

## ASX ANNOUNCEMENT

12 November 2025

# SKYLARK TO ACQUIRE PORTFOLIO OF GOLD PROJECTS IN CÔTE D'IVOIRE, WEST AFRICA.

## MULTIPLE PERMITS ACQUIRED INCLUSIVE OF AN EXISTING 364,000 OUNCE GOLD RESOURCE AT ZARANOUE PROJECT

Skylark Minerals Limited (**Skylark** or the **Company**) (ASX: **SKM**) is pleased to announce that it has agreed binding terms for the acquisition of a portfolio of advanced, unlisted gold assets in Côte d'Ivoire, West Africa (the **Acquisition**).

### ACQUISITION HIGHLIGHTS

- Establishes Skylark as an emerging **West African gold explorer with immediate scale** and significant future growth potential.
- Portfolio located within **Côte d'Ivoire**, recognised as the **most developed and investment-friendly gold jurisdiction in West Africa**.
- **Flagship Zaranou Project hosts a 364,600oz JORC (2012) compliant Inferred MRE** and demonstrates district-scale prospectivity with only a fraction of strike drilled. Zaranou features:
  - **High-grade, near-surface gold mineralisation intersected in historical drilling**, with mineralisation open along strike and at depth.
  - Multiple untested, drill-ready targets defined **across 47km of gold-in-soil anomalies**.
- **Provides a strong platform for accelerated exploration, resource growth and future development optionality.**

### PORTFOLIO OVERVIEW

The portfolio is anchored by the Zaranou Project situated in the southeast of the country, which hosts a JORC (2012) compliant **Inferred Mineral Resource Estimate (MRE) of 364,600 oz at 1.8g/t Au**, and includes additional highly prospective exploration ground across a total potential area of 1,222km<sup>2</sup> (Figure 1). Secured for a total consideration of approximately A\$6.0 million, the Acquisition represents a highly accretive opportunity providing immediate gold exposure and significant exploration upside potential in one of West Africa's premier mining and production jurisdictions.

The portfolio comprises four exploration licences (**EL's**) with one in application, comprising:

- **Zaranou Project (51%, earning up to 100%):** Covering 287 km<sup>2</sup> on a single granted EL, three hours by road from the capital Abidjan. Zaranou covers ~47km of prospective strike, with mineralisation defined over 8km, and drilled to average depths of just 62m to date.
- **Maphai Project (100%):** EL application covering 398 km<sup>2</sup>, situated along strike from Zaranou and just two hours' drive from Abidjan in a well-established mining district.
- **Vavoua Project (option to acquire up to 100%):** Comprising two contiguous licences (Vavoua North and Vavoua South) covering 537km<sup>2</sup>, 20 km along strike NE of the operating Abujar Mine.

For personal use only

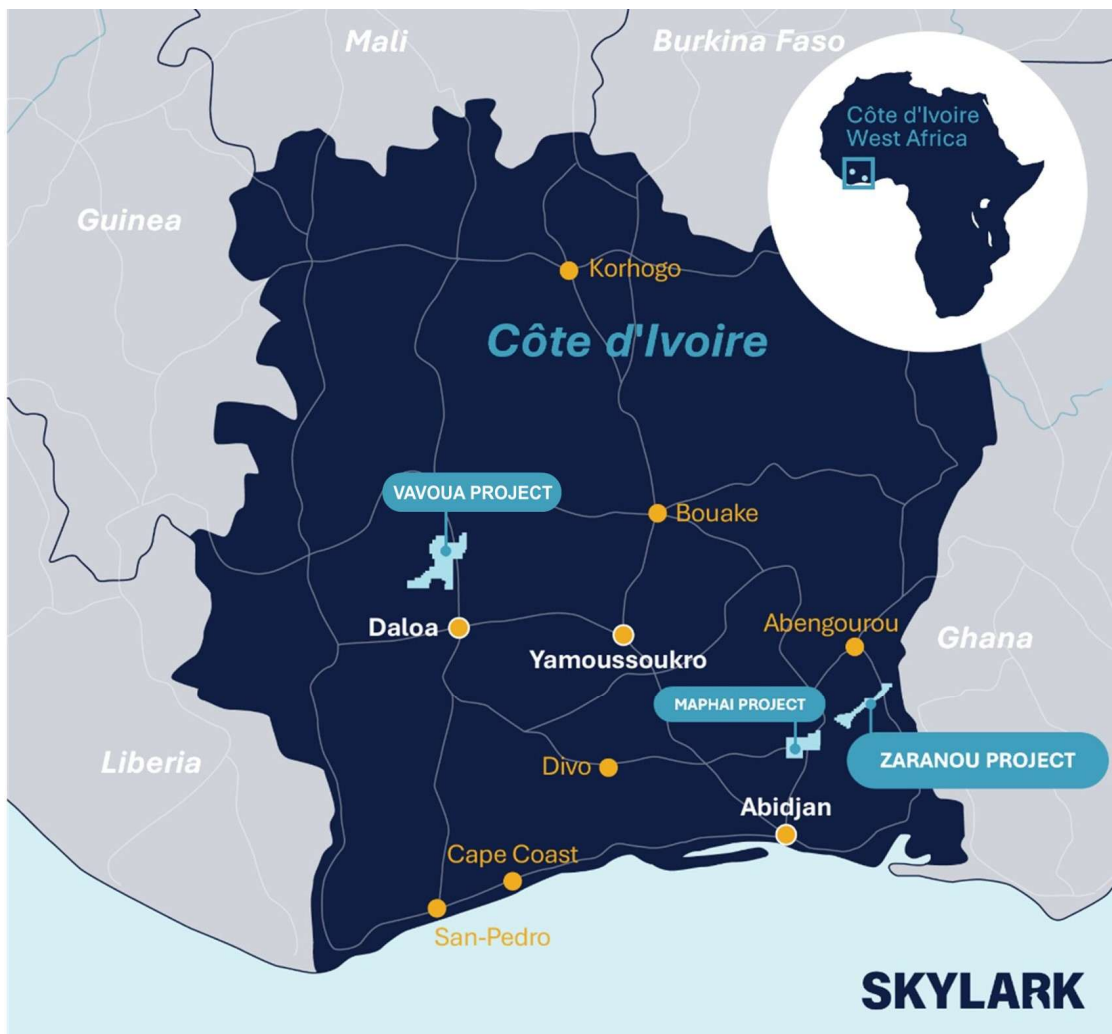
**Commenting on the Acquisition, Executive Chair Nikolai Zelenski said:**

*“This acquisition ticks every box in the disciplined investment model we’ve adopted at Skylark. It delivers scale, quality, and immediate growth potential in one of the most attractive and stable gold jurisdictions in West Africa.*

*The flagship Zaranou Project provides a fantastic foundation, with a defined JORC Mineral Resource, extensive mineralised footprint, and clear pathways to further Resource growth. Together with Maphai and with the option to acquire Vavoua, this broader portfolio offers exceptional discovery potential within a proven geological province host to several major gold deposits.*

*Importantly, this transaction has been secured on highly attractive terms, representing an accretive entry point into a portfolio with both near-term exploration catalysts and long-term development optionality. It positions Skylark to rapidly build a significant West African gold business, consistent with our strategy of acquiring high-quality, under-valued assets with the potential for material value uplift through systematic exploration and technical excellence.*

*We continue to assess several complementary opportunities that align with this model and expect that this acquisition will be the first of several strategic steps as we build a broader portfolio of gold projects with real future production potential.”*



**Figure 1: Portfolio Location in Côte d'Ivoire, West Africa.**

For personal use only

## ACQUISITION TERMS

### SHARE PURCHASE AGREEMENT

The Company has entered into a binding share purchase agreement to acquire all the issued share capital of Harrier Minerals Pty Ltd (**Harrier Minerals**) and UHITSA Minerals Pty Ltd (**UHITSA Minerals**) from Ricca Resources Limited (**Vendor**), being the holders of an interest in the Zaranou Project and rights to an exploration licence application for the Maphai Project (**Share Purchase Agreement**).

A summary of the material terms of the Share Purchase Agreement is as follows:

- (a) Completion of the Share Purchase Agreement is subject to the following conditions precedent (**Conditions**):
  - (i) the Company completing its tax due diligence; and
  - (ii) the Vendor obtaining approval of its shareholders for the transaction contemplated by the Share Purchase Agreement and the Option Agreements (defined below);
  - (iii) execution of the Deed of Settlement (defined below); and
  - (iv) the parties obtaining all necessary third-party approvals, consents or waivers (which includes a third-party consent relating to an earn-in agreement).
- (b) The consideration payable by the Company to the Vendor is a cash payment of A\$4,400,000 less any adjustments for any accrued liabilities of Harrier Minerals and UHITSA Minerals, which is estimated to be an adjustment of up to A\$332,000 (**Consideration**).

The Share Purchase Agreement otherwise contains terms and conditions considered standard for an agreement of this nature, including relevant representations and warranties from the Vendor.

### OPTION AGREEMENTS

The Company has entered into two binding option agreement whereby the Vendor has granted the Company the exclusive option for 6 months to acquire all the issued share capital in Marlin Minerals Pty Ltd (holder of the South Vavoua Project) (**Marlin Minerals**) and Booster Minerals Pty Ltd (holder of the North Vavoua Project) (**Booster Minerals**) (**Option Agreements**).

A summary of the material terms and conditions of the Option Agreements are as follows:

- (a) Exercise of the option under each respective Option Agreement is subject to the following conditions precedent (**Option Conditions**):
  - (i) the Vendor obtaining shareholder approval for the transaction contemplated by the relevant Option Agreement; and
  - (ii) completion of the Share Purchase Agreement.
- (b) The consideration payable by the Company to the Vendor upon exercise of the option is total cash payment of A\$500,000 (subject to adjustments) comprising the following (**Exercise Fee**):
  - (i) A\$250,000 less any adjustments for any accrued liabilities of Marlin Minerals; and
  - (ii) A\$250,000 less any adjustments for any accrued liabilities of Booster Minerals.

Each Option Agreement includes put option provisions whereby the Company grants the Vendor an option to require the Company to acquire Marlin Minerals or Booster Minerals (as applicable) subject to the conditions at (a) above being satisfied, the Company being satisfied in its absolute discretion that the tenements are in good standing and the accrued liabilities of Booster Minerals or Marlin Minerals (as applicable) is not greater than A\$250,000.

The Option Agreement otherwise contains terms and conditions considered standard for an agreement of this nature, including relevant representations and warranties from the Vendor.

### DEED OF SETTLEMENT

The Company has entered into a deed of settlement with the Vendor and Firering Strategic Minerals PLC (**Firering**), whereby the Company has agreed to pay US\$1,000,000 (approximately A\$1,536,000) to Firering in relation to a dispute between the Vendor and Firering under an earn-in agreement relating to the Atex Project (**Deed of Settlement**).

### FUNDING THE ACQUISITION

The Company intends to use its existing cash reserves of approximately A\$6.68 million (as at 30 September 2025) to fund the consideration payable under the Share Purchase Agreement, the Option Agreement and the Deed of Settlement, in addition to exploration costs for its existing assets and those proposed to be acquired pursuant to the Acquisition.

As with any exploration company, the Company is consistently exploring opportunities to raise capital as and when appropriate with a view of minimising dilution and maximising shareholder value.

## ACQUISITION DETAIL

### PORTFOLIO OVERVIEW

#### Zaranou Project (51%, earning up to 100%)

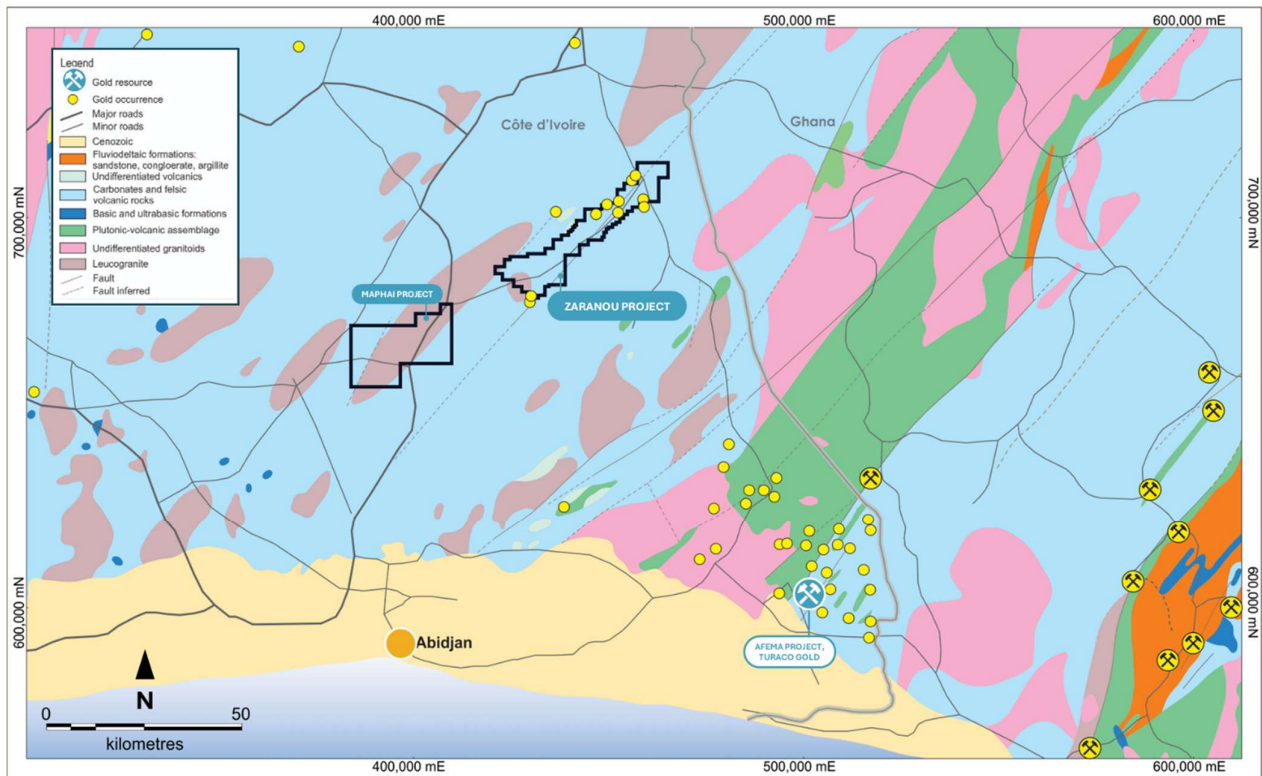
The Zaranou Project is an advanced gold exploration asset covering approximately 287km<sup>2</sup> in south-eastern Côte d'Ivoire, located about three hours by sealed road from Abidjan. Zaranou hosts a JORC (2012) MRE of 364,600 ounces at 1.8g/t Au (refer to Table 1 and section on Mineral Resource Detail), defined across multiple near-surface mineralised zones within a 47km-long gold-in-soil corridor. Drilling has tested less than 20 percent of the known anomaly footprint, to an average depth of only 62m.

**Table 1: Existing Inferred Mineral Resource Estimate at the Zaranou Project.**

Prospect	Tonnage (kt)	Au grade (g/t)	Contained Au (oz)
Ehausso	5,780	1.8	336,400
M'Basso	380	1.0	11,700
Coffee Bean	50	10.3	16,500
<b>Total</b>	<b>6,210</b>	<b>1.8</b>	<b>364,600</b>

### Geological Setting

Zaranou lies within the Birimian greenstone belt, part of the West African Craton, and is characterised by structurally controlled gold mineralisation associated with sheared volcanoclastics and granitic intrusives (see Figure 2). Mineralisation occurs as quartz-carbonate vein systems with disseminated sulphides, typical of orogenic gold systems observed throughout the region. The Zaranou area is structurally analogous to the Yaouré gold deposit in central Côte d'Ivoire.



**Figure 2: Zaranou Geology (Reference: SEMS Exploration).**

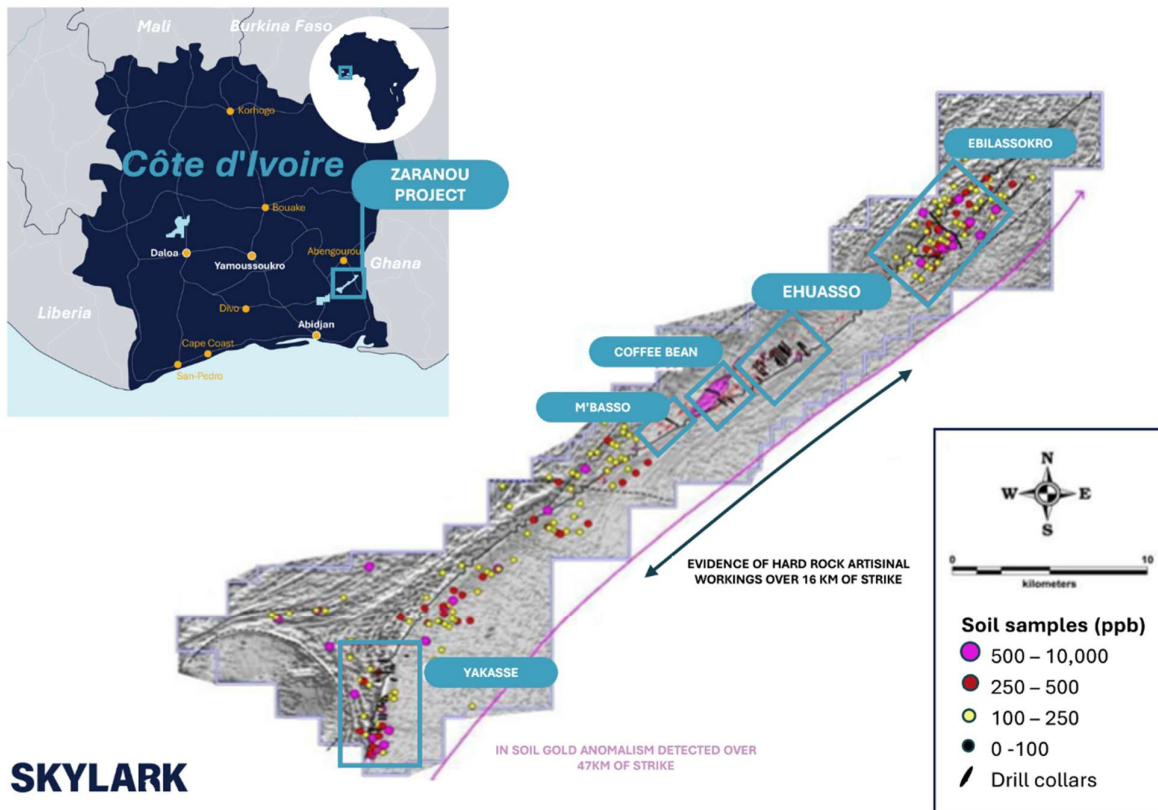
### Previous Exploration

Exploration at Zaranou commenced in the mid-2010s and included extensive soil geochemistry, trenching, mapping, and drill testing (see Figure 3).

Soil anomalism is present along the entire 47km strike length with over 5,850 samples available and drill data for over 85,000m, comprising over:

- 59,000m of aircore (**AC**) drilling to an average depth of 50m (14% in the MRE)
- 24,000m of reverse circulation (**RC**) drilling to an average depth of 125m (40% in the MRE)
- 1,900m of diamond drilling (**DD**) to an average depth 210m (90% in the current MRE)

For personal use only



**Figure 3: Zaranou Permit Area Showing Historic Exploration and Prospect Locations.**

Notable intersections include<sup>1</sup>:

**Ehausso**

- 11m @ 13.27 g/t Au from 101m including;
  - 1m @ 72.6 g/t Au in ZARC0102
- 5m @ 35.03 g/t from 5m including;
  - 1m @ 125.0 g/t Au in ZARC0013
- 5m @ 2.86 g/t Au from 210m including;
  - 1m @ 5.87g/t Au in ZARC0065 (hole ended in mineralisation)
- 7m @ 6.32g/t Au from 80m including;
  - 1m @ 33.06 g/t Au in ZARC0019
- 0.35m @ 13.65g/t Au from 125.65 and 0.95m @ 17.86 g/t Au from 127.85m in ZADD0007
- 2.6m @ 4.72 g/t Au from 63.0m in ZADD003

<sup>1</sup> Refer to Figures 3 and 4 and JORC tables included in the Appendix to this announcement

For personal use only

- 2m @ 36.0 g/t Au from 30m in ZACC0026
- 3m @ 22.49g/t Au from 44m including;
  - 1m @ 62.44 g/t Au in ZAAC0164
- 1m @ 52.8 g/t Au from 55m in ZAAC0436

**Coffee Bean**

- 7m @ 9.73 g/t Au from 32m including;
  - 2m @ 24.71 g/t Au in ZAAC0757
- 2m @ 30.73g/t Au from 8m in ZAAC0763
- 7m @ 7.36 g/t Au from 28m including;
  - 1m @ 35.93g/t Au in ZAAC0788

**M'Basso**

- 3m @ 22.49g/t Au from 25m including;
  - 1m @ 62.85 g/t Au in ZAAC01112
- 1m @ 75.09 g/t Au from 39m in ZAAC0979
- 1m @ 10.78 g/t Au from 50m in ZAAC0859

**Ebilassokro (outside of the current MRE)**

- 4m @ 270.71 g/t Au from 5m including;
  - 1m @ 1075.0 g/t Au in ZAAC0321
- 2m @ 8.79 g/t Au from 17m in ZAAC0317
- 3m @ 4.84 g/t Au from 38m including;
  - 1m @ 11.62 g/t Au in ZAAC0632

**Yakasse (outside of the current MRE)**

- 8m @ 15.61 g/t Au from 137m including
  - 1m @ 54.85 g/t Au in ZARC0100
- 1m @ 16.72 g/t Au from 80m in ZARC0096

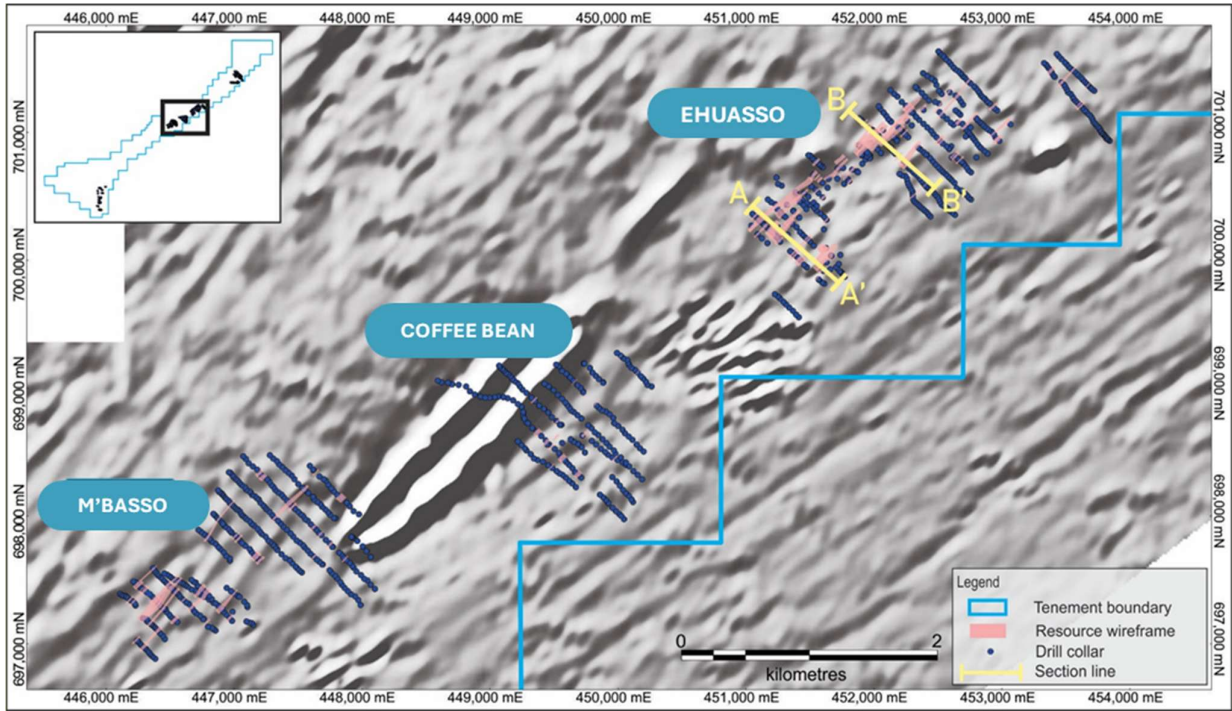


Figure 4: Zaranou drilling and resource wireframes including Section Lines A and B.

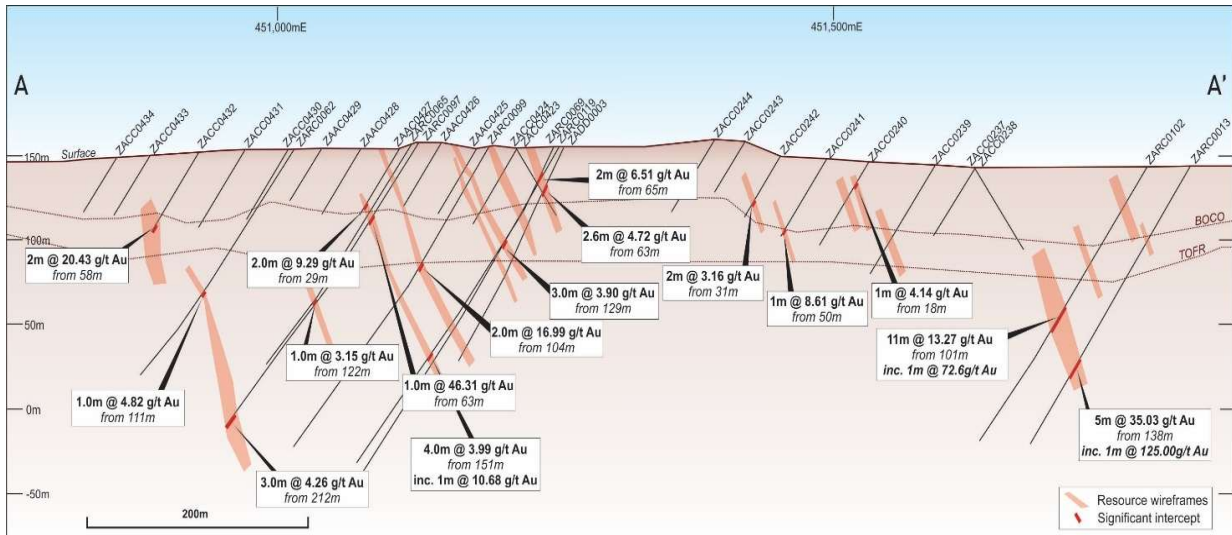


Figure 5: Zaranou Cross Section A from Ehuasso Drill Zone with Notable Intersections Shown.

For personal use only

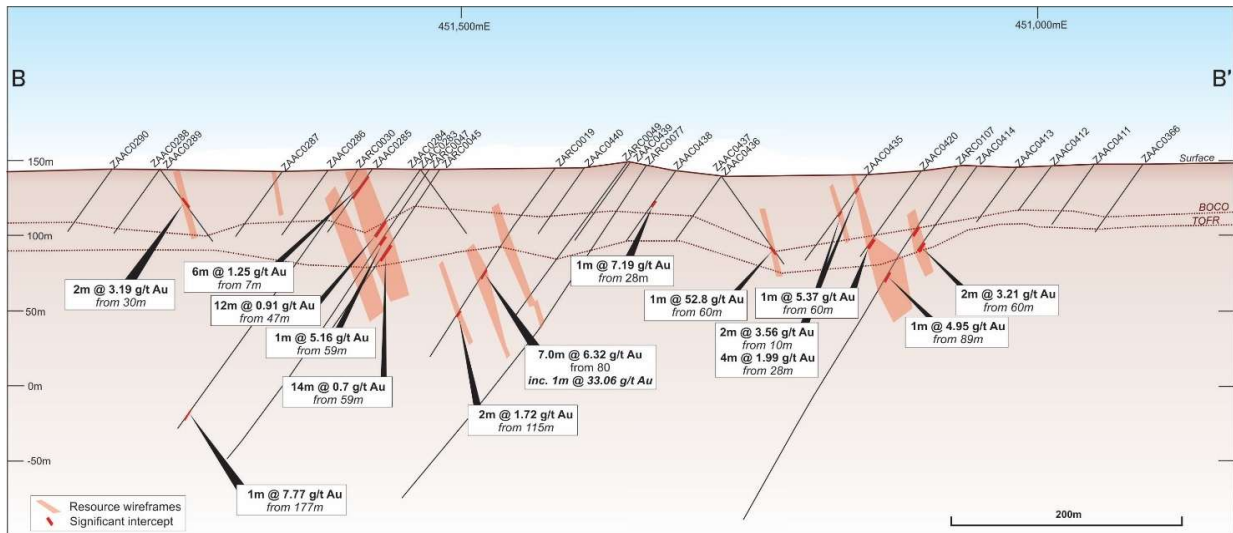


Figure 6: Zaranou Cross Section B from Ehuasso Drill Zone with Notable Intersections Shown.

### Initial Inferred Mineral Resource Estimate & Exploration Upside

The current Inferred Mineral Resource Estimate includes the Ehuasso, M'Basso, and Coffee Bean prospects (refer to Table 1), while the Yakasse and Ebilassokro anomalies have been drilled but not yet estimated. The defined Resource covers less than 8km of strike, leaving approximately 39km of the prospective corridor untested. Deeper drilling beneath the oxide layer is expected to provide opportunities for higher grades within the fresh rock, while potential remains for parallel structures and higher-grade mineralised 'kink' zones within the permit. In addition, a granitic intrusion identified in the southwest of the tenement may represent a dilation zone conducive to gold-bearing fluid precipitation. This area has been subject to only limited drill testing to date.

### Preliminary Metallurgy

Preliminary metallurgical results to date are encouraging, indicating gold recoveries of approximately 99% via conventional carbon-in-leach (CIL) processing and between 93% and 96% using gravity separation alone. These results suggest simple, industry-standard processing pathways and strong potential for excellent gold recoveries from both oxide and fresh material.

### Zaranou Earn-In Terms

Skylark will acquire an initial 51% interest in the Zaranou Project, with the right to increase ownership to 100% on the following terms:

- Completion of a Scoping Study plus US\$300,000 payment for 70% ownership
- Completion of a Pre-Feasibility Study (PFS) plus US\$400,000 payment for 80% ownership
- Completion of a Feasibility Study (FS) plus US\$500,000 payment for 90% ownership
- Option to acquire 100% via 2.5% NSR

**Maphai Project (100%)**

The Maphai Project comprises an exploration licence application covering 398km<sup>2</sup>, located approximately two hours' drive north-east of Abidjan. Maphai is situated within a favourable geological terrane marked by artisanal workings and coherent regional geochemical anomalies.



*Figure 7: Maphai Project Location shown relative to the Zaranou Project.*

**Geological Setting**

Maphai is underlain by Birimian-age metavolcanic and metasedimentary rocks intruded by granitic bodies. Regional structures trend northeast–southwest, hosting numerous gold occurrences across adjacent licences. See Figure 2 for more details.

For personal use only

**Maphai Project Permit Status and Earn-In Terms**

The Maphai exploration permit is currently under application. Skylark will have the right to earn a 100% interest on the following terms:

- US\$20,000 payment for 80% ownership
- Completion of a Scoping Study plus US\$60,000 payment for 85% ownership
- Completion of a PFS plus US\$150,000 payment for 90% ownership
- Completion of a FS plus US\$225,000 payment for 95% ownership
- Option to acquire 100% via 2.0% NSR capped at US\$2 million

**Vavoua Project (option to acquire up to 100%)**

The Vavoua Project comprises two EL's (Vavoua North, which has been granted and Vavoua South, which has been granted and subsequently lapsed) covering a combined 537km<sup>2</sup>. Vavoua lies approximately 20km north of the Abujar Gold Mine (formerly Tietto Minerals), within the same regional structural corridor that hosts multiple multi-million-ounce deposits.

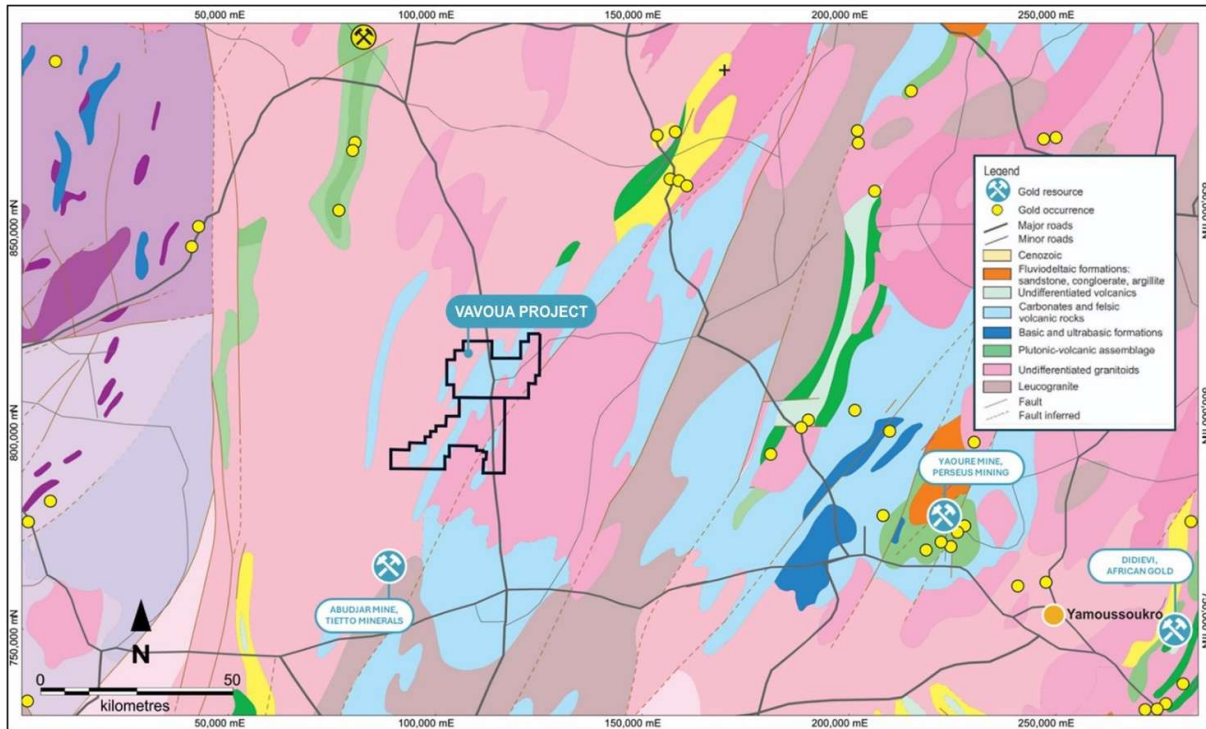


**Figure 8: Vavoua Project Location.**

For personal use only

## Geological Setting

The Vavoua project area is dominated by folded volcano-sedimentary sequences intruded by syn-tectonic granitoids and dissected by major north–south-trending shear zones. These structures provide favourable sites for gold mineralisation similar to that seen at Abujar and Yaouré.



**Figure 9: Vavoua Geology (Reference: SEMS Exploration)**

## Previous Exploration

Limited prior work has been conducted, primarily auger sampling and 8,000m of AC drilling over a small target area.

Best AC results include:

- 2m @ 6.4 g/t Au from 27 to 29m in hole VAAC0090
- 2m @ 3.6 g/t Au from 28 to 30m in hole VAAC0018,
- 2m @ 1.3 g/t Au from 32 to 34m in hole VAAC0157; and
- 2m @ 1.0 g/t Au from 24 to 26m in hole VAAC0050

Best Auger results include:

- 1m @ 3.0 g/t Au from 11 to 12m in hole VAD35645;
- 1m @ 2.3 g/t Au from 0.8 to 1.8m in hole VAD0107; and
- 1m @ 0.5 g/t Au from 2.8 to 3.8m in hole VAD0115

The area remains underexplored, particularly at depth, providing significant potential for greenfield discovery. Skylark intends to complete infill geochemistry and trenching prior to drill testing priority targets.

