.2	0.001	1	17.3
BS-540	Soil	714725.0	5852046.0	428.3	0.0033	3.3	17.5
BS-541	Soil	714824.3	5853896.0	398.4	0.0015	1.5	15.9
BS-542	Soil	714824.5	5853795.0	399.5	0.0013	1.3	17.7
BS-543	Soil	714824.0	5853597.0	407.9	0.0006	0.6	14.5
BS-544	Soil	714823.8	5853495.0	414.8	0.001	1	8.6
BS-545	Soil	714823.4	5853397.0	422.8	0.0017	1.7	13.8
BS-546	Soil	714824.6	5853296.0	426.9	-0.0005	-0.5	19.9
BS-547	Soil	714822.3	5853096.0	420.7	0.0035	3.5	7
BS-548	Soil	714823.0	5852997.0	424.6	0.0029	2.9	9.9
BS-549	Soil	714825.5	5852892.0	430.2	0.0013	1.3	8.7
BS-55	Soil	712324.0	5852347.0	455.4	0.0016	1.6	20.9
BS-550	Soil	714825.8	5852794.0	439.3	-0.0005	-0.5	23.2
BS-551	Soil	714819.9	5852697.0	445.6	0.0013	1.3	14.9
BS-552	Soil	714826.1	5852594.0	445.3	0.0019	1.9	17.8
BS-553	Soil	714827.1	5852499.0	444.5	0.0037	3.7	19.2
BS-554	Soil	714823.0	5852395.0	439.4	0.0069	6.9	12.2
BS-555	Soil	714849.0	5852292.0	439.9	0.0108	10.8	16.6
BS-556	Soil	714827.0	5852197.0	438.3	0.0051	5.1	20.6
BS-557	Soil	714825.0	5852087.0	434.9	0.0005	0.5	23.5
BS-558	Soil	714824.0	5851994.0	430.8	0.0031	3.1	17.2
BS-559	Soil	714825.0	5851894.0	426.6	0.0009	0.9	17
BS-56	Soil	712321.0	5851945.0	454.7	0.0065	6.5	11.3
BS-560	Soil	714924.6	5853947.0	393.9	0.0014	1.4	18.1
BS-561	Soil	714923.0	5853646.0	404.0	0.0006	0.6	8.1
BS-562	Soil	714923.9	5853546.0	411.3	0.001	1	9.4
BS-563	Soil	714924.7	5853447.0	419.2	0.0006	0.6	2.6
BS-564	Soil	714923.3	5853347.0	422.5	0.0014	1.4	5.2
BS-565	Soil	714928.8	5853045.0	416.9	0.0017	1.7	16.1
BS-566	Soil	714923.7	5852942.0	423.8	-0.0005	-0.5	10.1
BS-567	Soil	714922.7	5852847.0	432.6	0.0027	2.7	13.5
BS-568	Soil	714923.9	5852746.0	442.9	0.0018	1.8	15.9
BS-569	Soil	714923.4	5852643.0	447.9	0.0029	2.9	17.7
BS-57	Soil	712322.0	5851852.0	459.5	0.0018	1.8	9
BS-570	Soil	714924.8	5852550.0	447.3	0.0019	1.9	26.6
BS-571	Soil	714919.8	5852451.0	446.4	0.0029	2.9	13.2
BS-572	Soil	714927.3	5852349.0	440.0	0.0089	8.9	31
BS-573	Soil	714920.1	5852251.0	437.5	0.0088	8.8	20
BS-574	Soil	714920.3	5852149.0	435.9	0.0022	2.2	14.2
BS-575	Soil	714924.4	5852050.0	435.5	0.0035	3.5	16.6
BS-576	Soil	714906.2	5851949.0	431.3	0.0032	3.2	20.3

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-577	Soil	714921.9	5851847.0	425.0	0.0018	1.8	17
BS-578	Soil	714952.0	5851749.0	421.0	0.0382	38.2	8.1
BS-579	Soil	715023.9	5853696.0	401.3	-0.0005	-0.5	7.5
BS-58	Soil	712324.0	5851750.0	466.5	0.0019	1.9	18
BS-580	Soil	715023.7	5853596.0	408.8	0.0013	1.3	17.3
BS-581	Soil	715025.6	5853497.0	417.5	0.0015	1.5	20
BS-582	Soil	715024.0	5853397.0	420.3	0.0017	1.7	19.9
BS-583	Soil	715023.9	5853296.0	414.3	-0.0005	-0.5	50.7
BS-584	Soil	715026.3	5853097.0	410.3	0.0009	0.9	11.5
BS-585	Soil	715024.5	5852999.0	416.6	0.0006	0.6	6.7
BS-586	Soil	715022.9	5852895.0	425.9	0.0007	0.7	5.4
BS-587	Soil	715027.3	5852795.0	434.1	0.0008	0.8	8.1
BS-588	Soil	715030.9	5852698.0	436.7	0.0009	0.9	8.1
BS-589	Soil	715023.8	5852598.0	436.0	0.0015	1.5	11.1
BS-59	Soil	712323.0	5851649.0	474.5	0.0013	1.3	55.4
BS-590	Soil	715021.0	5852501.0	440.1	0.0012	1.2	9.3
BS-591	Soil	715027.9	5852394.0	432.2	0.0008	0.8	12.4
BS-592	Soil	715024.5	5852294.0	427.1	0.0026	2.6	20.4
BS-593	Soil	715024.4	5852198.0	425.4	0.0043	4.3	17.9
BS-594	Soil	715025.8	5852094.0	429.0	0.0062	6.2	14.3
BS-595	Soil	715021.4	5851997.0	433.5	0.0016	1.6	10.9
BS-596	Soil	715021.9	5851895.0	431.5	0.0015	1.5	15.2
BS-597	Soil	715024.1	5851797.0	427.8	0.0012	1.2	22.4
BS-598	Soil	715125.3	5853847.0	395.6	0.0015	1.5	9.6
BS-599	Soil	715125.4	5853747.0	400.5	0.0012	1.2	8.8
BS-6	Soil	712144.0	5853545.0	430.0	-0.0005	-0.5	16.9
BS-60	Soil	712321.0	5851548.0	478.2	0.0017	1.7	10.9
BS-600	Soil	715123.6	5853645.0	408.0	0.0012	1.2	12.7
BS-601	Soil	715123.3	5853545.0	416.6	-0.0005	-0.5	11.6
BS-602	Soil	715123.9	5853448.0	420.3	0.0011	1.1	45.8
BS-603	Soil	715124.4	5853346.0	415.0	0.0005	0.5	10.5
BS-604	Soil	715129.4	5853150.0	405.2	0.0006	0.6	10.2
BS-605	Soil	715122.0	5853047.0	410.1	0.0012	1.2	9.2
BS-606	Soil	715123.1	5852948.0	418.7	0.0007	0.7	13.1
BS-607	Soil	715124.1	5852852.0	429.2	0.003	3	23.4
BS-608	Soil	715125.5	5852748.0	433.0	0.002	2	25.6
BS-609	Soil	715119.4	5852647.0	430.1	0.0015	1.5	6
BS-61	Soil	712423.0	5853997.0	408.2	0.0054	5.4	12.9
BS-610	Soil	715113.3	5852139.0	421.6	0.0047	4.7	9.6
BS-611	Soil	715126.5	5852047.0	426.0	0.0069	6.9	12.3
BS-612	Soil	715123.1	5851945.0	434.2	0.0059	5.9	15.4
BS-613	Soil	715122.7	5851847.0	436.8	0.0127	12.7	31.5
BS-614	Soil	715123.7	5851747.0	431.8	0.0027	2.7	20
BS-615	Soil	715224.0	5853897.0	395.9	-0.0005	-0.5	9.4
BS-616	Soil	715224.2	5853797.0	403.0	0.0016	1.6	16.9
BS-617	Soil	715223.6	5853696.0	411.1	0.001	1	3.5
BS-618	Soil	715224.5	5853595.0	419.1	0.0009	0.9	10.8
BS-619	Soil	715224.1	5853495.0	421.8	0.001	1	20
BS-62	Soil	712421.0	5853902.0	415.1	0.0005	0.5	5.8
BS-620	Soil	715224.6	5853397.0	414.7	0.0006	0.6	13.3
BS-621	Soil	715224.7	5853094.0	407.0	0.0024	2.4	10.8
BS-622	Soil	715225.0	5852996.0	414.5	0.0012	1.2	11
BS-623	Soil	715225.4	5852899.0	424.4	0.001	1	6.2
BS-624	Soil	715219.4	5852098.0	419.2	0.0017	1.7	10.8
BS-625	Soil	715224.5	5851996.0	426.2	0.0007	0.7	15.5
BS-626	Soil	715225.7	5851896.0	436.6	0.0027	2.7	11.3
BS-627	Soil	715224.5	5851796.0	436.6	0.0036	3.6	20.9
BS-628	Soil	715226.5	5851695.0	429.4	0.0054	5.4	22.3

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-629	Soil	715324.3	5853848.0	407.5	-0.0005	-0.5	7.6
BS-63	Soil	712424.0	5853806.0	424.8	0.0006	0.6	13.7
BS-630	Soil	715324.5	5853746.0	414.2	0.0009	0.9	11.3
BS-631	Soil	715323.8	5853645.0	421.6	0.0018	1.8	11.2
BS-632	Soil	715322.6	5853546.0	423.9	0.008	8	19.8
BS-633	Soil	715324.8	5853446.0	416.3	0.0025	2.5	10.6
BS-634	Soil	715323.1	5853346.0	405.6	0.0017	1.7	12.9