### Vavoua Project Option Terms

Skylark has two 6-month options, pursuant to the Option Agreements, to acquire 100% of both the Vavoua North and Vavoua South Projects for cash payments of A\$0.25 million cash on exercise of the options (refer to the summary of the Option Agreement above). The Company does not intend to exercise the Option Agreement in respect of Vavoua South unless and until the exploration license is successfully reinstated to Marlin Minerals.

### MINING IN CÔTE D'IVOIRE

Côte d'Ivoire has rapidly established itself as one of West Africa's most attractive gold jurisdictions. In 2024, the country produced approximately 58 metric tonnes of gold, a significant increase from annual production levels of just 10 tonnes in 2012<sup>2</sup>.

Mining officials project that national output will climb to around 62 tonnes in 2025<sup>3</sup>, fuelled by full-scale production at the Lafigué site and new projects such as Doropo operated by Resolute Mining. The government aims to reach 100 tonnes per year by 2030, positioning Côte d'Ivoire among Africa's leading gold producers alongside Ghana, Mali, and South Africa<sup>4</sup>.

The country features a modern and transparent Mining Code, supportive fiscal regime, and well-developed infrastructure including high-voltage power transmission, sealed highways, and port access. Major producers such as Barrick Gold, Endeavour Mining, Perseus Mining, and Fortuna Silver maintain active operations in-country.

Côte d'Ivoire remains significantly underexplored relative to its regional peers, providing exceptional opportunity for delivering new discoveries.

### NEXT STEPS

Following completion, Skylark intends to rapidly integrate the newly acquired projects into its exploration portfolio and establish operational readiness on the ground, with the Company currently targeting its first phase of drilling in January 2026.

On 9 September 2025, the Company announced it had terminated the proposed sale of its Citronen Project. In October, Skylark Managing Director, Micheal Jardine visited Greenland to re-engage with Government officials and discuss a forward plan for the asset. No material developments have arisen at this stage, however shareholders will be informed of any updates as they occur.

In parallel, the Company will continue evaluating additional acquisition opportunities consistent with its disciplined, value-driven growth strategy. The expected expenditure on the existing portfolio over the next 12-months is approximately A\$300,000 subject to various success milestones set out by the Board.

<sup>2</sup> Ekanem, S. (2025, 2 October). *World's top cocoa producer, Ivory Coast, expands its gold ambitions with new mining permits*. Business Insider Africa. Retrieved from <https://africa.businessinsider.com/local/markets/worlds-top-cocoa-producer-ivory-coast-expands-its-gold-ambitions-with-new-mining/ttcfy9y>

<sup>3</sup> Coulibaly, L. (2025, March 3). *Ivory Coast gold output expected to reach record high this year*. MINING.COM. Retrieved from <https://www.mining.com/web/ivory-coast-gold-output-expected-to-reach-record-high-this-year/>

<sup>4</sup> Resolute Mining. (2025). *Doropo, Côte d'Ivoire*. Retrieved from <https://www.rml.com.au/assets/doropo-cote-divoire/>

## MINERAL RESOURCE ESTIMATE DETAIL

### Information required pursuant to Listing Rule 5.8

#### Zaranou Project (51%, earning up to 100%)

The Zaranou Project includes the Ehuasso, M'basso, Coffee Bean, Ebilassokro and Yakasse prospects; and is located approximately 110km northeast of Abidjan in the Côte D'Ivoire. Inferred Mineral Resources have been estimated for the Ehuasso, M'basso, Coffee Bean prospects, whilst the Ebilassokro and Yakasse prospects still require additional drilling.

#### Geology and Geological Interpretation

The Zaranou Project area covers an area largely underlain by a meta-sedimentary sequence of meta-arenites and micro-conglomerates intruded by a biotite (bt), hornblende (hbl), granodiorite such as the Yakasse batholith and elongated meta-granite and muscovite meta-monzogranite; 2,141 +/- 7Ma – 2,188 +/- 11Ma.

The meta-sediments have undergone weak regional metamorphism as observed by weak regional southeast steeply dipping (70°) foliation. Original sedimentary features, such soft sediment deformation and flows can be observed at Yakasse and cross bedding features at Ehausso.

A significant magnetic linear feature on the regional airborne magnetic data can be observed; and is interpreted to be a first order shear zone, this feature coincides with the D2 structures along the Adzope-Chiraa axes, and thus named the Adzope-Chiraa shear zone (**AC-SZ**). In the field the AC-SZ hasn't been located and appears to be absent from the metasedimentary sequence.

It is along the AC-SZ that apart from the Yakasse batholith there are several more discreet granitic occurrences of unknown age and origin. One such granitic body is observed in AC and RC holes southwest of Ehuasso containing pink mica, white felspar plus calcite dominant rock. This unit is clearly observed on the airborne magnetic data, although the source of the magnetism hasn't been proven but thought to be the contact margin of the alkaline rich intrusion. The elongated trend of the magnetic anomaly is parallel to the main structural fabric and relatively close to the AC-SZ.

#### Sampling and Sampling Analysis

Phase 1 The RC samples were riffle split through a three-tier splitter to generate 1m sample that got composited into a 2m composite sample. The entire 2m composite sample was dried at 105°C, crushed to <2mm (P70%), riffle split off 250g, pulverise 250g (P85 <75micron), analysed for Au with FA 50g AAS finish. At later date the 1m duplicate samples (11% split) taken from storage and were dried at 105°C, coarse crushed and pulverised (P85 <75micron) in its entirety. 1kg used (scoop split) for Leachwell (ALS code Au-AA15b) with FA on tails on samples with Au concentration > 0.5ppm.

Phase 2 RC drilling. Initial sampling consisted composited of speared samples. Spear samples were taken from 76.9% bulk residue on a 1m interval, these were composited into a 4m composite sample. The entire 4m composite sample was dried at 105°C, crushed to <2mm (P70%), riffle split off 1000g, pulverise 1000g (P85 <75micron), analysed for Au with FA 50g AAS finish. For the 4m composited samples with Au concentrations >0.1 ppm the four 1m primary samples (a riffle split through a three tier splitter, 12.5% split from bulk sample) covering the composite interval using same lab method to analyse for Au. At later date the 1m duplicate samples (11% split from bulk sample) was taken from storage for samples with Au conc. >0.1ppm and were dried at 105°C, coarse crushed and pulverised

(P85 <75micron) in its entirety. 1kg used (scoop split) for Leachwell (ALS code Au-AA15b) with FA on tails on samples from all batches except YM20264542.

Phase 3 and 4 RC drilling. Initial sampling consisted of speared samples. Spear samples were taken from 76.9% bulk residue on a 1m interval, these were composited into a 4m composite sample. From ZARC0023 to ZARC0054, ZARC0056, ZARC0058, ZARC0060, ZARC0062 the entire 4m composite sample was dried at 105°C, crushed to <2mm (P70%), riffle split off 1000g, pulverise 1000g (P85 <75micron), analysed for Au with FA 50g AAS finish. For all the other RC holes in Phase 3 the 4m composite sample was prepped and analysed by coarse crush entire sample, pulverise entire sample and sent 2kg for Leachwell (ALS lab code Au-AA15c) with FA assay carried on tail where Au conc. >1ppm. When the 4m composited samples contained Au conc. >0.1 ppm the four 1m primary samples (a riffle split through a three tier splitter, 12.5% split from bulk sample ~3.8kg) covering the composite interval were taken from storage prepped and analysed by drying at 105°C, coarse crush entire sample, pulverise entire sample and sent 2kg for Leachwell (ALS lab code Au-AA15c) with FA assay carried on tail where Au conc. >1ppm.

Phase 1 AC samples were bench split 50:50 to generate a ~1.5kg sample per meter and then composited over 2m. Entire sample was dried at 105°C, crushed <2mm (P85 <75micron), riffle split off 250g, pulverise 250g, analysed for Au with FA 50g AAS finish.

Phase 2 AC samples were speared from the 50:50 reject sample and composited into 4m intervals to confirm the mineralised zones. For the 4m composited samples with Au conc. >0.1 ppm the four 1m primary samples (50:50 split from bulk sample) were selected to be analysed. Both 4m composite and 1m primary were prepped and analysed as follow; dried at 105°C, entire sample crushed <2mm (P85 <75micron), riffle split off 1000g, pulverise 1000g, analysed for Au with FA 50g AAS finish.

Phase 3 AC samples were speared from the 50:50 reject sample and composited into 4m intervals to confirm the mineralised zones. For the 4m composited samples with Au conc. >0.1 ppm the four 1m primary samples (50:50 split from bulk sample) were selected to be analysed. In phase\_3 from ZAAC00 to ZAAC0757 the 4m composite samples prepped and analysed as follow; dried at 105°C, entire sample crushed <2mm (P85 <75micron), riffle split off 1000g, pulverise 1000g, analysed for Au with FA 50g AAS finish. From ZAAC0758 onwards the 4m composite samples were prepped and analysed by coarse crush entire sample, pulverise entire sample and sent 2kg for Leachwell (ALS lab code Au-AA15c) with FA assay carried on tail where Au conc. >1ppm. For the 4m composited samples with Au conc. >0.1 ppm the four 1m primary were prepped and analysed as follow; entire sample dried at 105°C, crushed <2mm (P85 <75micron), riffle split off 1000g, pulverise 1000g, analysed for Au with FA 50g AAS finish.

Phase 3 DD programme drilled PQ to ~50m, HQ to 100m, NQ 100 to 200m. Samples were selected, prepped, and analysed on the same basis as Phase 4.

Phase 4 DD programme drilled PQ to ~ 40m, HQ to 137m to EOH, NQ ~137m to 200m. Samples are selected on geological grounds with the minimum sample length of 30cm and maximum 1m. Half core was samples through the apex of the geological features taken from the same side, using a core saw. Saprolite was cut in half using a plastering knife. prepped and analysed by drying at 105°C coarse crush entire sample, pulverise entire sample and sent 2kg for Leachwell (ALS lab code Au-AA15c) with FA assay carried on tail where Au conc. >1ppm.

491 samples from RC and AC samples were selected from lab pulp to carry out multi element analysis on using ICP-MS.

## Drilling Summary

The database contains records of 1,371 drill holes of varying drill types including AC, RC and DD. A summary of the drilling completed at the Project is shown in Table 2.

**Table 2: Summary of Drilling at Zaranou**

Hole Type	In Database		In Wireframes		
	Drill holes		Drill holes		Intersection
	Number	Metres	Number	Metres	Metres
AC	1,169	59,066	163	8,794	1,299
RC	193	24,454	78	15,225	1,125
DD	9	1,912	8	1,711	182
<b>Total</b>	<b>1,371</b>	<b>85,432</b>	<b>249</b>	<b>25,730</b>	<b>2,606</b>

The database was loaded into Surpac software. All RC and DD hole collars and the majority of AC collars were surveyed in WGS84 Zone 30N grid using differential GPS. Holes drilled by Ricca Resources were down hole surveyed with a Reflex multi-shot tool generally at 30m intervals.

All holes have been geologically logged, the data entered into a Microsoft Excel spread sheet software then imported into an electronic database. For AC and RC drilling, every interval was sieved and washed then stored in chip trays for future reference. Diamond core was photographed.

## Geological Modelling and Cut-Off Grade

The mineralisation was constrained by wireframes prepared using a nominal 0.3g/t gold cut-off grade. This was determined from geospatial review of the grade distribution and supported by statistical analysis of the assay values indicated a natural cut-off grade of approximately 0.3g/t gold. A minimum down-hole length of 3m was used with minor edge dilution and some zones of internal dilution were included to maintain continuity of the wireframes. Geological logging was used to create weathering wireframes.

Wireframes were created in Surpac software by Ashmore and reviewed by Ricca.

A total of 144 lode wireframes were created and used to select the sample data to be used for grade estimation, and to constrain the block model for estimation purposes. The mineralisation wireframes were treated as hard boundaries for all estimation purposes, that is, only assays from within each wireframe were used to estimate blocks within that wireframe.

Weathering surfaces were prepared by Ashmore based on geological logging information (weathering information) from the Ricca drilling. The surfaces were extended beyond the block model boundary. The wireframed objects were validated using Surpac software.

Surfaces were created for base of transported cover, base of complete oxidation and top of fresh rock.

## Metallurgy

Preliminary metallurgical test work conducted on RC samples that that were sent to Nagrom in Perth for test work. The RC sample weights were 30.21kg (Oxide) and 40.85kg (Fresh).

The program comprised; size by analysis with Leachwell, whole of ore cyanidation, GRG gravity test followed by cyanidation of the gravity tails and mineralogy on gravity concentrate.

Gold recovery test work indicated the gravity and cyanidation on tails would result in recoveries up to 98.7% (Oxide) and 99.7% (Fresh). The improvement on the gravity only (Oxide 93.12% and Fresh 96.04%) would not justify a cyanide plant at the current head grades.

### **Mineral Resource Estimation and Criteria Used for Classification**

The wireframes of the mineralised zones were used to define the Mineral Resource intersections.

Samples from within the Mineral Resource wireframes were used to conduct a sample length analysis within the mineralised lodes. The majority of samples were 1m in length. Surpac software was then used to extract 'best fit' 1m down-hole composites within the intervals coded as resource intersections.

The composites were checked for spatial correlation with the objects, the location of the rejected composites and zero composite values. Individual composite files were created for each of the individual domains in the wireframe models. The composite data was imported into Supervisor software for analysis.

Analysis of the statistics indicates that the composite data is positively skewed with a moderate to high coefficient of variation. The application of high grade cuts is considered necessary prior to using the data for linear grade interpolation.

To assist in the selection of appropriate high grade cuts, the composite data was imported into Supervisor software, where population histograms, log probability plots and the coefficient of variation statistics were generated for all lodes. High grade cuts were determined for each domain by noting distinct breaks in the shape of each distribution on the log probability plots and population histograms and determining the spatial location of the high grades within the various domains. Variable high grade cuts were applied to some lodes, resulting in 24 composites being cut across the deposit.

The gold grades were interpolated into a Surpac block model using Ordinary Kriging (**OK**) using the nugget, sill values and ranges determined from variogram models. The ranges obtained from the variogram models were used as a guide in the search ellipse parameters used in the estimate. The normal score variogram models' variance were back-transformed to traditional space after modelling to adjust for the variance. Search ellipse parameters varied for all other lodes and were orientated to align with the strike and dip of their respective wireframe orientation.

A Surpac block model was created to encompass the full extent of the mineralisation. The block dimensions used for the model were 20m NS by 5m EW by 5m vertical with sub-cells of 2.5m by 1.25m by 1.25m and the block model was rotated to a strike of 050° in order to align with the strike of mineralisation.

The parent block size in the strike direction was selected based on kriging neighbourhood analysis (**KNA**), while dimensions in other directions were selected to provide sufficient resolution to the block model in the across-strike and down-dip directions.

### **Model Validation**

A three-step process was used to validate the estimate. Firstly, a qualitative assessment was completed by slicing sections through the block model in positions coincident with drilling.

A quantitative assessment of the estimate was completed by comparing the average declustered composite grades of the sample file input against the block model output for all the lodes.

The results of the validation indicate that on a global basis, the estimated grades are less than the global declustered composite average, ensuring confidence that the estimate has not misrepresented higher or lower grades within the block model.

### **Mineral Resource Classification**

The Zaranou Mineral Resource was classified as Inferred Mineral Resource based on data quality, sample spacing, and lode continuity. Portions of the estimate are informed with AC drilling data, or wide spaced RC and DD drilling. All areas classified as Mineral Resource include RC and/or DD drilling. The estimate is based on mostly 40m to 80m spaced sections; with up to 80m by 80m drill spacing included in the estimate. Continuity is assumed, rather than verified along strike and down-dip. Therefore, the deposit meets the criteria for Inferred Mineral Resource. Extrapolation has been limited to 40m along strike and down dip.

The block model has an attribute “class” for all blocks within the mineralisation wireframes coded as “inf” for Inferred and “unc” for unclassified material.

### **Mineral Resource Reporting**

The Mineral Resource has been reported at a 0.5g/t gold cut-off. The reporting cut-off parameters were selected based on assumed economic cut-off grades for the Zaranou Project and an open pit mining scenario.

### **TRADING HALT**

This is the announcement referred to in the Trading Halt Request dated 11 November 2025. The Company confirms that it is in compliance with Listing Rule 3.1.

- ENDS -

**This notice is authorised to be issued by the Managing Director.**

### **FURTHER INFORMATION**

For further information, please contact:

**Investors:**

Michael Jardine  
Managing Director  
T: +61 424 615 047

[mjardine@skylarkminerals.com](mailto:mjardine@skylarkminerals.com)

**Media:**

Michael Vaughan  
Fivemark Partners  
T: +61 422 602 720

[Michael.vaughan@fivemark.com.au](mailto:Michael.vaughan@fivemark.com.au)

### **Competent Persons Statement**

The information included in this report that relates to Exploration Results is based on and fairly represents information compiled or reviewed by Ms Elizabeth Laursen, who is a Member of the Australian Institute of Geoscientists and an employee of Skylark Minerals Limited. Ms Laursen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms Laursen consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

The information in this report that relates to Estimation and Reporting of the Zaranou Mineral Resource estimate has been compiled and reviewed by Mr Shaun Searle, who is a member of the Australian Institute of Geoscientists. Mr Searle has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Searle is a Director of Ashmore Advisory Pty Ltd, and an independent consultant to Skylark. Mr. Searle consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

### **Competent Persons Disclosure**

Ms Laursen is an employee of Skylark Minerals Limited and currently holds securities in the Company.

**APPENDIX 1: JORC CODE, 2012 EDITION – ZARANOU PROJECT**

**TABLE 1 - SECTIONS 1 AND 2**

**Section 1: Sampling Techniques and Data**

Zaranou Drilling and Zaranou Soils

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<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. 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>Samples derived from AC and RC drilling were returned through the rods and sampling hose to a cyclone and were then put through a cone splitter to collect approximately 12.5% as 2-3kg samples in pre-numbered calico bags, and 10kg in a numbered mining bag as a 4m composite sample (bag left on the cyclone for 4m interval), the remainder of the sample was collected in a bucket and placed in order directly on the ground. The bulk reject retained on site on the ground was placed in ordered lines, the numbered 1m samples prior to collection were placed on the corresponding sample pile, and the 4m composite sample was retained in green mining bags at the end of the composite interval. RC drilling was sampled at 1m intervals. AC samples were obtained as a spear sample from the split 4m composite samples. On return of anomalous 4m composite assays, the results &gt;0.2g/t were then resampled as 1m samples, with the corresponding 1m sample collected where necessary.</li> <li>DD samples were half core for NQ and quarter core for HQ and PQ, cut with a conventional core saw.</li> <li>No information on the sampling technique for the soil samples was provided.</li> </ul>
<b>Drilling techniques</b>	<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>For RC holes, a 5¼" face sampling bit was used. DD was drilled with NQ, HQ or PQ core diameter.</li> </ul>
<b>Drill sample recovery</b>	<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>Recoveries from AC and RC drilling were recorded in the database and recovery was generally good.</li> <li>No relationship exists between sample recovery and grade.</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>	<ul style="list-style-type: none"> <li>All drill holes were logged for geology, alteration and structure. All AC and RC chip trays were photographed. Core was photographed wet and dry.</li> <li>All drill holes were logged in full.</li> <li>All soil samples were logged.</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</li> </ul>	<ul style="list-style-type: none"> <li>Core samples were half core for NQ and quarter core for HQ and PQ, cut with a conventional core saw. AC and RC samples were collected via on-board cone splitters. Most samples were dry. For RC drilling, sample quality was maintained by monitoring sample volume and by cleaning splitters on a regular basis.</li> <li>Field duplicates were mostly taken at 1 in 35 from AC and RC drilling.</li> </ul>

For personal use only

Criteria	JORC Code explanation	Commentary
	<p>samples.</p> <ul style="list-style-type: none"> <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>	<ul style="list-style-type: none"> <li>Sample preparation was conducted by a contract laboratory. After drying, the sample is subject to a primary crush, then pulverised to 85% passing 75µm.</li> <li>Sample sizes are considered appropriate to correctly represent the gold mineralisation based on the style of mineralisation, the thickness and consistency of the intersections, the sampling methodology and assay value ranges for gold.</li> <li>No information on sub-sampling techniques for the soil sampling was provided.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<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>Assaying of Ricca drilling was undertaken by ALS Laboratories in Ivory Coast or Burkina Faso, samples were assayed for gold using a 50g charge Fire Assay with Pb collection, analysed using MP-AES.</li> <li>For Ricca drilling, sieve analysis was carried out by the laboratory to ensure the grind size of 85% passing 75µm was being attained.</li> <li>For all drilling, QAQC procedures involved the use of certified reference materials (1 in 35), field duplicates for AC and RC (1 in 35) and blanks (1 in 50). Results were assessed as each laboratory batch was received and were acceptable in all cases.</li> <li>Laboratory QAQC includes the use of internal standards using certified reference material, blanks, splits and replicates.</li> <li>Certified reference materials demonstrate that sample assay values are accurate.</li> <li>IronRidge Resources who completed the soil sampling reported that all assay results passed internal quality assurance/quality control protocols providing confidence in reported results.</li> <li>Soil samples were sent to ALS Lab in Ivory Coast or Burkina Faso and assayed by Fire Assay or ICPMS for gold only.</li> <li>In the database acquired by Skylark, there are 89 lab duplicates and 88 field duplicates recorded.</li> </ul>
<b>Verification of sampling and assaying</b>	<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>Significant intersections were visually field verified by company geologists.</li> <li>Some DD twin holes were completed by Ricca; additional holes are recommended to discern if there is an observable bias between RC and DD drilling.</li> <li>Primary data was collected into an Excel spread sheet and then imported into a Data Shed database.</li> <li>Assay values that were below detection limit were adjusted to equal half of the detection limit value.</li> <li>The acquired database has been checked by Skylark personnel.</li> <li>No information is provided on the documentation of the primary soil data.</li> <li>No adjustments have been made to the soil assay data.</li> </ul>
<b>Location of data points</b>	<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>	<ul style="list-style-type: none"> <li>All hole collars were surveyed in WGS84 Zone 30N grid using differential GPS.</li> <li>RC and DD holes were down hole surveyed with a Reflex multi-shot tool.</li> <li>Topographic surface was prepared from a detailed ground UAV survey for Ehuasso.</li> <li>A handheld GPS (accuracy +/- 5m) was used to locate the soil data points which were recorded in WGS84 Zone 30N.</li> </ul>
<b>Data spacing and distribution</b>	<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>For the drilling at Zaranou, the nominal hole spacing of surface drilling is approximately 30-40m on 40m to 80m spaced sections.</li> <li>The mineralised domains have sufficient</li> </ul>

For personal use only

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>• <i>Whether sample compositing has been applied.</i></li> </ul>	<p>continuity in both geology and grade to be considered appropriate for the Mineral Resource and Ore Reserve estimation procedures and classification applied under the 2012 JORC Code.</p> <ul style="list-style-type: none"> <li>• Samples have been composited to 1m lengths in mineralised lodes using best fit techniques prior to estimation.</li> <li>• <i>Soil sampling was completed on 800m and 400m line spacing, with samples spaced approximately 50m apart. Samples were not taken over the area of artisanal mining.</i></li> </ul>
<b>Orientation of data in relation to geological structure</b>	<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 the deposit type.</i></li> <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>	<ul style="list-style-type: none"> <li>• At Zaranou, surface drill holes are angled to 315 degrees, which is approximately perpendicular to the orientation of the expected trend of mineralisation.</li> <li>• No orientation based sampling bias has been identified in the data.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• <i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Chain of custody is managed by Ricca. Samples are stored on site until collected for transport to the sample preparation laboratory in Ivory Coast. Ricca personnel have no contact with the samples once they are picked up for transport.</li> <li>• <i>No information on the sample security for the soil samples was provided.</i></li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Internal reviews and audits of company procedures were conducted.</li> <li>• <i>The acquired data has been reviewed by Skylark personnel.</i></li> </ul>

## Section 2: Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<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 known impediments to obtaining a license to operate in the area.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Zaranou Gold Project is a single license Decret 2019-186 PR830. The Company will acquire a 51% interest in the project, with the right to increase to 100% on the following terms:</li> <li>• Completion of a Scoping Study plus US\$300,000 payment for 70% ownership</li> <li>• Completion of a Pre-Feasibility Study (PFS) plus US\$400,000 payment for 80% ownership</li> <li>• Completion of a Feasibility Study (FS) plus US\$500,000 payment for 90% ownership</li> <li>• Option to acquire 100% via 2.5% NSR or 1.25% NSR plus US\$4 million cash payment.</li> <li>• The tenements are in good standing.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>• <i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>• At Zaranou, previous companies that have undertaken exploration include colonial era mining of multiple high grade veins from adits.</li> <li>• BRGM reported multiple gold occurrences in the area based on historic historical data compilation, and gold identified in conglomerate horizons.</li> <li>• Winslow Gold Corporation indicate that stream sediment sampling was completed over the permit in 1987-89.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>• <i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Zaranou is a structurally controlled, shear hosted gold deposit located within the Birimian basin, local geology is dominated by meta-sediments and granitic intrusions.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Drill hole information</b>	<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 of Drilling Locations and Significant Intercepts and Table of Soil Locations and Results.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</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>Significant intercepts from drilling have been length weighted.</li> <li>Metal equivalent values have not been used.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<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 (e.g. 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>At Zaranou, surface drill holes are angled to 315 degrees which is approximately perpendicular to the orientation of the expected trend of mineralisation.</li> <li>It is interpreted that true width is approximately 70-100% of down hole intersections.</li> </ul>
<b>Diagrams</b>	<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>Relevant diagrams have been included within this announcement.</li> </ul>
<b>Balanced Reporting</b>	<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>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>All hole collars were surveyed in WGS84 Zone 30N grid using differential GPS. RC and DD holes were down-hole surveyed with a Reflex multi-shot tool.</li> <li>All drill holes and soil samples have been reported.</li> </ul>
<b>Other substantive exploration data</b>	<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>All interpretations for Project mineralisation are consistent with observations made and information gained during mapping and recent drilling.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. 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 broad spaced drilling is planned to define the structural controls and mineralisation potential of the Project area. Further infill drilling will be conducted prior to mining.</li> </ul>

TABLE 2 – SECTION 3

Section 3: Estimation and Reporting of Mineral Resources

Criteria	JORC Code explanation	Commentary
<b>Database integrity</b>	<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 data base was systematically audited by a Ricca geologist.</li> <li>All drilling data has been verified as part of a continuous validation procedure. Once a drill hole is imported into the data base a report of the collar, down-hole survey, geology, and assay data are produced. This is then checked by a geologist and any corrections are completed by the external database consultant.</li> </ul>
<b>Site visits</b>	<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>A site visit to the Project was not conducted by the Competent Person due to the current level of study at the Project.</li> </ul>
<b>Geological interpretation</b>	<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 confidence in the geological interpretation is considered to be good and is based on mapping and current drilling activity. Visual confirmation of lode orientations has been observed in outcrop.</li> <li>Geochemistry and geological logging have been used to assist identification of lithology and mineralisation.</li> <li>The deposit consists of moderately to steeply dipping lodes within a shear zone. Recent drilling by Ricca supported and refined the model and the current interpretation is considered robust.</li> <li>Outcrops of mineralisation and host rocks within the Project area confirm the geometry of the mineralisation.</li> <li>Selected infill drilling has confirmed geological and grade continuity.</li> </ul>
<b>Dimensions</b>	<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>	<ul style="list-style-type: none"> <li>The Zaranou Mineral Resource area extends over a SW-NE strike length of 7,900m, has a maximum width of 500m and includes the 270m vertical interval.</li> </ul>
<b>Estimation and modelling techniques</b>	<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 economic significance (eg sulphur for acid mine drainage characterisation).</li> <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</li> </ul>	<ul style="list-style-type: none"> <li>Using parameters derived from modelled variograms, Ordinary Kriging (“OK”) was used to estimate average block grades in up to three passes using Surpac software. Linear grade estimation was deemed suitable for the Zaranou Mineral Resource due to the geological control on mineralisation. Maximum extrapolation of wireframes from drilling was 40m down-dip. This was equal to one drill hole spacing in this region of the deposit. Maximum extrapolation was generally half drill hole spacing.</li> <li>No historical mining or estimates have been conducted.</li> <li>No recovery of by-products is anticipated.</li> <li>Only Au was interpolated into the block model.</li> <li>The Mineral Resource parent block dimensions used were 20m NS by 5m EW by 5m vertical with sub-cells of 2.5m by 1.25m by 1.25m and the block model was rotated to a strike of 050° in order to align with the strike of mineralisation. The parent block size dimension was selected on the results obtained from Kriging Neighbourhood Analysis that suggested this was the optimal block size for the dataset.</li> <li>For the Mineral Resource area, an orientated ‘ellipsoid’ search was used to select data and adjusted to account for the variations in lode orientations, however all other parameters were taken from the variography. Up to three passes were used for each domain. First pass had a range of 80m, with a minimum of 6 samples. For the</li> </ul>

For personal use only

Criteria	JORC Code explanation	Commentary
	<i>data, and use of reconciliation data if available.</i>	<p>second pass, the range was extended to 160m, with a minimum of 4 samples. For the third pass, the range was extended to 300m, with a minimum of 2 samples. A maximum of 16 samples was used for all passes, with a maximum of 4 samples per hole.</p> <ul style="list-style-type: none"> <li>• Only Au assay data was available, therefore correlation analysis was not possible.</li> <li>• Within the Mineral Resource area, the deposit mineralisation was constrained by wireframes constructed using a 0.3g/t Au cut-off grade. The wireframes were applied as hard boundaries in the estimate.</li> <li>• Statistical analysis was carried out on data from 144 lodes. The moderate to high coefficient of variation and the scattering of high grade values observed on the histogram for some of the domains suggested that high grade cuts were required if linear grade interpolation was to be carried out. As a result, variable high grade cuts between 10g/t and 20g/t Au were applied, resulting in a total of 24 composites being cut.</li> <li>• Validation of the model included detailed comparison of composite grades and block grades by strike panel and elevation. Validation plots showed good correlation between the composite grades and the block model grades.</li> </ul>
<b>Moisture</b>	<ul style="list-style-type: none"> <li>• <i>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Tonnages and grades were estimated on a dry in situ basis.</li> </ul>
<b>Cut-off parameters</b>	<ul style="list-style-type: none"> <li>• <i>The basis of the adopted cut-off grade(s) or quality parameters applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Mineral Resource has been reported at 0.5g/t Au cut-off.</li> <li>• The reporting cut-off parameters were selected based on assumed economic cut-off grades for the Project.</li> </ul>
<b>Mining factors or assumptions</b>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• It is assumed that the deposit could be mined with open pit mining techniques.</li> </ul>
<b>Metallurgical factors or assumptions</b>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Preliminary metallurgical test work conducted on RC samples.</li> <li>• The gold recovery test work indicated the gravity and cyanidation on tails would results in recoveries up to 98.7% (Oxide) and 99.7% (Fresh). The improvement on the gravity only (Oxide 93.12% and Fresh 96.04%) would not justify a cyanide plant at the current head grades.</li> </ul>
<b>Environmental factors or assumptions</b>	<ul style="list-style-type: none"> <li>• <i>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 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</i></li> </ul>	<ul style="list-style-type: none"> <li>• No assumptions have been made regarding environmental factors. The Company will work to mitigate environmental impacts as a result of any future mining or mineral processing.</li> </ul>

For personal use only

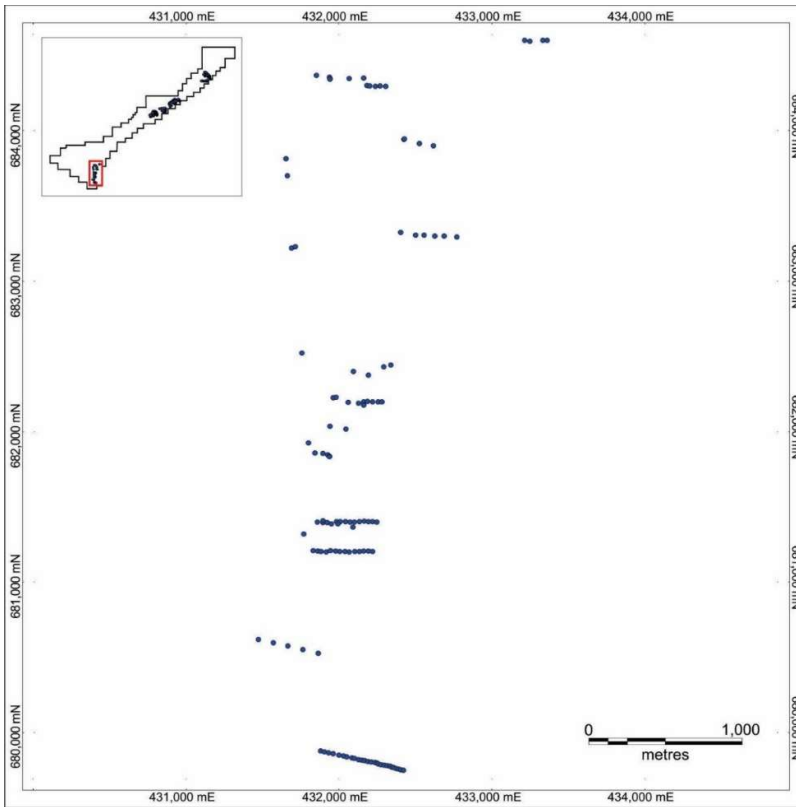
Criteria	JORC Code explanation	Commentary
	<p><i>potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</i></p>	
<b>Bulk density</b>	<ul style="list-style-type: none"> <li>• <i>Whether 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.</i></li> <li>• <i>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.</i></li> <li>• <i>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Bulk densities ranging between 1.7t/m<sup>3</sup> and 2.7t/m<sup>3</sup> were assigned in the block model dependent on weathering. These bulk densities were derived from 587 core measurements obtained from core drilled at the Project.</li> <li>• It is assumed there are minimal void spaces in the rocks at Zaranou. Values for all weathered zones were derived from core measurements.</li> </ul>
<b>Classification</b>	<ul style="list-style-type: none"> <li>• <i>The basis for the classification of the Mineral Resources into varying confidence categories.</i></li> <li>• <i>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).</i></li> <li>• <i>Whether the result appropriately reflects the Competent Person's view of the deposit.</i></li> </ul>	<ul style="list-style-type: none"> <li>• The Mineral Resource estimate is reported here in compliance with the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' by the Joint Ore Reserves Committee (JORC). The Zaranou Mineral Resource was classified as Inferred Mineral Resource based on data quality, sample spacing, and lode continuity. Portions of the estimate are informed with AC drilling data, or wide spaced RC and DD drilling. All areas classified as Mineral Resource include RC and/or DD drilling. The estimate is based on mostly 40m to 80m spaced sections; with up to 80m by 80m drill spacing included in the estimate. Continuity is assumed, rather than verified along strike and down-dip. Therefore, the deposit meets the criteria for Inferred Mineral Resource.</li> <li>• The input data is comprehensive in its coverage of the mineralisation and does not favour or misrepresent in-situ mineralisation. The definition of mineralised zones is based on high level geological understanding producing a robust model of mineralised domains. This model has been confirmed by drilling and observations in the open pit, which supported the interpretation. Validation of the block model shows good correlation of the input data to the estimated grades.</li> <li>• The Mineral Resource estimate appropriately reflects the view of the Competent Person.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• <i>The results of any audits or reviews of Mineral Resource estimates.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Internal audits have been completed by Ashmore, Ricca and SKM which verified the technical inputs, methodology, parameters and results of the estimate.</li> <li>• This includes both substantial desktop work as well as a site visit to the Zaranou Project to inspect the permit and drill core, and direct engagement with the relevant authorities in CDI.</li> </ul>
<b>Discussion of relative accuracy/ confidence</b>	<ul style="list-style-type: none"> <li>• <i>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.</i></li> <li>• <i>The statement should specify whether it relates to global or local estimates, and, if local, state the</i></li> </ul>	<ul style="list-style-type: none"> <li>• The lode geometry and continuity has been adequately interpreted to reflect the applied level of Inferred Mineral Resource. The data quality is good and the drill holes have detailed logs produced by qualified geologists. A recognised laboratory has been used for all analyses.</li> <li>• The Mineral Resource statement relates to global estimates of tonnes and grade.</li> <li>• No historical mining or estimates have been conducted.</li> </ul>

For personal use only

For personal use only

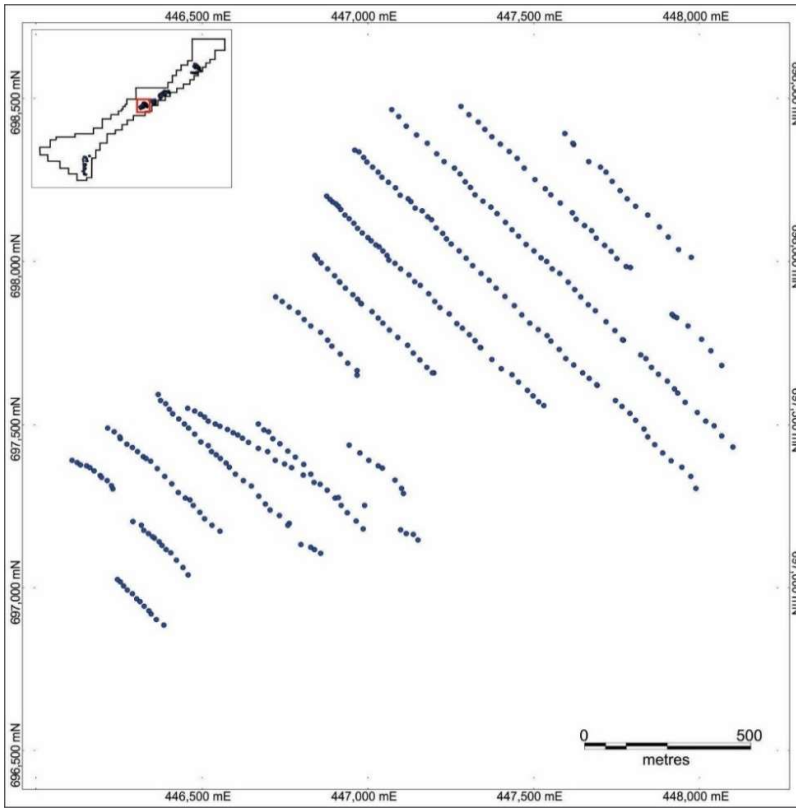
Criteria	JORC Code explanation	Commentary
	<p>relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</p> <ul style="list-style-type: none"> <li>• These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</li> </ul>	

**DRILL COLLAR LOCATIONS**

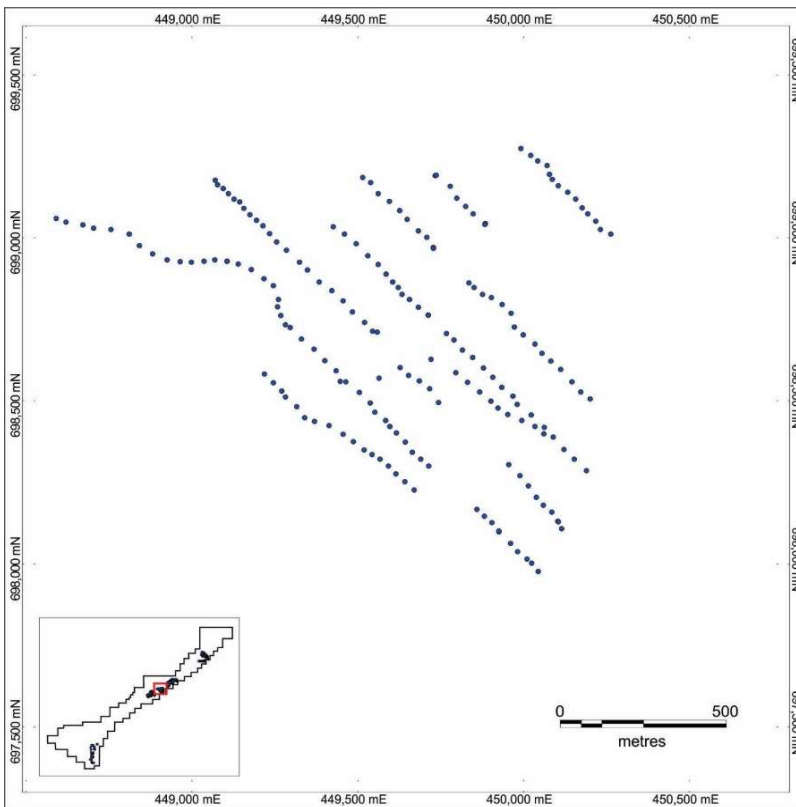


**Yakasse Drill Collar Locations**

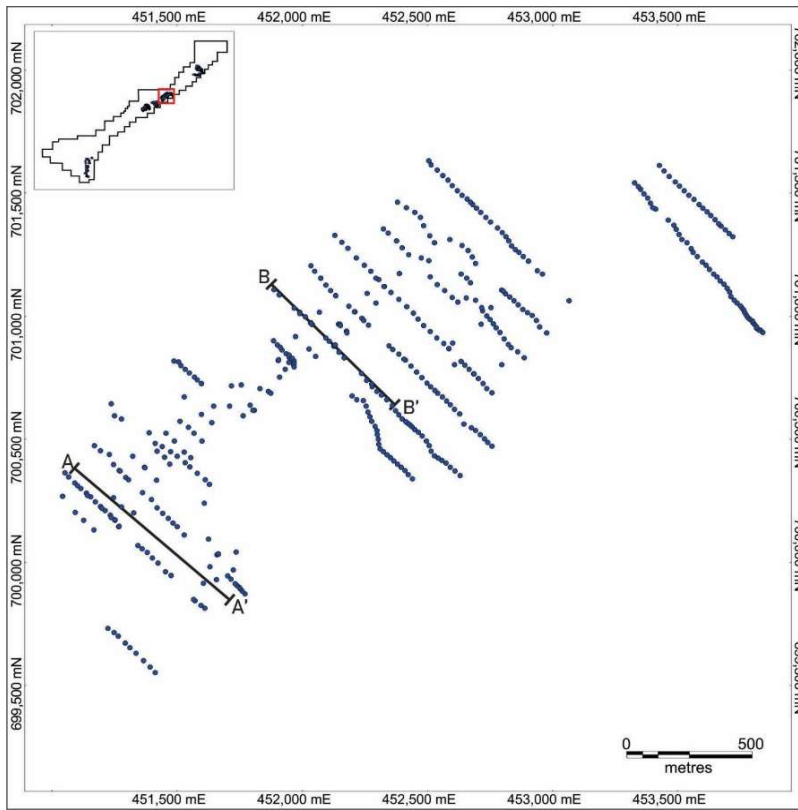
For personal use only



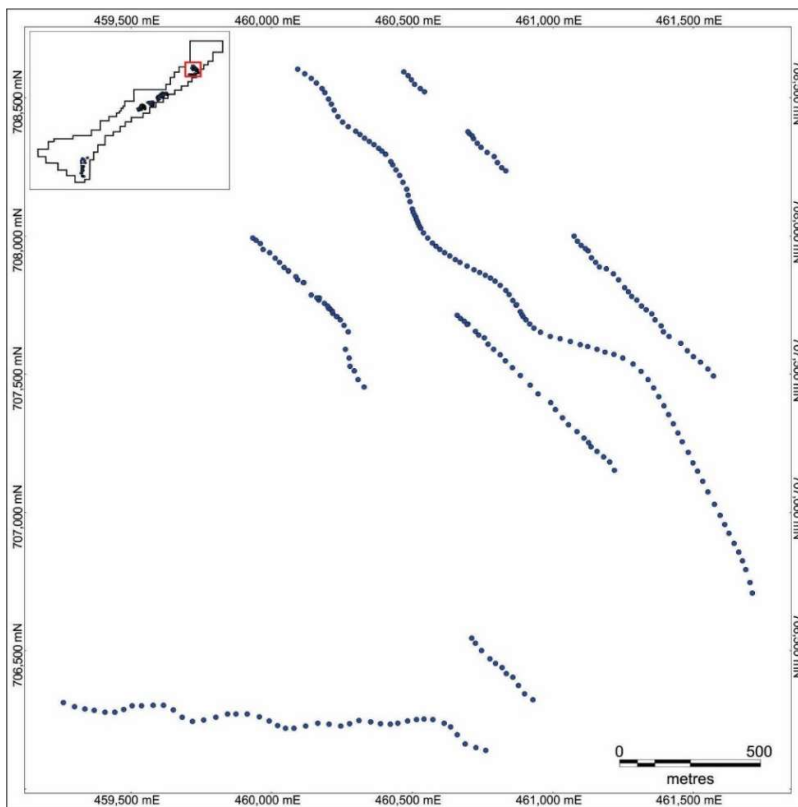
**M'Basso Drill Collar Locations**



**Coffee Bean Drill Collar Locations**

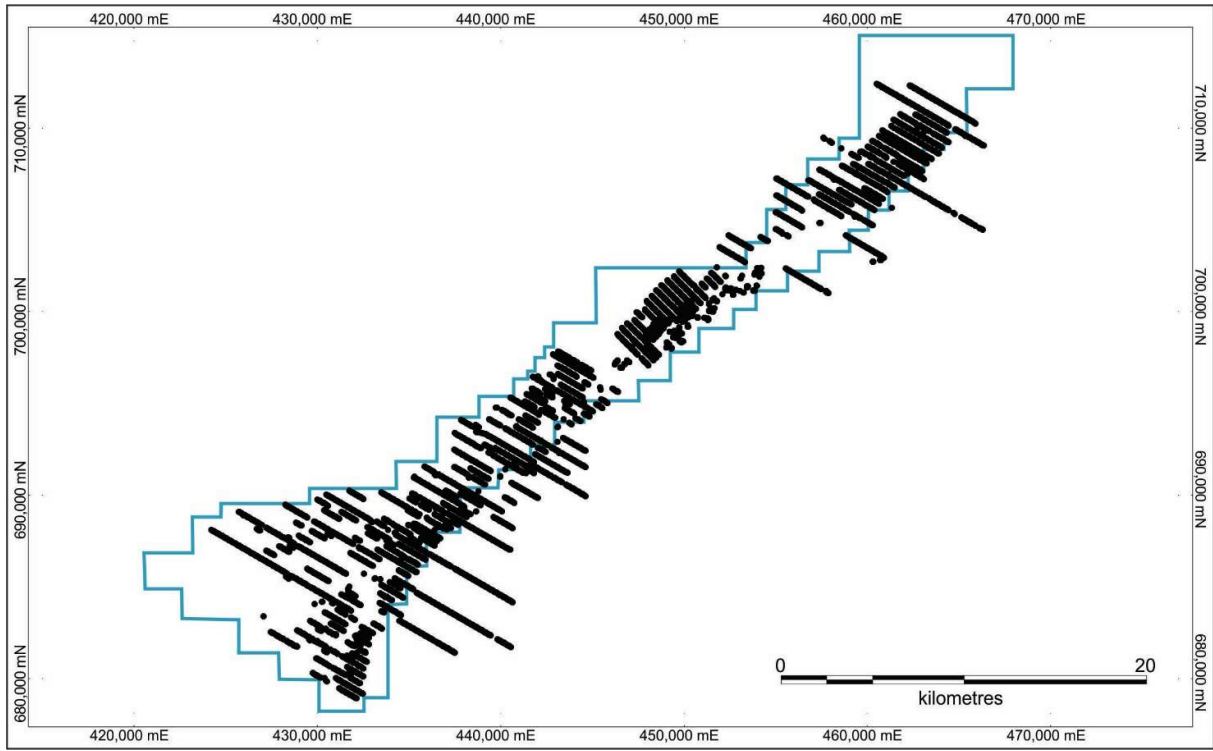


**Ehuasso Drill Collar Locations including Sections A & B from Fig 5 & 6**



**Ebilassokro Drill Collar Locations**

For personal use only



**Zaranou Project Soil Sample Locations**

For personal use only

**MINERAL RESOURCE TABLES**

**Zaranou Inferred Mineral Resource Estimate (0.5g/t Gold Cut-off)**

Prospect	Tonnage (kt)	Au grade (g/t)	Contained Au (oz)
Ehausso	5,780	1.8	336,400
M'Basso	380	1.0	11,700
Coffee Bean	50	10.3	16,500
<b>Total</b>	<b>6,210</b>	<b>1.8</b>	<b>364,600</b>

*Note that the Mineral Resource has been compiled under the supervision of Mr. Shaun Searle who is a director of Ashmore Advisory Pty Ltd and a Registered Member of the Australian Institute of Geoscientists. Mr. Searle has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he has undertaken to qualify as a Competent Person as defined in the JORC Code.*

*All Mineral Resources figures reported in the table above represent estimates at November 2025. Mineral Resource estimates are not precise calculations, being dependent on the interpretation of limited information on the location, shape and continuity of the occurrence and on the available sampling results. The totals contained in the above table have been rounded to reflect the relative uncertainty of the estimate. Rounding may cause some computational discrepancies.*

*Mineral Resources are reported in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The Joint Ore Reserves Committee Code – JORC 2012 Edition).*

**Ehuasso Inferred Mineral Resource Estimate (0.5g/t Gold Cut-off)**

Ore Type	Tonnage (kt)	Au grade (g/t)	Contained Au (oz)
Oxide	880	1.5	42,700
Transitional	780	1.6	40,000
Fresh	4,120	1.9	253,700
<b>Total</b>	<b>5,780</b>	<b>1.8</b>	<b>336,400</b>

**M'Basso February 2023 Inferred Mineral Resource Estimate (0.5g/t Gold Cut-off)**

Ore Type	Tonnage (kt)	Au grade (g/t)	Contained Au (oz)
Oxide	76	0.8	1,900
Transitional	70	0.8	1,800
Fresh	240	1.1	8,000
<b>Total</b>	<b>380</b>	<b>1.0</b>	<b>11,700</b>

**Coffee Bean February 2023 Inferred Mineral Resource Estimate (0.5g/t Gold Cut-off)**

Ore Type	Tonnage (kt)	Au grade (g/t)	Contained Au (oz)
Transitional	10	8.0	3,600
Fresh	40	11.1	12,900
<b>Total</b>	<b>50</b>	<b>10.3</b>	<b>16,500</b>

For personal use only

**ZARANOU – DRILLING LOCATIONS AND SIGNIFICANT INTERCEPTS**

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0001	AC	16	453840	700934	140	-55	313			NSI*	
ZAAC0002	AC	17	453830	700943	138	-55	313			NSI	
ZAAC0003	AC	17	453824	700944	137	-55	313			NSI	
ZAAC0004	AC	17	453816	700951	136	-55	313			NSI	
ZAAC0005	AC	18	453815	700956	135	-55	313			NSI	
ZAAC0006	AC	12	453805	700967	134	-55	313			NSI	
ZAAC0007	AC	11	453800	700973	134	-55	313			NSI	
ZAAC0008	AC	7	453798	700980	135	-55	313			NSI	
ZAAC0009	AC	6	453789	700986	135	-55	313			NSI	
ZAAC0010	AC	16	453783	700992	136	-55	313			NSI	
ZAAC0011	AC	18	453777	700997	137	-55	313			NSI	
ZAAC0012	AC	23	453773	701007	138	-55	313			NSI	
ZAAC0013	AC	12	453766	701017	139	-55	313			NSI	
ZAAC0014	AC	22	453763	701026	139	-55	313			NSI	
ZAAC0015	AC	22	453756	701035	141	-55	313			NSI	
ZAAC0016	AC	32	453749	701042	142	-55	313			NSI	
ZAAC0017	AC	30	453736	701053	144	-55	313			NSI	
ZAAC0018	AC	30	453726	701065	145	-55	313			NSI	
ZAAC0019	AC	31	453713	701079	146	-55	313			NSI	
ZAAC0020	AC	33	453707	701098	147	-55	313			NSI	
ZAAC0021	AC	34	453698	701114	148	-55	313			NSI	
ZAAC0022	AC	33	453685	701131	150	-55	313			NSI	
ZAAC0023	AC	34	453670	701143	152	-55	313			NSI	
ZAAC0024	AC	32	453656	701160	153	-55	313			NSI	
ZAAC0025	AC	42	453644	701172	153	-55	313			NSI	
ZAAC0026	AC	41	453627	701191	153	-55	313	26	28	2	9.29
							<i>and</i>	30	32	2	36.00
ZAAC0027	AC	41	453613	701207	153	-55	313	14	16	2	1.34
							<i>and</i>	30	32	2	1.64
ZAAC0028	AC	41	453598	701220	154	-55	313			NSI	
ZAAC0029	AC	42	453578	701242	154	-55	313			NSI	
ZAAC0030	AC	39	453562	701259	153	-55	313			NSI	
ZAAC0031	AC	48	453553	701274	153	-55	313	0	2	2	1.40
ZAAC0032	AC	42	453536	701299	153	-55	313			NSI	
ZAAC0033	AC	38	453516	701312	152	-55	313	12	14	2	0.70
ZAAC0034	AC	38	453505	701333	155	-55	313			NSI	
ZAAC0035	AC	42	453494	701352	153	-55	313			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0036	AC	52	453485	701370	152	-55	313			NSI	
ZAAC0037	AC	44	453463	701390	149	-55	313	0	6	6	6.72
ZAAC0038	AC	38	453412	701434	147	-55	133			NSI	
ZAAC0039	AC	35	453401	701440	149	-55	321			NSI	
ZAAC0040	AC	45	453392	701460	152	-55	321	34	36	2	0.97
ZAAC0041	AC	46	453380	701480	152	-55	321	12	14	2	0.97
ZAAC0042	AC	37	453365	701497	152	-55	321			NSI	
ZAAC0043	AC	33	453352	701515	153	-55	321			NSI	
ZAAC0044	AC	34	453343	701527	153	-55	321			NSI	
ZAAC0045	AC	40	453327	701541	153	-55	321			NSI	
ZAAC0046	AC	65	452887	700832	158	-55	321			NSI	
ZAAC0047	AC	52	452860	700855	159	-55	321	40	42	2	0.58
ZAAC0048	AC	39	452835	700873	159	-55	321			NSI	
ZAAC0049	AC	47	452823	700886	160	-55	321			NSI	
ZAAC0050	AC	47	452807	700907	161	-55	321	46	47	1	0.52
ZAAC0051	AC	40	452789	700934	162	-55	321			NSI	
ZAAC0052	AC	41	452775	700953	163	-55	321			NSI	
ZAAC0053	AC	35	452763	700970	164	-55	321			NSI	
ZAAC0054	AC	37	452750	700986	165	-55	321			NSI	
ZAAC0055	AC	39	452737	701002	165	-55	321	12	14	2	0.50
ZAAC0056	AC	49	452721	701022	166	-55	321	16	18	2	0.65
ZAAC0057	AC	59	452716	701035	166	-55	321	8	12	4	11.95
							<i>and</i>	18	28	10	2.37
ZAAC0058	AC	61	452692	701064	168	-55	321	52	54	2	1.66
ZAAC0059	AC	50	452654	701074	170	-55	321	46	48	2	0.65
ZAAC0060	AC	43	452672	701136	169	-55	321			NSI	
ZAAC0061	AC	52	452657	701155	169	-55	321			NSI	
ZAAC0062	AC	58	452635	701171	169	-55	321	0	2	2	0.65
ZAAC0063	AC	50	452693	701215	166	-55	321	0	2	2	0.83
ZAAC0064	AC	64	452679	701240	168	-55	321			NSI	
ZAAC0065	AC	60	452663	701266	167	-55	321	24	26	2	4.29
							<i>and</i>	40	42	2	4.53
ZAAC0066	AC	61	452638	701288	170	-55	321			NSI	
ZAAC0067	AC	62	452589	701311	169	-55	321	18	20	2	5.26
ZAAC0068	AC	54	452528	701299	169	-55	321			NSI	
ZAAC0069	AC	76	452509	701326	170	-55	321			NSI	
ZAAC0070	AC	63	452485	701368	170	-55	321			NSI	
ZAAC0071	AC	60	452472	701402	169	-55	321			NSI	
ZAAC0072	AC	64	452450	701422	167	-55	306	4	6	2	1.12

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
								22	24	2	1.15
						<i>and</i>					
ZAAC0073	AC	59	452415	701441	166	-55	306	34	36	2	0.94
ZAAC0074	AC	46	452381	701463	160	-55	306			NSI	
ZAAC0075	AC	72	450061	698399	168	-55	306			NSI	
ZAAC0076	AC	81	450034	698421	170	-55	306			NSI	
ZAAC0077	AC	75	449994	698440	167	-55	306	2	4	2	1.80
								<i>and</i>			
								40	42	2	23.00
ZAAC0078	AC	60	449952	698459	164	-55	306			NSI	
ZAAC0079	AC	59	449922	698478	164	-55	306			NSI	
ZAAC0080	AC	70	449901	698499	165	-55	306	42	44	2	0.62
ZAAC0081	AC	76	449868	698527	170	-55	306			NSI	
ZAAC0082	AC	84	449831	698557	175	-55	306			NSI	
ZAAC0083	AC	27	447151	697146	151	-55	296			NSI	
ZAAC0084	AC	27	447137	697163	149	-55	296			NSI	
ZAAC0085	AC	34	447116	697166	146	-55	296			NSI	
ZAAC0086	AC	26	447099	697178	142	-55	296			NSI	
ZAAC0087	AC	66	446838	697323	156	-55	296			NSI	
ZAAC0088	AC	71	446805	697346	152	-55	296	54	58	4	0.81
ZAAC0089	AC	45	446769	697368	150	-55	296	12	14	2	1.01
ZAAC0090	AC	49	446748	697379	148	-55	296	42	44	2	1.90
ZAAC0091	AC	51	446721	697391	147	-55	296	24	26	2	0.75
ZAAC0092	AC	39	446698	697417	148	-55	296	14	16	2	0.66
ZAAC0093	AC	50	446670	697428	146	-55	296	0	2	2	0.57
ZAAC0094	AC	36	446640	697446	144	-55	296			NSI	
ZAAC0095	AC	34	446622	697459	142	-55	296			NSI	
ZAAC0096	AC	30	446607	697468	141	-55	296			NSI	
ZAAC0097	AC	30	446593	697476	139	-55	296	4	6	2	1.93
ZAAC0098	AC	31	446577	697485	137	-55	296	18	24	6	1.11
ZAAC0099	AC	29	446554	697495	134	-55	296	28	29	1	1.15
ZAAC0100	AC	30	446540	697502	134	-55	296	10	12	2	0.56
ZAAC0101	AC	31	446519	697511	136	-55	296			NSI	
ZAAC0102	AC	27	446507	697523	137	-55	296			NSI	
ZAAC0103	AC	34	446494	697532	138	-55	296			NSI	
ZAAC0104	AC	37	446477	697541	138	-55	296	2	4	2	0.76
ZAAC0105	AC	39	446457	697550	138	-55	296	14	16	2	0.87
ZAAC0106	AC	70	449670	698227	164	-55	304	6	8	2	0.89
ZAAC0107	AC	71	449642	698253	165	-55	304			NSI	
ZAAC0108	AC	51	449615	698277	164	-55	304			NSI	
ZAAC0109	AC	50	449593	698301	162	-55	304			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0110	AC	51	449567	698321	160	-55	304			NSI	
ZAAC0111	AC	56	449543	698335	162	-55	304	22	24	2	0.81
ZAAC0112	AC	71	449519	698350	164	-55	304			NSI	
ZAAC0113	AC	67	449486	698375	166	-55	304	22	24	2	4.67
ZAAC0114	AC	78	449456	698398	166	-55	304	46	48	2	0.82
ZAAC0115	AC	68	449413	698424	162	-55	304	28	30	2	0.73
ZAAC0116	AC	53	449369	698437	159	-55	304			NSI	
ZAAC0117	AC	73	449340	698449	162	-55	304			NSI	
ZAAC0118	AC	61	449316	698482	163	-55	304			NSI	
ZAAC0119	AC	46	449282	698512	161	-55	304			NSI	
ZAAC0120	AC	62	449271	698530	160	-55	304	22	24	2	0.95
ZAAC0121	AC	69	449246	698555	158	-55	304	56	58	2	0.67
ZAAC0122	AC	62	449218	698583	156	-55	304			NSI	
ZAAC0123	AC	90	449246	698853	177	-55	302			NSI	
ZAAC0124	AC	86	449217	698875	174	-55	302			NSI	
ZAAC0125	AC	68	449179	698903	173	-55	302			NSI	
ZAAC0126	AC	55	449139	698920	171	-55	302			NSI	
ZAAC0127	AC	53	449105	698928	172	-55	302			NSI	
ZAAC0128	AC	52	449069	698933	173	-55	302			NSI	
ZAAC0129	AC	78	449037	698928	176	-55	302			NSI	
ZAAC0130	AC	74	448998	698926	176	-55	302			NSI	
ZAAC0131	AC	90	448925	698932	178	-55	302	56	58	2	0.68
ZAAC0132	AC	74	448881	698951	181	-55	302			NSI	
ZAAC0133	AC	86	448842	698976	183	-55	302			NSI	
ZAAC0134	AC	90	448811	699012	184	-55	302			NSI	
ZAAC0135	AC	90	448756	699026	186	-55	302			NSI	
ZAAC0136	AC	67	448703	699030	187	-55	302			NSI	
ZAAC0137	AC	70	448671	699040	189	-55	302			NSI	
ZAAC0138	AC	62	448621	699048	189	-55	302			NSI	
ZAAC0139	AC	54	448591	699060	189	-55	302			NSI	
ZAAC0140	AC	90	449282	698734	173	-55	302	10	12	2	0.81
ZAAC0141	AC	90	449258	698789	173	-55	302			NSI	
ZAAC0142	AC	59	451581	700363	160	-55	302			NSI	
ZAAC0143	AC	52	451550	700389	163	-55	302			NSI	
ZAAC0144	AC	65	451531	700406	165	-55	302			NSI	
ZAAC0145	AC	60	451501	700432	165	-55	302	14	16	2	0.87
ZAAC0146	AC	69	451474	700450	164	-55	302	28	30	2	0.74
ZAAC0147	AC	60	451440	700470	164	-55	302	26	28	2	0.58
ZAAC0148	AC	58	451412	700484	168	-55	302	6	8	2	2.35

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0149	AC	59	451278	700582	164	-55	302			NSI	
ZAAC0150	AC	64	451249	700595	169	-55	302	58	60	2	0.89
ZAAC0151	AC	60	451237	700645	170	-55	302			NSI	
ZAAC0152	AC	54	452959	701171	158	-55	311			NSI	
ZAAC0153	AC	51	452939	701185	158	-55	311	28	29	1	10.06
							<i>and</i>	31	32	1	2.97
							<i>and</i>	33	34	1	2.15
ZAAC0154	AC	41	452904	701223	157	-55	131			NSI	
ZAAC0155	AC	46	452903	701224	157	-55	311			NSI	
ZAAC0156	AC	44	452883	701243	154	-55	311			NSI	
ZAAC0157	AC	32	452865	701260	151	-55	311			NSI	
ZAAC0158	AC	36	452851	701271	149	-55	311			NSI	
ZAAC0159	AC	40	452837	701286	149	-55	311	0	1	1	0.52
ZAAC0160	AC	35	452825	701306	153	-55	311			NSI	
ZAAC0161	AC	39	452813	701322	157	-55	311	1	2	1	0.75
ZAAC0162	AC	46	452799	701339	160	-55	311			NSI	
ZAAC0163	AC	64	452780	701358	160	-55	311			NSI	
ZAAC0164	AC	47	452753	701382	160	-55	311	44	47	3	22.49
							<i>including</i>	44	45	1	62.44
ZAAC0165	AC	52	452733	701401	160	-55	311			NSI	
ZAAC0166	AC	39	452712	701422	155	-55	311			NSI	
ZAAC0167	AC	41	452696	701438	151	-55	311			NSI	
ZAAC0168	AC	28	452680	701454	147	-30	311			NSI	
ZAAC0169	AC	36	452672	701463	145	-55	311			NSI	
ZAAC0170	AC	44	452658	701477	145	-55	311			NSI	
ZAAC0171	AC	46	452638	701492	150	-55	311			NSI	
ZAAC0172	AC	49	452619	701509	154	-55	311			NSI	
ZAAC0173	AC	47	452599	701530	157	-55	311			NSI	
ZAAC0174	AC	51	452582	701552	157	-55	311			NSI	
ZAAC0175	AC	54	452561	701572	158	-55	311			NSI	
ZAAC0176	AC	54	452539	701594	157	-55	311			NSI	
ZAAC0177	AC	33	452515	701615	155	-55	311			NSI	
ZAAC0178	AC	48	452505	701631	151	-60	311			NSI	
ZAAC0179	AC	60	452758	700688	150	-55	311	38	39	1	0.67
ZAAC0180	AC	45	452737	700705	150	-55	311			NSI	
ZAAC0181	AC	52	452722	700726	155	-55	311			NSI	
ZAAC0182	AC	46	452703	700748	156	-55	311	9	10	1	0.66
ZAAC0183	AC	45	452685	700766	157	-55	311	41	42	1	2.91
ZAAC0184	AC	43	452667	700784	158	-55	311	17	18	1	0.79