BS-635	Soil	715323.3	5853148.0	404.7	0.0017	1.7	7.1
BS-636	Soil	715320.6	5853047.0	412.4	0.0019	1.9	13.7
BS-637	Soil	715325.9	5852950.0	422.2	0.0019	1.9	11.4
BS-638	Soil	715322.6	5852848.0	428.9	0.0013	1.3	6.6
BS-639	Soil	715320.5	5852147.0	410.5	0.0017	1.7	14
BS-64	Soil	712425.0	5853702.0	435.7	0.0009	0.9	12.8
BS-640	Soil	715323.5	5852047.0	418.4	0.0007	0.7	8.7
BS-641	Soil	715324.7	5851946.0	430.7	0.0009	0.9	7.3
BS-642	Soil	715321.0	5851847.0	437.9	0.0025	2.5	14.2
BS-643	Soil	715324.3	5851747.0	432.4	0.002	2	23.7
BS-644	Soil	715425.0	5853897.0	410.3	-0.0005	-0.5	5.4
BS-645	Soil	715425.2	5853796.0	415.9	0.0009	0.9	9.5
BS-646	Soil	715424.0	5853697.0	420.9	0.0006	0.6	17.6
BS-647	Soil	715424.0	5853595.0	422.1	-0.0005	-0.5	12.9
BS-648	Soil	715427.2	5853498.0	415.2	0.0017	1.7	5.9
BS-649	Soil	715424.5	5853396.0	405.1	0.0022	2.2	7.3
BS-65	Soil	712427.0	5853601.0	449.5	0.0014	1.4	14.9
BS-650	Soil	715424.5	5853197.0	401.2	0.0025	2.5	16
BS-651	Soil	715426.6	5853098.0	408.2	0.0006	0.6	11.1
BS-652	Soil	715418.3	5852999.0	419.2	0.0029	2.9	17.6
BS-653	Soil	715427.8	5852895.0	429.2	0.0026	2.6	16
BS-654	Soil	715426.0	5852797.0	429.2	0.0042	4.2	14.5
BS-655	Soil	715421.9	5852098.0	413.4	0.0006	0.6	8.8
BS-656	Soil	715507.0	5853919.0	406.9	0.0008	0.8	13.1
BS-657	Soil	715524.3	5853845.0	408.9	-0.0005	-0.5	9.1
BS-658	Soil	715523.6	5853747.0	412.8	-0.0005	-0.5	6.1
BS-659	Soil	715525.6	5853645.0	415.5	-0.0005	-0.5	11.1
BS-66	Soil	712430.0	5853404.0	441.8	0.0011	1.1	14.5
BS-660	Soil	715524.0	5853547.0	412.6	0.0016	1.6	11.4
BS-661	Soil	715522.0	5853447.0	403.4	0.0039	3.9	12.5
BS-662	Soil	715524.2	5853247.0	398.2	0.0014	1.4	10.7
BS-663	Soil	715523.6	5853147.0	403.4	0.0009	0.9	7.7
BS-664	Soil	715524.7	5853044.0	412.9	0.0012	1.2	12.5
BS-665	Soil	715525.3	5852947.0	424.1	0.0012	1.2	9.6
BS-666	Soil	715523.5	5852848.0	427.0	0.0006	0.6	7.9
BS-667	Soil	715629.0	5853881.0	398.3	0.0121	12.1	18.5
BS-668	Soil	715633.3	5853788.0	405.3	0.008	8	34.3
BS-669	Soil	715633.0	5853687.0	410.4	0.0141	14.1	37.3
BS-67	Soil	712430.0	5853494.0	451.6	-0.0005	-0.5	13.7
BS-670	Soil	715634.3	5853586.0	410.7	0.0026	2.6	18.1
BS-671	Soil	715635.1	5853486.0	403.3	0.0024	2.4	16.4
BS-672	Soil	715618.9	5853387.0	395.7	0.0014	1.4	17.6
BS-673	Soil	715635.9	5853188.0	397.4	0.0021	2.1	1.9
BS-674	Soil	715736.1	5853907.0	395.7	0.0295	29.5	12.2
BS-675	Soil	715732.9	5853836.0	401.2	0.0058	5.8	30.2
BS-676	Soil	715734.0	5853736.0	409.5	0.0018	1.8	10.3
BS-677	Soil	715722.0	5853638.0	412.9	0.003	3	7
BS-69	Soil	712421.0	5853093.0	443.9	0.005	5	18.7
BS-7	Soil	712127.8	5853446.0	428.4	0.0006	0.6	14.9
BS-70	Soil	712427.0	5852993.0	450.6	0.007	7	11.6
BS-71	Soil	712426.0	5852893.0	452.2	0.0031	3.1	26.3

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BS-72	Soil	712424.0	5852809.0	449.5	0.002	2	11
BS-73	Soil	712418.0	5852695.0	453.4	0.0022	2.2	13.9
BS-74	Soil	712423.0	5852599.0	464.3	0.0016	1.6	14.5
BS-75	Soil	712424.0	5852496.0	474.7	-0.0005	-0.5	21.9
BS-76	Soil	712428.0	5852393.0	466.2	0.001	1	18.5
BS-77	Soil	712428.0	5852294.0	453.6	0.0019	1.9	25.3
BS-78	Soil	712421.0	5851997.0	458.5	0.0015	1.5	13.4
BS-79	Soil	712420.0	5851894.0	464.9	0.0129	12.9	19.2
BS-8	Soil	712127.2	5853147.0	424.9	0.0015	1.5	15.5
BS-80	Soil	712427.0	5851794.0	471.0	0.0019	1.9	19.1
BS-81	Soil	712429.0	5851690.0	477.8	0.0021	2.1	13
BS-82	Soil	712418.0	5851598.0	483.1	0.0014	1.4	11.1
BS-83	Soil	712531.0	5853946.0	413.7	0.0141	14.1	8.1
BS-84	Soil	712525.0	5853848.0	421.5	0.0053	5.3	14.6
BS-85	Soil	712528.0	5853748.0	430.2	0.017	17	22.8
BS-86	Soil	712520.0	5853646.0	442.4	0.0053	5.3	25.6
BS-87	Soil	712521.0	5853544.0	454.2	-0.0005	-0.5	27.5
BS-88	Soil	712521.0	5853454.0	451.2	0.0013	1.3	20
BS-89	Soil	712527.0	5853348.0	441.4	0.0028	2.8	15.9
BS-9	Soil	712127.5	5853047.0	432.4	0.0012	1.2	4.5
BS-90	Soil	712524.0	5853249.0	437.7	0.0039	3.9	10.7
BS-91	Soil	712528.3	5853142.0	442.0	0.0091	9.1	12.9
BS-92	Soil	712521.7	5853043.0	448.4	0.0029	2.9	24.4
BS-93	Soil	712524.7	5852941.0	450.8	0.0037	3.7	17.1
BS-94	Soil	712524.2	5852847.0	447.9	0.0019	1.9	19
BS-95	Soil	712520.0	5852753.0	445.2	0.0006	0.6	25.6
BS-96	Soil	712525.0	5852643.0	453.7	0.0008	0.8	24.7
BS-97	Soil	712521.0	5852548.0	463.2	-0.0005	-0.5	16.4
BS-98	Soil	712523.0	5852446.0	470.6	-0.0005	-0.5	23.6
BS-99	Soil	712522.0	5852349.0	462.3	0.005	5	27.6
BSI-01	Soil	712094.0	5852600.0	457.4	0.004	4	28.1
BSI-02	Soil	712141.0	5852595.0	462.1	0.0114	11.4	49.5
BSI-03	Soil	712185.0	5852594.0	463.4	0.0065	6.5	11.4
BSI-04	Soil	712092.0	5852643.0	454.0	0.0148	14.8	70
BSI-05	Soil	712147.0	5852645.0	452.3	0.0149	14.9	30.7
BSI-06	Soil	712190.0	5852641.0	457.0	0.0055	5.5	6.9
BSI-07	Soil	712093.0	5852689.0	447.4	0.0186	18.6	86
BSI-08	Soil	712144.0	5852689.0	449.0	0.0163	16.3	37.3
BSI-09	Soil	712190.0	5852690.0	450.4	0.0103	10.3	22.4
BSI-1	Soil	712261.0	5851558.0	470.6	0.0043	4.3	26.6
BSI-10	Soil	712535.0	5851512.0	494.5	0.0094	9.4	43.4
BSI-100	Soil	712724.0	5851813.0	495.4	0.0031	3.1	10.6
BSI-101	Soil	712773.0	5851798.0	493.4	0.0067	6.7	10.6
BSI-102	Soil	712818.0	5851781.0	489.8	0.002	2	6.8
BSI-103	Soil	712865.0	5851765.0	486.1	0.0049	4.9	4.7
BSI-104	Soil	712913.0	5851744.0	482.8	0.0017	1.7	8.7
BSI-105	Soil	712962.0	5851729.0	478.7	0.0026	2.6	7.1
BSI-106	Soil	712436.0	5851973.0	460.2	0.0026	2.6	27.8
BSI-107	Soil	712483.0	5851956.0	466.3	0.0053	5.3	13.6
BSI-108	Soil	712530.0	5851939.0	471.0	0.0271	27.1	10.4
BSI-109	Soil	712577.0	5851922.0	478.1	0.0079	7.9	14.8
BSI-11	Soil	712581.0	5851495.0	495.8	0.0012	1.2	9.9
BSI-110	Soil	712624.0	5851905.0	485.2	0.0048	4.8	9.1
BSI-111	Soil	712671.0	5851888.0	488.9	0.0038	3.8	10.6
BSI-112	Soil	712719.0	5851869.0	492.7	0.0068	6.8	13.1