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0185	AC	42	452648	700801	159	-55	311	24	27	3	2.85	
ZAAC0186	AC	42	452633	700816	160	-55	311	27	29	2	1.41	
ZAAC0187	AC	43	452586	700869	160	-55	131			NSI		
ZAAC0188	AC	57	452586	700869	160	-55	311			NSI		
ZAAC0189	AC	63	452565	700890	162	-55	311			NSI		
ZAAC0190	AC	65	452537	700913	162	-55	311	29	30	1	1.99	
ZAAC0191	AC	60	452511	700939	162	-55	311	16	18	2	5.13	
ZAAC0192	AC	62	452485	700963	160	-55	311			NSI		
ZAAC0193	AC	55	452463	700988	155	-57	311	21	22	1	1.54	
ZAAC0194	AC	68	452444	701012	153	-55	311	0	1	1	0.55	
ZAAC0195	AC	76	452417	701039	158	-55	311	55	56	1	1.64	
ZAAC0196	AC	77	452386	701068	161	-55	311			NSI		
ZAAC0197	AC	63	452353	701096	163	-55	311	29	30	1	0.82	
ZAAC0198	AC	64	452327	701121	163	-55	311			NSI		
ZAAC0199	AC	78	452305	701149	158	-55	311			NSI		
ZAAC0200	AC	67	452273	701183	155	-55	311	31	33	2	1.44	
								<i>and</i>	38	40	2	2.07
ZAAC0201	AC	74	452248	701207	159	-55	311	14	15	1	0.68	
ZAAC0202	AC	89	452215	701237	164	-55	311			NSI		
ZAAC0203	AC	49	452620	701057	165	-55	311			NSI		
ZAAC0204	AC	71	452599	701076	166	-55	311			NSI		
ZAAC0205	AC	71	452569	701103	167	-55	311	38	39	1	0.50	
ZAAC0206	AC	72	452538	701129	166	-55	311	35	38	3	0.76	
ZAAC0207	AC	67	452510	701159	165	-55	311	46	48	2	12.90	
ZAAC0208	AC	57	452506	701225	166	-55	311	16	17	1	2.18	
ZAAC0209	AC	75	452476	701237	167	-55	311			NSI		
ZAAC0210	AC	68	452426	701251	163	-55	311	40	41	1	0.67	
ZAAC0211	AC	65	452400	701278	163	-55	311			NSI		
ZAAC0212	AC	81	452376	701307	166	-55	311			NSI		
ZAAC0213	AC	60	452342	701337	166	-55	311	26	27	1	0.50	
ZAAC0214	AC	69	452324	701354	166	-55	311	43	44	1	1.87	
ZAAC0215	AC	68	452977	700932	154	-55	311	19	22	3	0.77	
								<i>and</i>	35	37	2	2.54
								<i>and</i>	44	45	1	5.34
ZAAC0216	AC	50	452948	700956	156	-55	311			NSI		
ZAAC0217	AC	46	452935	700982	156	-55	311	15	18	3	2.85	
ZAAC0218	AC	39	452918	701003	157	-55	311			NSI		
ZAAC0219	AC	39	452900	701015	158	-55	311			NSI		
ZAAC0220	AC	48	452882	701027	159	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0221	AC	42	452863	701046	160	-55	311			NSI	
ZAAC0222	AC	42	452846	701062	161	-55	311			NSI	
ZAAC0223	AC	39	452829	701078	162	-55	311			NSI	
ZAAC0224	AC	39	452813	701091	164	-55	311			NSI	
ZAAC0225	AC	54	452797	701106	164	-55	311			NSI	
ZAAC0226	AC	66	452264	700964	158	-55	311			NSI	
ZAAC0227	AC	66	452238	700992	159	-55	311	4	5	1	2.11
							<i>and</i>	6	8	2	16.59
ZAAC0228	AC	60	452211	701018	159	-55	311			NSI	
ZAAC0229	AC	72	452185	701040	156	-60	311	51	52	1	0.72
ZAAC0230	AC	54	452133	701084	148	-55	131	24	25	1	2.52
							<i>and</i>	52	54	2	4.99
ZAAC0231	AC	51	452133	701084	148	-55	311			NSI	
ZAAC0232	AC	54	452113	701104	153	-55	311			NSI	
ZAAC0233	AC	51	452095	701127	156	-55	311			NSI	
ZAAC0234	AC	36	451610	699815	139	-55	311			NSI	
ZAAC0235	AC	54	451595	699827	140	-55	311			NSI	
ZAAC0236	AC	45	451571	699845	140	-55	311	42	43	1	2.04
ZAAC0237	AC	60	451476	699947	143	-55	131	0	2	2	1.05
ZAAC0238	AC	49	451476	699947	143	-55	311			NSI	
ZAAC0239	AC	78	451453	699963	144	-55	311	54	55	1	0.81
ZAAC0240	AC	60	451424	699999	146	-55	311	18	19	1	4.14
ZAAC0241	AC	55	451402	700019	147	-55	311	50	51	1	8.61
ZAAC0242	AC	45	451380	700040	150	-55	311	31	33	2	3.16
ZAAC0243	AC	38	451360	700056	159	-55	311	2	3	1	0.80
ZAAC0244	AC	54	451344	700069	160	-55	311			NSI	
ZAAC0245	AC	28	451771	699872	132	-55	311			NSI	
ZAAC0246	AC	20	451761	699884	132	-55	311			NSI	
ZAAC0247	AC	15	451753	699893	132	-55	311			NSI	
ZAAC0248	AC	21	451748	699899	133	-55	311			NSI	
ZAAC0249	AC	21	451740	699907	133	-55	311			NSI	
ZAAC0250	AC	46	451732	699914	134	-55	311	0	4	4	0.72
ZAAC0251	AC	40	451716	699932	137	-55	311			NSI	
ZAAC0252	AC	46	451702	699946	139	-55	311			NSI	
ZAAC0253	AC	71	451528	700113	157	-55	311			NSI	
ZAAC0254	AC	51	451501	700145	158	-55	311	33	34	1	2.09
ZAAC0255	AC	48	451483	700160	159	-55	311	22	23	1	2.17
ZAAC0256	AC	54	451464	700179	161	-55	311			NSI	
ZAAC0257	AC	57	451442	700200	162	-55	311			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0258	AC	56	451419	700221	163	-55	311			NSI		
ZAAC0259	AC	69	451295	700345	167	-55	311	52	53	1	14.19	
								<i>and</i>	58	61	3	4.44
								<i>including</i>	58	59	1	10.30
ZAAC0260	AC	60	451268	700374	167	-55	311	31	32	1	0.79	
ZAAC0261	AC	62	451246	700398	166	-55	311	38	42	4	10.24	
								<i>including</i>	39	40	1	24.07
								<i>and</i>	52	53	2	2.71
								<i>and</i>	55	56	1	9.29
ZAAC0262	AC	67	451228	700438	165	-55	311			NSI		
ZAAC0263	AC	57	451193	700454	162	-55	311			NSI		
ZAAC0264	AC	51	451169	700474	161	-55	311			NSI		
ZAAC0265	AC	54	451413	699554	142	-55	311			NSI		
ZAAC0266	AC	66	451391	699575	142	-55	311			NSI		
ZAAC0267	AC	76	451365	699602	140	-55	311	16	19	3	1.19	
ZAAC0268	AC	60	451335	699631	139	-55	311			NSI		
ZAAC0269	AC	48	451311	699654	139	-55	311			NSI		
ZAAC0270	AC	72	451293	699673	138	-55	311			NSI		
ZAAC0271	AC	39	451265	699702	138	-55	311	19	20	1	0.50	
ZAAC0272	AC	54	451248	699716	138	-55	311			NSI		
ZAAC0273	AC	45	451224	699733	137	-55	311	14	15	1	0.87	
ZAAC0274	AC	48	451630	700317	156	-55	311	4	5	1	3.65	
ZAAC0275	AC	57	451612	700336	155	-55	311			NSI		
ZAAC0276	AC	28	451968	700816	131	-55	131	13	14	1	0.78	
ZAAC0277	AC	42	451968	700818	131	-55	311			NSI		
ZAAC0278	AC	36	451949	700833	132	-55	311			NSI		
ZAAC0279	AC	39	451935	700848	133	-55	311			NSI		
ZAAC0280	AC	50	451919	700862	134	-55	311	23	27	4	0.79	
ZAAC0281	AC	50	451900	700883	134	-55	311	46	48	2	1.41	
ZAAC0282	AC	51	451884	700900	134	-55	311	5	7	2	1.04	
								<i>and</i>	32	38	6	1.94
								<i>including</i>	32	33	1	4.83
ZAAC0283	AC	51	452034	700974	143	-55	131			NSI		
ZAAC0284	AC	59	452034	700974	143	-55	311	47	59	12	0.91	
ZAAC0285	AC	49	452011	700998	143	-55	311	7	13	6	1.25	
ZAAC0286	AC	53	451990	701015	143	-55	311			NSI		
ZAAC0287	AC	54	451967	701034	143	-55	311	6	7	1	1.39	
ZAAC0288	AC	60	451909	701087	145	-55	131	30	32	2	3.19	
ZAAC0289	AC	55	451908	701087	145	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0290	AC	51	451887	701109	144	-55	311			NSI		
ZAAC0291	AC	36	453721	701324	149	-55	311	24	25	1	1.15	
ZAAC0292	AC	36	453704	701337	150	-55	311	22	23	1	2.22	
ZAAC0293	AC	41	453690	701351	151	-55	311			NSI		
ZAAC0294	AC	39	453674	701365	152	-55	311	1	6	5	4.42	
								<i>including</i>	1	2	1	11.17
ZAAC0295	AC	42	453665	701374	152	-55	311			NSI		
ZAAC0296	AC	44	453649	701391	153	-55	311			NSI		
ZAAC0297	AC	39	453632	701409	154	-55	311			NSI		
ZAAC0298	AC	42	453617	701424	154	-55	311			NSI		
ZAAC0299	AC	37	453600	701439	154	-55	311			NSI		
ZAAC0300	AC	51	453586	701454	155	-55	311			NSI		
ZAAC0301	AC	47	453566	701474	155	-55	311	26	27	1	0.61	
ZAAC0302	AC	64	460761	706140	178	-55	311			NSI		
ZAAC0303	AC	70	460726	706150	177	-55	311			NSI		
ZAAC0304	AC	76	460689	706164	176	-55	311			NSI		
ZAAC0305	AC	66	460660	706196	176	-55	311	42	43	1	2.06	
ZAAC0306	AC	50	460637	706225	175	-55	311			NSI		
ZAAC0307	AC	69	460613	706238	175	-55	311			NSI		
ZAAC0308	AC	54	460574	706251	175	-55	311			NSI		
ZAAC0309	AC	53	460542	706253	175	-55	311	27	28	1	0.60	
ZAAC0310	AC	51	460516	706250	175	-55	311			NSI		
ZAAC0311	AC	64	460484	706246	175	-55	311			NSI		
ZAAC0312	AC	47	460449	706239	174	-55	311			NSI		
ZAAC0313	AC	60	460422	706235	173	-55	311			NSI		
ZAAC0314	AC	64	460387	706237	174	-55	311			NSI		
ZAAC0315	AC	70	460352	706243	173	-55	311			NSI		
ZAAC0316	AC	60	460311	706248	174	-55	311	10	11	1	1.79	
ZAAC0317	AC	55	460277	706236	173	-55	311	17	19	2	8.79	
ZAAC0318	AC	72	460245	706228	174	-55	311			NSI		
ZAAC0319	AC	70	460204	706234	175	-55	311			NSI		
ZAAC0320	AC	78	460164	706238	176	-55	311	9	10	1	0.79	
ZAAC0321	AC	74	460121	706228	175	-55	311	5	9	4	270.71	
								<i>including</i>	6	7	1	1075.00
ZAAC0322	AC	54	460079	706219	176	-55	311			NSI		
ZAAC0323	AC	60	460049	706219	175	-55	311			NSI		
ZAAC0324	AC	57	460021	706230	175	-55	311			NSI		
ZAAC0325	AC	66	459991	706245	175	-55	311			NSI		
ZAAC0326	AC	75	459957	706261	175	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0327	AC	63	459912	706271	175	-55	311	22	24	2	3.87
ZAAC0328	AC	71	459873	706270	174	-55	311	70	71	1	1.99
ZAAC0329	AC	73	459843	706271	174	-55	311	50	51	1	4.02
ZAAC0330	AC	76	459802	706260	174	-55	311	20	21	1	0.59
ZAAC0331	AC	74	459758	706250	173	-55	311	65	66	1	3.44
ZAAC0332	AC	69	459718	706244	173	-55	311			NSI	
ZAAC0333	AC	72	459682	706260	173	-55	311			NSI	
ZAAC0334	AC	66	459650	706286	173	-55	311			NSI	
ZAAC0335	AC	72	459615	706302	173	-55	311			NSI	
ZAAC0336	AC	73	459578	706303	173	-55	311	54	55	1	2.18
ZAAC0337	AC	60	459538	706302	173	-55	311			NSI	
ZAAC0338	AC	57	459504	706302	174	-55	311			NSI	
ZAAC0339	AC	60	459475	706288	174	-55	311			NSI	
ZAAC0340	AC	63	459443	706277	173	-55	311			NSI	
ZAAC0341	AC	66	459407	706278	173	-55	311			NSI	
ZAAC0342	AC	60	459370	706284	173	-55	311			NSI	
ZAAC0343	AC	66	459336	706290	173	-55	311			NSI	
ZAAC0344	AC	59	459299	706298	173	-55	311			NSI	
ZAAC0345	AC	72	459259	706313	172	-55	311			NSI	
ZAAC0346	AC	48	452630	700352	144	-55	311			NSI	
ZAAC0347	AC	42	452610	700371	145	-55	311			NSI	
ZAAC0348	AC	42	452592	700387	145	-55	311			NSI	
ZAAC0349	AC	36	452575	700404	146	-55	311			NSI	
ZAAC0350	AC	36	452557	700415	147	-55	311			NSI	
ZAAC0351	AC	36	452544	700424	146	-55	311			NSI	
ZAAC0352	AC	42	452528	700434	146	-55	311			NSI	
ZAAC0353	AC	42	452514	700452	146	-55	311			NSI	
ZAAC0354	AC	42	452507	700474	146	-55	311			NSI	
ZAAC0355	AC	46	452495	700494	146	-55	311	37	38	1	0.75
ZAAC0356	AC	38	452479	700513	145	-55	311			NSI	
ZAAC0357	AC	34	452465	700529	143	-55	311	27	28	1	1.19
ZAAC0358	AC	27	452450	700541	142	-55	311			NSI	
ZAAC0359	AC	20	452438	700552	140	-55	311			NSI	
ZAAC0360	AC	18	452431	700558	139	-55	311			NSI	
ZAAC0361	AC	22	452423	700564	139	-55	311			NSI	
ZAAC0362	AC	32	452413	700572	141	-55	311			NSI	
ZAAC0363	AC	39	452400	700583	144	-55	311	7	8	1	1.80
ZAAC0364	AC	39	452385	700599	145	-55	311			NSI	
ZAAC0365	AC	46	452372	700617	147	-55	311			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0366	AC	56	452359	700637	147	-55	311	35	36	1	0.81
ZAAC0367	AC	42	452439	700339	131	-55	311			NSI	
ZAAC0368	AC	36	452424	700357	131	-55	311			NSI	
ZAAC0369	AC	36	452410	700373	131	-55	311			NSI	
ZAAC0370	AC	33	452395	700387	132	-55	311			NSI	
ZAAC0371	AC	36	452380	700400	132	-55	311			NSI	
ZAAC0372	AC	32	452366	700413	131	-55	311			NSI	
ZAAC0373	AC	30	452353	700425	131	-55	311			NSI	
ZAAC0374	AC	36	452340	700436	131	-55	311			NSI	
ZAAC0375	AC	30	452325	700450	131	-55	311			NSI	
ZAAC0376	AC	39	452312	700461	131	-55	311			NSI	
ZAAC0377	AC	39	452305	700479	132	-55	311	33	34	1	3.49
ZAAC0378	AC	33	452303	700500	135	-55	311	22	23	1	0.51
ZAAC0379	AC	32	452300	700520	136	-55	311			NSI	
ZAAC0380	AC	33	452298	700536	137	-55	311			NSI	
ZAAC0381	AC	48	452290	700553	137	-55	311	33	35	2	1.70
ZAAC0382	AC	36	452278	700574	137	-55	311	23	24	1	9.11
ZAAC0383	AC	38	452269	700591	137	-55	311			NSI	
ZAAC0384	AC	48	452262	700610	137	-55	311			NSI	
ZAAC0385	AC	42	452256	700635	138	-55	311			NSI	
ZAAC0386	AC	45	452243	700657	137	-55	311			NSI	
ZAAC0387	AC	51	452218	700660	134	-55	311			NSI	
ZAAC0388	AC	57	452199	700676	132	-55	311			NSI	
ZAAC0389	AC	41	452758	700473	144	-55	311			NSI	
ZAAC0390	AC	36	452742	700487	146	-55	311			NSI	
ZAAC0391	AC	44	452728	700502	147	-55	311			NSI	
ZAAC0392	AC	47	452711	700519	149	-55	311			NSI	
ZAAC0393	AC	56	452692	700537	150	-55	311			NSI	
ZAAC0394	AC	54	452676	700547	151	-55	311			NSI	
ZAAC0395	AC	63	452645	700562	151	-55	311	3	4	1	0.62
ZAAC0396	AC	51	452629	700603	153	-55	311	30	31	1	0.70
ZAAC0397	AC	45	452608	700623	153	-55	311			NSI	
ZAAC0398	AC	36	452591	700641	154	-55	311			NSI	
ZAAC0399	AC	42	452577	700656	155	-55	311			NSI	
ZAAC0400	AC	42	452559	700672	155	-55	311			NSI	
ZAAC0401	AC	41	452541	700688	155	-55	311	21	22	1	0.64
ZAAC0402	AC	36	452529	700699	153	-55	311			NSI	
ZAAC0403	AC	40	452513	700714	151	-55	311	22	23	1	0.51
ZAAC0404	AC	52	452497	700729	154	-55	311			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0405	AC	54	452477	700751	157	-55	311			NSI		
ZAAC0406	AC	58	452456	700773	157	-55	311			NSI		
ZAAC0407	AC	60	452434	700798	157	-55	311	14	15	1	1.75	
ZAAC0408	AC	60	452411	700823	158	-55	311			NSI		
ZAAC0409	AC	59	452385	700846	158	-55	311	32	33	1	1.15	
ZAAC0410	AC	72	452362	700866	150	-55	311	56	57	1	11.80	
ZAAC0411	AC	50	452337	700661	147	-55	311			NSI		
ZAAC0412	AC	42	452316	700680	145	-55	311	11	12	1	0.97	
ZAAC0413	AC	46	452298	700695	144	-55	311			NSI		
ZAAC0414	AC	62	452280	700713	143	-55	311	60	62	2	3.21	
ZAAC0415	AC	57	451597	700727	146	-55	131			NSI		
ZAAC0416	AC	38	451597	700727	146	-55	311			NSI		
ZAAC0417	AC	30	451581	700742	151	-55	311	6	7	1	1.84	
ZAAC0418	AC	45	451568	700753	152	-55	311	35	39	4	2.75	
ZAAC0419	AC	38	451549	700770	155	-55	311	8	10	2	1.35	
ZAAC0420	AC	70	452257	700739	142	-55	311	60	61	1	5.37	
ZAAC0421	AC	41	451531	700784	156	-55	311			NSI		
ZAAC0422	AC	43	451515	700800	153	-55	311			NSI		
ZAAC0423	AC	47	451252	700172	153	-55	131	25	27	2	1.46	
ZAAC0424	AC	54	451252	700173	153	-55	311	41	42	1	3.55	
ZAAC0425	AC	47	451232	700192	154	-55	311	12	14	2	5.37	
ZAAC0426	AC	45	451212	700210	154	-55	311	1	2	1	1.68	
ZAAC0427	AC	48	451193	700228	154	-55	311	0	5	5	1.52	
								<i>including</i>	0	1	1	4.36
								<i>and</i>	29	31	2	9.29
ZAAC0428	AC	48	451174	700247	154	-55	311			NSI		
ZAAC0429	AC	38	451154	700266	154	-55	311			NSI		
ZAAC0430	AC	52	451138	700281	154	-55	311			NSI		
ZAAC0431	AC	57	451114	700301	154	-55	311	0	1	1	0.67	
ZAAC0432	AC	60	451092	700323	152	-55	311	52	53	1	2.00	
								<i>and</i>	58	60	2	20.43
ZAAC0433	AC	44	451067	700347	151	-55	311			NSI		
ZAAC0434	AC	40	451051	700364	149	-55	311			NSI		
ZAAC0435	AC	70	452236	700768	140	-55	311	10	12	2	3.56	
								<i>and</i>	28	32	4	1.99
ZAAC0436	AC	72	452166	700831	139	-55	131	55	56	1	52.80	
ZAAC0437	AC	53	452167	700831	139	-55	311	52	53	1	0.86	
ZAAC0438	AC	59	452147	700854	142	-55	311	28	29	1	7.19	
ZAAC0439	AC	48	452125	700878	144	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0440	AC	54	452107	700898	145	-55	311			NSI	
ZAAC0441	AC	60	452073	701154	155	-55	131			NSI	
ZAAC0442	AC	65	452073	701154	155	-55	311			NSI	
ZAAC0443	AC	49	452050	701182	152	-55	311			NSI	
ZAAC0444	AC	50	452035	701205	153	-55	311			NSI	
ZAAC0445	AC	62	452183	701277	165	-55	311			NSI	
ZAAC0446	AC	70	452158	701301	165	-55	311			NSI	
ZAAC0447	AC	59	452130	701329	164	-55	311			NSI	
ZAAC0448	AC	48	453545	701491	155	-55	311			NSI	
ZAAC0449	AC	46	453525	701509	154	-55	311			NSI	
ZAAC0450	AC	44	453507	701528	154	-55	311			NSI	
ZAAC0451	AC	58	453489	701545	155	-55	311	48	49	1	2.04
ZAAC0452	AC	54	453466	701568	156	-55	311			NSI	
ZAAC0453	AC	51	453445	701591	157	-55	311	21	22	1	0.78
ZAAC0454	AC	51	453426	701613	157	-55	311			NSI	
ZAAC0455	AC	37	451505	700815	149	-55	311			NSI	
ZAAC0456	AC	69	461710	706709	180	-55	311			NSI	
ZAAC0457	AC	89	461700	706747	181	-55	311			NSI	
ZAAC0458	AC	60	461686	706794	181	-55	311			NSI	
ZAAC0459	AC	63	461674	706826	182	-55	311			NSI	
ZAAC0460	AC	63	461661	706857	182	-55	311			NSI	
ZAAC0461	AC	73	461644	706888	182	-55	311	65	66	1	1.71
ZAAC0462	AC	63	461627	706926	182	-55	311			NSI	
ZAAC0463	AC	66	461611	706956	182	-55	311			NSI	
ZAAC0464	AC	79	461594	706989	182	-55	311			NSI	
ZAAC0465	AC	90	461574	707029	181	-55	311			NSI	
ZAAC0466	AC	77	461552	707075	181	-55	311			NSI	
ZAAC0467	AC	72	461533	707114	181	-55	311	66	67	1	0.97
ZAAC0468	AC	60	461514	707150	181	-55	311			NSI	
ZAAC0469	AC	73	461499	707180	181	-55	311			NSI	
ZAAC0470	AC	80	461481	707217	181	-55	311			NSI	
ZAAC0471	AC	64	461460	707256	181	-55	311			NSI	
ZAAC0472	AC	66	461445	707287	182	-55	311			NSI	
ZAAC0473	AC	65	461428	707321	182	-55	311			NSI	
ZAAC0474	AC	64	461411	707354	183	-55	311			NSI	
ZAAC0475	AC	69	461396	707386	184	-55	311	2	3	1	0.66
ZAAC0476	AC	64	461377	707419	185	-55	311			NSI	
ZAAC0477	AC	64	461359	707451	185	-55	311	47	48	1	6.77
ZAAC0478	AC	70	461339	707480	186	-55	311			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0479	AC	69	461314	707511	186	-55	311			NSI	
ZAAC0480	AC	73	461285	707537	185	-55	311			NSI	
ZAAC0481	AC	61	461248	707558	181	-55	311			NSI	
ZAAC0482	AC	60	461217	707571	177	-55	311	17	18	1	0.51
ZAAC0483	AC	56	461186	707581	174	-55	311			NSI	
ZAAC0484	AC	60	461157	707590	170	-55	311			NSI	
ZAAC0485	AC	50	461124	707600	170	-55	311			NSI	
ZAAC0486	AC	65	461098	707608	169	-55	311			NSI	
ZAAC0487	AC	66	461062	707619	166	-55	311			NSI	
ZAAC0488	AC	72	461026	707628	163	-55	311			NSI	
ZAAC0489	AC	58	460990	707638	159	-55	311			NSI	
ZAAC0490	AC	46	460957	707652	156	-55	311			NSI	
ZAAC0491	AC	37	460933	707667	153	-55	311	21	22	1	14.75
ZAAC0492	AC	37	460917	707681	152	-55	311	12	13	1	0.85
ZAAC0493	AC	27	460904	707697	152	-55	311			NSI	
ZAAC0494	AC	15	460895	707709	151	-55	311			NSI	
ZAAC0495	AC	25	460890	707716	151	-55	311			NSI	
ZAAC0496	AC	31	460884	707727	151	-55	311			NSI	
ZAAC0497	AC	25	460870	707750	151	-55	131			NSI	
ZAAC0498	AC	35	460870	707751	151	-55	311			NSI	
ZAAC0499	AC	44	460858	707767	151	-55	311			NSI	
ZAAC0500	AC	33	460844	707788	151	-55	311			NSI	
ZAAC0501	AC	47	460833	707803	152	-55	311			NSI	
ZAAC0502	AC	43	460813	707822	153	-55	311			NSI	
ZAAC0503	AC	34	460794	707836	154	-55	311			NSI	
ZAAC0504	AC	36	460778	707848	156	-55	311			NSI	
ZAAC0505	AC	38	460759	707857	157	-55	311			NSI	
ZAAC0506	AC	38	460740	707868	158	-55	311			NSI	
ZAAC0507	AC	49	460720	707878	158	-55	311			NSI	
ZAAC0508	AC	49	460695	707892	157	-55	311			NSI	
ZAAC0509	AC	35	460670	707905	155	-55	311			NSI	
ZAAC0510	AC	42	460653	707915	154	-55	311			NSI	
ZAAC0511	AC	38	460633	707928	153	-55	311			NSI	
ZAAC0512	AC	35	460615	707939	153	-55	311			NSI	
ZAAC0513	AC	32	460599	707952	152	-55	311			NSI	
ZAAC0514	AC	33	460584	707962	152	-55	311			NSI	
ZAAC0515	AC	43	460571	707974	152	-55	311			NSI	
ZAAC0516	AC	42	460554	707993	152	-55	311			NSI	
ZAAC0517	AC	36	460540	708012	152	-55	311			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0518	AC	16	460530	708029	151	-55	311			NSI	
ZAAC0519	AC	17	460526	708036	151	-55	311			NSI	
ZAAC0520	AC	14	460522	708045	151	-55	311			NSI	
ZAAC0521	AC	15	460519	708052	151	-55	311			NSI	
ZAAC0522	AC	20	460515	708059	151	-55	311			NSI	
ZAAC0523	AC	12	460512	708069	150	-55	311			NSI	
ZAAC0524	AC	22	460509	708075	150	-55	311			NSI	
ZAAC0525	AC	22	460504	708086	150	-55	311			NSI	
ZAAC0526	AC	48	460499	708098	149	-55	311			NSI	
ZAAC0527	AC	45	460493	708124	148	-55	311			NSI	
ZAAC0528	AC	46	460485	708147	147	-55	311	44	45	1	0.84
ZAAC0529	AC	51	460480	708169	146	-55	311			NSI	
ZAAC0530	AC	48	460468	708195	145	-55	311	2	3	1	0.87
ZAAC0531	AC	45	460456	708219	145	-55	311			NSI	
ZAAC0532	AC	39	460443	708240	145	-55	311			NSI	
ZAAC0533	AC	23	460431	708258	144	-55	311			NSI	
ZAAC0534	AC	29	460424	708269	145	-55	311			NSI	
ZAAC0535	AC	28	460406	708295	145	-55	131			NSI	
ZAAC0536	AC	31	460406	708295	145	-55	311			NSI	
ZAAC0537	AC	30	460392	708307	145	-55	311			NSI	
ZAAC0538	AC	36	460380	708317	145	-55	311			NSI	
ZAAC0539	AC	35	460364	708330	145	-55	311			NSI	
ZAAC0540	AC	38	460348	708342	145	-55	311			NSI	
ZAAC0541	AC	37	460330	708353	145	-55	311			NSI	
ZAAC0542	AC	37	460314	708366	146	-55	311			NSI	
ZAAC0543	AC	55	460298	708379	147	-55	311	26	27	1	1.09
ZAAC0544	AC	46	460273	708396	149	-55	311			NSI	
ZAAC0545	AC	48	460252	708412	151	-55	311	43	44	1	0.73
ZAAC0546	AC	45	460235	708432	152	-55	311			NSI	
ZAAC0547	AC	45	460222	708455	151	-55	311			NSI	
ZAAC0548	AC	37	460212	708477	149	-55	311			NSI	
ZAAC0549	AC	48	460202	708496	148	-55	311			NSI	
ZAAC0550	AC	35	460190	708518	150	-55	311			NSI	
ZAAC0551	AC	50	460179	708533	148	-55	311	36	37	1	0.80
ZAAC0552	AC	46	460159	708553	149	-55	311			NSI	
ZAAC0553	AC	49	460141	708571	150	-55	311			NSI	
ZAAC0554	AC	54	460118	708587	152	-55	311			NSI	
ZAAC0555	AC	51	460092	708603	154	-55	311			NSI	
ZAAC0556	AC	64	461572	707493	178	-55	319			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0557	AC	64	461546	707515	180	-55	319			NSI	
ZAAC0558	AC	57	461522	707541	177	-55	319			NSI	
ZAAC0559	AC	56	461500	707563	178	-55	319			NSI	
ZAAC0560	AC	60	461477	707583	184	-55	319			NSI	
ZAAC0561	AC	56	461456	707612	186	-55	319			NSI	
ZAAC0562	AC	60	461415	707640	185	-55	319			NSI	
ZAAC0563	AC	51	461400	707655	180	-55	319			NSI	
ZAAC0564	AC	51	461385	707675	176	-55	319			NSI	
ZAAC0565	AC	48	461368	707694	174	-55	319			NSI	
ZAAC0566	AC	42	461356	707718	170	-55	319			NSI	
ZAAC0567	AC	48	461334	707729	168	-55	319			NSI	
ZAAC0568	AC	45	461315	707746	164	-55	319			NSI	
ZAAC0569	AC	36	461298	707764	165	-55	319			NSI	
ZAAC0570	AC	38	461284	707778	165	-55	319			NSI	
ZAAC0571	AC	45	461269	707798	166	-55	319			NSI	
ZAAC0572	AC	55	461254	707815	168	-55	319	32	44	12	1.38
ZAAC0573	AC	51	461234	707838	171	-55	319			NSI	
ZAAC0574	AC	52	461213	707858	170	-55	319			NSI	
ZAAC0575	AC	42	461189	707874	167	-55	319			NSI	
ZAAC0576	AC	42	461169	707887	164	-55	319			NSI	
ZAAC0577	AC	39	461152	707904	162	-55	319			NSI	
ZAAC0578	AC	38	461138	707921	163	-55	319			NSI	
ZAAC0579	AC	40	461126	707937	165	-55	319			NSI	
ZAAC0580	AC	32	461112	707953	166	-55	319			NSI	
ZAAC0581	AC	35	461101	707966	168	-55	319			NSI	
ZAAC0582	AC	39	461087	707981	170	-55	319			NSI	
ZAAC0583	AC	39	461073	707998	171	-55	319			NSI	
ZAAC0584	AC	39	460831	708233	168	-55	319			NSI	
ZAAC0585	AC	34	460816	708248	167	-55	319			NSI	
ZAAC0586	AC	44	460802	708262	166	-55	319			NSI	
ZAAC0587	AC	45	460788	708283	166	-55	319			NSI	
ZAAC0588	AC	51	460770	708300	164	-55	319			NSI	
ZAAC0589	AC	40	460747	708318	161	-55	319			NSI	
ZAAC0590	AC	36	460731	708334	158	-55	319			NSI	
ZAAC0591	AC	24	460718	708351	154	-55	319			NSI	
ZAAC0592	AC	23	460710	708361	151	-55	319			NSI	
ZAAC0593	AC	18	460702	708370	148	-55	319			NSI	
ZAAC0594	AC	24	460696	708376	147	-55	319			NSI	
ZAAC0595	AC	33	460541	708520	148	-55	319	26	27	1	0.89

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0596	AC	43	460527	708531	150	-55	319	19	20	1	0.58	
ZAAC0597	AC	36	460511	708549	154	-55	319			NSI		
ZAAC0598	AC	36	460498	708564	157	-55	319			NSI		
ZAAC0599	AC	37	460485	708578	159	-55	319			NSI		
ZAAC0600	AC	37	460470	708593	160	-55	319	13	17	4	1.02	
ZAAC0601	AC	56	461219	707152	173	-55	319			NSI		
ZAAC0602	AC	48	461201	707177	172	-55	319			NSI		
ZAAC0603	AC	54	461183	707197	173	-55	319			NSI		
ZAAC0604	AC	40	461162	707219	173	-55	319			NSI		
ZAAC0605	AC	46	461146	707235	170	-55	319			NSI		
ZAAC0606	AC	46	461127	707251	172	-55	319			NSI		
ZAAC0607	AC	57	461109	707270	174	-55	319			NSI		
ZAAC0608	AC	68	461087	707292	171	-55	319	53	54	1	0.60	
ZAAC0609	AC	61	461060	707319	173	-55	319			NSI		
ZAAC0610	AC	68	461034	707341	177	-55	319			NSI		
ZAAC0611	AC	67	461011	707370	178	-55	319			NSI		
ZAAC0612	AC	81	460985	707398	179	-55	319	49	51	2	3.69	
ZAAC0613	AC	79	460951	707427	179	-55	319			NSI		
ZAAC0614	AC	86	460920	707459	179	-55	319			NSI		
ZAAC0615	AC	75	460885	707494	178	-55	319			NSI		
ZAAC0616	AC	58	460857	707524	175	-55	319			NSI		
ZAAC0617	AC	56	460834	707546	169	-55	319			NSI		
ZAAC0618	AC	48	460812	707569	165	-55	319			NSI		
ZAAC0619	AC	55	460793	707587	162	-55	319			NSI		
ZAAC0620	AC	43	460770	707608	160	-55	319			NSI		
ZAAC0621	AC	41	460753	707625	156	-55	319			NSI		
ZAAC0622	AC	34	460736	707641	152	-55	319			NSI		
ZAAC0623	AC	32	460723	707655	151	-55	319			NSI		
ZAAC0624	AC	32	460699	707680	151	-55	319			NSI		
ZAAC0625	AC	29	460711	707667	151	-55	319			NSI		
ZAAC0626	AC	28	460684	707692	151	-55	319			NSI		
ZAAC0627	AC	38	460674	707700	150	-55	319			NSI		
ZAAC0628	AC	42	460659	707711	149	-55	319			NSI		
ZAAC0629	AC	60	460934	706323	172	-55	319			NSI		
ZAAC0630	AC	64	460907	706347	167	-55	319			NSI		
ZAAC0631	AC	60	460884	706376	162	-55	319	41	42	1	1.99	
ZAAC0632	AC	56	460859	706402	159	-55	319	38	41	3	4.84	
								<i>including</i>	39	40	1	11.62
ZAAC0633	AC	46	460840	706419	156	-55	319	2	4	2	0.54	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0634	AC	48	460820	706436	158	-55	319			NSI	
ZAAC0635	AC	57	460801	706454	159	-55	319			NSI	
ZAAC0636	AC	61	460778	706478	159	-55	319			NSI	
ZAAC0637	AC	63	460752	706502	159	-55	319			NSI	
ZAAC0638	AC	48	460729	706527	156	-55	319			NSI	
ZAAC0639	AC	40	460710	706545	153	-55	319			NSI	
ZAAC0640	AC	48	460274	707653	175	-55	319			NSI	
ZAAC0641	AC	44	460259	707678	169	-55	319			NSI	
ZAAC0642	AC	28	460244	707696	164	-55	319			NSI	
ZAAC0643	AC	21	460222	707714	159	-55	319			NSI	
ZAAC0644	AC	16	460221	707712	159	-55	319			NSI	
ZAAC0645	AC	12	460213	707720	157	-55	319			NSI	
ZAAC0646	AC	12	460211	707724	156	-55	319			NSI	
ZAAC0647	AC	13	460201	707735	154	-55	319			NSI	
ZAAC0648	AC	13	460200	707737	154	-55	319			NSI	
ZAAC0649	AC	24	460194	707743	153	-55	319			NSI	
ZAAC0650	AC	36	460185	707752	152	-55	319			NSI	
ZAAC0651	AC	11	460163	707770	151	-55	319			NSI	
ZAAC0652	AC	64	460327	707453	181	-55	319			NSI	
ZAAC0653	AC	57	460310	707481	182	-55	319			NSI	
ZAAC0654	AC	51	460293	707508	182	-55	319			NSI	
ZAAC0655	AC	44	460278	707529	183	-55	311			NSI	
ZAAC0656	AC	56	460275	707556	183	-55	311	35	36	1	3.37
ZAAC0657	AC	61	460263	707586	182	-55	311			NSI	
ZAAC0658	AC	16	460159	707773	151	-55	311	12	13	1	0.51
ZAAC0659	AC	31	460153	707778	150	-55	311	1	3	2	0.52
ZAAC0660	AC	32	460140	707776	149	-55	311			NSI	
ZAAC0661	AC	37	450116	698106	145	-55	311			NSI	
ZAAC0662	AC	57	450102	698130	147	-55	311			NSI	
ZAAC0663	AC	60	450102	698130	147	-55	131			NSI	
ZAAC0664	AC	56	450082	698155	149	-55	311			NSI	
ZAAC0665	AC	60	450059	698180	151	-55	311			NSI	
ZAAC0666	AC	69	450037	698205	153	-55	311			NSI	
ZAAC0667	AC	78	450013	698235	155	-55	311			NSI	
ZAAC0668	AC	81	449985	698268	158	-55	311			NSI	
ZAAC0669	AC	76	449953	698301	162	-55	311			NSI	
ZAAC0670	AC	78	449743	698496	179	-55	311	3	4	1	1.00
ZAAC0671	AC	75	449715	698531	178	-55	311			NSI	
ZAAC0672	AC	64	449685	698561	177	-55	311	39	40	1	5.32

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0673	AC	60	449655	698582	176	-55	311			NSI	
ZAAC0674	AC	90	449629	698602	175	-55	311	83	84	1	0.61
ZAAC0675	AC	69	449554	698707	165	-55	131	68	69	2	1.38
ZAAC0676	AC	69	449547	698711	166	-55	311	56	58	2	3.80
							<i>and</i>	63	65	2	1.06
ZAAC0677	AC	84	449521	698738	172	-55	311			NSI	
ZAAC0678	AC	80	449485	698773	175	-55	311	68	69	1	1.44
ZAAC0679	AC	81	449454	698806	177	-55	311			NSI	
ZAAC0680	AC	87	449422	698837	183	-55	311			NSI	
ZAAC0681	AC	85	449383	698866	173	-55	311	46	47	1	0.59
ZAAC0682	AC	75	449353	698897	171	-55	311	19	24	5	6.07
							<i>including</i>	19	20	1	8.86
ZAAC0683	AC	87	449324	698929	176	-55	311	81	82	1	0.86
ZAAC0684	AC	63	449285	698962	175	-55	311			NSI	
ZAAC0685	AC	60	449259	698989	173	-55	311			NSI	
ZAAC0686	AC	60	449237	699014	171	-55	311			NSI	
ZAAC0687	AC	45	449212	699037	167	-55	311			NSI	
ZAAC0688	AC	44	449193	699053	165	-55	311			NSI	
ZAAC0689	AC	47	449175	699070	163	-55	311			NSI	
ZAAC0690	AC	38	449156	699090	161	-55	311			NSI	
ZAAC0691	AC	31	449141	699104	158	-55	311			NSI	
ZAAC0692	AC	42	449128	699116	158	-55	311			NSI	
ZAAC0693	AC	39	449111	699134	158	-55	311			NSI	
ZAAC0694	AC	38	449095	699150	158	-55	311			NSI	
ZAAC0695	AC	48	449079	699164	157	-55	311			NSI	
ZAAC0696	AC	50	449067	699175	156	-55	311			NSI	
ZAAC0697	AC	87	450189	698284	160	-55	311			NSI	
ZAAC0698	AC	72	450154	698320	163	-55	311			NSI	
ZAAC0699	AC	87	450125	698349	164	-55	311			NSI	
ZAAC0700	AC	80	450093	698386	167	-55	311			NSI	
ZAAC0701	AC	87	450062	698419	168	-55	311	61	62	1	0.89
ZAAC0702	AC	87	450028	698454	169	-55	311			NSI	
ZAAC0703	AC	63	449990	698486	163	-55	311			NSI	
ZAAC0704	AC	63	449964	698511	159	-55	311			NSI	
ZAAC0705	AC	83	449941	698536	162	-55	311			NSI	
ZAAC0706	AC	66	449907	698569	166	-55	311			NSI	
ZAAC0707	AC	84	449881	698597	169	-55	311			NSI	
ZAAC0708	AC	62	449848	698631	168	-55	311			NSI	
ZAAC0709	AC	78	449821	698653	165	-55	311	60	62	2	1.32

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0710	AC	60	449789	698686	167	-55	311			NSI		
ZAAC0711	AC	62	449767	698704	170	-55	311	54	55	1	0.50	
ZAAC0712	AC	50	449712	698759	165	-55	131			NSI		
ZAAC0713	AC	67	449712	698760	165	-55	311			NSI		
ZAAC0714	AC	56	449684	698787	162	-55	311			NSI		
ZAAC0715	AC	51	449658	698806	158	-55	311			NSI		
ZAAC0716	AC	42	449635	698824	156	-55	311			NSI		
ZAAC0717	AC	47	449619	698848	156	-55	311			NSI		
ZAAC0718	AC	60	449605	698864	159	-55	311			NSI		
ZAAC0719	AC	72	449585	698888	163	-55	311	56	57	1	1.30	
ZAAC0720	AC	74	449560	698918	168	-55	311	3	4	1	1.96	
ZAAC0721	AC	86	449528	698946	166	-55	311			NSI		
ZAAC0722	AC	60	449493	698980	160	-55	311			NSI		
ZAAC0723	AC	65	449457	699011	158	-55	311			NSI		
ZAAC0724	AC	64	449434	699035	160	-55	311			NSI		
ZAAC0725	AC	57	449883	699044	154	-55	131			NSI		
ZAAC0726	AC	74	449884	699043	154	-55	311	38	39	1	1.21	
ZAAC0727	AC	68	449853	699071	154	-55	311			NSI		
ZAAC0728	AC	69	449826	699096	153	-55	311			NSI		
ZAAC0729	AC	68	449800	699124	155	-55	311			NSI		
ZAAC0730	AC	66	449779	699157	154	-55	311	44	45	1	1.31	
								<i>and</i>	58	59	1	1.63
ZAAC0731	AC	60	449735	699190	150	-55	131			NSI		
ZAAC0732	AC	78	449735	699189	150	-55	311			NSI		
ZAAC0733	AC	72	449726	698970	162	-55	131	46	48	2	1.30	
ZAAC0734	AC	69	449729	698968	162	-55	311			NSI		
ZAAC0735	AC	63	449707	698996	166	-55	311			NSI		
ZAAC0736	AC	88	449684	699020	169	-55	311	65	67	2	1.77	
ZAAC0737	AC	61	449649	699056	168	-55	315			NSI		
ZAAC0738	AC	75	449626	699080	166	-55	315	37	38	1	0.98	
ZAAC0739	AC	72	449595	699110	165	-55	315			NSI		
ZAAC0740	AC	72	449566	699137	163	-55	315			NSI		
ZAAC0741	AC	57	449537	699166	158	-55	315			NSI		
ZAAC0742	AC	61	449517	699185	153	-55	315	1	2	1	0.71	
ZAAC0743	AC	60	450198	698504	152	-55	315	33	34	1	0.88	
ZAAC0744	AC	75	450173	698526	155	-55	315	62	63	1	4.82	
ZAAC0745	AC	87	450147	698558	158	-55	315			NSI		
ZAAC0746	AC	73	450112	698592	156	-55	315	1	2	1	2.01	
ZAAC0747	AC	65	450084	698619	153	-55	315	63	64	1	1.27	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0748	AC	69	450057	698644	149	-55	315			NSI		
ZAAC0749	AC	81	450030	698670	153	-55	315			NSI		
ZAAC0750	AC	69	449997	698702	156	-55	315	13	14	1	0.51	
ZAAC0751	AC	63	449973	698725	155	-55	315			NSI		
ZAAC0752	AC	63	449964	698767	156	-55	315			NSI		
ZAAC0753	AC	69	449934	698793	158	-55	315			NSI		
ZAAC0754	AC	51	449901	698814	161	-55	315	20	21	1	0.70	
ZAAC0755	AC	55	449874	698826	160	-55	315	41	42	1	2.31	
ZAAC0756	AC	42	449851	698846	155	-55	315					
ZAAC0757	AC	40	449837	698860	153	-55	315	32	39	7	9.73	
								<i>including</i>	36	38	2	24.71
ZAAC0758	AC	57	450263	699009	149	-55	311			NSI		
ZAAC0759	AC	54	450234	699024	148	-55	311			NSI		
ZAAC0760	AC	60	450214	699047	150	-55	311	39	40	1	0.71	
ZAAC0761	AC	45	450193	699073	149	-55	311	35	36	1	0.53	
ZAAC0762	AC	56	450177	699093	151	-55	311	5	6	1	0.51	
ZAAC0763	AC	54	450156	699119	152	-55	311	8	10	2	30.73	
ZAAC0764	AC	58	450131	699140	151	-55	311	1	2	1	0.68	
ZAAC0765	AC	45	450108	699159	150	-55	311	36	37	1	0.61	
ZAAC0766	AC	36	450091	699177	149	-55	311			NSI		
ZAAC0767	AC	46	450077	699194	150	-55	311	39	40	1	0.52	
ZAAC0768	AC	50	450065	699214	152	-55	311			NSI		
ZAAC0769	AC	51	450043	699234	152	-55	311			NSI		
ZAAC0770	AC	63	450019	699248	151	-55	311	2	4	2	0.81	
ZAAC0771	AC	51	449991	699274	151	-55	311			NSI		
ZAAC0772	AC	59	450009	698015	150	-55	311			NSI		
ZAAC0773	AC	54	450044	697977	145	-55	311			NSI		
ZAAC0774	AC	52	450023	698000	148	-55	311			NSI		
ZAAC0775	AC	66	449987	698036	153	-55	311			NSI		
ZAAC0776	AC	57	449959	698062	157	-55	311	26	27	1	4.01	
ZAAC0777	AC	57	449924	698097	161	-55	131			NSI		
ZAAC0778	AC	57	449925	698098	161	-55	311			NSI		
ZAAC0779	AC	54	449903	698123	162	-55	311			NSI		
ZAAC0780	AC	60	449881	698144	163	-55	311			NSI		
ZAAC0781	AC	69	449858	698168	163	-55	311			NSI		
ZAAC0782	AC	62	449715	698297	168	-55	311	55	56	1	0.77	
ZAAC0783	AC	60	449689	698320	169	-55	311	20	22	2	21.72	
ZAAC0784	AC	69	449663	698342	169	-55	311			NSI		
ZAAC0785	AC	63	449640	698372	166	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0786	AC	57	449620	698400	163	-55	311			NSI		
ZAAC0787	AC	60	449597	698422	162	-55	311			NSI		
ZAAC0788	AC	63	449581	698439	165	-55	311	12	15	3	1.96	
								<i>and</i>	28	35	7	7.36
								<i>including</i>	32	33	1	35.93
ZAAC0789	AC	66	449556	698463	171	-55	311	4	5	1	1.49	
ZAAC0790	AC	69	449534	698487	172	-55	311			NSI		
ZAAC0791	AC	87	449506	698517	172	-55	311	60	62	2	5.18	
ZAAC0792	AC	87	449467	698556	173	-55	311	52	54	2	0.54	
ZAAC0793	AC	82	449431	698590	172	-55	311			NSI		
ZAAC0794	AC	66	449398	698622	166	-55	311	54	56	2	1.04	
ZAAC0795	AC	87	449366	698654	167	-55	311	15	16	1	1.96	
ZAAC0796	AC	87	449332	698689	175	-55	311	84	85	1	0.58	
ZAAC0797	AC	75	449297	698723	176	-55	311	34	35	1	0.92	
ZAAC0798	AC	90	449268	698756	174	-55	311			NSI		
ZAAC0799	AC	51	446966	697653	138	-55	131			NSI		
ZAAC0800	AC	60	446961	697664	139	-55	311			NSI		
ZAAC0801	AC	63	446939	697689	143	-55	311			NSI		
ZAAC0802	AC	58	446916	697717	147	-55	311			NSI		
ZAAC0803	AC	44	446893	697741	149	-55	311			NSI		
ZAAC0804	AC	51	446877	697759	150	-55	311			NSI		
ZAAC0805	AC	48	446855	697781	152	-55	311			NSI		
ZAAC0806	AC	57	446831	697801	152	-55	311	3	4	1	1.26	
ZAAC0807	AC	58	446805	697821	152	-55	311	7	8	1	4.65	
ZAAC0808	AC	54	446785	697839	150	-55	311			NSI		
ZAAC0809	AC	50	446762	697858	147	-55	311			NSI		
ZAAC0810	AC	45	446739	697876	144	-55	311			NSI		
ZAAC0811	AC	40	446720	697892	140	-55	311			NSI		
ZAAC0812	AC	33	447113	697291	149	-55	311			NSI		
ZAAC0813	AC	54	447101	697306	149	-55	311			NSI		
ZAAC0814	AC	60	447084	697329	148	-55	311	31	32	1	1.00	
ZAAC0815	AC	63	446985	697180	150	-55	311	46	47	1	0.91	
ZAAC0816	AC	63	446961	697205	151	-55	311	44	45	1	0.61	
ZAAC0817	AC	51	446938	697231	146	-55	311			NSI		
ZAAC0818	AC	54	446919	697252	150	-55	311	43	45	2	3.07	
								<i>and</i>	51	52	1	2.44
ZAAC0819	AC	54	446900	697275	154	-55	311	33	34	1	1.25	
ZAAC0820	AC	54	446877	697299	157	-55	311			NSI		
ZAAC0821	AC	68	446857	697319	157	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0822	AC	72	446831	697347	156	-55	311			NSI		
ZAAC0823	AC	60	446803	697375	153	-55	311	38	40	2	0.84	
ZAAC0824	AC	48	446779	697399	150	-55	311	19	20	1	1.25	
ZAAC0825	AC	56	446760	697418	147	-55	311	24	26	2	2.28	
ZAAC0826	AC	45	446736	697440	150	-55	311	32	33	1	2.20	
ZAAC0827	AC	48	446718	697459	151	-55	311	19	20	1	1.29	
ZAAC0828	AC	30	446700	697475	146	-55	311			NSI		
ZAAC0829	AC	36	446687	697487	143	-55	311			NSI		
ZAAC0830	AC	21	446673	697501	140	-55	311			NSI		
ZAAC0831	AC	51	447022	697377	144	-55	311			NSI		
ZAAC0832	AC	42	447042	697368	143	-55	131			NSI		
ZAAC0833	AC	66	447003	697391	144	-55	311	12	16	4	2.26	
								<i>including</i>	15	16	1	4.33
								<i>and</i>	29	32	3	1.18
ZAAC0834	AC	78	446973	697413	143	-55	311	2	3	1	1.23	
ZAAC0835	AC	63	446943	697439	141	-55	311			NSI		
ZAAC0836	AC	56	446554	697170	159	-55	311	18	20	2	0.58	
ZAAC0837	AC	53	446533	697192	156	-55	311	6	7	1	6.34	
ZAAC0838	AC	42	446511	697213	153	-55	311			NSI		
ZAAC0839	AC	53	446493	697229	153	-55	311			NSI		
ZAAC0840	AC	50	446472	697249	155	-55	311			NSI		
ZAAC0841	AC	57	446451	697270	157	-55	311	19	24	5	0.64	
ZAAC0842	AC	54	446429	697293	157	-55	311	3	14	11	1.14	
								<i>and</i>	30	37	7	1.00
ZAAC0843	AC	57	446408	697317	159	-55	311	42	45	3	1.89	
ZAAC0844	AC	55	446388	697340	158	-55	311	0	1	1	0.98	
								<i>and</i>	21	22	1	1.08
ZAAC0845	AC	47	446364	697366	156	-55	311			NSI		
ZAAC0846	AC	50	446346	697380	154	-55	311			NSI		
ZAAC0847	AC	42	446325	697400	152	-55	311	39	40	1	0.73	
ZAAC0848	AC	39	446307	697415	150	-55	311	22	23	1	1.15	
ZAAC0849	AC	35	446290	697429	148	-55	311	6	7	1	1.00	
ZAAC0850	AC	36	446275	697441	147	-55	311			NSI		
ZAAC0851	AC	37	446255	697459	146	-55	131	31	32	1	5.61	
ZAAC0852	AC	43	446251	697464	147	-55	311	19	20	1	4.00	
ZAAC0853	AC	35	446235	697476	148	-55	311			NSI		
ZAAC0854	AC	36	446220	697489	149	-55	311			NSI		
ZAAC0855	AC	68	446757	697195	157	-55	131	66	67	1	2.76	
ZAAC0856	AC	57	446758	697194	158	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0857	AC	57	446736	697218	155	-55	311			NSI		
ZAAC0858	AC	51	446714	697240	152	-55	311			NSI		
ZAAC0859	AC	57	446693	697260	150	-55	311	50	51	1	10.78	
ZAAC0860	AC	56	446669	697282	149	-55	311	11	12	1	1.21	
ZAAC0861	AC	54	446649	697306	147	-55	311			NSI		
ZAAC0862	AC	54	446627	697327	145	-55	311	50	51	1	0.80	
ZAAC0863	AC	47	446604	697347	143	-55	311	0	2	2	1.38	
ZAAC0864	AC	37	446586	697365	142	-55	311	9	10	1	1.01	
ZAAC0865	AC	39	446570	697379	142	-55	311			NSI		
ZAAC0866	AC	42	446555	697395	143	-55	311	25	27	2	1.32	
ZAAC0867	AC	25	446544	697406	142	-55	311	5	9	4	0.51	
ZAAC0868	AC	39	446530	697418	143	-55	311			NSI		
ZAAC0869	AC	37	446516	697436	143	-55	311	11	12	1	2.13	
ZAAC0870	AC	50	446498	697448	144	-55	311	42	43	1	3.01	
ZAAC0871	AC	42	446480	697469	144	-55	311			NSI		
ZAAC0872	AC	41	446463	697486	144	-55	311			NSI		
ZAAC0873	AC	39	446448	697499	143	-55	311			NSI		
ZAAC0874	AC	39	446432	697515	142	-55	311			NSI		
ZAAC0875	AC	37	446417	697532	141	-55	311			NSI		
ZAAC0876	AC	31	446404	697547	140	-55	311			NSI		
ZAAC0877	AC	32	446392	697560	139	-55	311			NSI		
ZAAC0878	AC	40	446379	697573	138	-55	311	25	29	4	0.81	
ZAAC0879	AC	29	446363	697589	135	-55	311	24	25	1	1.17	
ZAAC0880	AC	45	446383	696886	132	-55	311			NSI		
ZAAC0881	AC	38	446363	696902	133	-55	311			NSI		
ZAAC0882	AC	19	446347	696918	132	-55	311			NSI		
ZAAC0883	AC	31	446339	696925	133	-55	311			NSI		
ZAAC0884	AC	39	446327	696940	133	-55	311			NSI		
ZAAC0885	AC	21	446314	696956	133	-55	311			NSI		
ZAAC0886	AC	43	446305	696964	133	-55	311	16	17	1	8.27	
								<i>and</i>	24	25	1	2.04
								<i>and</i>	39	40	1	6.84
ZAAC0887	AC	31	446286	696981	133	-55	311			NSI		
ZAAC0888	AC	24	446272	696993	132	-55	311			NSI		
ZAAC0889	AC	25	446262	697003	132	-55	311			NSI		
ZAAC0890	AC	23	446252	697014	132	-55	311			NSI		
ZAAC0891	AC	24	446243	697024	132	-55	311	18	19	1	0.64	
ZAAC0892	AC	56	446462	697037	146	-55	311			NSI		
ZAAC0893	AC	51	446438	697059	147	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0894	AC	46	446420	697081	143	-55	311	39	42	3	1.28	
ZAAC0895	AC	28	446403	697103	138	-55	311	22	23	1	1.83	
ZAAC0896	AC	30	446393	697114	138	-55	311			NSI		
ZAAC0897	AC	30	446381	697125	138	-55	311			NSI		
ZAAC0898	AC	23	446368	697139	137	-55	311			NSI		
ZAAC0899	AC	21	446359	697147	137	-55	311			NSI		
ZAAC0900	AC	22	446351	697155	137	-55	311	4	5	1	1.02	
								<i>and</i>	18	21	3	1.06
ZAAC0901	AC	32	446341	697164	137	-55	311			NSI		
ZAAC0902	AC	36	446328	697176	137	-55	311			NSI		
ZAAC0903	AC	51	446313	697190	141	-55	311	17	23	6	1.19	
								<i>and</i>	46	48	2	2.04
ZAAC0904	AC	56	446299	697202	146	-55	311	23	25	2	2.15	
								<i>and</i>	29	35	6	1.26
								<i>and</i>	41	49	8	1.60
								<i>including</i>	44	45	1	5.08
ZAAC0905	AC	34	446230	697301	143	-55	131	0	1	1	0.74	
ZAAC0906	AC	25	446115	697391	156	-60	131			NSI		
ZAAC0907	AC	22	446127	697384	153	-60	131			NSI		
ZAAC0908	AC	28	446137	697377	151	-60	131			NSI		
ZAAC0909	AC	27	446150	697370	149	-55	131	22	23	1	0.55	
ZAAC0910	AC	32	446164	697365	151	-55	131	0	1	1	2.38	
ZAAC0911	AC	39	446176	697356	152	-55	131	29	30	1	0.71	
ZAAC0912	AC	24	446192	697343	153	-55	131	8	9	1	0.83	
ZAAC0913	AC	24	446202	697334	151	-55	131	12	20	8	1.10	
ZAAC0914	AC	36	446211	697325	149	-55	131			NSI		
ZAAC0915	AC	24	446223	697309	145	-55	131	15	16	1	0.66	
ZAAC0916	AC	36	446854	697102	143	-55	311			NSI		
ZAAC0917	AC	36	446836	697113	145	-55	311			NSI		
ZAAC0918	AC	51	446821	697123	147	-55	311	49	50	1	0.75	
ZAAC0919	AC	47	446802	697140	149	-55	311	45	46	1	0.76	
ZAAC0920	AC	88	448069	697680	179	-55	311	62	63	1	0.92	
ZAAC0921	AC	84	448032	697726	179	-55	311			NSI		
ZAAC0922	AC	92	448002	697766	182	-55	311	46	47	1	0.57	
ZAAC0923	AC	78	447961	697796	166	-55	311			NSI		
ZAAC0924	AC	18	447932	697827	162	-55	311			NSI		
ZAAC0925	AC	15	447924	697837	161	-55	311			NSI		
ZAAC0926	AC	33	447920	697842	160	-55	311			NSI		
ZAAC0927	AC	69	447974	698013	161	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC0928	AC	93	447942	698033	160	-55	311	14	15	1	1.14
ZAAC0929	AC	77	447907	698072	167	-55	311			NSI	
ZAAC0930	AC	90	447876	698106	175	-55	311	63	65	2	1.51
ZAAC0931	AC	73	447840	698142	181	-55	311	39	40	1	2.67
ZAAC0932	AC	70	447809	698170	180	-55	311			NSI	
ZAAC0933	AC	51	447782	698194	176	-55	311			NSI	
ZAAC0934	AC	63	447759	698216	174	-55	311			NSI	
ZAAC0935	AC	59	447736	698244	176	-55	311			NSI	
ZAAC0936	AC	51	447715	698270	175	-55	311			NSI	
ZAAC0937	AC	62	447694	698289	174	-60	311			NSI	
ZAAC0938	AC	51	447670	698309	167	-55	311			NSI	
ZAAC0939	AC	48	447620	698357	161	-55	131	42	43	1	3.01
ZAAC0940	AC	65	447616	698363	160	-55	311			NSI	
ZAAC0941	AC	57	447593	698391	156	-55	311			NSI	
ZAAC0942	AC	51	447781	697976	150	-60	131			NSI	
ZAAC0943	AC	69	447777	697979	150	-55	311	19	20	1	0.55
ZAAC0944	AC	53	447753	698008	158	-55	311	32	33	1	0.85
ZAAC0945	AC	47	447731	698029	161	-55	311			NSI	
ZAAC0946	AC	54	447712	698047	162	-55	311			NSI	
ZAAC0947	AC	45	447691	698069	163	-55	311			NSI	
ZAAC0948	AC	53	447672	698087	166	-55	311			NSI	
ZAAC0949	AC	57	447652	698109	172	-55	311			NSI	
ZAAC0950	AC	60	447633	698130	178	-55	311			NSI	
ZAAC0951	AC	72	447609	698150	181	-55	311			NSI	
ZAAC0952	AC	66	447580	698180	180	-55	311	60	61	1	3.49
ZAAC0953	AC	44	447552	698204	176	-55	311	17	18	1	3.12
ZAAC0954	AC	75	447534	698223	176	-55	311	27	28	1	0.61
ZAAC0955	AC	81	447504	698252	175	-55	311	59	60	1	0.91
ZAAC0956	AC	64	447472	698285	172	-55	311			NSI	
ZAAC0957	AC	60	447447	698312	169	-55	311			NSI	
ZAAC0958	AC	63	447424	698336	165	-55	311			NSI	
ZAAC0959	AC	54	447399	698359	161	-55	311			NSI	
ZAAC0960	AC	54	447375	698382	159	-55	311			NSI	
ZAAC0961	AC	57	447355	698404	160	-55	311			NSI	
ZAAC0962	AC	62	447332	698424	160	-55	311	38	39	1	4.14
ZAAC0963	AC	70	447308	698448	158	-60	311	44	45	1	1.00
ZAAC0964	AC	66	447283	698473	152	-55	311			NSI	
ZAAC0965	AC	71	448100	697431	180	-55	311	29	30	1	2.84
ZAAC0966	AC	69	448072	697460	180	-55	311			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC0967	AC	64	448044	697486	177	-55	311			NSI		
ZAAC0968	AC	66	448019	697511	174	-55	311			NSI		
ZAAC0969	AC	75	447992	697538	169	-55	311			NSI		
ZAAC0970	AC	63	447961	697570	163	-55	311	61	63	2	0.93	
ZAAC0971	AC	53	447945	697586	156	-60	311			NSI		
ZAAC0972	AC	51	447924	697609	152	-55	311			NSI		
ZAAC0973	AC	60	447902	697629	155	-55	311			NSI		
ZAAC0974	AC	60	447879	697652	154	-55	311	28	29	1	2.87	
ZAAC0975	AC	58	447856	697677	148	-55	311			NSI		
ZAAC0976	AC	32	447835	697701	146	-55	311			NSI		
ZAAC0977	AC	57	447820	697711	145	-55	311			NSI		
ZAAC0978	AC	50	447768	697759	147	-55	131			NSI		
ZAAC0979	AC	61	447769	697760	147	-55	311	39	40	1	75.09	
ZAAC0980	AC	71	447744	697785	154	-55	311	22	23	1	0.57	
ZAAC0981	AC	83	447717	697815	156	-55	311			NSI		
ZAAC0982	AC	51	447685	697847	156	-55	311	25	27	2	2.78	
ZAAC0983	AC	56	447664	697867	151	-55	311			NSI		
ZAAC0984	AC	51	447643	697889	150	-55	311	49	50	1	0.97	
ZAAC0985	AC	60	447622	697910	153	-55	311	5	7	2	1.70	
								<i>and</i>	12	13	1	2.49
ZAAC0986	AC	62	447601	697936	155	-55	311			NSI		
ZAAC0987	AC	50	447578	697962	155	-55	311			NSI		
ZAAC0988	AC	51	447555	697979	157	-55	311			NSI		
ZAAC0989	AC	35	447533	697997	161	-55	311			NSI		
ZAAC0990	AC	52	447520	698010	163	-55	311			NSI		
ZAAC0991	AC	56	447500	698031	165	-55	311			NSI		
ZAAC0992	AC	63	447477	698051	169	-55	311	44	45	1	0.55	
ZAAC0993	AC	59	447454	698075	174	-60	311	8	9	1	3.24	
								<i>and</i>	53	56	3	1.97
ZAAC0994	AC	57	447433	698096	178	-55	311	28	30	2	2.13	
ZAAC0995	AC	66	447412	698120	180	-55	311			NSI		
ZAAC0996	AC	47	447386	698146	177	-55	311	36	37	1	0.90	
ZAAC0997	AC	51	447366	698164	174	-55	311	20	21	1	0.83	
ZAAC0998	AC	53	447344	698184	172	-55	311			NSI		
ZAAC0999	AC	45	447322	698204	170	-55	311			NSI		
ZAAC1000	AC	45	447305	698223	169	-55	311	43	44	1	5.16	
ZAAC1001	AC	39	447288	698242	169	-55	311			NSI		
ZAAC1002	AC	42	447273	698258	168	-55	311			NSI		
ZAAC1003	AC	70	447256	698275	170	-55	311	51	53	2	0.95	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC1004	AC	61	447228	698302	170	-55	311	24	26	2	1.29	
ZAAC1005	AC	80	447205	698328	169	-55	311	26	29	3	2.09	
ZAAC1006	AC	72	447176	698360	165	-55	311			NSI		
ZAAC1007	AC	69	447146	698388	163	-55	311			NSI		
ZAAC1008	AC	66	447116	698415	163	-55	311			NSI		
ZAAC1009	AC	60	447092	698442	161	-55	311	21	22	1	0.52	
ZAAC1010	AC	66	447075	698462	158	-55	311			NSI		
ZAAC1011	AC	64	447987	697305	166	-55	311			NSI		
ZAAC1012	AC	69	447970	697338	165	-55	311	46	47	1	1.30	
ZAAC1013	AC	65	447945	697366	161	-55	311			NSI		
ZAAC1014	AC	63	447916	697390	160	-55	311			NSI		
ZAAC1015	AC	63	447892	697415	160	-55	311	40	41	1	0.88	
ZAAC1016	AC	45	447867	697439	158	-55	311	43	44	1	0.57	
ZAAC1017	AC	60	447849	697460	155	-60	311			NSI		
ZAAC1018	AC	65	447832	697484	153	-55	311			NSI		
ZAAC1019	AC	56	447809	697510	153	-55	311			NSI		
ZAAC1020	AC	60	447786	697532	152	-55	311			NSI		
ZAAC1021	AC	60	447762	697557	148	-60	311	20	21	1	0.55	
ZAAC1022	AC	30	447745	697574	144	-60	311			NSI		
ZAAC1023	AC	36	447690	697615	144	-55	131			NSI		
ZAAC1024	AC	57	447689	697617	144	-55	311			NSI		
ZAAC1025	AC	48	447665	697639	149	-55	311			NSI		
ZAAC1026	AC	60	447645	697656	151	-55	311	55	56	1	2.04	
								<i>and</i>	59	60	1	34.02
ZAAC1027	AC	62	447619	697679	150	-55	311			NSI		
ZAAC1028	AC	60	447595	697704	147	-55	311			NSI		
ZAAC1029	AC	56	447576	697731	146	-55	311			NSI		
ZAAC1030	AC	48	447552	697753	147	-55	311			NSI		
ZAAC1031	AC	65	447535	697771	150	-55	311			NSI		
ZAAC1032	AC	63	447514	697788	154	-55	311			NSI		
ZAAC1033	AC	67	447490	697809	159	-55	311			NSI		
ZAAC1034	AC	66	447464	697837	157	-55	311			NSI		
ZAAC1035	AC	65	447439	697864	156	-55	311			NSI		
ZAAC1036	AC	69	447413	697890	159	-55	311	31	32	1	0.51	
ZAAC1037	AC	57	447385	697917	159	-55	311	32	33	1	1.24	
ZAAC1038	AC	57	447363	697939	164	-55	311			NSI		
ZAAC1039	AC	60	447341	697963	167	-55	311	56	57	1	13.45	
ZAAC1040	AC	51	447317	697987	171	-55	311	7	9	2	1.17	
ZAAC1041	AC	57	447294	698008	172	-55	311			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC1042	AC	51	447273	698030	171	-55	311			NSI	
ZAAC1043	AC	41	447252	698050	167	-60	311			NSI	
ZAAC1044	AC	39	447237	698068	162	-55	311			NSI	
ZAAC1045	AC	45	447223	698084	160	-60	311			NSI	
ZAAC1046	AC	55	447208	698101	158	-55	311	41	43	2	0.87
ZAAC1047	AC	32	447188	698125	154	-55	311			NSI	
ZAAC1048	AC	40	447175	698138	163	-55	311			NSI	
ZAAC1049	AC	38	447160	698152	158	-55	311			NSI	
ZAAC1050	AC	30	447143	698167	160	-55	311			NSI	
ZAAC1051	AC	35	447131	698179	161	-55	311			NSI	
ZAAC1052	AC	35	447116	698189	160	-55	311			NSI	
ZAAC1053	AC	45	447102	698205	161	-55	311			NSI	
ZAAC1054	AC	54	447082	698221	161	-55	311			NSI	
ZAAC1055	AC	47	447060	698242	160	-55	311	1	2	1	1.46
ZAAC1056	AC	36	447042	698260	158	-55	311			NSI	
ZAAC1057	AC	38	447029	698275	157	-55	311	3	4	1	1.37
ZAAC1058	AC	36	447014	698289	156	-55	311			NSI	
ZAAC1059	AC	33	447000	698303	155	-55	311			NSI	
ZAAC1060	AC	36	446987	698316	154	-55	311			NSI	
ZAAC1061	AC	30	446975	698330	153	-55	311			NSI	
ZAAC1062	AC	34	446963	698341	154	-55	311			NSI	
ZAAC1063	AC	42	447528	697555	143	-55	311	1	2	1	0.98
ZAAC1064	AC	45	447511	697571	142	-55	311			NSI	
ZAAC1065	AC	45	447495	697585	143	-55	311			NSI	
ZAAC1066	AC	57	447476	697603	145	-55	311			NSI	
ZAAC1067	AC	55	447456	697629	150	-55	311			NSI	
ZAAC1068	AC	66	447432	697651	158	-55	311			NSI	
ZAAC1069	AC	69	447405	697677	159	-55	311			NSI	
ZAAC1070	AC	61	447376	697698	149	-55	311			NSI	
ZAAC1071	AC	54	447343	697728	148	-55	131			NSI	
ZAAC1072	AC	47	447340	697732	148	-55	311			NSI	
ZAAC1073	AC	50	447323	697751	152	-55	311			NSI	
ZAAC1074	AC	50	447305	697773	156	-55	311	41	42	1	1.02
ZAAC1075	AC	47	447284	697792	156	-55	311			NSI	
ZAAC1076	AC	68	447266	697810	155	-55	311			NSI	
ZAAC1077	AC	52	447239	697835	159	-55	311			NSI	
ZAAC1078	AC	47	447218	697855	158	-55	311			NSI	
ZAAC1079	AC	57	447202	697874	157	-55	311			NSI	
ZAAC1080	AC	63	447181	697900	165	-55	311			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC1081	AC	45	447158	697926	166	-55	311			NSI		
ZAAC1082	AC	45	447139	697936	155	-60	311			NSI		
ZAAC1083	AC	60	447121	697955	153	-55	311	54	55	1	1.40	
ZAAC1084	AC	41	447097	697978	154	-55	311			NSI		
ZAAC1085	AC	37	447079	697992	152	-55	311			NSI		
ZAAC1086	AC	35	447062	698006	150	-55	311			NSI		
ZAAC1087	AC	30	447053	698016	149	-60	311			NSI		
ZAAC1088	AC	25	447044	698031	146	-55	311			NSI		
ZAAC1089	AC	26	447036	698043	147	-55	311	1	4	3	2.67	
								<i>including</i>	3	4	1	5.12
ZAAC1090	AC	32	447025	698051	147	-55	311			NSI		
ZAAC1091	AC	33	447012	698062	151	-55	311			NSI		
ZAAC1092	AC	38	447000	698074	153	-55	311	11	12	1	0.56	
ZAAC1093	AC	39	446983	698086	156	-55	311	23	27	4	0.87	
ZAAC1094	AC	32	446969	698103	157	-55	311	22	23	1	0.76	
ZAAC1095	AC	36	446958	698115	156	-55	311			NSI		
ZAAC1096	AC	36	446944	698129	155	-55	311			NSI		
ZAAC1097	AC	32	446931	698144	153	-60	311			NSI		
ZAAC1098	AC	27	446919	698157	151	-60	311			NSI		
ZAAC1099	AC	22	446910	698167	149	-60	311	12	13	1	0.55	
ZAAC1100	AC	23	446902	698175	147	-60	311			NSI		
ZAAC1101	AC	20	446893	698182	145	-55	311	2	3	1	1.17	
ZAAC1102	AC	23	446885	698190	147	-50	311			NSI		
ZAAC1103	AC	27	446876	698197	150	-50	311			NSI		
ZAAC1104	AC	51	447197	697658	144	-55	131	9	10	1	1.32	
								<i>and</i>	19	21	2	0.55
ZAAC1105	AC	54	447197	697657	144	-55	311	1	2	1	4.09	
								<i>and</i>	46	48	2	1.80
ZAAC1106	AC	47	447177	697678	145	-55	311	43	47	4	1.12	
ZAAC1107	AC	51	447159	697696	146	-55	311			NSI		
ZAAC1108	AC	57	447139	697717	148	-55	311			NSI		
ZAAC1109	AC	58	447116	697741	149	-55	311			NSI		
ZAAC1110	AC	62	447093	697764	149	-55	311			NSI		
ZAAC1111	AC	47	447064	697791	147	-55	311			NSI		
ZAAC1112	AC	54	447047	697809	143	-60	311	25	28	3	22.49	
								<i>including</i>	26	27	1	62.85
ZAAC1113	AC	55	447030	697826	142	-55	311	45	46	1	2.75	
ZAAC1114	AC	48	447014	697841	143	-55	311	33	34	1	0.61	
ZAAC1115	AC	53	446982	697872	145	-55	131			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
ZAAC1116	AC	36	446981	697872	145	-55	311			NSI	
ZAAC1117	AC	37	446968	697885	148	-55	311			NSI	
ZAAC1118	AC	50	446952	697899	150	-55	311			NSI	
ZAAC1119	AC	44	446934	697919	153	-55	311			NSI	
ZAAC1120	AC	46	446918	697935	156	-55	311	19	21	2	0.69
ZAAC1121	AC	58	446899	697954	157	-55	311	51	53	2	3.68
ZAAC1122	AC	48	446876	697977	155	-60	311	22	23	1	0.92
							<i>and</i>	37	38	1	1.06
ZAAC1123	AC	33	446857	697995	151	-60	311			NSI	
ZAAC1124	AC	31	446847	698008	149	-60	311	0	1	1	0.86
ZAAC1125	AC	31	446836	698017	147	-60	311			NSI	
ZAAC1126	AC	33	460112	707828	147	-55	131	18	20	2	0.65
ZAAC1127	AC	32	460112	707828	147	-55	311			NSI	
ZAAC1128	AC	30	460094	707842	147	-55	311			NSI	
ZAAC1129	AC	32	460085	707850	147	-60	311			NSI	
ZAAC1130	AC	33	460057	707872	147	-55	131			NSI	
ZAAC1131	AC	36	460057	707872	147	-55	311			NSI	
ZAAC1132	AC	41	460042	707886	150	-55	311			NSI	
ZAAC1133	AC	39	460027	707904	152	-55	311	4	5	1	0.57
ZAAC1134	AC	44	460012	707920	152	-60	311			NSI	
ZAAC1135	AC	45	459993	707938	150	-55	311			NSI	
ZAAC1136	AC	42	459973	707955	149	-60	311			NSI	
ZAAC1137	AC	33	459956	707970	146	-55	311			NSI	
ZAAC1138	AC	20	459942	707983	143	-55	311			NSI	
ZAAC1139	AC	24	459932	707991	142	-55	311			NSI	
ZAAC1140	AC	48	431879	679878	153	-55	99			NSI	
ZAAC1141	AC	51	431904	679872	155	-55	99			NSI	
ZAAC1142	AC	56	431932	679865	156	-55	99			NSI	
ZAAC1143	AC	66	431961	679858	157	-55	99			NSI	
ZAAC1144	AC	56	431999	679851	158	-55	99			NSI	
ZAAC1145	AC	45	432028	679843	159	-55	99	27	28	1	0.50
ZAAC1146	AC	57	432051	679837	160	-55	99			NSI	
ZAAC1147	AC	32	432083	679833	160	-55	99			NSI	
ZAAC1148	AC	50	432101	679828	161	-55	99			NSI	
ZAAC1149	AC	35	432129	679821	161	-55	99			NSI	
ZAAC1150	AC	37	432148	679817	161	-55	99			NSI	
ZAAC1151	AC	40	432168	679813	161	-55	99	14	15	1	0.57
ZAAC1152	AC	39	432189	679807	160	-55	99	29	30	1	2.00
ZAAC1153	AC	39	432211	679803	159	-55	99			NSI	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZAAC1154	AC	25	432234	679800	158	-55	99			NSI		
ZAAC1155	AC	21	432245	679798	157	-55	99			NSI		
ZAAC1156	AC	34	432257	679791	156	-55	99			NSI		
ZAAC1157	AC	37	432275	679786	155	-55	99	9	10	1	0.73	
ZAAC1158	AC	34	432296	679781	154	-55	99			NSI		
ZAAC1159	AC	31	432315	679779	152	-55	99			NSI		
ZAAC1160	AC	25	432332	679775	150	-60	99			NSI		
ZAAC1161	AC	27	432344	679772	147	-60	99			NSI		
ZAAC1162	AC	33	432357	679767	144	-60	99			NSI		
ZAAC1163	AC	31	432372	679763	142	-60	99			NSI		
ZAAC1164	AC	31	432387	679758	138	-55	99			NSI		
ZAAC1165	AC	32	432403	679753	136	-55	99			NSI		
ZAAC1166	AC	29	432421	679748	135	-55	99			NSI		
ZADD0001	DD	201.2	451909	700753	130	-55	311	150.5	151.3	0.8	3.99	
ZADD0002	DD	201.37	451660	700031	153	-55	311	71	72	1	4.78	
								<i>and</i>	133	134	1	2.29
								<i>and</i>	155	155.4	0.4	24.03
ZADD0003	DD	243.15	451267	700146	153	-55	311	63	65.6	2.6	4.72	
ZADD0004	DD	201.3	446450	697275	162	-55	311	109.9	111.4	1.5	1.64	
								<i>and</i>	112.4	113.4	1	9.85
								<i>and</i>	138	140	2	1.11
								<i>and</i>	146.25	148.4	2.15	1.43
ZADD0005	DD	204.26	446331	697397	154	-50	311	169	170	1	2.55	
ZADD0006	DD	205.94	446914	697938	155	-55	311	20.3	21.3	1	2.58	
								<i>and</i>	82.92	84	1.08	4.37
ZADD0007	DD	252.1	451735	700042	134	-55	311	71.1	72	0.9	3.59	
								<i>and</i>	125.65	126	0.35	13.65
								<i>and</i>	127.85	128.8	0.95	17.86
ZADD0008	DD	201.3	451932	700785	135	-55	311	138.6	139.6	1	2.20	
ZADD0009	DD	201.1	451903	700821	135	-55	311			NSI		
ZARC0001	RC	150	446990	697252	153	-55	300	98	100	2	1.68	
ZARC0002	RC	171	446911	697277	154	-55	296	28	30	2	0.74	
ZARC0003	RC	150	449795	698587	175	-55	306	17	18	1	5.02	
								<i>and</i>	135	136	1	12.49
ZARC0004	RC	150	449565	698570	176	-55	306	111	114	3	9.64	
ZARC0005	RC	159	449721	698628	175	-55	306	13	15	2	1.65	
ZARC0006	RC	150	449446	698560	173	-55	306	38	39	1	1.10	
ZARC0007	RC	117	448964	698927	175	-55	293			NSI		
ZARC0008	RC	183	449261	698811	175	-70	310	141	142	1	0.69	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZARC0009	RC	183	451630	699982	150	-55	310	38	40	2	1.57	
								<i>and</i>	52	56	4	7.74
								<i>and</i>	104	107	3	2.41
								<i>and</i>	117	118	1	4.87
								<i>and</i>	129	130	1	2.18
								<i>and</i>	135	137	2	4.62
ZARC0010	RC	180	451388	700527	166	-50	310	52	53	1	0.64	
ZARC0011	RC	188	451567	700525	153	-55	311	38	39	1	2.06	
								<i>and</i>	174	184	10	1.48
								<i>including</i>	181	183	2	3.43
ZARC0012	RC	200	451625	700095	157	-55	311	0	3	3	3.82	
								<i>including</i>	0	1	1	9.11
ZARC0013	RC	200	451656	699930	145	-55	311	138	143	5	35.03	
								<i>including</i>	141	142	1	125.00
ZARC0014	RC	200	451565	699850	140	-55	311			NSI		
ZARC0015	RC	200	451488	700819	147	-55	311			NSI		
ZARC0016	RC	200	451756	700722	131	-55	311	47	49	2	1.61	
								<i>and</i>	52	56	4	4.49
								<i>including</i>	53	54	1	12.58
ZARC0017	RC	30	451865	700694	131	-55	311			NSI		
ZARC0018	RC	176	451873	700687	131	-55	311	78	82	4	5.64	
								<i>including</i>	79	80	1	9.97
								<i>and</i>	155	156	2	1.31
ZARC0019	RC	152	452094	700912	146	-55	311	56	57	1	0.74	
								<i>and</i>	80	87	7	6.32
								<i>including</i>	82	83	1	33.06
								<i>and</i>	115	117	2	1.72
ZARC0020	RC	200	452346	700879	148	-55	311	52	54	2	1.62	
ZARC0021	RC	200	452803	701102	164	-55	311	53	54	1	0.68	
								<i>and</i>	69	70	1	2.05
								<i>and</i>	144	148	4	0.92
ZARC0022	RC	200	453065	701062	153	-55	311	47	53	6	9.26	
								<i>including</i>	47	48	1	24.93
								<i>and</i>	57	59	2	9.59
ZARC0023	RC	192	452387	701174	163	-55	311	28	31	3	0.97	
								<i>and</i>	153	155	2	1.11
ZARC0024	RC	200	452296	701155	156	-55	311	62	64	2	0.65	
ZARC0025	RC	200	452327	701120	162	-55	311	5	6	1	4.61	
								<i>and</i>	117	118	1	6.61