BSI-113	Soil	712765.0	5851853.0	492.3	0.0045	4.5	6.7
BSI-114	Soil	712812.0	5851836.0	488.8	0.0045	4.5	4.7
BSI-115	Soil	712859.0	5851819.0	487.2	0.0007	0.7	5

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BSI-116	Soil	712906.0	5851802.0	484.0	0.0006	0.6	5.4
BSI-117	Soil	712953.0	5851785.0	480.7	0.0018	1.8	8.5
BSI-118	Soil	713000.0	5851768.0	477.2	0.002	2	12.7
BSI-119	Soil	712430.0	5852028.0	456.9	0.0024	2.4	13.3
BSI-12	Soil	712628.0	5851478.0	495.3	0.003	3	5.7
BSI-120	Soil	712476.0	5852010.0	459.7	0.0045	4.5	13.4
BSI-121	Soil	712525.0	5851994.0	465.7	0.016	16	19.7
BSI-122	Soil	712573.0	5851977.0	472.4	0.0056	5.6	12.8
BSI-123	Soil	712618.0	5851960.0	476.5	0.0035	3.5	10.2
BSI-124	Soil	712665.0	5851943.0	483.7	0.0096	9.6	9.6
BSI-125	Soil	712712.0	5851926.0	488.0	0.0138	13.8	15.2
BSI-126	Soil	712759.0	5851909.0	489.9	0.001	1	7
BSI-127	Soil	712806.0	5851892.0	489.8	0.0108	10.8	9.8
BSI-128	Soil	712853.0	5851875.0	486.6	0.0027	2.7	4
BSI-129	Soil	712900.0	5851858.0	483.4	0.0024	2.4	7.4
BSI-13	Soil	712677.0	5851461.0	493.3	0.0091	9.1	11.3
BSI-130	Soil	712947.0	5851841.0	480.6	0.0007	0.7	4.3
BSI-131	Soil	712994.0	5851823.0	477.8	0.0054	5.4	11.9
BSI-132	Soil	712565.0	5852034.0	462.0	0.0141	14.1	42.1
BSI-133	Soil	712614.0	5852018.0	468.6	0.0055	5.5	15.2
BSI-134	Soil	712658.0	5852000.0	475.8	0.0084	8.4	17.7
BSI-135	Soil	712705.0	5851981.0	483.2	0.0162	16.2	13.1
BSI-136	Soil	712755.0	5851964.0	486.8	0.0031	3.1	8.6
BSI-137	Soil	712800.0	5851949.0	488.9	0.0044	4.4	14.5
BSI-138	Soil	712848.0	5851930.0	487.0	0.0009	0.9	6.8
BSI-139	Soil	712892.0	5851918.0	484.7	-0.0005	-0.5	5.2
BSI-14	Soil	712723.0	5851444.0	489.8	0.0098	9.8	12.8
BSI-140	Soil	712938.0	5851905.0	482.0	0.0012	1.2	6.2
BSI-141	Soil	712987.0	5851880.0	479.7	0.0021	2.1	8.9
BSI-142	Soil	713135.0	5851864.0	480.7	0.0018	1.8	6.5
BSI-143	Soil	712651.0	5852054.0	470.1	0.0073	7.3	10.6
BSI-144	Soil	712699.0	5852038.0	475.1	0.0235	23.5	9.1
BSI-145	Soil	712746.0	5852020.0	482.7	0.0051	5.1	19.1
BSI-146	Soil	712795.0	5852003.0	487.4	0.0045	4.5	16
BSI-147	Soil	712842.0	5851988.0	488.0	0.0009	0.9	6
BSI-148	Soil	712888.0	5851969.0	487.0	0.0013	1.3	7.1
BSI-149	Soil	712935.0	5851949.0	485.2	0.0013	1.3	5.4
BSI-15	Soil	712296.0	5851652.0	472.0	0.0029	2.9	6.3
BSI-150	Soil	712982.0	5851935.0	485.3	0.0022	2.2	7.2
BSI-151	Soil	713026.0	5851918.0	483.8	0.0016	1.6	8.3
BSI-152	Soil	712695.0	5852093.0	469.4	0.0094	9.4	15.2
BSI-153	Soil	712740.0	5852076.0	477.4	0.0098	9.8	21.6
BSI-154	Soil	712789.0	5852059.0	482.1	0.0031	3.1	8.9
BSI-155	Soil	712836.0	5852040.0	485.8	0.0019	1.9	10
BSI-156	Soil	712881.0	5852024.0	488.4	0.0024	2.4	7.1
BSI-157	Soil	712927.0	5852006.0	489.7	0.0018	1.8	6.1
BSI-158	Soil	712975.0	5851988.0	489.5	0.0031	3.1	8.5
BSI-159	Soil	713023.0	5851975.0	488.6	0.0032	3.2	13.9
BSI-16	Soil	712342.0	5851636.0	475.8	0.0013	1.3	33.2
BSI-160	Soil	713067.0	5851955.0	487.7	0.0037	3.7	6.4
BSI-161	Soil	712689.0	5852148.0	464.8	0.008	8	22.4
BSI-162	Soil	712734.0	5852126.0	469.4	0.0033	3.3	10
BSI-163	Soil	712783.0	5852114.0	474.7	0.0176	17.6	15.9
BSI-164	Soil	712829.0	5852097.0	482.1	0.0021	2.1	8.7
BSI-165	Soil	712876.0	5852081.0	486.0	0.0026	2.6	9.6
BSI-166	Soil	712920.0	5852062.0	490.1	0.0017	1.7	14.3
BSI-167	Soil	712968.0	5852048.0	492.2	0.002	2	8.5
BSI-168	Soil	713016.0	5852028.0	493.0	0.0012	1.2	6.4

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BSI-169	Soil	713064.0	5852010.0	495.5	0.003	3	6.3
BSI-17	Soil	712389.0	5851617.0	479.9	0.0015	1.5	18
BSI-170	Soil	712683.0	5852205.0	460.5	0.0088	8.8	12.9
BSI-171	Soil	712726.0	5852186.0	464.6	0.0047	4.7	11.8
BSI-172	Soil	712775.0	5852170.0	470.8	0.0062	6.2	9.6
BSI-173	Soil	712822.0	5852153.0	477.9	0.0022	2.2	5.7
BSI-174	Soil	712869.0	5852136.0	482.6	0.0033	3.3	13.5
BSI-175	Soil	712915.0	5852119.0	488.2	0.0037	3.7	8
BSI-176	Soil	712962.0	5852102.0	492.6	0.0091	9.1	10.2
BSI-177	Soil	713009.0	5852083.0	496.3	0.0041	4.1	10.7
BSI-178	Soil	713055.0	5852067.0	497.5	0.0056	5.6	7.9
BSI-179	Soil	713103.0	5852051.0	498.8	0.0013	1.3	10.8
BSI-18	Soil	712435.0	5851599.0	484.9	0.0022	2.2	19.8
BSI-180	Soil	712533.0	5852311.0	459.7	0.0046	4.6	29.8
BSI-181	Soil	712581.0	5852293.0	459.2	0.0034	3.4	14
BSI-182	Soil	712628.0	5852276.0	461.3	0.0031	3.1	7.8
BSI-183	Soil	712673.0	5852259.0	462.3	0.0033	3.3	15.3
BSI-184	Soil	712721.0	5852241.0	464.5	0.0044	4.4	12.7
BSI-185	Soil	712768.0	5852224.0	468.6	0.0023	2.3	13.2
BSI-186	Soil	712815.0	5852208.0	473.3	0.0021	2.1	7.8
BSI-187	Soil	712863.0	5852191.0	479.2	0.003	3	9.4
BSI-188	Soil	712907.0	5852171.0	483.0	0.0036	3.6	6.7
BSI-189	Soil	712956.0	5852156.0	487.2	0.0146	14.6	21.1
BSI-19	Soil	712482.0	5851583.0	489.7	0.0014	1.4	17.4
BSI-190	Soil	713003.0	5852141.0	493.2	0.006	6	10.8
BSI-191	Soil	713051.0	5852122.0	498.8	0.0048	4.8	7.9
BSI-192	Soil	713098.0	5852105.0	503.3	0.0024	2.4	11.5
BSI-193	Soil	712574.0	5852349.0	463.5	0.0012	1.2	21.1
BSI-194	Soil	712622.0	5852332.0	464.8	0.0052	5.2	11.4
BSI-195	Soil	712668.0	5852315.0	465.1	0.0029	2.9	13
BSI-196	Soil	712714.0	5852298.0	466.3	0.0042	4.2	12
BSI-197	Soil	712758.0	5852292.0	467.6	0.0035	3.5	13.2
BSI-198	Soil	712808.0	5852262.0	470.4	0.0058	5.8	20.3
BSI-199	Soil	712854.0	5852246.0	474.7	0.0031	3.1	15
BSI-2	Soil	712307.0	5851541.0	475.6	0.0052	5.2	18.5
BSI-20	Soil	712530.0	5851567.0	493.1	0.0044	4.4	52.4
BSI-200	Soil	712902.0	5852229.0	479.0	0.0037	3.7	10.4
BSI-201	Soil	712949.0	5852212.0	484.6	0.0039	3.9	8.2
BSI-202	Soil	712996.0	5852195.0	491.1	0.0064	6.4	13
BSI-203	Soil	713044.0	5852178.0	497.2	0.0027	2.7	10.6
BSI-204	Soil	713091.0	5852162.0	503.6	0.0031	3.1	8.8
BSI-205	Soil	713138.0	5852144.0	506.2	0.0043	4.3	10.7
BSI-206	Soil	712567.0	5852905.0	444.7	0.0016	1.6	18.4
BSI-207	Soil	712615.0	5852388.0	467.4	0.0034	3.4	22.8
BSI-208	Soil	712662.0	5852369.0	466.8	0.0022	2.2	10.3
BSI-209	Soil	712708.0	5852353.0	468.4	0.0043	4.3	8.6
BSI-21	Soil	712577.0	5851550.0	495.2	0.0015	1.5	4.8
BSI-210	Soil	712755.0	5852336.0	469.5	0.0018	1.8	7
BSI-211	Soil	712804.0	5852320.0	471.1	0.0007	0.7	5.3
BSI-212	Soil	712850.0	5852302.0	474.3	0.003	3	15.9
BSI-213	Soil	712897.0	5852285.0	478.4	0.0018	1.8	7.7
BSI-214	Soil	712942.0	5852268.0	483.3	0.0042	4.2	16.9
BSI-215	Soil	712990.0	5852251.0	489.2	0.0105	10.5	15.3
BSI-216	Soil	713037.0	5852233.0	495.4	0.0045	4.5	9.4
BSI-217	Soil	713083.0	5852215.0	502.0	0.0037	3.7	10.7
BSI-218	Soil	713133.0	5852198.0	505.8	0.0097	9.7	19.5
BSI-219	Soil	712608.0	5852444.0	468.3	0.0014	1.4	24.1
BSI-22	Soil	712617.0	5851537.0	494.5	0.0013	1.3	6.7

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BSI-220	Soil	712653.0	5852425.0	466.7	0.004	4	21.3
BSI-221	Soil	712701.0	5852409.0	467.9	0.0069	6.9	14.2
BSI-222	Soil	712748.0	5852393.0	469.9	0.0091	9.1	9.7
BSI-223	Soil	712796.0	5852375.0	471.4	0.0017	1.7	10.9
BSI-224	Soil	712843.0	5852357.0	474.6	0.0017	1.7	19.7
BSI-225	Soil	712889.0	5852340.0	478.5	0.0054	5.4	13.7
BSI-226	Soil	712936.0	5852323.0	483.1	0.0069	6.9	20.7
BSI-227	Soil	712983.0	5852312.0	485.6	0.0046	4.6	11.1
BSI-228	Soil	713031.0	5852290.0	491.0	0.0034	3.4	10.8
BSI-229	Soil	713076.0	5852272.0	497.1	0.0034	3.4	12.3
BSI-23	Soil	712668.0	5851515.0	491.6	0.0063	6.3	9.1
BSI-230	Soil	713126.0	5852255.0	500.3	0.003	3	8.6
BSI-231	Soil	713171.0	5852239.0	502.5	0.004	4	8.7
BSI-232	Soil	712601.0	5852488.0	465.4	0.0009	0.9	26.1
BSI-233	Soil	712648.0	5852481.0	462.6	0.0034	3.4	12.9
BSI-234	Soil	712696.0	5852464.0	464.3	0.0041	4.1	21.1
BSI-235	Soil	712743.0	5852446.0	467.3	0.0033	3.3	11.6
BSI-236	Soil	712788.0	5852430.0	468.5	0.0032	3.2	19.3
BSI-237	Soil	712838.0	5852413.0	472.6	0.0021	2.1	20.5
BSI-238	Soil	712884.0	5852396.0	475.7	0.0103	10.3	18.1
BSI-239	Soil	712929.0	5852378.0	479.6	0.0083	8.3	31.8
BSI-24	Soil	712716.0	5851497.0	488.1	0.0047	4.7	8
BSI-240	Soil	712977.0	5852363.0	484.8	0.0066	6.6	13.7
BSI-241	Soil	713024.0	5852347.0	489.6	0.0041	4.1	13.6
BSI-242	Soil	713072.0	5852327.0	492.6	0.0018	1.8	8.7
BSI-243	Soil	713118.0	5852310.0	495.5	0.0038	3.8	12.6
BSI-244	Soil	713165.0	5852292.0	497.2	0.0034	3.4	11.2
BSI-245	Soil	712642.0	5852536.0	456.5	0.0028	2.8	23.7
BSI-246	Soil	712689.0	5852521.0	458.2	0.0069	6.9	22.1
BSI-247	Soil	712738.0	5852502.0	458.8	0.004	4	13.7
BSI-248	Soil	712782.0	5852485.0	462.6	0.0036	3.6	10.4
BSI-249	Soil	712830.0	5852470.0	467.0	0.0021	2.1	14.9
BSI-25	Soil	712765.0	5851480.0	485.3	0.0034	3.4	9.7
BSI-250	Soil	712879.0	5852450.0	469.2	0.01	10	12
BSI-251	Soil	712925.0	5852434.0	475.0	0.013	13	17.2
BSI-252	Soil	712971.0	5852418.0	480.8	0.0102	10.2	7.2
BSI-253	Soil	713018.0	5852400.0	483.2	0.0023	2.3	8
BSI-254	Soil	713066.0	5852383.0	487.6	0.0025	2.5	7.7
BSI-255	Soil	713111.0	5852366.0	489.6	0.0027	2.7	11.4
BSI-256	Soil	713158.0	5852348.0	490.6	0.003	3	8.4
BSI-257	Soil	713207.0	5852332.0	489.0	0.0017	1.7	5.3
BSI-258	Soil	712636.0	5852594.0	451.6	0.0029	2.9	15.8
BSI-259	Soil	712823.0	5852523.0	457.5	0.004	4	9.3
BSI-26	Soil	712813.0	5851464.0	483.2	0.0025	2.5	8.6
BSI-260	Soil	712870.0	5852510.0	462.4	0.0427	42.7	30.1
BSI-261	Soil	712918.0	5852490.0	468.2	0.0732	73.2	53.7
BSI-262	Soil	712964.0	5852474.0	469.9	0.0137	13.7	18.1
BSI-263	Soil	713011.0	5852457.0	475.4	0.0011	1.1	10.6
BSI-264	Soil	713059.0	5852437.0	480.1	0.0117	11.7	14.3
BSI-265	Soil	713106.0	5852419.0	483.5	0.0022	2.2	5.7
BSI-266	Soil	713152.0	5852404.0	480.8	0.0039	3.9	8.9
BSI-267	Soil	713212.0	5852391.0	481.8	0.0207	20.7	22.9
BSI-268	Soil	712961.0	5852527.0	461.9	0.0139	13.9	18
BSI-269	Soil	713005.0	5852511.0	466.2	0.0016	1.6	8.9
BSI-27	Soil	712858.0	5851448.0	482.1	0.0021	2.1	6.8
BSI-270	Soil	713051.0	5852495.0	471.2	0.0043	4.3	17.8
BSI-271	Soil	713100.0	5852478.0	470.5	0.0111	11.1	26.6
BSI-272	Soil	713143.0	5852461.0	472.7	0.0073	7.3	13.5

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BSI-273	Soil	713184.0	5852447.0	474.9	0.0037	3.7	4.2
BSI-274	Soil	713238.0	5852426.0	474.9	0.0024	2.4	8.7
BSI-275	Soil	713046.0	5852550.0	458.0	0.0028	2.8	13
BSI-276	Soil	713090.0	5852533.0	461.6	0.0136	13.6	17.5
BSI-277	Soil	713139.0	5852515.0	464.6	0.0069	6.9	12.3
BSI-278	Soil	713234.0	5852483.0	468.8	0.005	5	5.6
BSI-279	Soil	712906.0	5852975.0	432.1	0.0179	17.9	21.7
BSI-28	Soil	712336.0	5851691.0	471.0	0.0021	2.1	24.4
BSI-280	Soil	712954.0	5852954.0	437.5	0.0114	11.4	17.4
BSI-281	Soil	713048.0	5852921.0	446.8	0.0171	17.1	26.7
BSI-282	Soil	713096.0	5852904.0	448.2	0.0016	1.6	25.2
BSI-283	Soil	712900.0	5853027.0	430.9	0.0082	8.2	25.6
BSI-284	Soil	712950.0	5853009.0	436.9	0.0082	8.2	24.6
BSI-285	Soil	712997.0	5852995.0	442.9	0.0082	8.2	14.4
BSI-286	Soil	713041.0	5852976.0	447.8	0.0225	22.5	27.3
BSI-287	Soil	713090.0	5852956.0	449.9	0.0031	3.1	68.2
BSI-288	Soil	713135.0	5852943.0	450.5	0.0076	7.6	46.3
BSI-289	Soil	713181.0	5852923.0	450.4	0.0143	14.3	56.4
BSI-29	Soil	712382.0	5851673.0	476.3	0.0018	1.8	19.2
BSI-290	Soil	713227.0	5852906.0	450.9	0.0025	2.5	15
BSI-291	Soil	713277.0	5852890.0	452.5	0.0027	2.7	11.7
BSI-292	Soil	713324.0	5852875.0	454.1	0.001	1	13.2
BSI-293	Soil	713370.0	5852857.0	456.6	0.0009	0.9	27.2
BSI-294	Soil	712942.0	5853065.0	434.6	0.0157	15.7	26.8
BSI-295	Soil	712986.0	5853049.0	441.0	0.0178	17.8	22
BSI-296	Soil	713035.0	5853035.0	446.1	0.0065	6.5	16.3
BSI-297	Soil	713082.0	5853015.0	447.5	0.0013	1.3	13.1
BSI-298	Soil	713129.0	5852997.0	449.1	0.0034	3.4	11
BSI-299	Soil	713177.0	5852982.0	449.6	0.0026	2.6	10
BSI-3	Soil	712354.0	5851525.0	481.4	0.0027	2.7	14.2