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
								<i>and</i>	133	135	2	6.04
								<i>and</i>	192	195	3	3.36
ZARC0026	RC	201	452296	701053	162	-55	311	111	113	2	2.62	
ZARC0027	RC	200	452247	701091	156	-55	311	71	75	4	5.99	
ZARC0028	RC	200	452208	701018	159	-55	311	86	88	2	2.84	
								<i>and</i>	108	110	2	1.24
ZARC0029	RC	204	452069	701016	144	-55	311	6	10	4	0.99	
								<i>and</i>	43	56	13	2.56
								<i>including</i>	43	44	1	7.40
ZARC0030	RC	180	451990	701010	143	-55	311	69	72	3	0.61	
								<i>and</i>	177	178	1	7.77
ZARC0031	RC	200	451972	700917	137	-55	311	3	6	3	1.75	
								<i>and</i>	48	53	5	0.95
								<i>and</i>	69	80	11	0.85
								<i>and</i>	112	114	2	2.42
ZARC0032	RC	129	451912	700874	134	-55	311	27	31	4	0.71	
								<i>and</i>	42	45	3	0.75
								<i>and</i>	57	60	3	3.70
ZARC0033	RC	124	451904	700821	131	-55	311	62	76	14	1.10	
								<i>including</i>	63	64	1	5.01
ZARC0034	RC	201	451708	700634	150	-55	311	85	86	1	1.04	
ZARC0035	RC	138	452245	700983	159	-55	311	114	115	1	2.43	
ZARC0036	RC	201	451643	700634	137	-55	311	30	35	5	4.28	
								<i>and</i>	138	140	2	1.26
ZARC0037	RC	250	451950	700832	132	-55	311	84	85	1	2.19	
								<i>and</i>	96	97	1	10.23
								<i>and</i>	236	238	2	2.11
ZARC0038	RC	201	451529	700673	143	-50	322	13	15	2	1.78	
ZARC0039	RC	60	451963	700800	132	-55	311	37	39	2	1.28	
ZARC0040	RC	200	451509	700573	149	-55	311	102	104	2	3.03	
								<i>and</i>	106	108	2	2.46
ZARC0041	RC	60	451965	700806	132	-55	311	45	48	3	1.43	
ZARC0042	RC	204	451545	700549	147	-55	311	151	153	2	0.93	
ZARC0043	RC	116	452143	700966	153	-50	322	96	99	3	0.94	
								<i>and</i>	103	104	1	2.65
ZARC0044	RC	151	451600	700492	161	-55	311	2	3	1	0.61	
ZARC0045	RC	126	452041	700965	143	-55	311	61	75	14	0.70	
ZARC0046	RC	150	451454	700524	161	-55	311	112	114	2	6.00	
								<i>and</i>	117	120	3	14.11

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
								<i>including</i>	117	118	1	37.13
ZARC0047	RC	234	452039	700968	143	-55	311	59	60	1	5.16	
								<i>and</i>	80	82	2	1.42
ZARC0048	RC	200	451490	700491	159	-55	311	87	89	2	1.32	
								<i>and</i>	159	160	1	2.52
ZARC0049	RC	126	452128	700880	144	-55	311	109	111	2	1.21	
ZARC0050	RC	176	451416	700451	165	-55	311	29	30	1	3.92	
								<i>and</i>	60	63	3	1.30
								<i>and</i>	74	80	6	1.97
								<i>including</i>	79	80	1	5.86
ZARC0051	RC	168	452147	700966	154	-55.2	311	77	78	1	2.46	
								<i>and</i>	105	108	3	5.09
								<i>and</i>	162	166	4	0.93
ZARC0052	RC	204	451445	700427	165	-55	311	27	28	1	2.26	
								<i>and</i>	115	117	2	3.57
								<i>and</i>	163	165	2	1.13
ZARC0053	RC	168	452175	700937	153	-55	311	114	116	2	5.55	
ZARC0054	RC	200	451715	700717	132	-55	311	133	134	1	0.99	
ZARC0055	RC	192	451812	700621	158	-55	311	84	85	1	0.72	
ZARC0056	RC	204	451788	700641	157	-55	311	93	94	1	2.21	
								<i>and</i>	161	163	2	1.28
ZARC0057	RC	240	451808	700618	159	-55	311	2	5	3	0.98	
								<i>and</i>	51	52	1	3.52
								<i>and</i>	85	88	3	2.40
ZARC0058	RC	202	451762	700593	158	-55	311	112	113	1	1.15	
ZARC0059	RC	260	451476	700395	163	-55	311	210	213	3	4.58	
ZARC0060	RC	100	451102	700313	153	-55	311	82	83	1	0.74	
ZARC0061	RC	250	451530	700449	163	-55	311			NSI		
ZARC0062	RC	180	451141	700274	154	-55	311	111	112	1	4.82	
ZARC0063	RC	260	451639	700566	146	-55	311	144	146	2	1.34	
								<i>and</i>	149	152	3	1.29
ZARC0064	RC	204	451271	700371	167	-55	311	36	38	2	2.52	
ZARC0065	RC	215	451199	700215	154	-55	311	44	47	3	1.87	
								<i>and</i>	122	123	1	3.15
								<i>and</i>	201	206	5	1.43
								<i>and</i>	210	215	5	2.86
								<i>including</i>	214	215	1	5.87
ZARC0066	RC	200	451322	700432	166	-55	311	40	41	1	1.07	
ZARC0067	RC	228	451234	700184	153	-55.7	313	79	85	6	6.21	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
								<i>including</i>	84	85	1	15.28
								<i>and</i>	106	107	1	3.29
ZARC0068	RC	204	451092	700204	147	-55	311	113	117	4	2.74	
ZARC0069	RC	240	451268	700148	153	-55	311	65	67	2	6.51	
								<i>and</i>	129	132	3	3.90
								<i>and</i>	151	155	4	3.99
								<i>including</i>	153	154	1	10.68
								<i>and</i>	202	203	1	2.72
ZARC0070	RC	120	451042	700265	148	-55	311			NSI		
ZARC0071	RC	198	451126	700172	146	-55	311	181	182	1	1.55	
ZARC0072	RC	48	451368	700387	166	-55	311			NSI		
ZARC0073	RC	120	451167	700133	145	-55	311	40	41	1	0.88	
ZARC0074	RC	200	451367	700385	166	-55.7	313	141	142	1	0.84	
ZARC0075	RC	260	451305	700336	167	-55	311	68	71	3	16.65	
								<i>and</i>	194	198	4	2.38
ZARC0076	RC	200	451550	700427	163	-55	311			NSI		
ZARC0077	RC	268	452130	700884	145	-55	311	139	141	2	1.35	
ZARC0078	RC	171	432619	683898	150	-55	98.6	6	7	1	0.88	
ZARC0079	RC	209	452024	700860	135	-55	311	6	7	1	3.27	
								<i>and</i>	56	58	2	1.16
								<i>and</i>	93	98	5	0.86
								<i>and</i>	108	110	2	2.04
								<i>and</i>	148	149	1	5.27
ZARC0080	RC	189	432525	683918	148	-55	98.4			NSI		
ZARC0081	RC	42	451966	700794	131	-55	311	11	12	1	0.62	
ZARC0082	RC	145	432424	683941	155	-55	99	1	2	1	2.14	
								<i>and</i>	21	22	1	4.93
ZARC0083	RC	95	451944	700812	131	-68	311	92	94	2	1.01	
ZARC0084	RC	173	432425	683944	155	-55	99	1	2	1	0.91	
ZARC0085	RC	42	451959	700829	132	-80	311	4	6	2	1.13	
ZARC0086	RC	198	432499	683304	160	-55	99	175	177	2	0.90	
ZARC0087	RC	199	452147	700961	153	-55	311	57	61	4	11.66	
								<i>including</i>	57	58	1	43.50
								<i>and</i>	81	85	4	1.53
ZARC0088	RC	194	432402	683323	154	-55	99	2	3	1	0.80	
ZARC0089	RC	200	452177	700937	153	-55	311	0	1	1	3.26	
								<i>and</i>	115	117	2	1.75
ZARC0090	RC	134	431713	683231	142	-55	99	1	3	2	1.75	
ZARC0091	RC	250	452051	700835	135	-60	311	123	125	2	0.87	

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZARC0092	RC	200	431756	682520	136	-55	99			NSI		
ZARC0093	RC	109	451944	700840	132	-74	311	99	100	1	7.63	
								<i>and</i>	105	107	2	1.04
ZARC0094	RC	200	432191	682378	153	-55	99	79	80	1	1.30	
ZARC0095	RC	200	451826	700707	130	-55	311	136	138	2	1.41	
ZARC0096	RC	157	432091	682399	146	-55	99	80	81	1	16.72	
								<i>and</i>	101	102	1	4.04
								<i>and</i>	145	146	1	3.52
ZARC0097	RC	180	451240	700259	159	-55	311	40	42	2	1.84	
								<i>and</i>	63	64	1	46.31
ZARC0098	RC	204	432158	682173	160	-55	99	57	58	1	0.59	
ZARC0099	RC	205	451274	700224	158	-55	311	3	4	1	2.13	
								<i>and</i>	104	106	2	16.99
ZARC0100	RC	204	432063	682199	146	-54.9	99	128	129	6.35	3.00	
								<i>and</i>	137	145	8	15.61
								<i>including</i>	141	142	1	54.85
ZARC0101	RC	200	451360	700283	166	-55	311	21	24	3	3.67	
								<i>and</i>	46	50	4	2.16
								<i>and</i>	55	60	5	2.99
								<i>including</i>	58	59	1	7.29
								<i>and</i>	73	82	9	3.72
								<i>including</i>	80	81	1	10.64
ZARC0102	RC	201	451606	699917	146	-55	311	101	112	11	13.27	
								<i>including</i>	102	103	1	72.60
ZARC0103	RC	36	451664	700034	152	-55	311	15	16	1	0.73	
ZARC0104	RC	200	451662	700033	153	-55	311	64	65	1	8.34	
								<i>and</i>	80	81	1	9.54
								<i>and</i>	111	117	6	3.60
								<i>including</i>	112	113	1	8.53
								<i>and</i>	146	163	17	3.41
								<i>including</i>	147	150	3	9.62
								<i>and</i>	188	189	1	7.87
ZARC0105	RC	157	451595	700600	142	-55	311	107	109	2	4.52	
ZARC0106	RC	78	431965	682224	138	-54.7	99			NSI		
ZARC0107	RC	280	452276	700724	144	-55	311	48	50	2	1.36	
								<i>and</i>	89	90	1	4.95
ZARC0108	RC	96	431980	682225	139	-55	99			NSI		
ZARC0109	RC	204	452408	700821	157	-55	311	134	135	1	0.65	
ZARC0110	RC	200	432043	682015	150	-56.1	99			NSI		

For personal use only

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)	
ZARC0111	RC	202	452685	700764	157	-55	311	2	4	2	2.49	
								<i>and</i>	175	176	1	2.87
ZARC0112	RC	139	431941	682033	155	-56	99			NSI		
ZARC0113	RC	211	452715	700966	162	-65	311	144	145	1	1.10	
ZARC0114	RC	122	431938	681833	141	-55	99			NSI		
ZARC0115	RC	201	452754	701033	164	-55	311	60	61	1	1.46	
ZARC0116	RC	180	431939	681829	141	-55	99			NSI		
ZARC0117	RC	270	449107	698925	172	-60	311			NSI		
ZARC0118	RC	200	431837	681858	150	-55	99			NSI		
ZARC0119	RC	260	451326	700203	161	-60	311	149	150	1	1.25	
ZARC0120	RC	212	432085	681369	151	-55	99			NSI		
ZARC0121	RC	250	451421	700336	164	-60	311	71	74	3	6.54	
								<i>including</i>	71	72	1	14.31
								<i>and</i>	84	85	1	4.05
								<i>and</i>	89	91	2	3.11
								<i>and</i>	235	239	4	2.44
ZARC0122	RC	200	431990	681389	148	-55	99	171	172	1	3.26	
ZARC0123	RC	200	431766	681316	144	-55	99	87	91	4	0.94	
ZARC0124	RC	200	431892	681408	142	-55	99	178	179	1	1.28	
ZARC0125	RC	304	451721	699969	136	-60	311	56	57	1	2.34	
								<i>and</i>	284	285	1	4.82
ZARC0126	RC	206	431863	680526	159	-55	99	132	135	3	0.69	
								<i>and</i>	140	141	1	2.06
								<i>and</i>	159	161	2	3.03
ZARC0127	RC	203	451398	700254	163	-65	311	100	101	1	2.10	
ZARC0128	RC	203	431763	680550	156	-55	99			NSI		
ZARC0129	RC	247	451603	700242	158	-55	311			NSI		
ZARC0130	RC	206	431666	680574	155	-55.4	99	113	134	1	0.65	
ZARC0131	RC	200	431570	680597	153	-55	99			NSI		
ZARC0132	RC	200	431472	680617	144	-55	99	142	143	1	0.54	

\*NSI = No significant Intercept

For personal use only

**ZARANOU SOIL SAMPLE LOCATIONS AND RESULTS**

Sample	Easting	Northing	RL	Au (ppb)
ZAR03000	461088	706531	143	45
ZAR03001	461030	706566	133	37
ZAR03002	460998	706594	138	47
ZAR03003	460955	706610	140	202
ZAR03004	460906	706641	143	35
ZAR03005	460886	706666	135	353
ZAR03006	460823	706696	139	606
ZAR03007	460767	706738	135	185
ZAR03008	460743	706743	132	96
ZAR03009	460707	706767	131	621
ZAR03010	460657	706821	130	31
ZAR03011	460599	706823	138	35
ZAR03012	460564	706846	135	11
ZAR03013	460520	706869	139	44
ZAR03014	460477	706895	139	59
ZAR03015	460434	706916	150	307
ZAR03016	460390	706943	150	18
ZAR03017	460347	706966	149	7
ZAR03018	460304	706993	158	12
ZAR03019	460257	707014	148	122
ZAR03020	460217	707043	149	13
ZAR03021	460174	707069	147	50
ZAR03022	460129	707093	145	29
ZAR03023	460086	707119	145	127
ZAR03024	460043	707143	142	29
ZAR03025	459999	707172	144	12
ZAR03026	459956	707193	141	34
ZAR03027	459915	707219	139	13
ZAR03028	459872	707241	146	10
ZAR03029	459826	707267	141	25
ZAR03030	459785	707295	143	16
ZAR03031	459742	707318	140	22
ZAR03032	459697	707344	145	8
ZAR03033	459654	707367	144	3
ZAR03034	459611	707391	147	20
ZAR03035	459566	707423	142	8
ZAR03036	459524	707441	139	40
ZAR03037	459482	707469	132	11
ZAR03038	459439	707493	126	15
ZAR03039	459374	707506	120	1
ZAR03040	459357	707544	118	4
ZAR03041	459307	707565	121	1
ZAR03042	459255	707598	126	4
ZAR03043	459221	707616	121	1
ZAR03044	459180	707652	136	2
ZAR03045	459137	707680	124	9
ZAR03046	459088	707692	124	2
ZAR03047	459054	707718	122	10
ZAR03048	459004	707740	121	6
ZAR03049	458965	707748	120	75
ZAR03050	458924	707801	120	7
ZAR03051	458870	707808	119	34
ZAR03052	458818	707840	120	8
ZAR03053	458785	707862	118	28
ZAR03054	458738	707906	119	12
ZAR03055	458707	707920	120	4
ZAR03056	458646	707935	117	40
ZAR03057	458620	707968	117	7
ZAR03058	457827	707503	143	5
ZAR03059	459118	705836	120	5
ZAR03060	459075	705861	122	29
ZAR03061	459031	705895	122	127

Sample	Easting	Northing	RL	Au (ppb)
ZAR06299	430846	684101	131	1
ZAR06309	460370	705544	136	10
ZAR06311	460327	705572	136	17
ZAR06312	460283	705596	131	48
ZAR06313	460240	705624	125	378
ZAR06314	460196	705646	136	71
ZAR06315	460152	705669	142	182
ZAR06316	460111	705698	145	21
ZAR06317	460067	705721	145	15
ZAR06318	460024	705745	142	3
ZAR06319	459980	705771	147	16
ZAR06320	459938	705795	148	126
ZAR06321	459894	705822	146	5
ZAR06322	459849	705846	142	19
ZAR06323	459808	705873	139	21
ZAR06324	459765	705899	137	7
ZAR06325	459720	705921	131	16
ZAR06326	459669	705952	132	539
ZAR06327	459632	705971	133	16
ZAR06328	459590	705996	137	12
ZAR06329	459544	706022	139	10
ZAR06330	459505	706046	144	7
ZAR06331	459462	706069	152	22
ZAR06332	459416	706097	155	26
ZAR06333	459374	706121	151	11
ZAR06334	459333	706146	159	13
ZAR06336	459287	706171	161	20
ZAR06337	459244	706194	161	17
ZAR06338	459203	706220	160	6
ZAR06339	459155	706245	156	10
ZAR06340	459114	706271	156	7
ZAR06341	459072	706296	153	13
ZAR06342	459033	706316	154	5
ZAR06343	458985	706346	147	23
ZAR06344	458939	706371	148	15
ZAR06345	458896	706396	146	23
ZAR06346	458854	706419	147	18
ZAR06347	458813	706443	146	20
ZAR06348	458769	706470	146	15
ZAR06349	458725	706498	145	65
ZAR06350	458680	706521	143	16
ZAR06351	458638	706545	142	15
ZAR06352	458593	706572	139	43
ZAR06353	458548	706592	135	13
ZAR06354	458511	706624	133	48
ZAR06355	458468	706645	129	8
ZAR06356	460308	704696	115	11
ZAR06357	460267	704721	124	12
ZAR06358	460222	704748	134	19
ZAR06359	460180	704772	136	12
ZAR06361	460135	704797	130	4
ZAR06362	460092	704822	135	2
ZAR06363	460049	704845	135	2
ZAR06364	460005	704872	138	2
ZAR06365	459963	704897	137	68
ZAR06366	459919	704922	138	1
ZAR06367	459875	704947	140	1
ZAR06368	459833	704972	136	3
ZAR06369	459789	704996	140	3
ZAR06370	459660	705073	125	100
ZAR06371	459617	705096	138	2
ZAR06372	459572	705123	144	1

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03062	458986	705921	124	33
ZAR03063	458942	705934	121	5
ZAR03064	458901	705959	119	45
ZAR03065	458853	705982	119	32
ZAR03066	458811	706009	118	34
ZAR03067	458766	706033	121	12
ZAR03068	458723	706058	124	57
ZAR03069	458680	706083	129	19
ZAR03070	458637	706108	132	10
ZAR03071	458594	706133	134	13
ZAR03072	458551	706158	137	7
ZAR03073	458509	706185	147	69
ZAR03074	458464	706207	147	6
ZAR03075	458422	706233	147	8
ZAR03076	458376	706258	145	164
ZAR03077	458336	706283	144	14
ZAR03078	458291	706309	143	4
ZAR03079	458248	706333	142	6
ZAR03080	458205	706358	140	10
ZAR03081	458160	706383	140	18
ZAR03082	458117	706408	141	8
ZAR03083	458075	706434	140	9
ZAR03084	458031	706457	140	5
ZAR03085	457988	706484	142	9
ZAR03086	457944	706507	141	7
ZAR03087	457902	706534	142	7
ZAR03088	457857	706559	146	2
ZAR03089	457814	706583	147	2
ZAR03090	457771	706609	147	3
ZAR03091	457727	706633	147	4
ZAR03092	457685	706658	148	3
ZAR03093	457642	706683	148	4
ZAR03094	457598	706708	148	3
ZAR03095	457554	706733	149	3
ZAR03096	457511	706758	147	2
ZAR03097	457468	706783	145	1
ZAR03098	457426	706807	141	1
ZAR03099	457381	706834	142	1
ZAR03100	457337	706859	138	1
ZAR03101	457294	706883	130	2
ZAR03102	457252	706909	127	1
ZAR03103	457209	706934	125	1
ZAR03104	459557	706502	143	10
ZAR03105	459513	706532	143	13
ZAR03106	459472	706551	142	70
ZAR03107	459428	706575	137	8
ZAR03108	459384	706601	133	5
ZAR03109	459341	706626	130	166
ZAR03110	459299	706651	125	10
ZAR03111	459252	706673	127	17
ZAR03112	459209	706701	130	10
ZAR03113	459168	706725	131	16
ZAR03114	459125	706750	131	18
ZAR03115	459082	706776	132	17
ZAR03116	459039	706801	133	148
ZAR03117	458995	706827	135	18
ZAR03118	458953	706850	137	16
ZAR03119	458927	706876	140	50
ZAR03120	458864	706901	142	19
ZAR03121	458820	706925	142	17
ZAR03122	458778	706952	143	13
ZAR03123	458735	706976	143	14

Sample	Easting	Northing	RL	Au (ppb)
ZAR06373	459529	705146	145	3
ZAR06374	459486	705172	144	21
ZAR06375	459445	705197	144	10
ZAR06376	459400	705223	141	9
ZAR06377	459355	705248	139	100
ZAR06378	459313	705271	135	3
ZAR06379	459269	705297	129	3
ZAR06380	459227	705321	127	1
ZAR06381	459010	705446	136	18
ZAR06382	458967	705472	143	31
ZAR06383	458923	705497	150	16
ZAR06384	458880	705521	155	6
ZAR06386	458836	705546	158	21
ZAR06387	458794	705572	160	18
ZAR06388	458750	705596	160	17
ZAR06389	462105	706849	131	23
ZAR06390	462076	706898	137	50
ZAR06391	462043	706908	139	45
ZAR06392	462003	706936	143	21
ZAR06393	461958	706961	149	17
ZAR06394	461914	706990	149	22
ZAR06395	461872	707010	146	34
ZAR06396	461830	707036	149	20
ZAR06397	461786	707059	157	16
ZAR06398	461742	707085	162	19
ZAR06399	461697	707109	162	26
ZAR06400	461620	707606	146	5
ZAR06401	461662	707583	145	12
ZAR06402	461713	707550	141	88
ZAR06403	461752	707529	146	13
ZAR06404	461795	707507	147	17
ZAR06406	461837	707482	143	1
ZAR06407	461879	707454	146	136
ZAR06408	461925	707434	152	9
ZAR06409	461971	707406	149	1
ZAR06410	462010	707398	150	7
ZAR06411	460836	706164	147	10
ZAR06412	460795	706189	148	5
ZAR06413	460756	706207	150	73
ZAR06414	460706	706239	155	50
ZAR06415	460665	706270	154	103
ZAR06416	460620	706285	154	195
ZAR06417	460576	706314	153	23
ZAR06418	460533	706339	153	12
ZAR06419	460491	706363	153	115
ZAR06420	460448	706389	148	258
ZAR06421	460404	706414	143	15
ZAR06422	460360	706437	143	16
ZAR06423	460318	706462	145	13
ZAR06424	460273	706487	142	371
ZAR06426	460230	706514	145	86
ZAR06427	460185	706539	144	79
ZAR06428	460144	706563	139	508
ZAR06429	460102	706589	143	121
ZAR06430	460058	706614	138	21
ZAR06431	460015	706638	133	48
ZAR06432	459972	706664	129	20
ZAR06433	459928	706687	134	372
ZAR06434	459885	706715	135	25
ZAR06435	459840	706738	132	29
ZAR06436	459597	706478	148	16
ZAR06437	459642	706453	144	3

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03124	458691	707001	143	15
ZAR03125	458649	707024	142	39
ZAR03126	458608	707058	139	20
ZAR03127	458561	707077	138	16
ZAR03128	458517	707102	137	19
ZAR03129	458476	707126	135	16
ZAR03130	458432	707159	132	9
ZAR03131	458389	707162	128	18
ZAR03132	458357	707202	127	1
ZAR03133	458305	707229	127	9
ZAR03134	458145	707243	127	3
ZAR03135	458215	707275	129	4
ZAR03136	458172	707201	132	4
ZAR03137	458129	707325	133	7
ZAR03138	458085	707351	135	7
ZAR03139	458042	707376	138	6
ZAR03140	457999	707401	139	7
ZAR03141	457955	707426	136	5
ZAR03142	457912	707450	136	5
ZAR03143	457868	707477	136	6
ZAR03144	457782	707525	140	4
ZAR03145	457740	707552	141	5
ZAR03146	457694	707575	134	6
ZAR03147	457651	707601	135	7
ZAR03148	457609	707626	135	5
ZAR03149	458197	705439	138	13
ZAR03150	458152	705465	139	19
ZAR03151	458111	705490	144	47
ZAR03152	458064	705516	141	26
ZAR03153	458021	705540	136	86
ZAR03154	457978	705565	130	22
ZAR03155	457934	705589	124	411
ZAR03156	457885	705604	121	49
ZAR03157	457844	705641	118	9
ZAR03158	457801	705667	118	10
ZAR03159	457758	705689	127	20
ZAR03160	457718	705716	132	12
ZAR03161	457677	705740	131	26
ZAR03162	457631	705762	129	7
ZAR03163	457587	705791	127	16
ZAR03164	457546	705813	125	6
ZAR03165	457501	705841	127	4
ZAR03166	457459	705866	129	3
ZAR03167	457415	705891	132	8
ZAR03168	457372	705916	132	9
ZAR03169	457328	705940	133	10
ZAR03170	457283	705967	131	18
ZAR03171	457241	705992	128	11
ZAR03172	457197	706015	128	13
ZAR03173	457153	706041	123	6
ZAR03174	457112	706065	120	7
ZAR03175	457076	706104	111	71
ZAR03176	457565	707650	126	9
ZAR03177	457523	707677	123	1
ZAR03178	457483	707711	115	1
ZAR03179	457422	707721	124	3
ZAR03180	457391	707752	126	5
ZAR03181	456786	707171	118	6
ZAR03182	456817	707160	122	1
ZAR03183	456863	707134	119	1
ZAR03184	458584	705215	135	4
ZAR03185	458540	705241	139	3

Sample	Easting	Northing	RL	Au (ppb)
ZAR06438	459685	706428	140	17
ZAR06439	459728	706403	137	20
ZAR06440	459772	706378	139	16
ZAR06441	459814	706354	145	15
ZAR06442	459858	706328	151	16
ZAR06443	459904	706304	158	28
ZAR06444	459945	706280	158	162
ZAR06445	459991	706253	159	30
ZAR06446	460032	706226	161	33
ZAR06447	460075	706204	161	16
ZAR06448	460117	706178	153	37
ZAR06449	460160	706153	154	16
ZAR06451	460204	706128	157	47
ZAR06452	460247	706105	157	13
ZAR06453	460292	706080	152	13
ZAR06454	460333	706055	149	3
ZAR06455	460380	706028	150	3
ZAR06456	460421	706001	145	13
ZAR06457	460466	705980	147	179
ZAR06458	460505	705956	146	131
ZAR06459	460549	705929	143	16
ZAR06460	460591	705905	144	7
ZAR06461	460637	705879	149	31
ZAR06462	457893	706086	146	20
ZAR06463	457928	706072	147	3
ZAR06464	457972	706047	147	5
ZAR06465	458014	706022	148	12
ZAR06466	458057	705997	148	17
ZAR06467	458101	705972	149	18
ZAR06468	458144	705946	140	31
ZAR06469	458188	705921	138	6
ZAR06470	458231	705897	138	32
ZAR06471	458274	705872	136	1
ZAR06472	458318	705848	136	19
ZAR06473	458386	705820	133	14
ZAR06474	458467	705767	130	15
ZAR06475	458493	705745	134	2
ZAR06476	458535	705722	140	8
ZAR06477	458578	705697	144	82
ZAR06478	458621	705672	151	14
ZAR06479	458664	705648	151	130
ZAR06480	458708	705622	147	6
ZAR06481	457841	706125	146	1
ZAR06482	457798	706146	145	4
ZAR06484	457755	706171	144	44
ZAR06485	457709	706197	146	3
ZAR06486	457668	706221	147	1
ZAR06487	457625	706246	150	11
ZAR06488	457583	706271	151	1
ZAR06489	457539	706296	151	1
ZAR06490	457495	706322	149	5
ZAR06491	457451	706346	148	6
ZAR06492	457409	706371	146	1
ZAR06493	457365	706397	143	5
ZAR06494	461493	706756	156	10
ZAR06495	461448	706781	155	15
ZAR06496	461407	706805	148	13
ZAR06497	461363	706832	145	79
ZAR06498	461321	706857	144	12
ZAR06499	461277	706883	145	630
ZAR06500	461233	706904	144	73
ZAR06501	461190	706930	143	73

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03186	458498	705266	139	6
ZAR03187	458456	705291	140	6
ZAR03188	458411	705313	139	8
ZAR03189	458368	705340	136	3
ZAR03190	458324	705365	141	4
ZAR03191	458282	705389	139	5
ZAR03192	458241	705415	139	18
ZAR03193	456907	707113	123	2
ZAR03194	456949	707082	123	4
ZAR03195	456991	707057	127	2
ZAR03196	457035	707034	127	5
ZAR03197	457080	707009	130	6
ZAR03198	457122	706982	126	2
ZAR03199	457166	706958	130	5
ZAR03200	456763	706266	112	2
ZAR03201	456721	706290	114	2
ZAR03202	456679	706315	115	4
ZAR03203	456632	706341	116	2
ZAR03204	456592	706365	118	3
ZAR03205	456548	706390	121	7
ZAR03206	456506	706415	126	7
ZAR03207	456461	706442	126	10
ZAR03208	456419	706464	127	3
ZAR03209	456374	706489	128	5
ZAR03210	456332	706515	129	5
ZAR03211	456288	706540	130	6
ZAR03212	456246	706566	131	10
ZAR03213	456202	706590	131	8
ZAR03214	456159	706615	132	10
ZAR03215	456116	706639	135	14
ZAR03216	456073	706665	136	43
ZAR03217	456028	706691	137	20
ZAR03218	455986	706716	139	33
ZAR03219	455943	706741	139	13
ZAR03220	455898	706763	140	24
ZAR03221	455855	706791	140	5
ZAR03222	455813	706815	141	15
ZAR03223	455769	706839	141	4
ZAR03224	455726	706866	147	3
ZAR03225	455683	706890	148	6
ZAR03226	455640	706916	147	2
ZAR03227	455595	706941	146	6
ZAR03228	455553	706964	149	8
ZAR03229	455511	706991	154	3
ZAR03230	455467	707016	157	5
ZAR03231	455422	707041	158	6
ZAR03232	455380	707064	158	5
ZAR03233	455335	707090	158	5
ZAR03234	455294	707117	158	5
ZAR03235	455249	707141	157	3
ZAR03236	455206	707165	156	3
ZAR03237	455163	707189	155	6
ZAR03238	455120	707216	154	2
ZAR03239	455078	707241	152	2
ZAR03240	455032	707265	153	4
ZAR03241	459180	703947	120	3
ZAR03242	459137	703972	124	3
ZAR03243	459092	703997	126	1
ZAR03244	459050	704022	125	1
ZAR03245	459008	704047	123	1
ZAR03246	458963	704072	134	2
ZAR03247	455023	706347	131	4