BSI-30	Soil	712427.0	5851657.0	481.6	0.0012	1.2	16.1
BSI-300	Soil	713224.0	5852966.0	448.2	0.004	4	34.6
BSI-301	Soil	713271.0	5852947.0	449.0	0.0033	3.3	19.8
BSI-302	Soil	713315.0	5852930.0	451.1	0.0034	3.4	13.6
BSI-303	Soil	713365.0	5852915.0	451.6	0.002	2	17.9
BSI-304	Soil	713410.0	5852898.0	454.8	0.0027	2.7	12
BSI-305	Soil	712932.0	5853120.0	430.4	0.0055	5.5	8.2
BSI-306	Soil	712985.0	5853107.0	437.8	0.0107	10.7	13.9
BSI-307	Soil	713030.0	5853087.0	439.2	0.0021	2.1	13.1
BSI-308	Soil	713077.0	5853068.0	442.8	0.0023	2.3	11.1
BSI-309	Soil	713123.0	5853053.0	445.2	0.0012	1.2	14.5
BSI-31	Soil	712474.0	5851640.0	486.1	0.0015	1.5	20.6
BSI-310	Soil	713170.0	5853037.0	446.1	0.0058	5.8	89.8
BSI-311	Soil	713216.0	5853021.0	444.1	0.0038	3.8	14.6
BSI-312	Soil	713266.0	5853007.0	444.9	0.0068	6.8	9.5
BSI-313	Soil	713314.0	5852985.0	446.7	0.0042	4.2	23
BSI-314	Soil	713355.0	5852967.0	446.6	0.0021	2.1	13.2
BSI-315	Soil	713401.0	5852951.0	449.3	0.0047	4.7	17.6
BSI-316	Soil	712976.0	5853161.0	431.0	0.0093	9.3	10.4
BSI-317	Soil	713020.0	5853145.0	434.5	0.0019	1.9	10.1
BSI-318	Soil	713068.0	5853127.0	437.4	0.0013	1.3	14.9
BSI-319	Soil	713114.0	5853110.0	439.7	0.0024	2.4	15.1
BSI-32	Soil	712523.0	5851622.0	492.3	0.0021	2.1	7.8
BSI-320	Soil	713164.0	5853092.0	438.4	0.0024	2.4	13.3
BSI-321	Soil	713208.0	5853073.0	439.4	0.0037	3.7	30.7
BSI-322	Soil	713259.0	5853059.0	440.3	0.0043	4.3	10.9
BSI-323	Soil	713304.0	5853043.0	439.6	0.0007	0.7	10.8
BSI-324	Soil	713351.0	5853026.0	441.7	0.0008	0.8	6.5

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BSI-325	Soil	713399.0	5853007.0	443.9	0.0023	2.3	14.1
BSI-326	Soil	713443.0	5852988.0	447.2	0.0013	1.3	14.2
BSI-327	Soil	712969.0	5853216.0	427.4	0.0054	5.4	13.1
BSI-328	Soil	713017.0	5853199.0	430.1	0.0023	2.3	15.3
BSI-329	Soil	713065.0	5853182.0	432.1	0.0016	1.6	10.8
BSI-33	Soil	712567.0	5851604.0	495.7	0.0022	2.2	11.3
BSI-330	Soil	713113.0	5853165.0	431.4	0.0025	2.5	26
BSI-331	Soil	713159.0	5853145.0	433.3	0.0024	2.4	22.3
BSI-332	Soil	713205.0	5853130.0	434.8	0.0015	1.5	17.8
BSI-333	Soil	713253.0	5853113.0	434.4	0.0022	2.2	9.6
BSI-334	Soil	713298.0	5853095.0	435.7	0.0016	1.6	10.3
BSI-335	Soil	713346.0	5853080.0	437.2	0.0062	6.2	16.5
BSI-336	Soil	713393.0	5853063.0	437.0	0.002	2	13.5
BSI-337	Soil	713438.0	5853044.0	439.8	0.0012	1.2	10.2
BSI-338	Soil	713056.0	5853236.0	426.0	0.0016	1.6	19.5
BSI-339	Soil	713703.0	5853218.0	448.2	0.0008	0.8	7.6
BSI-34	Soil	712615.0	5851591.0	496.2	0.0068	6.8	10.4
BSI-340	Soil	713151.0	5853200.0	428.8	0.0017	1.7	13.1
BSI-341	Soil	713197.0	5853185.0	428.9	0.0016	1.6	14.3
BSI-35	Soil	712662.0	5851574.0	494.0	0.037	37	12.9
BSI-36	Soil	712710.0	5851554.0	489.7	0.009	9	8.1
BSI-37	Soil	712751.0	5851546.0	485.5	0.0188	18.8	18.7
BSI-38	Soil	712804.0	5851521.0	482.3	0.0018	1.8	9.7
BSI-39	Soil	712850.0	5851503.0	480.8	0.0018	1.8	8.4
BSI-4	Soil	712400.0	5851509.0	486.2	0.0044	4.4	20.8
BSI-40	Soil	712897.0	5851488.0	479.9	0.0014	1.4	5.3
BSI-41	Soil	712328.0	5851746.0	466.5	0.0016	1.6	22.3
BSI-42	Soil	712376.0	5851731.0	471.8	0.0014	1.4	14.5
BSI-43	Soil	712419.0	5851710.0	477.8	0.0029	2.9	9.7
BSI-44	Soil	712474.0	5851697.0	483.4	0.0024	2.4	10.5
BSI-45	Soil	712516.0	5851679.0	487.9	0.0019	1.9	4.8
BSI-46	Soil	712563.0	5851662.0	494.0	0.0061	6.1	22.2
BSI-47	Soil	712609.0	5851643.0	497.7	0.0167	16.7	24
BSI-48	Soil	712658.0	5851629.0	496.3	0.0629	62.9	27.4
BSI-49	Soil	712704.0	5851611.0	491.4	0.0177	17.7	11.9
BSI-5	Soil	712300.0	5851597.0	473.9	0.0046	4.6	13.2
BSI-50	Soil	712749.0	5851593.0	487.1	0.0155	15.5	12.3
BSI-51	Soil	712797.0	5851577.0	482.5	0.007	7	6.9
BSI-52	Soil	712845.0	5851556.0	479.9	0.0573	57.3	16.5
BSI-53	Soil	712888.0	5851540.0	478.3	0.0149	14.9	13.2
BSI-54	Soil	712367.0	5851786.0	464.0	0.0031	3.1	11.9
BSI-55	Soil	712415.0	5851766.0	469.9	0.0023	2.3	14.5
BSI-56	Soil	712461.0	5851750.0	477.2	0.0035	3.5	12.1
BSI-57	Soil	712509.0	5851731.0	485.5	0.0044	4.4	11.8
BSI-58	Soil	712556.0	5851715.0	492.4	0.0042	4.2	7.4
BSI-59	Soil	712605.0	5851699.0	497.9	0.0894	89.4	22.2
BSI-6	Soil	712346.0	5851580.0	480.0	0.0021	2.1	33.6
BSI-60	Soil	712651.0	5851681.0	498.6	0.0225	22.5	23.2
BSI-61	Soil	712696.0	5851666.0	496.1	0.0061	6.1	6.9
BSI-62	Soil	712742.0	5851649.0	490.4	0.0069	6.9	7.6
BSI-63	Soil	712792.0	5851631.0	485.0	0.0026	2.6	7.6
BSI-64	Soil	712837.0	5851614.0	482.3	0.0024	2.4	6.6
BSI-65	Soil	712886.0	5851596.0	479.1	0.0024	2.4	5.7
BSI-66	Soil	712933.0	5851583.0	477.5	0.0076	7.6	9.4
BSI-67	Soil	712363.0	5851840.0	461.0	0.0022	2.2	28.6
BSI-68	Soil	712408.0	5851825.0	466.7	0.0021	2.1	18
BSI-69	Soil	712456.0	5851807.0	474.1	0.005	5	29.6
BSI-7	Soil	712393.0	5851561.0	483.0	0.0025	2.5	21.1

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
BSI-70	Soil	712503.0	5851791.0	480.8	0.0089	8.9	31.7
BSI-71	Soil	712552.0	5851772.0	489.1	0.0078	7.8	22.1
BSI-72	Soil	712599.0	5851756.0	496.0	0.0461	46.1	19.9
BSI-73	Soil	712646.0	5851738.0	498.9	0.0068	6.8	12.9
BSI-74	Soil	712692.0	5851721.0	498.2	0.0071	7.1	10.7
BSI-75	Soil	712740.0	5851702.0	493.6	0.0032	3.2	6.2
BSI-76	Soil	712786.0	5851685.0	490.1	0.0059	5.9	9.1
BSI-77	Soil	712839.0	5851671.0	485.1	0.0028	2.8	3.6
BSI-78	Soil	712880.0	5851653.0	482.5	0.0036	3.6	4.2
BSI-79	Soil	712927.0	5851634.0	478.9	0.0018	1.8	4.8
BSI-8	Soil	712441.0	5851548.0	487.0	0.0017	1.7	7
BSI-80	Soil	712401.0	5851879.0	463.9	0.0101	10.1	18.2
BSI-81	Soil	712448.0	5851862.0	469.2	0.0058	5.8	31.2
BSI-82	Soil	712495.0	5851844.0	477.0	0.034	34	58.7
BSI-83	Soil	712541.0	5851828.0	482.1	0.03	30	64.9
BSI-84	Soil	712589.0	5851811.0	487.8	0.0102	10.2	12.6
BSI-85	Soil	712636.0	5851793.0	494.6	0.0189	18.9	20.2
BSI-86	Soil	712683.0	5851777.0	498.3	0.0182	18.2	15.2