Sample	Easting	Northing	RL	Au (ppb)
ZAR06502	461146	706954	143	53
ZAR06503	461125	707029	143	15
ZAR06504	461076	707045	139	3
ZAR06505	461016	707032	135	9
ZAR06506	460973	707054	137	101
ZAR06508	460931	707082	138	12
ZAR06509	460888	707105	137	24
ZAR06510	460843	707132	138	32
ZAR06511	460800	707157	140	136
ZAR06512	460757	707182	147	15
ZAR06513	460712	707205	149	16
ZAR06514	460670	707231	150	109
ZAR06515	460629	707255	149	12
ZAR06516	460584	707281	151	49
ZAR06517	460541	707305	152	23
ZAR06518	460495	707330	152	9
ZAR06519	460453	707358	153	9
ZAR06520	460410	707380	154	10
ZAR06521	460369	707406	155	17
ZAR06522	460323	707430	157	1
ZAR06523	460280	707457	159	15
ZAR06524	460237	707480	161	1
ZAR06525	460194	707505	165	13
ZAR06526	460152	707529	161	6
ZAR06527	460107	707556	170	28
ZAR06528	460063	707581	165	22
ZAR06529	460021	707605	163	258
ZAR06530	459971	707613	164	57
ZAR06531	459933	707656	161	169
ZAR06533	459891	707680	159	55
ZAR06534	459849	707706	151	54
ZAR06535	459804	707730	144	48
ZAR06536	459760	707755	138	41
ZAR06537	459717	707781	133	55
ZAR06538	459673	707806	130	59
ZAR06539	459630	707830	126	25
ZAR06540	459588	707856	125	18
ZAR06541	461578	707630	143	12
ZAR06542	461533	707656	148	56
ZAR06543	461491	707681	151	21
ZAR06544	461447	707706	158	69
ZAR06545	461406	707731	154	21
ZAR06547	461362	707756	155	11
ZAR06548	461319	707782	154	92
ZAR06549	461276	707806	152	10
ZAR06550	461231	707832	151	18
ZAR06551	461188	707855	148	10
ZAR06552	461145	707881	141	6
ZAR06553	461102	707906	141	6
ZAR06554	461058	707931	146	4
ZAR06555	461014	707956	148	14
ZAR06556	460972	707981	145	17
ZAR06557	460928	708006	137	94
ZAR06558	460885	708031	137	4
ZAR06559	460842	708056	142	1
ZAR06560	460798	708081	144	2
ZAR06561	460755	708106	145	82
ZAR06562	460711	708131	146	1
ZAR06563	460668	708156	141	3
ZAR06564	460625	708182	139	1
ZAR06565	460582	708206	135	43
ZAR06566	460549	708224	131	1

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03248	455064	706323	135	1
ZAR03249	455111	706298	142	4
ZAR03250	455153	706272	145	7
ZAR03251	455196	706246	150	3
ZAR03252	455240	706222	150	3
ZAR03253	455283	706197	144	7
ZAR03254	455327	706173	150	10
ZAR03255	455369	706147	142	17
ZAR03256	455413	706121	136	14
ZAR03257	455456	706099	132	34
ZAR03258	455498	706072	136	28
ZAR03259	455542	706047	142	6
ZAR03260	455587	706023	148	3
ZAR03261	455629	705997	144	1
ZAR03262	455673	705972	144	2
ZAR03263	455717	705947	148	1
ZAR03264	455758	705922	145	1
ZAR03265	455802	705897	141	1
ZAR03266	455846	705872	140	1
ZAR03267	455889	705847	145	3
ZAR03268	455932	705821	146	1
ZAR03269	455976	705797	144	1
ZAR03270	456020	705772	145	2
ZAR03271	456063	705748	145	1
ZAR03272	456105	705722	140	1
ZAR03273	456149	705696	145	2
ZAR03274	456192	705672	144	1
ZAR03275	456234	705647	141	1
ZAR03276	456279	705623	136	1
ZAR03277	456322	705597	135	1
ZAR03278	456366	705572	137	1
ZAR03279	456408	705546	135	6
ZAR03280	456452	705520	131	8
ZAR03281	458920	704097	129	2
ZAR03282	458876	704123	124	3
ZAR03283	458824	704147	123	2
ZAR03284	463691	705961	130	1
ZAR03285	463735	705937	141	1
ZAR03286	463777	705912	151	1
ZAR03287	463821	705886	152	1
ZAR03288	463865	705862	154	1
ZAR03289	463908	705836	154	1
ZAR03290	463951	705811	154	2
ZAR03291	463995	705786	154	1
ZAR03292	460910	702948	150	3
ZAR03293	460869	702973	149	2
ZAR03294	460825	702997	148	21
ZAR03295	460782	703022	147	1
ZAR03296	460738	703046	145	8
ZAR03297	460694	703072	142	1
ZAR03298	460651	703097	136	1
ZAR03299	460608	703122	133	1
ZAR03300	460565	703146	130	1
ZAR03301	460521	703170	128	2
ZAR03302	460479	703198	127	1
ZAR03303	460428	703223	130	12
ZAR03304	460392	703246	132	1
ZAR03305	460348	703275	141	2
ZAR03306	460305	703296	137	1
ZAR03307	460263	703323	145	1
ZAR03308	460217	703347	144	1
ZAR03309	460177	703371	140	6

Sample	Easting	Northing	RL	Au (ppb)
ZAR06567	460476	708273	131	188
ZAR06568	460347	708395	131	60
ZAR06569	460297	708407	136	55
ZAR06570	460235	708405	138	29
ZAR06572	460192	708432	136	20
ZAR06573	460149	708456	133	28
ZAR06574	460139	708548	133	20
ZAR06575	459975	708556	132	34
ZAR06576	459934	708584	138	22
ZAR06577	459890	708606	144	11
ZAR06578	459846	708631	146	9
ZAR06579	459802	708656	144	12
ZAR06580	459760	708682	140	863
ZAR06581	459716	708706	138	8
ZAR06582	459672	708731	135	7
ZAR06583	459623	708729	135	18
ZAR06584	463001	707649	134	63
ZAR06585	462943	707692	137	65
ZAR06586	462911	707728	139	10
ZAR06587	462867	707755	141	83
ZAR06588	462824	707778	150	16
ZAR06589	462781	707803	154	16
ZAR06590	462738	707829	151	20
ZAR06591	462695	707853	155	12
ZAR06592	462651	707879	150	88
ZAR06593	462608	707904	157	39
ZAR06594	462566	707929	162	6
ZAR06595	462522	707953	160	8
ZAR06596	462478	707978	164	4
ZAR06598	462435	708003	166	6
ZAR06599	462392	708027	169	8
ZAR06600	462349	708051	169	9
ZAR06601	462306	708079	170	10
ZAR06602	462263	708106	165	3
ZAR06603	462217	708130	158	76
ZAR06604	462176	708153	162	652
ZAR06605	462132	708177	156	5
ZAR06606	462089	708204	160	4
ZAR06607	462048	708225	162	10
ZAR06608	461996	708249	158	15
ZAR06609	461959	708279	153	15
ZAR06610	461915	708304	144	13
ZAR06611	461871	708329	140	28
ZAR06612	461830	708354	141	4
ZAR06613	461785	708378	140	34
ZAR06614	461743	708404	142	7
ZAR06615	461699	708428	139	18
ZAR06616	461655	708454	131	14
ZAR06617	462527	707550	167	17
ZAR06618	462573	707522	169	18
ZAR06619	462615	707502	170	16
ZAR06620	462658	707475	170	20
ZAR06621	462702	707451	170	528
ZAR06622	462744	707426	169	19
ZAR06623	462786	707400	168	15
ZAR06624	462830	707377	168	22
ZAR06625	462875	707351	166	17
ZAR06626	462917	707326	163	16
ZAR06627	462961	707301	162	9
ZAR06628	463005	707275	164	8
ZAR06630	463049	707248	160	12
ZAR06631	463092	707230	157	7

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03310	460133	703396	148	2
ZAR03311	460088	703424	154	1
ZAR03312	460046	703450	153	1
ZAR03313	460003	703472	149	1
ZAR03314	459958	703496	142	1
ZAR03315	459915	703521	139	2
ZAR03316	459874	703546	135	1
ZAR03317	459828	703572	133	1
ZAR03318	459785	703595	128	5
ZAR03319	459741	703623	124	1
ZAR03320	459698	703647	120	1
ZAR03321	459651	703678	119	1
ZAR03322	459614	703700	130	1
ZAR03323	459567	703723	135	1
ZAR03324	459527	703750	135	2
ZAR03325	459483	703773	133	1
ZAR03326	459442	703794	130	1
ZAR03327	459395	703822	125	1
ZAR03328	459354	703845	126	1
ZAR03329	459311	703873	130	1
ZAR03330	459268	703897	132	7
ZAR03331	459225	703922	132	4
ZAR03332	464038	705760	153	3
ZAR03333	464082	705736	151	3
ZAR03334	464123	705711	148	4
ZAR03335	464168	705687	148	3
ZAR03336	464211	705661	148	3
ZAR03337	464253	705634	159	6
ZAR03338	464298	705611	158	1
ZAR03339	464342	705586	155	2
ZAR03340	464385	705561	149	1
ZAR03341	464428	705536	143	2
ZAR03342	464687	705387	130	1
ZAR03343	464774	705336	128	2
ZAR03344	451940	703507	163	5
ZAR03345	451986	703484	152	3
ZAR03346	452028	703459	148	3
ZAR03347	452070	703435	152	4
ZAR03348	452114	703407	155	2
ZAR03349	452157	703382	150	1
ZAR03350	452198	703358	158	2
ZAR03351	452243	703332	151	1
ZAR03352	452287	703307	143	2
ZAR03353	452329	703283	137	1
ZAR03354	452375	703258	136	2
ZAR03355	452417	703233	132	1
ZAR03356	452459	703210	135	3
ZAR03357	452503	703183	132	1
ZAR03358	452547	703158	139	2
ZAR03359	452590	703134	136	1
ZAR03360	452633	703107	133	3
ZAR03361	452677	703083	128	4
ZAR03362	452720	703058	136	1
ZAR03363	452764	703033	140	2
ZAR03364	452807	703008	147	2
ZAR03365	452850	702982	137	6
ZAR03366	452892	702959	147	5
ZAR03367	452936	702934	147	1
ZAR03368	452980	702906	153	2
ZAR03369	453025	702882	159	1
ZAR03370	453067	702858	150	4
ZAR03371	453110	702834	169	2

Sample	Easting	Northing	RL	Au (ppb)
ZAR06632	459466	707932	134	7
ZAR06633	459484	707877	132	91
ZAR06634	459515	707840	132	11
ZAR06635	459415	707955	134	7
ZAR06636	459372	707978	135	201
ZAR06637	459328	708007	134	11
ZAR06638	459285	708030	133	114
ZAR06639	459237	708053	133	7
ZAR06640	460264	709311	155	15
ZAR06641	460308	709288	163	7
ZAR06642	460350	709262	162	136
ZAR06643	460393	709238	162	43
ZAR06644	460437	709212	153	31
ZAR06645	460479	709189	153	4
ZAR06646	460523	709164	155	69
ZAR06647	460568	709137	153	24
ZAR06648	460611	709114	152	22
ZAR06649	460654	709088	152	29
ZAR06650	460697	709065	146	140
ZAR06651	460729	709040	135	78
ZAR06652	460914	708938	131	1
ZAR06653	460955	708913	135	42
ZAR06654	461000	708887	139	38
ZAR06655	461044	708864	140	58
ZAR06656	461087	708837	144	16
ZAR06657	461128	708814	143	22
ZAR06658	461174	708789	139	15
ZAR06660	461215	708763	140	20
ZAR06661	461258	708739	150	4
ZAR06662	461303	708711	154	6
ZAR06663	461346	708688	159	4
ZAR06664	461370	708644	154	1
ZAR06665	461433	708638	152	1
ZAR06666	461476	708613	152	449
ZAR06667	461520	708588	149	10
ZAR06668	461563	708563	145	9
ZAR06669	461606	708539	145	13
ZAR06670	461649	708513	141	3
ZAR06671	464071	708941	156	10
ZAR06672	464027	708965	151	64
ZAR06673	463985	708990	149	8
ZAR06674	463940	709016	152	54
ZAR06675	463897	709041	155	14
ZAR06676	463855	709063	154	20
ZAR06677	463810	709090	152	103
ZAR06678	463769	709115	153	11
ZAR06679	463723	709141	160	36
ZAR06680	463680	709166	163	25
ZAR06681	463637	709190	165	14
ZAR06682	463594	709216	159	8
ZAR06683	463550	709240	155	17
ZAR06684	463506	709267	163	23
ZAR06685	463465	709292	165	20
ZAR06686	463419	709316	172	10
ZAR06687	463377	709343	173	13
ZAR06688	463334	709366	172	120
ZAR06689	463292	709390	166	16
ZAR06690	463247	709416	169	249
ZAR06691	463206	709441	174	6
ZAR06692	463163	709464	175	6
ZAR06693	463118	709490	175	5
ZAR06695	463075	709514	175	21

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03372	453151	702808	162	5
ZAR03373	453196	702784	152	1
ZAR03374	453241	702761	146	2
ZAR03375	453283	702731	145	3
ZAR03376	453328	702707	142	28
ZAR03377	465118	705136	133	23
ZAR03378	455013	705429	139	1
ZAR03379	455055	705405	134	1
ZAR03380	455099	705379	137	1
ZAR03381	455143	705352	137	2
ZAR03382	455184	705334	129	2
ZAR03383	455230	705304	136	3
ZAR03384	455273	705279	140	6
ZAR03385	455316	705254	142	5
ZAR03386	455359	705230	143	7
ZAR03387	455402	705204	140	4
ZAR03388	455446	705179	139	7
ZAR03389	455489	705154	137	18
ZAR03390	455532	705129	133	8
ZAR03391	455577	705105	129	8
ZAR03392	455629	705073	130	6
ZAR03393	455662	705054	136	8
ZAR03394	455706	705029	141	4
ZAR03395	455749	705004	145	3
ZAR03396	455792	704979	149	2
ZAR03397	455834	704954	154	4
ZAR03398	455879	704929	153	1
ZAR03399	455923	704904	153	3
ZAR03400	455964	704879	151	4
ZAR03401	456009	704853	152	13
ZAR03402	456052	704829	151	8
ZAR03403	456096	704805	145	7
ZAR03404	456138	704780	136	30
ZAR03405	456183	704754	131	7
ZAR03406	456225	704729	131	42
ZAR03407	456269	704703	130	18
ZAR03408	456312	704679	129	54
ZAR03409	456355	704653	123	44
ZAR03410	456398	704630	119	36
ZAR03411	456442	704604	119	67
ZAR03412	465165	705111	133	2
ZAR03413	465212	705092	134	4
ZAR03414	465250	705062	134	9
ZAR03415	465295	705036	136	13
ZAR03416	465338	705010	137	2
ZAR03417	462201	706844	136	17
ZAR03418	462219	706811	136	31
ZAR03419	462261	706787	140	16
ZAR03420	462307	706760	143	12
ZAR03421	462349	706743	145	10
ZAR03422	462393	706711	144	9
ZAR03423	462437	706685	139	13
ZAR03424	462471	706670	131	5
ZAR03425	462566	706611	136	16
ZAR03426	462608	706586	145	4
ZAR03427	462652	706560	145	5
ZAR03428	462695	706536	150	23
ZAR03429	462742	706514	153	6
ZAR03430	462783	706485	155	6
ZAR03431	462825	706461	151	6
ZAR03432	462868	706436	146	4
ZAR03433	462918	706426	153	7

Sample	Easting	Northing	RL	Au (ppb)
ZAR06696	463031	709541	176	8
ZAR06697	462987	709565	175	6
ZAR06698	462946	709589	175	10
ZAR06699	462901	709617	174	12
ZAR06700	462856	709640	173	25
ZAR06701	462815	709667	172	20
ZAR06702	462772	709693	174	15
ZAR06703	462728	709716	175	12
ZAR06704	462684	709741	175	15
ZAR06705	462641	709766	175	7
ZAR06706	462597	709790	175	12
ZAR06707	462556	709813	175	14
ZAR06708	462512	709841	175	16
ZAR06709	462470	709866	174	106
ZAR06710	463504	708320	145	19
ZAR06711	463460	708345	157	10
ZAR06712	463416	708369	155	69
ZAR06713	463374	708394	162	12
ZAR06714	463329	708418	159	202
ZAR06715	463286	708443	159	3
ZAR06716	463243	708470	156	4
ZAR06717	463201	708495	164	7
ZAR06719	463158	708520	161	5
ZAR06720	463114	708544	165	21
ZAR06721	463070	708569	170	18
ZAR06722	463027	708594	173	21
ZAR06723	462981	708614	174	18
ZAR06724	462941	708644	176	16
ZAR06725	462898	708668	180	21
ZAR06726	462853	708695	179	21
ZAR06727	462809	708720	177	17
ZAR06728	462768	708744	176	25
ZAR06729	462724	708769	174	17
ZAR06730	462681	708794	175	14
ZAR06731	462637	708820	172	17
ZAR06732	462594	708845	176	15
ZAR06733	462550	708872	177	20
ZAR06734	462509	708894	178	316
ZAR06735	462465	708915	177	195
ZAR06736	462420	708944	175	30
ZAR06737	462377	708969	175	59
ZAR06738	462334	708994	174	19
ZAR06739	462291	709023	169	19
ZAR06740	462247	709044	165	21
ZAR06741	462203	709069	163	6
ZAR06742	462160	709093	162	5
ZAR06744	462117	709118	143	297
ZAR06745	462072	709145	142	12
ZAR06746	462032	709171	144	10
ZAR06747	461988	709196	143	14
ZAR06748	461944	709220	150	21
ZAR06749	461902	709244	149	3
ZAR06750	461856	709268	151	25
ZAR06751	461814	709294	151	13
ZAR06752	461770	709319	157	4
ZAR06753	461729	709346	152	14
ZAR06754	461684	709370	151	17
ZAR06755	461641	709395	157	23
ZAR06756	461598	709419	160	815
ZAR06757	461556	709444	158	27
ZAR06759	461509	709469	155	55
ZAR06760	461468	709496	148	47

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03434	455001	704510	136	4
ZAR03435	455045	704486	137	8
ZAR03436	455090	704462	135	6
ZAR03437	455134	704436	136	8
ZAR03438	455176	704409	135	8
ZAR03439	455217	704385	135	7
ZAR03440	455261	704359	132	6
ZAR03441	455309	704337	127	9
ZAR03442	455351	704310	120	16
ZAR03443	455373	704250	119	7
ZAR03444	465380	704986	143	4
ZAR03445	465423	704960	145	2
ZAR03446	465468	704935	144	3
ZAR03447	465509	704910	144	4
ZAR03448	455611	704161	122	8
ZAR03449	455652	704135	122	26
ZAR03450	455696	704111	119	6
ZAR03451	465553	704886	132	6
ZAR03452	465597	704861	132	4
ZAR03453	465641	704836	132	5
ZAR03454	465684	704810	126	3
ZAR03455	465727	704785	118	5
ZAR03456	465856	704711	120	1
ZAR03457	465899	704685	122	6
ZAR03458	466115	704561	129	2
ZAR03459	466161	704535	130	1
ZAR03460	466246	704485	135	1
ZAR03461	466291	704463	135	2
ZAR03462	462996	706360	154	3
ZAR03463	463043	706336	161	3
ZAR03464	463085	706310	162	1
ZAR03465	463135	706286	160	1
ZAR03466	463171	706261	158	1
ZAR03467	463214	706236	149	1
ZAR03468	463349	706167	139	34
ZAR03469	463389	706136	143	2
ZAR03470	463431	706111	147	2
ZAR03471	463475	706086	143	2
ZAR03472	463517	706061	150	2
ZAR03473	463562	706036	157	2
ZAR03474	463605	706011	153	4
ZAR03475	463646	705989	146	3
ZAR03476	454559	703845	132	4
ZAR03477	454516	703870	136	6
ZAR03478	454471	703893	136	5
ZAR03479	454430	703919	144	4
ZAR03480	454385	703944	156	3
ZAR03481	454342	703968	154	2
ZAR03482	454299	703995	151	3
ZAR03483	454257	704019	148	4
ZAR03484	454213	704045	155	1
ZAR03485	454170	704068	157	2
ZAR03486	453639	703449	143	2
ZAR03487	453595	703477	157	3
ZAR03488	453554	703501	154	4
ZAR03489	453511	703527	145	3
ZAR03490	453466	703551	137	9
ZAR03491	453424	703576	132	3
ZAR03492	453379	703601	141	8
ZAR03493	453336	703626	151	13
ZAR03494	453294	703651	153	6
ZAR03495	453249	703675	154	5

Sample	Easting	Northing	RL	Au (ppb)
ZAR06761	461424	709520	154	59
ZAR06762	461381	709546	160	47
ZAR06763	461340	709571	158	34
ZAR06764	461295	709593	155	28
ZAR06765	461252	709621	162	29
ZAR06766	461208	709644	162	5
ZAR06767	461167	709669	164	2
ZAR06768	461124	709695	168	7
ZAR06769	461077	709719	171	10
ZAR06770	461035	709743	170	11
ZAR06771	460992	709769	167	4
ZAR06772	460951	709796	165	18
ZAR06773	460907	709819	168	6
ZAR06774	460860	709845	170	11
ZAR06775	460817	709870	171	15
ZAR06776	462425	709891	171	18
ZAR06777	462383	709915	170	27
ZAR06778	462338	709940	171	26
ZAR06779	462295	709962	174	25
ZAR06780	462247	709991	173	28
ZAR06781	462207	710016	173	164
ZAR06782	462165	710041	171	69
ZAR06783	462121	710066	169	55
ZAR06784	462078	710090	165	32
ZAR06785	462035	710117	162	22
ZAR06786	461992	710141	162	23
ZAR06787	461949	710165	164	20
ZAR06788	461905	710190	167	13
ZAR06789	461862	710215	168	13
ZAR06791	461818	710242	168	25
ZAR06792	461775	710266	166	6
ZAR06793	461732	710291	164	13
ZAR06794	461688	710315	162	31
ZAR06795	461645	710341	166	12
ZAR06796	461602	710366	164	18
ZAR06797	461556	710392	165	24
ZAR06798	461516	710415	164	19
ZAR06799	461472	710441	161	6
ZAR06800	461428	710465	161	8
ZAR06801	465901	710264	175	3
ZAR06802	465857	710289	178	4
ZAR06803	465814	710315	180	12
ZAR06804	465774	710337	178	4
ZAR06805	465729	710365	177	5
ZAR06806	465683	710390	177	5
ZAR06807	465641	710414	176	4
ZAR06808	465599	710437	173	10
ZAR06809	465555	710462	170	14
ZAR06810	465512	710487	167	15
ZAR06811	465468	710513	162	18
ZAR06812	465426	710537	165	17
ZAR06813	465381	710561	170	137
ZAR06814	465338	710588	178	14
ZAR06815	465296	710613	180	15
ZAR06816	465253	710638	179	10
ZAR06817	465210	710664	179	17
ZAR06818	465167	710688	179	20
ZAR06820	465123	710713	178	17
ZAR06821	465077	710737	176	14
ZAR06822	465035	710762	176	15
ZAR06823	464991	710789	175	17
ZAR06824	464949	710815	174	16

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03496	453207	703702	153	2
ZAR03497	453164	703725	145	3
ZAR03498	453120	703752	143	6
ZAR03499	453077	703777	142	2
ZAR03500	453032	703800	151	10
ZAR03501	452991	703827	149	11
ZAR03502	452947	703849	158	12
ZAR03503	452904	703877	166	4
ZAR03504	452862	703901	159	5
ZAR03505	452817	703926	151	11
ZAR03506	452773	703952	147	6
ZAR03507	452730	703976	142	7
ZAR03508	452687	704001	154	8
ZAR03509	452643	704026	157	4
ZAR03510	452599	704052	159	5
ZAR03511	452558	704076	165	7
ZAR03512	452514	704099	166	14
ZAR03513	452470	704125	162	9
ZAR03514	452426	704150	163	6
ZAR03515	461303	710125	127	49
ZAR03516	461340	710090	128	100
ZAR03517	461471	710015	131	73
ZAR03518	461611	709948	135	1
ZAR03519	461644	709915	139	2
ZAR03520	461614	707162	166	10
ZAR03521	457882	701001	131	2
ZAR03522	457840	701026	122	1
ZAR03523	457797	701053	116	1
ZAR03524	457763	701069	110	28
ZAR03525	457748	701136	118	1
ZAR03526	457479	701227	123	1
ZAR03527	457450	701253	125	1
ZAR03528	457405	701273	126	1
ZAR03529	457358	701298	128	1
ZAR03530	457314	701330	132	1
ZAR03531	457275	701352	133	2
ZAR03532	457223	701379	137	1
ZAR03533	457188	701402	141	2
ZAR03534	457148	701427	138	1
ZAR03535	457103	701450	141	1
ZAR03536	457059	701477	149	2
ZAR03537	457015	701501	146	1
ZAR03538	456973	701525	142	4
ZAR03539	456927	701555	144	2
ZAR03540	456885	701578	149	2
ZAR03541	456845	701600	155	3
ZAR03542	456801	701627	154	3
ZAR03543	456757	701651	154	5
ZAR03544	456715	701676	154	2
ZAR03545	456672	701701	153	3
ZAR03546	456625	701727	151	2
ZAR03547	456582	701749	151	2
ZAR03548	456541	701777	149	1
ZAR03549	456496	701801	149	5
ZAR03550	456453	701826	147	3
ZAR03551	456410	701851	145	2
ZAR03552	456368	701877	143	1
ZAR03553	456323	701901	141	1
ZAR03554	456281	701927	140	3
ZAR03555	456237	701952	137	1
ZAR03556	456194	701976	134	2
ZAR03557	456150	702000	131	8

Sample	Easting	Northing	RL	Au (ppb)
ZAR06825	464904	710840	173	16
ZAR06826	464860	710862	173	14
ZAR06827	464818	710888	174	23
ZAR06828	464775	710913	176	61
ZAR06829	464731	710937	178	8
ZAR06830	464688	710963	179	10
ZAR06831	464645	710990	180	5
ZAR06832	464601	711014	186	9
ZAR06833	464559	711038	186	7
ZAR06834	464515	711063	188	5
ZAR06835	464472	711088	190	38
ZAR06836	464430	711114	191	36
ZAR06837	464385	711138	191	16
ZAR06838	464341	711163	192	26
ZAR06839	464298	711188	192	19
ZAR06840	464256	711212	191	18
ZAR06841	464211	711238	190	8
ZAR06842	464166	711265	189	6
ZAR06843	464126	711288	188	28
ZAR06845	463654	710151	173	18
ZAR06846	463696	710125	175	16
ZAR06847	463740	710100	174	15
ZAR06848	463782	710076	174	84
ZAR06849	463825	710051	174	9
ZAR06850	463871	710027	173	10
ZAR06851	463912	710000	176	8
ZAR06852	463957	709976	177	23
ZAR06853	463999	709952	177	11
ZAR06855	464042	709925	176	16
ZAR06856	464172	709851	177	26
ZAR06857	464216	709825	176	13
ZAR06858	464260	709800	175	17
ZAR06859	464300	709773	173	7
ZAR06860	464346	709751	175	15
ZAR06861	463608	710175	171	3
ZAR06862	463566	710202	174	8
ZAR06863	463522	710226	173	19
ZAR06864	463481	710251	172	4
ZAR06865	463435	710275	166	5
ZAR06866	463392	710300	168	5
ZAR06867	463350	710325	168	46
ZAR06868	463306	710350	172	11
ZAR06869	463262	710376	171	26
ZAR06870	463221	710401	171	8
ZAR06871	463177	710425	170	105
ZAR06872	463132	710451	171	6
ZAR06873	463089	710475	173	37
ZAR06874	463047	710500	174	15
ZAR06875	463003	710526	169	381
ZAR06876	462961	710551	173	16
ZAR06877	462928	710582	174	11
ZAR06878	462872	710601	173	15
ZAR06880	462830	710626	173	7
ZAR06881	462787	710650	169	8
ZAR06882	462743	710676	170	5
ZAR06883	462699	710701	168	10
ZAR06884	462656	710727	165	19
ZAR06885	462613	710750	162	52
ZAR06886	464083	711313	184	19
ZAR06887	464038	711339	182	32
ZAR06888	463995	711364	181	15
ZAR06889	463952	711389	181	14

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03558	456107	702029	128	5
ZAR03559	456065	702052	126	6
ZAR03560	456021	702077	125	7
ZAR03561	455978	702101	127	5
ZAR03562	455935	702126	130	4
ZAR03563	455891	702152	131	7
ZAR03564	455849	702177	131	6
ZAR03565	455806	702201	131	10
ZAR03566	455761	702226	131	12
ZAR03567	455719	702252	131	12
ZAR03568	455675	702277	132	13
ZAR03569	455630	702301	132	19
ZAR03570	455587	702326	132	14
ZAR03571	455544	702351	132	37
ZAR03572	461657	707136	162	22
ZAR03573	461570	707186	165	13
ZAR03574	461526	707210	165	16
ZAR03575	461496	707242	166	18
ZAR03576	461439	707264	164	25
ZAR03577	461396	707283	164	35
ZAR03578	461352	707310	165	20
ZAR03579	461310	707337	167	32
ZAR03580	461264	707358	168	10350
ZAR03581	461222	707386	167	60
ZAR03582	461179	707410	171	51
ZAR03583	461138	707437	168	57
ZAR03584	461094	707464	179	44
ZAR03585	461050	707485	167	122
ZAR03586	461008	707512	169	25
ZAR03587	460963	707535	153	13
ZAR03588	460920	707561	149	10
ZAR03589	460876	707586	136	21
ZAR03590	460834	707610	136	13
ZAR03591	460791	707636	136	20
ZAR03592	460730	707655	135	48
ZAR03593	460704	707687	133	24
ZAR03594	460660	707711	129	79
ZAR03595	460594	707723	128	107
ZAR03596	460577	707749	129	688
ZAR03597	460536	707779	127	460
ZAR03598	460462	707815	130	12
ZAR03599	460420	707829	134	4
ZAR03600	460403	707861	131	3
ZAR03601	460314	707912	135	15
ZAR03602	460271	707936	137	22
ZAR03603	460227	707960	140	28
ZAR03604	460184	707985	131	80
ZAR03605	460138	707981	130	185
ZAR03606	460107	708039	128	57
ZAR03607	460050	708052	129	484
ZAR03608	461688	709890	155	15
ZAR03609	461731	709865	155	19
ZAR03610	461775	709840	152	38
ZAR03611	459543	708380	128	34
ZAR03612	459492	708386	128	15
ZAR03613	459456	708424	128	26
ZAR03614	459407	708436	128	5
ZAR03615	459318	708493	129	10
ZAR03616	462489	707575	154	23
ZAR03617	462446	707605	155	21
ZAR03618	462403	707629	157	12
ZAR03619	462358	707655	152	18

Sample	Easting	Northing	RL	Au (ppb)
ZAR06890	463907	711413	180	8
ZAR06891	463865	711439	179	15
ZAR06892	463822	711463	178	6
ZAR06893	463779	711489	177	22
ZAR06894	463735	711513	176	15
ZAR06895	463692	711538	176	88
ZAR06896	463649	711563	174	27
ZAR06897	463605	711589	174	12
ZAR06898	463563	711613	173	18
ZAR06899	463519	711638	173	14
ZAR06900	463474	711664	171	1
ZAR06901	463432	711690	171	38
ZAR06902	463388	711713	172	14
ZAR06903	463345	711738	171	11
ZAR06904	463302	711763	170	13
ZAR06905	463260	711788	168	18
ZAR06906	463215	711814	168	10
ZAR06907	463174	711839	168	12
ZAR06908	463132	711864	168	8
ZAR06909	463087	711887	169	5
ZAR06911	463043	711914	170	1
ZAR06912	462999	711940	170	2
ZAR06913	462956	711963	171	6
ZAR06914	462912	711989	175	7
ZAR06915	462870	712014	174	2
ZAR06916	462826	712038	177	1
ZAR06917	462784	712064	176	5
ZAR06918	462739	712088	178	1
ZAR06919	462696	712111	178	4
ZAR06920	462652	712139	176	1
ZAR06921	462610	712162	178	1
ZAR06922	462567	712189	175	1
ZAR06923	462524	712211	173	1
ZAR06924	462482	712239	174	1
ZAR06925	462434	712263	175	3
ZAR06926	462395	712288	176	4
ZAR06927	462351	712313	177	1
ZAR06928	462308	712338	176	1
ZAR06930	443128	697831	148	1
ZAR06931	443173	697806	151	5
ZAR06932	443215	697783	145	1
ZAR06933	443257	697759	146	1
ZAR06934	443302	697733	154	1
ZAR06935	443344	697707	154	41
ZAR06936	443391	697681	156	1
ZAR06937	443432	697656	155	1
ZAR06938	443475	697632	154	4
ZAR06939	443518	697606	152	2
ZAR06940	443561	697584	152	1
ZAR06941	443605	697555	153	4
ZAR06942	443650	697531	153	3
ZAR06943	443691	697507	151	8
ZAR06944	443733	697483	152	2
ZAR06945	443780	697459	150	1
ZAR06946	443968	697369	124	1
ZAR06947	443998	697332	132	1
ZAR06948	444040	697308	143	1
ZAR06949	444085	697275	142	5
ZAR06950	444125	697257	139	5
ZAR06951	444167	697231	131	7
ZAR06952	444428	697082	129	-1
ZAR06953	444470	697057	135	4

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03620	462315	707679	151	4
ZAR03621	462274	707704	156	12
ZAR03622	462229	707729	156	14
ZAR03623	462188	707755	160	36
ZAR03624	462143	707779	161	15
ZAR03625	462100	707804	160	17
ZAR03626	462056	707830	163	10
ZAR03627	462013	707854	160	5
ZAR03628	461969	707879	163	351
ZAR03629	461927	707904	158	8
ZAR03630	461883	707929	151	60
ZAR03631	461836	707954	152	73
ZAR03632	461796	707977	156	138
ZAR03633	461753	708004	153	31
ZAR03634	461710	708030	145	17
ZAR03635	461674	708063	137	109
ZAR03636	461648	708101	139	51
ZAR03637	461431	708162	135	179
ZAR03638	461034	708393	134	12
ZAR03639	461017	708428	133	49
ZAR03640	460976	708463	130	88
ZAR03641	460926	708476	128	5
ZAR03642	460885	708502	126	17
ZAR03643	459283	708519	130	5
ZAR03644	459232	708546	129	4
ZAR03645	459195	708568	128	7
ZAR03646	459145	708585	125	87
ZAR03647	458585	708915	120	1
ZAR03648	458064	709224	119	2
ZAR03649	458021	709238	121	2
ZAR03650	457976	709261	121	3
ZAR03651	457933	709286	120	2
ZAR03652	457670	709433	127	3
ZAR03653	457630	709462	125	19
ZAR03654	457586	709486	124	3
ZAR03655	461823	709817	153	41
ZAR03656	461861	709790	155	75
ZAR03657	461904	709766	155	27
ZAR03658	461948	709741	156	387
ZAR03659	461991	709714	156	15
ZAR03660	462034	709689	158	11
ZAR03661	463236	708075	156	7
ZAR03662	463191	708098	156	14
ZAR03663	463149	708123	158	15
ZAR03664	463105	708147	159	8
ZAR03665	463062	708172	155	31
ZAR03666	463019	708196	158	8
ZAR03667	462976	708222	165	7
ZAR03668	462933	708248	167	5
ZAR03669	462889	708272	166	4
ZAR03670	462846	708298	165	8
ZAR03671	462803	708322	162	7
ZAR03672	462759	708347	161	8
ZAR03673	462716	708373	157	7
ZAR03674	462654	708409	154	9
ZAR03675	462629	708422	156	16
ZAR03676	462563	708456	156	66
ZAR03677	462543	708472	162	5
ZAR03678	462500	708497	167	6
ZAR03679	462459	708520	170	23
ZAR03680	462413	708548	171	4
ZAR03681	462370	708572	169	8