BSI-87	Soil	712732.0	5851759.0	497.1	0.0058	5.8	11
BSI-88	Soil	712777.0	5851742.0	493.5	0.0432	43.2	26.6
BSI-89	Soil	712824.0	5851725.0	489.0	0.0045	4.5	8.4
BSI-9	Soil	712987.0	5851528.0	474.8	0.0045	4.5	34.5
BSI-90	Soil	712872.0	5851708.0	484.8	0.0061	6.1	4.6
BSI-91	Soil	712919.0	5851692.0	481.8	0.0019	1.9	8.1
BSI-92	Soil	712996.0	5851673.0	475.4	0.0032	3.2	10.9
BSI-93	Soil	712396.0	5851935.0	459.8	0.0095	9.5	15.6
BSI-94	Soil	712443.0	5851918.0	463.3	0.0038	3.8	21.6
BSI-95	Soil	712490.0	5851900.0	470.2	0.0047	4.7	11.2
BSI-96	Soil	712537.0	5851833.0	482.1	0.0491	49.1	24
BSI-97	Soil	712584.0	5851866.0	483.3	0.0127	12.7	23.6
BSI-98	Soil	712361.0	5851849.0	461.0	0.0093	9.3	20.1
BSI-99	Soil	712678.0	5851832.0	495.5	0.0087	8.7	11.4
NEI-01	Soil	715201.0	5861060.0	600.0	0.0013	1.3	8.7
NEI-02	Soil	715223.0	5861110.0	600.0	0.0005	0.5	12.3
NEI-03	Soil	715148.0	5861160.0	600.0	0.001	1	24.9
NEI-04	Soil	715201.0	5861158.0	600.0	0.0007	0.7	19.4
NEI-07	Soil	715123.0	5861210.0	600.0	0.0013	1.3	14.5
NEI-08	Soil	715173.0	5861210.0	600.0	0.0019	1.9	20.8
NEI-100	Soil	715048.0	5863760.0	600.0	0.0099	9.9	14
NEI-101	Soil	715098.0	5863760.0	600.0	0.0212	21.2	41.3
NEI-102	Soil	715148.0	5863760.0	600.0	0.0089	8.9	18.9
NEI-103	Soil	715198.0	5863760.0	600.0	0.0033	3.3	17.2
NEI-104	Soil	714673.0	5863810.0	600.0	0.0215	21.5	34.7
NEI-105	Soil	714723.0	5863810.0	600.0	0.0143	14.3	23.8
NEI-106	Soil	714773.0	5863810.0	600.0	0.0047	4.7	18.6
NEI-108	Soil	714923.0	5863810.0	600.0	-0.0005	-0.5	5.2
NEI-109	Soil	714973.0	5863810.0	600.0	0.0046	4.6	6
NEI-11	Soil	715248.0	5861260.0	600.0	0.0006	0.6	13.1
NEI-110	Soil	715023.0	5863810.0	600.0	0.0011	1.1	5.2
NEI-111	Soil	715073.0	5863810.0	600.0	0.0104	10.4	16.5
NEI-112	Soil	715123.0	5863810.0	600.0	0.0123	12.3	11.3
NEI-113	Soil	715173.0	5863810.0	600.0	0.0172	17.2	36.6
NEI-114	Soil	715223.0	5863810.0	600.0	0.0097	9.7	29.5
NEI-115	Soil	714648.0	5863860.0	600.0	0.0154	15.4	21
NEI-116	Soil	714698.0	5863860.0	600.0	0.039	39	107
NEI-117	Soil	714748.0	5863860.0	600.0	0.0023	2.3	4.1
NEI-118	Soil	714798.0	5863860.0	600.0	0.0052	5.2	12.8
NEI-119	Soil	714898.0	5863860.0	600.0	-0.0005	-0.5	6.6

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
NEI-120	Soil	714948.0	5863860.0	600.0	0.0028	2.8	8.4
NEI-121	Soil	714998.0	5863860.0	600.0	0.0015	1.5	12.5
NEI-122	Soil	715048.0	5863860.0	600.0	0.0032	3.2	13.1
NEI-123	Soil	715098.0	5863860.0	600.0	0.0024	2.4	14.6
NEI-124	Soil	715148.0	5863860.0	600.0	0.0069	6.9	40.8
NEI-125	Soil	715198.0	5863860.0	600.0	0.0215	21.5	32.1
NEI-126	Soil	714623.0	5863910.0	600.0	0.0373	37.3	17.6
NEI-127	Soil	714673.0	5863910.0	600.0	0.0283	28.3	75.6
NEI-128	Soil	714723.0	5863910.0	600.0	0.023	23	56.7
NEI-129	Soil	714773.0	5863910.0	600.0	0.0056	5.6	16.2
NEI-13	Soil	715348.0	5861260.0	600.0	0.002	2	32.5
NEI-130	Soil	714823.0	5863910.0	600.0	0.0138	13.8	40
NEI-131	Soil	714873.0	5863910.0	600.0	0.0038	3.8	13.5
NEI-132	Soil	714923.0	5863910.0	600.0	0.0009	0.9	7
NEI-133	Soil	714973.0	5863910.0	600.0	0.0031	3.1	7.2
NEI-134	Soil	715023.0	5863910.0	600.0	0.0027	2.7	13.5
NEI-135	Soil	715073.0	5863910.0	600.0	0.0044	4.4	37.5
NEI-136	Soil	715123.0	5863910.0	600.0	0.0094	9.4	58.7
NEI-137	Soil	715173.0	5863910.0	600.0	0.0053	5.3	20.3
NEI-138	Soil	715223.0	5863910.0	600.0	0.0117	11.7	51
NEI-139	Soil	714648.0	5863960.0	600.0	0.0213	21.3	43.9
NEI-14	Soil	715223.0	5861310.0	600.0	-0.0005	-0.5	7.9
NEI-140	Soil	714698.0	5863960.0	600.0	0.0207	20.7	26
NEI-141	Soil	714748.0	5863960.0	600.0	0.0088	8.8	13.1
NEI-142	Soil	714798.0	5863960.0	600.0	0.0083	8.3	25.2
NEI-143	Soil	714848.0	5863960.0	600.0	0.0353	35.3	33.3
NEI-144	Soil	714898.0	5863960.0	600.0	0.0056	5.6	21
NEI-145	Soil	714948.0	5863960.0	600.0	0.0022	2.2	7.6
NEI-146	Soil	714998.0	5863960.0	600.0	0.0005	0.5	8.8
NEI-147	Soil	715048.0	5863960.0	600.0	0.0063	6.3	46.7
NEI-148	Soil	715098.0	5863960.0	600.0	0.0052	5.2	10.9
NEI-149	Soil	715148.0	5863960.0	600.0	0.0413	41.3	22.3
NEI-15	Soil	715328.0	5861310.0	600.0	0.0035	3.5	20.8
NEI-150	Soil	715198.0	5863960.0	600.0	0.0102	10.2	46.3
NEI-151	Soil	714623.0	5864010.0	600.0	0.005	5	16.5
NEI-152	Soil	714673.0	5864010.0	600.0	0.0131	13.1	29.1
NEI-153	Soil	714723.0	5864010.0	600.0	0.0115	11.5	12
NEI-154	Soil	714773.0	5864010.0	600.0	0.0075	7.5	16.5
NEI-155	Soil	714823.0	5864010.0	600.0	0.0118	11.8	19.7
NEI-156	Soil	714873.0	5864010.0	600.0	0.0059	5.9	14.6
NEI-157	Soil	714923.0	5864010.0	600.0	0.0012	1.2	8.7
NEI-158	Soil	714973.0	5864010.0	600.0	0.0014	1.4	19
NEI-159	Soil	715023.0	5864010.0	600.0	0.0056	5.6	17.6
NEI-16	Soil	715373.0	5861310.0	600.0	0.0043	4.3	10.8
NEI-160	Soil	715073.0	5864010.0	600.0	0.0097	9.7	21
NEI-161	Soil	715123.0	5864010.0	600.0	0.019	19	28.3
NEI-162	Soil	715173.0	5864010.0	600.0	0.0151	15.1	26.1
NEI-163	Soil	715223.0	5864010.0	600.0	0.0098	9.8	38.2
NEI-164	Soil	714648.0	5864060.0	600.0	0.0044	4.4	12.8
NEI-165	Soil	714698.0	5864060.0	600.0	0.0045	4.5	8.8
NEI-166	Soil	714748.0	5864060.0	600.0	0.003	3	13.4
NEI-167	Soil	714798.0	5864060.0	600.0	0.0077	7.7	24
NEI-168	Soil	714848.0	5864060.0	600.0	0.0051	5.1	17.4
NEI-169	Soil	714898.0	5864060.0	600.0	0.004	4	10.6
NEI-17	Soil	715423.0	5861310.0	600.0	0.0038	3.8	28.7
NEI-170	Soil	714948.0	5864060.0	600.0	0.0022	2.2	14.3
NEI-171	Soil	714998.0	5864060.0	600.0	0.0043	4.3	22.1
NEI-172	Soil	715048.0	5864060.0	600.0	0.0066	6.6	38.8

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
NEI-173	Soil	715098.0	5864060.0	600.0	0.0128	12.8	32.2
NEI-174	Soil	715148.0	5864060.0	600.0	0.0114	11.4	27.4
NEI-175	Soil	715198.0	5864060.0	600.0	0.0181	18.1	33.9
NEI-176	Soil	715673.0	5864310.0	600.0	0.0032	3.2	10.2
NEI-177	Soil	715723.0	5864310.0	600.0	0.0033	3.3	14.4
NEI-178	Soil	715773.0	5864310.0	600.0	0.0046	4.6	23.3
NEI-179	Soil	715823.0	5864310.0	600.0	0.003	3	30
NEI-18	Soil	715180.0	5861323.0	600.0	0.0011	1.1	25.3
NEI-180	Soil	715873.0	5864310.0	600.0	0.003	3	31.3
NEI-181	Soil	715923.0	5864310.0	600.0	0.0026	2.6	28.1
NEI-182	Soil	715973.0	5864310.0	600.0	0.0043	4.3	25.5
NEI-183	Soil	715498.0	5864360.0	600.0	0.0019	1.9	9.9
NEI-184	Soil	715548.0	5864360.0	600.0	0.0052	5.2	32.1
NEI-185	Soil	715598.0	5864360.0	600.0	0.0023	2.3	6.4
NEI-186	Soil	715648.0	5864360.0	600.0	0.0023	2.3	14.9
NEI-187	Soil	715698.0	5864360.0	600.0	0.002	2	10.7
NEI-188	Soil	715748.0	5864360.0	600.0	0.0015	1.5	20.1
NEI-189	Soil	715798.0	5864360.0	600.0	0.0011	1.1	29.2
NEI-19	Soil	715301.0	5861361.0	600.0	0.0035	3.5	22.5
NEI-190	Soil	715848.0	5864360.0	600.0	0.0021	2.1	36.6
NEI-191	Soil	715898.0	5864360.0	600.0	0.005	5	46
NEI-192	Soil	715948.0	5864360.0	600.0	0.0072	7.2	30.4
NEI-193	Soil	715998.0	5864360.0	600.0	0.0055	5.5	40.2
NEI-194	Soil	715523.0	5864410.0	600.0	0.0021	2.1	9.8
NEI-195	Soil	715573.0	5864410.0	600.0	0.0043	4.3	49.9
NEI-196	Soil	715623.0	5864410.0	600.0	0.0011	1.1	9.8
NEI-197	Soil	715673.0	5864410.0	600.0	0.0005	0.5	11.3
NEI-198	Soil	715723.0	5864410.0	600.0	0.0027	2.7	20.3
NEI-199	Soil	715773.0	5864410.0	600.0	-0.0005	-0.5	34.9
NEI-20	Soil	715348.0	5861360.0	600.0	0.0034	3.4	8.6
NEI-200	Soil	715823.0	5864410.0	600.0	0.0014	1.4	22.6
NEI-201	Soil	715873.0	5864410.0	600.0	0.0027	2.7	104
NEI-202	Soil	715923.0	5864410.0	600.0	0.006	6	54.1
NEI-203	Soil	715973.0	5864410.0	600.0	0.0043	4.3	34.7
NEI-204	Soil	715498.0	5864460.0	600.0	-0.0005	-0.5	12.8
NEI-205	Soil	715548.0	5864460.0	600.0	0.0082	8.2	27.8
NEI-206	Soil	715598.0	5864460.0	600.0	0.0035	3.5	12.5
NEI-207	Soil	715648.0	5864460.0	600.0	0.0011	1.1	9.1
NEI-208	Soil	715698.0	5864460.0	600.0	0.0011	1.1	3.3
NEI-209	Soil	715748.0	5864460.0	600.0	0.0082	8.2	16.6
NEI-21	Soil	715398.0	5861360.0	600.0	0.0123	12.3	33.6
NEI-210	Soil	715798.0	5864460.0	600.0	0.0009	0.9	34.3
NEI-211	Soil	715848.0	5864460.0	600.0	0.0006	0.6	46.1
NEI-212	Soil	715898.0	5864460.0	600.0	0.0037	3.7	56.3
NEI-213	Soil	715948.0	5864460.0	600.0	0.002	2	26.2
NEI-214	Soil	715998.0	5864460.0	600.0	0.0032	3.2	22.5
NEI-215	Soil	715523.0	5864510.0	600.0	0.004	4	12
NEI-216	Soil	715573.0	5864510.0	600.0	0.0103	10.3	36.4
NEI-217	Soil	715623.0	5864510.0	600.0	0.0009	0.9	6.4
NEI-218	Soil	715673.0	5864510.0	600.0	-0.0005	-0.5	5.6
NEI-219	Soil	715723.0	5864510.0	600.0	0.0011	1.1	5.8
NEI-22	Soil	715448.0	5861360.0	600.0	0.0015	1.5	31
NEI-220	Soil	715773.0	5864510.0	600.0	0.0038	3.8	5
NEI-221	Soil	715823.0	5864510.0	600.0	0.0041	4.1	46.9
NEI-222	Soil	715873.0	5864510.0	600.0	0.0087	8.7	120
NEI-223	Soil	715923.0	5864510.0	600.0	0.0023	2.3	19
NEI-224	Soil	715973.0	5864510.0	600.0	0.0043	4.3	35.2
NEI-225	Soil	715498.0	5864560.0	600.0	0.0095	9.5	10.3

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
NEI-226	Soil	715548.0	5864560.0	600.0	0.0172	17.2	43.8
NEI-227	Soil	715598.0	5864560.0	600.0	0.0027	2.7	21.3
NEI-228	Soil	715648.0	5864560.0	600.0	0.0014	1.4	13.7
NEI-229	Soil	715698.0	5864560.0	600.0	0.0008	0.8	3.6
NEI-23	Soil	715498.0	5861360.0	600.0	0.001	1	16
NEI-230	Soil	715748.0	5864560.0	600.0	0.0044	4.4	6.8
NEI-231	Soil	715798.0	5864560.0	600.0	0.0021	2.1	7.9
NEI-232	Soil	715848.0	5864560.0	600.0	0.0032	3.2	47.7
NEI-233	Soil	715898.0	5864560.0	600.0	0.0228	22.8	28.8
NEI-234	Soil	715948.0	5864560.0	600.0	0.0006	0.6	12.1
NEI-235	Soil	715998.0	5864560.0	600.0	0.0023	2.3	133
NEI-236	Soil	715523.0	5864610.0	600.0	0.0062	6.2	25.4
NEI-237	Soil	715573.0	5864610.0	600.0	0.0068	6.8	15.2
NEI-238	Soil	715623.0	5864610.0	600.0	0.0193	19.3	3.8
NEI-239	Soil	715673.0	5864610.0	600.0	0.0026	2.6	4.4
NEI-24	Soil	715548.0	5861360.0	600.0	0.0022	2.2	10.4
NEI-240	Soil	715723.0	5864610.0	600.0	0.0014	1.4	7.2
NEI-241	Soil	715773.0	5864610.0	600.0	0.0014	1.4	6
NEI-242	Soil	715823.0	5864610.0	600.0	0.0012	1.2	7.1
NEI-243	Soil	715873.0	5864610.0	600.0	0.0075	7.5	24.5
NEI-244	Soil	715923.0	5864610.0	600.0	0.0105	10.5	42.6
NEI-245	Soil	715973.0	5864610.0	600.0	0.0017	1.7	19.2
NEI-246	Soil	715498.0	5864660.0	600.0	0.0071	7.1	21.6
NEI-247	Soil	715548.0	5864660.0	600.0	0.0082	8.2	23.7
NEI-248	Soil	715598.0	5864660.0	600.0	0.0081	8.1	19.5
NEI-249	Soil	715648.0	5864660.0	600.0	0.002	2	21
NEI-25	Soil	715327.0	5861410.0	600.0	0.0028	2.8	12.7
NEI-250	Soil	715698.0	5864660.0	600.0	0.0048	4.8	5
NEI-251	Soil	715748.0	5864660.0	600.0	0.0019	1.9	6.8
NEI-252	Soil	715798.0	5864660.0	600.0	0.0046	4.6	18.5
NEI-253	Soil	715848.0	5864660.0	600.0	0.0051	5.1	22.6
NEI-254	Soil	715898.0	5864660.0	600.0	0.0125	12.5	37.1
NEI-255	Soil	715948.0	5864660.0	600.0	0.0039	3.9	18.4
NEI-256	Soil	715998.0	5864660.0	600.0	0.0039	3.9	21.9
NEI-257	Soil	715523.0	5864710.0	600.0	0.0095	9.5	18.5
NEI-258	Soil	715573.0	5864710.0	600.0	0.0115	11.5	41
NEI-259	Soil	715623.0	5864710.0	600.0	0.0028	2.8	6.8
NEI-26	Soil	715373.0	5861410.0	600.0	0.0147	14.7	21
NEI-260	Soil	715673.0	5864710.0	600.0	0.0034	3.4	26.4
NEI-261	Soil	715723.0	5864710.0	600.0	0.0062	6.2	4.9
NEI-262	Soil	715773.0	5864710.0	600.0	0.0021	2.1	7.1
NEI-263	Soil	715823.0	5864710.0	600.0	0.0022	2.2	21.5
NEI-264	Soil	715873.0	5864710.0	600.0	0.0109	10.9	42.7
NEI-265	Soil	715923.0	5864710.0	600.0	0.0167	16.7	15.9
NEI-266	Soil	715973.0	5864710.0	600.0	0.0064	6.4	23.3
NEI-268	Soil	714848.0	5864760.0	600.0	0.0123	12.3	28.5
NEI-269	Soil	714898.0	5864760.0	600.0	0.0097	9.7	30.1
NEI-27	Soil	715423.0	5861410.0	600.0	0.0017	1.7	23.5
NEI-270	Soil	714948.0	5864760.0	600.0	0.0108	10.8	20.6
NEI-271	Soil	714998.0	5864760.0	600.0	0.0086	8.6	21.7
NEI-272	Soil	715048.0	5864760.0	600.0	0.004	4	23.6
NEI-273	Soil	715098.0	5864760.0	600.0	0.0039	3.9	9.7
NEI-274	Soil	715148.0	5864760.0	600.0	0.0069	6.9	11.4
NEI-275	Soil	714823.0	5864810.0	600.0	0.0283	28.3	30.6
NEI-276	Soil	714873.0	5864810.0	600.0	0.0099	9.9	23.2
NEI-277	Soil	714923.0	5864810.0	600.0	0.0125	12.5	26
NEI-278	Soil	714973.0	5864810.0	600.0	0.0096	9.6	22.5
NEI-279	Soil	715023.0	5864810.0	600.0	0.0111	11.1	22.5

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
NEI-28	Soil	715473.0	5861410.0	600.0	0.0005	0.5	18.1
NEI-280	Soil	715073.0	5864810.0	600.0	0.0069	6.9	17
NEI-281	Soil	715123.0	5864810.0	600.0	0.0065	6.5	6.8
NEI-282	Soil	714798.0	5864860.0	600.0	0.0152	15.2	15.8
NEI-283	Soil	714848.0	5864860.0	600.0	0.0181	18.1	21.9
NEI-284	Soil	714898.0	5864860.0	600.0	0.0089	8.9	17.6
NEI-285	Soil	714948.0	5864860.0	600.0	0.0296	29.6	21
NEI-286	Soil	714998.0	5864860.0	600.0	0.0128	12.8	28.7
NEI-287	Soil	715048.0	5864860.0	600.0	0.0061	6.1	15.6
NEI-288	Soil	715098.0	5864860.0	600.0	0.0124	12.4	22.2
NEI-289	Soil	715148.0	5864860.0	600.0	0.0024	2.4	11.7
NEI-29	Soil	715523.0	5861410.0	600.0	0.001	1	16.1
NEI-290	Soil	714823.0	5864910.0	600.0	0.0225	22.5	35.1
NEI-291	Soil	714873.0	5864910.0	600.0	0.0328	32.8	38.9
NEI-292	Soil	714923.0	5864910.0	600.0	0.0131	13.1	23.8
NEI-293	Soil	714973.0	5864910.0	600.0	0.0191	19.1	24.1
NEI-294	Soil	715023.0	5864910.0	600.0	0.0226	22.6	12
NEI-295	Soil	715073.0	5864910.0	600.0	0.0078	7.8	24.7
NEI-296	Soil	715123.0	5864910.0	600.0	0.0026	2.6	26.7
NEI-297	Soil	714798.0	5864960.0	600.0	0.0108	10.8	29.9
NEI-298	Soil	714848.0	5864960.0	600.0	0.021	21	37.5
NEI-299	Soil	714898.0	5864960.0	600.0	0.0077	7.7	45.7
NEI-30	Soil	715573.0	5861410.0	600.0	0.0008	0.8	15.4
NEI-300	Soil	714948.0	5864960.0	600.0	0.0122	12.2	39.2
NEI-301	Soil	714998.0	5864960.0	600.0	0.0571	57.1	31.4
NEI-302	Soil	715048.0	5864960.0	600.0	0.011	11	26.4
NEI-303	Soil	715098.0	5864960.0	600.0	0.0097	9.7	41.9
NEI-304	Soil	715148.0	5864960.0	600.0	0.0017	1.7	15.2
NEI-31	Soil	715623.0	5861410.0	600.0	0.0017	1.7	25.4
NEI-32	Soil	715673.0	5861410.0	600.0	0.0013	1.3	29.2
NEI-33	Soil	715723.0	5861410.0	600.0	0.0007	0.7	9.3
NEI-34	Soil	715298.0	5861460.0	600.0	0.002	2	6
NEI-35	Soil	715348.0	5861460.0	600.0	0.0013	1.3	17
NEI-36	Soil	715398.0	5861460.0	600.0	0.0058	5.8	9.1
NEI-37	Soil	715448.0	5861460.0	600.0	0.005	5	14.9
NEI-38	Soil	715498.0	5861460.0	600.0	0.0013	1.3	17.8
NEI-39	Soil	715548.0	5861460.0	600.0	0.0016	1.6	12.5
NEI-40	Soil	715598.0	5861460.0	600.0	0.0021	2.1	20.5
NEI-41	Soil	715648.0	5861460.0	600.0	0.0008	0.8	33.6
NEI-42	Soil	715698.0	5861460.0	600.0	0.0019	1.9	14.1
NEI-43	Soil	715748.0	5861460.0	600.0	0.0029	2.9	11.7
NEI-44	Soil	715323.0	5861510.0	600.0	0.0006	0.6	10.8
NEI-45	Soil	715373.0	5861510.0	600.0	0.0027	2.7	21.1
NEI-46	Soil	715773.0	5861610.0	600.0	0.0006	0.6	15.8
NEI-47	Soil	715823.0	5861610.0	600.0	0.0047	4.7	8.5
NEI-48	Soil	715648.0	5861660.0	600.0	0.0008	0.8	18.2
NEI-49	Soil	715698.0	5861660.0	600.0	0.0013	1.3	12.8
NEI-50	Soil	715748.0	5861660.0	600.0	0.0013	1.3	19
NEI-51	Soil	715798.0	5861660.0	600.0	0.0028	2.8	28.5
NEI-52	Soil	715523.0	5861710.0	600.0	0.0035	3.5	22.5
NEI-53	Soil	715573.0	5861710.0	600.0	0.0008	0.8	18.6
NEI-54	Soil	715623.0	5861710.0	600.0	0.001	1	29
NEI-55	Soil	715673.0	5861710.0	600.0	0.0013	1.3	20.8
NEI-56	Soil	715723.0	5861710.0	600.0	0.0016	1.6	18.3
NEI-57	Soil	715773.0	5861710.0	600.0	0.0019	1.9	32.4
NEI-58	Soil	715823.0	5861710.0	600.0	0.0034	3.4	41.9
NEI-59	Soil	715548.0	5861760.0	600.0	0.0039	3.9	16.7
NEI-60	Soil	715598.0	5861760.0	600.0	0.0013	1.3	11.2

Sample ID	Sample Type	East (m)	North (m)	RL (m)	Au ppm	Au ppb	As ppm
NEI-61	Soil	715648.0	5861760.0	600.0	0.0009	0.9	26.8
NEI-62	Soil	715698.0	5861760.0	600.0	0.0008	0.8	20.9
NEI-63	Soil	715748.0	5861760.0	600.0	0.0007	0.7	19.6
NEI-64	Soil	715798.0	5861760.0	600.0	0.0017	1.7	22.9
NEI-65	Soil	715580.0	5861809.0	600.0	0.0011	1.1	23.9
NEI-66	Soil	715623.0	5861810.0	600.0	0.0008	0.8	14.6
NEI-67	Soil	715673.0	5861810.0	600.0	-0.0005	-0.5	29.1
NEI-68	Soil	715723.0	5861810.0	600.0	0.0008	0.8	23.5
NEI-69	Soil	715773.0	5861810.0	600.0	0.0012	1.2	32.4
NEI-70	Soil	715823.0	5861810.0	600.0	0.0015	1.5	17.1
NEI-71	Soil	715648.0	5861860.0	600.0	0.0008	0.8	6.1
NEI-72	Soil	715698.0	5861860.0	600.0	0.0009	0.9	25.4
NEI-73	Soil	715748.0	5861860.0	600.0	0.0009	0.9	29.8
NEI-74	Soil	715798.0	5861860.0	600.0	0.0017	1.7	29.6
NEI-75	Soil	715673.0	5861910.0	600.0	0.0019	1.9	12.1
NEI-76	Soil	715723.0	5861910.0	600.0	0.0015	1.5	89.9
NEI-77	Soil	715773.0	5861910.0	600.0	0.0012	1.2	45.4
NEI-78	Soil	715823.0	5861910.0	600.0	0.0015	1.5	10.3
NEI-79	Soil	715709.0	5861958.0	600.0	0.0012	1.2	26.9
NEI-80	Soil	715748.0	5861960.0	600.0	-0.0005	-0.5	23.3
NEI-81	Soil	715798.0	5861960.0	600.0	0.0013	1.3	9.8
NEI-82	Soil	715773.0	5862010.0	600.0	0.0018	1.8	8.8
NEI-83	Soil	715823.0	5862010.0	600.0	0.0059	5.9	10.5
NEI-84	Soil	715806.0	5862061.0	600.0	0.0025	2.5	17.6
NEI-85	Soil	715048.0	5863660.0	600.0	0.0152	15.2	16.6
NEI-86	Soil	715098.0	5863660.0	600.0	0.0089	8.9	23.4
NEI-87	Soil	715148.0	5863660.0	600.0	0.0092	9.2	19.8
NEI-88	Soil	715198.0	5863660.0	600.0	0.0115	11.5	17.2
NEI-89	Soil	714973.0	5863710.0	600.0	0.0038	3.8	15.5
NEI-90	Soil	715023.0	5863710.0	600.0	0.0024	2.4	12.1
NEI-91	Soil	715073.0	5863710.0	600.0	0.0077	7.7	36
NEI-92	Soil	715123.0	5863710.0	600.0	0.015	15	11.6
NEI-93	Soil	715173.0	5863710.0	600.0	0.006	6	8.7
NEI-94	Soil	715223.0	5863710.0	600.0	0.0298	29.8	30.8
NEI-95	Soil	714698.0	5863760.0	600.0	0.0471	47.1	32.1
NEI-96	Soil	714748.0	5863760.0	600.0	0.021	21	26.4
NEI-97	Soil	714898.0	5863760.0	600.0	0.0009	0.9	8
NEI-98	Soil	714948.0	5863760.0	600.0	0.0017	1.7	7.4
NEI-99	Soil	714998.0	5863760.0	600.0	0.0052	5.2	13