Sample	Easting	Northing	RL	Au (ppb)
ZAR06954	444515	697029	140	1
ZAR06955	444557	697007	140	3
ZAR06956	444604	696983	136	9
ZAR06957	444647	696958	129	1
ZAR06958	444817	696858	121	15
ZAR06959	444860	696829	130	12
ZAR06960	444904	696807	133	1
ZAR06961	444946	696783	126	1
ZAR06962	428477	686895	120	1
ZAR06963	428432	686920	123	7
ZAR06964	428390	686944	124	23
ZAR06965	428346	686968	131	60
ZAR06966	428304	686994	135	13
ZAR06967	428260	687020	137	30
ZAR06968	428219	687044	137	93
ZAR06969	428175	687069	137	-1
ZAR06970	428132	687093	136	24
ZAR06971	428088	687120	134	15
ZAR06972	428045	687145	136	14
ZAR06973	428003	687168	134	14
ZAR06974	427959	687193	131	8
ZAR06975	427915	687219	129	5
ZAR06976	427210	686973	123	9
ZAR06977	427255	686949	125	167
ZAR06978	427301	686923	129	19
ZAR06979	427341	686900	132	21
ZAR06980	427386	686873	137	55
ZAR06981	427429	686851	141	18
ZAR06982	427461	686827	143	19
ZAR06983	427515	686815	144	11
ZAR06985	427554	686774	143	13
ZAR06986	427604	686750	141	8
ZAR06987	427647	686723	133	4
ZAR06988	429695	688042	121	6
ZAR06989	429738	688020	127	5
ZAR06990	429781	687994	132	6
ZAR06991	429823	687969	134	2
ZAR06992	429866	687943	137	4
ZAR06993	429911	687917	138	4
ZAR06994	429953	687894	132	3
ZAR06995	429997	687868	128	5
ZAR06996	430043	687843	130	124
ZAR06997	430083	687819	138	10
ZAR06998	430127	687792	145	5
ZAR06999	430170	687768	147	9
ZAR07000	430214	687743	147	5
ZAR07001	430256	687718	143	4
ZAR07002	430301	687693	145	2
ZAR07003	430344	687668	145	1
ZAR07004	430390	687642	140	6
ZAR07005	429592	687435	125	2
ZAR07006	429548	687460	128	11
ZAR07007	429505	687485	133	1
ZAR07008	429460	687512	137	1
ZAR07009	429418	687535	137	23
ZAR07010	429373	687560	137	27
ZAR07011	429332	687585	140	2
ZAR07012	429288	687610	145	1
ZAR07013	429246	687633	151	3
ZAR07014	429202	687660	154	1
ZAR07015	429157	687685	152	1
ZAR07016	429115	687710	148	2

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03682	462326	708598	165	5
ZAR03683	462283	708622	164	5
ZAR03684	462240	708647	156	5
ZAR03685	462196	708672	150	2
ZAR03686	462152	708697	153	3
ZAR03687	462111	708722	151	4
ZAR03688	462068	708747	150	1
ZAR03689	462023	708772	149	2
ZAR03690	461980	708798	151	1
ZAR03691	461937	708822	154	9
ZAR03692	461893	708847	151	1
ZAR03693	461844	708869	148	1
ZAR03694	461806	708898	156	5
ZAR03695	461764	708923	164	5
ZAR03696	461719	708948	170	8
ZAR03697	462077	709664	160	21
ZAR03698	462119	709640	160	9
ZAR03699	462162	709615	161	19
ZAR03700	462208	709590	165	13
ZAR03701	462250	709565	168	5
ZAR03702	462294	709540	171	7
ZAR03703	462337	709514	170	4
ZAR03704	462379	709491	164	2
ZAR03705	462423	709465	164	5
ZAR03706	462467	709441	166	5
ZAR03707	462510	709416	166	4
ZAR03708	462554	709389	164	4
ZAR03709	462597	709365	161	29
ZAR03710	462640	709339	164	36
ZAR03711	462683	709317	168	16
ZAR03712	462727	709290	169	108
ZAR03713	462770	709264	169	7
ZAR03714	462814	709240	165	9
ZAR03715	462856	709214	161	22
ZAR03716	462900	709191	165	17
ZAR03717	462944	709166	167	13
ZAR03718	462985	709140	166	9
ZAR03719	460019	709004	141	10
ZAR03720	460063	708978	145	11
ZAR03721	460107	708951	141	8
ZAR03722	460150	708930	137	21
ZAR03723	460195	708904	140	7
ZAR03724	460238	708880	139	10
ZAR03725	460282	708854	138	22
ZAR03726	460324	708828	129	11
ZAR03727	460367	708805	136	98
ZAR03728	460411	708779	141	17
ZAR03729	460454	708754	144	17
ZAR03730	460497	708729	148	94
ZAR03731	460542	708704	145	200
ZAR03732	460585	708678	142	90
ZAR03733	460627	708653	140	18
ZAR03734	460670	708629	140	36
ZAR03735	460713	708604	136	21
ZAR03736	461677	708972	165	11
ZAR03737	461634	708997	167	11
ZAR03738	461596	709019	166	8
ZAR03739	461547	709047	185	5
ZAR03740	461504	709073	179	7
ZAR03741	461460	709098	172	4
ZAR03742	461417	709122	166	3
ZAR03743	461375	709147	162	10

Sample	Easting	Northing	RL	Au (ppb)
ZAR07017	429071	687735	149	1
ZAR07018	429028	687760	149	10
ZAR07019	428986	687784	147	1
ZAR07020	443114	697061	127	3
ZAR07021	443158	697037	129	1
ZAR07022	443199	697015	133	3
ZAR07023	443242	696986	137	3
ZAR07024	443290	696961	144	1
ZAR07025	443329	696934	146	1
ZAR07026	443373	696912	148	-1
ZAR07027	443415	696887	150	6
ZAR07028	443464	696871	151	-1
ZAR07029	443501	696837	155	1
ZAR07030	443544	696811	156	1
ZAR07031	443589	696786	158	1
ZAR07032	443641	696757	160	3
ZAR07033	443673	696737	160	21
ZAR07034	443721	696712	159	8
ZAR07035	443762	696686	159	26
ZAR07036	443806	696661	160	9
ZAR07037	443847	696636	156	3
ZAR07038	443891	696611	155	9
ZAR07039	443934	696586	153	4
ZAR07040	443977	696562	152	6
ZAR07041	444024	696539	151	1
ZAR07042	444067	696508	147	1
ZAR07043	444113	696486	134	1
ZAR07044	444153	696461	129	1
ZAR07045	444562	696155	132	4
ZAR07046	444605	696132	137	1
ZAR07047	444649	696103	136	1
ZAR07048	444692	696082	138	1
ZAR07049	444739	696056	142	1
ZAR07050	444778	696030	141	1
ZAR07051	443770	694963	124	1
ZAR07052	443277	696014	122	3
ZAR07053	443313	695993	128	1
ZAR07054	443354	695968	137	1
ZAR07055	443399	695943	139	7
ZAR07056	443442	695917	144	1
ZAR07058	443483	695892	145	1
ZAR07059	443528	695867	146	1
ZAR07060	443570	695843	149	1
ZAR07061	443614	695818	149	1
ZAR07062	443657	695793	148	1
ZAR07063	443701	695768	148	1
ZAR07064	443743	695743	147	1
ZAR07065	443785	695718	148	1
ZAR07066	443830	695693	147	1
ZAR07067	443881	695664	145	1
ZAR07068	443916	695643	145	1
ZAR07069	443961	695619	147	1
ZAR07070	444004	695594	146	28
ZAR07071	444046	695568	146	21
ZAR07072	444088	695543	147	39
ZAR07073	444133	695518	145	8
ZAR07074	444176	695494	145	24
ZAR07075	444217	695468	143	13
ZAR07076	444263	695445	143	43
ZAR07077	444307	695416	140	154
ZAR07078	444352	695393	139	25
ZAR07079	444393	695368	139	18

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03744	461330	709172	165	33
ZAR03745	461287	709197	165	60
ZAR03746	461243	709222	168	17
ZAR03747	461201	709247	167	45
ZAR03748	461157	709272	172	257
ZAR03749	461115	709297	172	48
ZAR03750	461071	709322	171	44
ZAR03751	461027	709346	167	142
ZAR03752	460984	709372	166	17
ZAR03753	460941	709397	164	14
ZAR03754	460896	709422	157	11
ZAR03755	460853	709447	153	106
ZAR03756	460810	709472	153	15
ZAR03757	460769	709500	149	10
ZAR03758	460724	709522	146	9
ZAR03759	460681	709547	148	8
ZAR03760	460637	709573	148	14
ZAR03761	463028	709116	196	15
ZAR03762	463073	709089	191	16
ZAR03763	463117	709065	187	31
ZAR03764	463160	709040	182	44
ZAR03765	464425	709231	140	6
ZAR03766	464381	709257	144	8
ZAR03767	464339	709283	146	5
ZAR03768	464295	709307	146	5
ZAR03769	464252	709332	146	9
ZAR03770	464208	709357	147	8
ZAR03771	464166	709382	148	29
ZAR03772	464123	709408	151	1
ZAR03773	464079	709432	155	1
ZAR03774	464037	709457	155	9
ZAR03775	463993	709482	156	20
ZAR03776	463949	709507	160	37
ZAR03777	463906	709533	159	161
ZAR03778	463862	709557	158	17
ZAR03779	463819	709582	156	19
ZAR03780	463776	709608	160	13
ZAR03781	463734	709632	157	142
ZAR03782	463689	709658	153	44
ZAR03783	463646	709682	154	42
ZAR03784	463605	709707	153	30
ZAR03785	463567	709741	155	41
ZAR03786	463372	709859	155	65
ZAR03787	463343	709857	155	4
ZAR03788	463253	709919	158	19
ZAR03789	463211	709931	159	8
ZAR03790	463170	709957	162	320
ZAR03791	463127	709981	164	38
ZAR03792	463084	710008	166	9
ZAR03793	463040	710032	165	33
ZAR03794	462996	710057	163	109
ZAR03795	462953	710083	161	22
ZAR03796	462910	710107	156	11
ZAR03797	462877	710142	154	20
ZAR03798	462709	710132	164	60
ZAR03799	462761	710050	161	16
ZAR03800	462691	710193	162	27
ZAR03801	462649	710258	154	63
ZAR03802	462606	710282	155	68
ZAR03803	462557	710298	150	22
ZAR03804	462513	710324	155	10
ZAR03805	463396	710750	163	13

Sample	Easting	Northing	RL	Au (ppb)
ZAR07080	444436	695343	137	12
ZAR07081	444480	695318	135	119
ZAR07082	445208	694950	132	2
ZAR07083	445252	694926	134	4
ZAR07084	445305	694897	135	4
ZAR07085	445339	694875	135	1
ZAR07086	445384	694851	138	9
ZAR07087	445427	694826	137	10
ZAR07088	445469	694800	138	4
ZAR07089	445511	694775	138	3
ZAR07090	445556	694750	136	10
ZAR07091	443725	694987	127	17
ZAR07092	443682	695015	128	34
ZAR07093	443637	695037	128	24
ZAR07094	443595	695063	128	14
ZAR07095	443560	695085	129	7
ZAR07096	443508	695113	129	12
ZAR07097	443466	695137	128	13
ZAR07098	443504	694732	124	50
ZAR07099	443550	694707	129	921
ZAR07100	443596	694681	134	-1
ZAR07101	443636	694657	138	14
ZAR07102	443678	694633	142	28
ZAR07103	443721	694609	144	56
ZAR07104	443767	694581	145	31
ZAR07105	443806	694558	146	20
ZAR07106	443851	694533	146	71
ZAR07107	443903	694503	147	-1
ZAR07108	443941	694481	146	-1
ZAR07109	443982	694459	144	8
ZAR07110	444026	694433	139	17
ZAR07111	444550	694442	132	2
ZAR07112	444589	694416	134	2
ZAR07113	444638	694393	136	6
ZAR07114	444677	694370	135	6
ZAR07115	444723	694343	135	9
ZAR07116	444768	694321	138	21
ZAR07117	444814	694291	137	21
ZAR07118	444857	694267	139	35
ZAR07119	442821	695314	116	14
ZAR07120	442777	695344	119	9
ZAR07121	442735	695367	121	6
ZAR07122	442689	695391	122	6
ZAR07123	442647	695417	123	12
ZAR07124	442607	695441	124	7
ZAR07125	442564	695467	125	7
ZAR07126	442518	695490	126	4
ZAR07127	442484	695512	125	4
ZAR07128	442160	695543	127	11
ZAR07129	442128	695573	127	8
ZAR07131	442083	695600	129	8
ZAR07132	442041	695625	130	7
ZAR07133	441998	695648	132	23
ZAR07134	441955	695673	136	7
ZAR07135	441912	695700	142	13
ZAR07136	441869	695720	145	5
ZAR07137	441823	695749	147	5
ZAR07138	441779	695773	147	9
ZAR07139	441739	695800	149	7
ZAR07140	441697	695822	150	23
ZAR07141	442438	695765	127	61
ZAR07142	442479	695735	127	6

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03806	463353	710776	166	9
ZAR03807	463310	710800	166	8
ZAR03808	463267	710825	166	18
ZAR03809	463224	710850	166	1
ZAR03810	463181	710875	166	42
ZAR03811	463137	710902	169	13
ZAR03812	463092	710925	172	19
ZAR03813	463049	710951	172	9
ZAR03814	463007	710974	172	11
ZAR03815	462963	711001	174	2
ZAR03816	462921	711025	174	1
ZAR03817	462877	711050	175	5
ZAR03818	462833	711074	180	5
ZAR03819	462790	711100	180	3
ZAR03820	462749	711127	179	4
ZAR03821	462704	711153	177	9
ZAR03822	462660	711175	179	1
ZAR03823	462617	711200	179	5
ZAR03824	462575	711224	180	5
ZAR03825	462530	711251	178	4
ZAR03826	462488	711275	178	8
ZAR03827	462444	711300	177	4
ZAR03828	462401	711325	177	4
ZAR03829	462360	711351	175	3
ZAR03830	462314	711376	173	4
ZAR03831	462269	711399	172	4
ZAR03832	462227	711424	171	5
ZAR03833	462184	711450	169	9
ZAR03834	462141	711476	166	2
ZAR03835	462096	711501	163	5
ZAR03836	462053	711524	158	3
ZAR03837	462011	711549	174	2
ZAR03838	461965	711576	166	8
ZAR03839	461925	711598	156	209
ZAR03840	461870	711644	155	2
ZAR03841	461838	711649	156	4
ZAR03842	461794	711675	158	4
ZAR03843	461750	711699	163	4
ZAR03844	461709	711725	170	4
ZAR03845	463440	710724	182	17
ZAR03846	463482	710701	170	8
ZAR03847	463527	710675	177	11
ZAR03848	463572	710650	177	11
ZAR03849	463614	710625	173	12
ZAR03850	463657	710600	178	16
ZAR03851	463700	710574	185	9
ZAR03852	463743	710551	182	13
ZAR03853	463784	710525	175	10
ZAR03854	463828	710497	182	10
ZAR03855	463872	710475	174	33
ZAR03856	463918	710450	187	13
ZAR03857	463960	710425	178	29
ZAR03858	464004	710400	180	16
ZAR03859	464046	710375	179	19
ZAR03860	464089	710351	182	9
ZAR03861	464132	710325	174	22
ZAR03862	464177	710299	169	47
ZAR03863	464218	710277	171	19
ZAR03864	464262	710249	165	19
ZAR03865	464307	710225	162	53
ZAR03866	464344	710194	163	271
ZAR03867	464397	710178	157	16

Sample	Easting	Northing	RL	Au (ppb)
ZAR07143	442523	695708	132	27
ZAR07144	442565	695685	134	2
ZAR07145	442609	695662	135	5
ZAR07146	442652	695636	134	3
ZAR07147	442283	695005	108	7
ZAR07148	442241	695030	111	5
ZAR07149	442196	695054	116	8
ZAR07150	442153	695083	120	69
ZAR07151	442108	695104	125	45
ZAR07152	442066	695131	125	4
ZAR07153	442023	695155	127	1
ZAR07154	441978	695180	130	6
ZAR07155	441936	695205	130	10
ZAR07156	441894	695231	130	2
ZAR07157	441851	695256	130	3
ZAR07158	441806	695280	129	4
ZAR07159	441771	695302	131	5
ZAR07160	441720	695330	135	17
ZAR07161	441675	695355	138	1
ZAR07162	441633	695381	140	4
ZAR07163	441591	695405	140	6
ZAR07164	441547	695430	137	2
ZAR07165	441503	695454	135	4
ZAR07166	441460	695480	136	3
ZAR07167	441418	695504	136	5
ZAR07168	441333	695105	130	58
ZAR07169	441374	695079	132	1
ZAR07170	441418	695055	131	5
ZAR07171	441459	695030	131	1
ZAR07172	441503	695003	134	4
ZAR07173	441548	694978	134	134
ZAR07174	441591	694954	140	1
ZAR07175	441635	694929	141	1
ZAR07176	441677	694904	141	5
ZAR07177	441721	694879	141	3
ZAR07178	441764	694853	140	1
ZAR07179	441804	694829	135	1
ZAR07180	441851	694804	131	1
ZAR07181	444632	692404	119	1
ZAR07182	444590	692431	118	1
ZAR07183	444546	692456	119	1
ZAR07184	444503	692481	120	1
ZAR07185	444459	692506	126	1
ZAR07186	444416	692532	127	1
ZAR07187	444372	692556	130	1
ZAR07188	444330	692581	132	7
ZAR07189	444286	692606	134	6
ZAR07190	444243	692632	137	6
ZAR07191	444200	692656	139	3
ZAR07192	444156	692680	141	3
ZAR07193	444113	692706	141	3
ZAR07194	444069	692731	138	5
ZAR07195	444027	692755	137	4
ZAR07196	443981	692782	137	2
ZAR07197	443940	692806	136	3
ZAR07198	443897	692831	135	4
ZAR07199	443850	692859	134	3
ZAR07200	443811	692881	135	5
ZAR07201	443767	692906	135	3
ZAR07202	443723	692931	139	6
ZAR07204	443681	692957	140	12
ZAR07205	443634	692981	138	4

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03868	464421	710140	158	45
ZAR03869	464778	709942	156	9
ZAR03870	464827	709926	160	9
ZAR03871	464869	709901	160	9
ZAR03872	464913	709875	161	1
ZAR03873	464954	709849	167	20
ZAR03874	465000	709826	166	31
ZAR03875	465040	709801	166	18
ZAR03876	465083	709776	181	19
ZAR03877	465131	709749	179	11
ZAR03878	465171	709726	173	11
ZAR03879	465215	709701	176	14
ZAR03880	465258	709675	161	8
ZAR03881	465299	709650	158	35
ZAR03882	462476	710357	158	17
ZAR03883	462434	710382	163	23
ZAR03884	462391	710407	165	16
ZAR03885	462347	710433	167	22
ZAR03886	462303	710456	167	5
ZAR03887	462259	710501	169	1
ZAR03888	462217	710507	168	1
ZAR03889	462173	710531	171	18
ZAR03890	462130	710557	171	4
ZAR03891	462087	710581	171	51
ZAR03892	462045	710607	175	6
ZAR03893	462001	710632	175	3
ZAR03894	461958	710657	172	23
ZAR03895	461914	710682	176	25
ZAR03896	461871	710707	175	15
ZAR03897	461826	710732	176	16
ZAR03898	461784	710757	176	8
ZAR03899	463203	709016	141	48
ZAR03900	463247	708991	143	15
ZAR03901	463291	708964	150	21
ZAR03902	463332	708941	154	22
ZAR03903	463376	708914	155	12
ZAR03904	463418	708890	159	12
ZAR03905	463463	708866	163	12
ZAR03906	463503	708845	167	513
ZAR03907	463549	708815	167	15
ZAR03908	463594	708790	169	2
ZAR03909	463637	708766	171	1
ZAR03910	463680	708741	171	12
ZAR03911	463723	708715	175	28
ZAR03912	463765	708691	173	10
ZAR03913	463809	708665	175	48
ZAR03914	463852	708640	177	6
ZAR03915	463895	708615	176	3
ZAR03916	460495	712426	148	1
ZAR03917	460541	712400	150	1
ZAR03918	460582	712374	149	4
ZAR03919	460625	712350	146	3
ZAR03920	460668	712325	148	1
ZAR03921	460712	712301	147	1
ZAR03922	460755	712275	149	1
ZAR03923	460798	712249	151	1
ZAR03924	460842	712225	154	1
ZAR03925	460886	712199	158	1
ZAR03926	460926	712179	162	1
ZAR03927	460972	712150	165	1
ZAR03928	461015	712125	166	1
ZAR03929	461058	712099	166	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR07206	443592	693006	137	5
ZAR07207	443550	693031	136	5
ZAR07208	443504	693057	136	11
ZAR07209	443464	693080	134	5
ZAR07210	443419	693102	132	7
ZAR07211	442981	694204	125	65
ZAR07212	442939	694231	126	21
ZAR07213	442896	694256	128	15
ZAR07214	442851	694280	132	44
ZAR07215	442809	694305	133	7
ZAR07216	442767	694330	131	8
ZAR07217	442724	694356	125	9
ZAR07218	442678	694380	126	94
ZAR07219	442644	694401	124	14
ZAR07220	442593	694430	133	5
ZAR07221	442549	694455	133	10
ZAR07222	442506	694480	135	12
ZAR07223	442464	694505	137	60
ZAR07224	442420	694530	137	14
ZAR07225	442377	694555	136	11
ZAR07226	442330	694580	136	28
ZAR07227	442291	694604	135	10
ZAR07228	442246	694629	131	3
ZAR07229	442202	694656	129	4
ZAR07230	441342	694344	132	4
ZAR07231	441386	694317	136	8
ZAR07232	441431	694292	138	3
ZAR07233	441472	694268	137	25
ZAR07234	441518	694243	135	7
ZAR07235	441553	694219	133	9
ZAR07236	441604	694192	132	4
ZAR07237	441645	694168	139	5
ZAR07238	441688	694143	141	4
ZAR07239	441733	694118	140	37
ZAR07240	441784	694089	142	9
ZAR07241	441819	694067	144	7
ZAR07242	441864	694044	146	3
ZAR07243	441908	694019	148	8
ZAR07244	441949	693993	151	2
ZAR07245	441992	693967	151	2
ZAR07246	442185	692944	121	12
ZAR07247	442144	692967	121	3
ZAR07248	442101	692991	125	23
ZAR07249	442056	693020	125	9
ZAR07250	442013	693044	125	1
ZAR07251	441970	693068	127	816
ZAR07252	441927	693094	126	21
ZAR07253	441885	693116	131	25
ZAR07254	441841	693142	132	10
ZAR07255	441797	693165	133	8
ZAR07256	441755	693193	132	11
ZAR07257	441710	693217	130	1
ZAR07258	441669	693244	134	103
ZAR07259	441622	693269	138	17
ZAR07260	441579	693292	140	15
ZAR07261	441537	693320	139	15
ZAR07262	441495	693341	141	13
ZAR07263	441452	693370	145	11
ZAR07264	441407	693394	146	5
ZAR07265	441362	693418	146	1
ZAR07266	441320	693443	146	3
ZAR07267	441276	693468	146	1

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR03930	461101	712074	166	1
ZAR03931	461145	712050	166	1
ZAR03932	461190	712027	165	1
ZAR03933	461231	712000	164	1
ZAR03934	461276	711976	165	1
ZAR03935	461318	711950	167	1
ZAR03936	461361	711926	170	1
ZAR03937	461405	711899	172	1
ZAR03938	461448	711876	175	1
ZAR03939	461491	711850	177	1
ZAR03940	461536	711825	178	1
ZAR03941	461579	711800	178	1
ZAR03942	461621	711775	177	1
ZAR03943	461663	711750	176	1
ZAR03944	465326	709614	155	7
ZAR03945	465355	709576	155	6
ZAR03946	465427	709578	153	1
ZAR03947	465473	709552	161	1
ZAR03948	465520	709525	153	1
ZAR03949	465562	709501	161	1
ZAR03950	465605	709474	160	1
ZAR03951	465648	709450	157	1
ZAR03952	465690	709426	159	1
ZAR03953	465729	709399	162	5
ZAR03954	465777	709375	159	1
ZAR03955	465821	709350	162	1
ZAR03956	465866	709325	164	1
ZAR03957	465910	709300	162	2
ZAR03958	465952	709276	163	2
ZAR03959	465994	709250	160	1
ZAR03960	466038	709225	165	5
ZAR03961	466080	709200	163	3
ZAR03962	466124	709176	157	3
ZAR03963	466168	709150	169	3
ZAR03964	466208	709127	174	2
ZAR03965	466253	709099	171	5
ZAR03966	466297	709076	175	10
ZAR03967	466341	709050	176	5
ZAR03970	446103	695794	112	1
ZAR03971	446144	695768	110	3
ZAR03972	446184	695741	110	4
ZAR03973	446232	695719	110	4
ZAR03974	446274	695692	109	2
ZAR03975	446318	695670	110	20
ZAR03976	446363	695641	114	4
ZAR03977	446405	695621	115	3
ZAR03984	443115	696597	126	4
ZAR03985	443149	696576	128	5
ZAR03986	443191	696551	129	6
ZAR03987	443235	696526	132	3
ZAR03988	443276	696502	137	4
ZAR03989	443320	696475	142	8
ZAR03990	443365	696450	142	6
ZAR03991	443407	696426	144	7
ZAR03992	443451	696401	146	6
ZAR03993	443494	696376	147	10
ZAR03994	443538	696351	146	15
ZAR03995	443580	696326	147	261
ZAR03996	443622	696301	149	21
ZAR03997	443667	696276	150	19
ZAR03998	443718	696247	150	69
ZAR03999	443753	696226	150	22

Sample	Easting	Northing	RL	Au (ppb)
ZAR07268	441234	693493	147	3
ZAR07269	441189	693520	145	1
ZAR07270	441148	693542	146	3
ZAR07271	441102	693568	144	2
ZAR07272	441058	693592	142	1
ZAR07273	441017	693620	140	2
ZAR07274	440973	693642	139	1
ZAR07275	440930	693667	137	6
ZAR07277	440888	693692	132	1
ZAR07278	440845	693716	129	78
ZAR07279	440857	693756	131	1
ZAR07280	442036	693943	151	1
ZAR07281	442370	692827	114	2
ZAR07282	442414	692805	121	7
ZAR07283	442456	692779	124	15
ZAR07284	442501	692752	125	3
ZAR07285	442543	692727	119	27
ZAR07286	442586	692703	114	2
ZAR07287	442763	692604	114	1
ZAR07288	442803	692578	118	1
ZAR07289	442846	692552	121	2
ZAR07290	442890	692528	123	2
ZAR07291	442934	692502	124	2
ZAR07292	442976	692479	123	3
ZAR07293	443019	692453	124	2
ZAR07294	443063	692428	125	6
ZAR07295	443106	692403	126	4
ZAR07296	443149	692379	126	4
ZAR07297	443193	692354	128	1
ZAR07298	443202	692293	127	1
ZAR07299	443279	692304	127	13
ZAR07300	443324	692279	130	1
ZAR07301	443367	692255	131	3
ZAR07302	443408	692228	133	1
ZAR07303	443454	692203	133	2
ZAR07304	443496	692179	133	3
ZAR07305	443539	692151	133	5
ZAR07306	443583	692129	135	4
ZAR07307	443626	692104	135	59
ZAR07308	443669	692077	137	2
ZAR07309	443711	692053	137	20
ZAR07310	443757	692028	137	2
ZAR07311	443799	692004	137	11
ZAR07312	443840	691977	137	3
ZAR07313	443887	691956	136	2
ZAR07314	443929	691927	136	1
ZAR07315	443974	691904	135	2
ZAR07316	444015	691878	135	2
ZAR07317	444059	691854	134	1
ZAR07318	444104	691829	135	5
ZAR07319	444146	691803	134	3
ZAR07320	444188	691777	133	11
ZAR07321	444233	691751	132	6
ZAR07322	444274	691729	132	2
ZAR07323	444317	691702	130	4
ZAR07324	444362	691679	130	5
ZAR07325	444406	691654	129	10
ZAR07326	444449	691627	131	9
ZAR07327	444492	691604	130	1
ZAR07328	444533	691579	130	6
ZAR07329	444578	691553	130	6
ZAR07330	444621	691528	132	1

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04000	443798	696202	149	17
ZAR04001	443841	696176	148	132
ZAR04002	443883	696151	148	16
ZAR04004	443925	696126	148	10
ZAR04005	443970	696101	148	6
ZAR04006	444013	696077	146	11
ZAR04007	444055	696050	145	122
ZAR04008	444100	696028	139	10
ZAR04009	444143	696000	136	10
ZAR04010	444188	695976	135	36
ZAR04011	444230	695951	131	12
ZAR04012	444273	695926	131	12
ZAR04013	444316	695901	134	21
ZAR04014	444359	695876	135	38
ZAR04015	444403	695851	135	21
ZAR04016	444448	695827	135	68
ZAR04017	444489	695801	134	44
ZAR04018	442854	697669	134	4
ZAR04019	442898	697644	135	4
ZAR04020	442942	697620	136	3
ZAR04021	442984	697594	137	3
ZAR04022	443026	697569	139	7
ZAR04023	443071	697544	141	3
ZAR04024	443114	697518	143	5
ZAR04025	443157	697494	145	16
ZAR04027	443202	697468	145	4
ZAR04028	443245	697444	146	11
ZAR04029	443288	697419	145	5
ZAR04030	443331	697394	147	5
ZAR04031	443374	697369	147	6
ZAR04032	443422	697343	148	116
ZAR04033	443460	697319	147	3
ZAR04034	443504	697294	139	3
ZAR04035	443548	697270	144	3
ZAR04036	443591	697244	132	3
ZAR04037	443635	697218	139	2
ZAR04038	443676	697195	138	3
ZAR04039	443720	697169	130	5
ZAR04040	443764	697145	140	4
ZAR04041	443807	697119	149	6
ZAR04042	443850	697094	148	1
ZAR04043	443899	697075	141	4
ZAR04044	443937	697043	144	7
ZAR04045	443981	697019	141	4
ZAR04046	444023	696993	132	4
ZAR04047	444067	696969	141	4
ZAR04048	444110	696944	141	5
ZAR04049	444153	696919	139	5
ZAR04050	444197	696894	139	9
ZAR04051	445833	695026	126	7
ZAR04052	445789	695050	127	6
ZAR04053	445744	695076	128	3
ZAR04054	445699	695102	128	4
ZAR04055	445660	695126	129	254
ZAR04057	445613	695152	131	13
ZAR04058	445573	695178	132	7
ZAR04059	445529	695203	131	8
ZAR04060	445484	695226	131	5
ZAR04061	445066	696395	123	163
ZAR04062	445019	696418	128	11
ZAR04063	444976	696446	129	12
ZAR04064	444933	696470	121	34

Sample	Easting	Northing	RL	Au (ppb)
ZAR07331	441478	691533	133	10
ZAR07332	441861	692237	114	7
ZAR07333	441905	692212	120	1
ZAR07334	441949	692185	123	1
ZAR07335	441991	692162	124	7
ZAR07336	442035	692137	126	12
ZAR07337	442078	692111	127	21
ZAR07338	442121	692087	126	9
ZAR07339	442164	692062	123	9
ZAR07340	442208	692037	123	10
ZAR07341	442251	692012	127	11
ZAR07342	442294	691987	128	31
ZAR07343	442338	691962	133	6
ZAR07344	442381	691937	136	5
ZAR07345	442424	691912	135	6
ZAR07346	442468	691887	139	8
ZAR07347	442510	691861	143	9
ZAR07348	442553	691837	143	9
ZAR07350	442598	691812	142	275
ZAR07351	442640	691786	141	5
ZAR07352	442684	691763	140	4
ZAR07353	442727	691737	141	6
ZAR07354	442771	691712	144	5
ZAR07355	442814	691687	143	4
ZAR07356	442858	691662	143	4
ZAR07357	442902	691637	143	4
ZAR07358	442943	691612	141	4
ZAR07359	442988	691587	139	20
ZAR07360	443030	691562	137	5
ZAR07361	443074	691537	134	5
ZAR07362	443117	691512	134	5
ZAR07363	443160	691487	133	3
ZAR07364	443204	691462	131	3
ZAR07365	443248	691437	131	3
ZAR07366	443290	691412	130	4
ZAR07367	443334	691387	130	3
ZAR07368	443377	691362	131	4
ZAR07369	443420	691337	132	9
ZAR07370	443464	691312	135	5
ZAR07371	443508	691287	135	7
ZAR07372	443549	691262	136	4
ZAR07373	443593	691237	137	5
ZAR07374	443637	691212	135	9
ZAR07375	432066	683190	112	7
ZAR07376	432021	683215	117	14
ZAR07377	431978	683240	119	16
ZAR07378	431935	683266	119	7
ZAR07379	431893	683290	117	89
ZAR07380	431849	683315	113	95
ZAR07381	431545	683489	116	8
ZAR07382	431502	683516	119	13
ZAR07383	431460	683540	120	8
ZAR07384	431416	683565	121	17
ZAR07385	431373	683590	125	21
ZAR07386	431330	683615	129	10
ZAR07387	431286	683640	131	15
ZAR07388	431243	683666	138	17
ZAR07389	431200	683690	142	18
ZAR07390	431155	683716	140	30
ZAR07391	431114	683740	132	22
ZAR07392	430741	682995	121	13
ZAR07393	430784	682970	128	7

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04065	444887	696496	125	29
ZAR04066	444845	696520	122	22
ZAR04067	444802	696546	125	8
ZAR04068	444758	696569	130	6
ZAR04069	444716	696593	130	5
ZAR04070	444672	696619	131	162
ZAR04071	444627	696645	125	12
ZAR04072	444587	696668	120	8
ZAR04073	444545	696692	114	35
ZAR04074	444489	696731	112	11
ZAR04075	444454	696745	114	20
ZAR04076	444411	696769	120	38
ZAR04077	444372	696795	127	115
ZAR04078	444325	696822	133	27
ZAR04079	444284	696846	133	2
ZAR04080	444240	696870	136	8
ZAR04082	441699	695565	134	25
ZAR04083	441744	695542	135	14
ZAR04084	441786	695516	135	13
ZAR04085	441827	695490	135	13
ZAR04086	441872	695466	134	22
ZAR04088	441914	695441	133	18
ZAR04089	441960	695416	133	14
ZAR04090	441998	695390	135	8
ZAR04091	442045	695365	134	14
ZAR04092	442087	695342	133	18
ZAR04093	442128	695316	136	12
ZAR04094	442174	695293	138	17
ZAR04095	442217	695267	136	22
ZAR04096	442261	695238	132	1
ZAR04097	442304	695216	128	1
ZAR04098	442347	695190	125	1
ZAR04099	442390	695167	123	1
ZAR04100	442414	695146	121	1
ZAR04101	442424	695099	120	1
ZAR04102	442405	695035	120	2
ZAR04113	442099	694379	123	1
ZAR04114	442064	694416	122	22
ZAR04115	442035	694448	125	200
ZAR04116	441991	694473	123	4
ZAR04117	441948	694498	120	1
ZAR04118	441904	694523	118	1
ZAR04119	441859	694548	118	2
ZAR04120	441818	694573	117	3
ZAR04121	441774	694598	117	221
ZAR04122	441730	694622	118	1
ZAR04123	441687	694648	120	1
ZAR04124	441655	694684	123	2
ZAR04125	441601	694698	124	6
ZAR04126	441556	694724	130	1
ZAR04127	441514	694748	135	1
ZAR04128	441471	694773	143	1
ZAR04130	441426	694798	143	2
ZAR04131	441385	694823	145	3
ZAR04132	441341	694848	144	1
ZAR04133	441299	694873	143	35
ZAR04134	441254	694898	142	1
ZAR04135	441211	694923	142	1
ZAR04136	441168	694948	141	1
ZAR04137	441125	694972	141	1
ZAR04138	441080	694998	143	1
ZAR04139	441039	695023	144	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR07394	430828	682945	129	39
ZAR07395	430872	682920	131	10
ZAR07396	430915	682895	134	1
ZAR07397	430957	682870	135	1
ZAR07398	431001	682844	141	1
ZAR07399	431044	682820	140	1
ZAR07400	431087	682795	136	1
ZAR07401	431130	682770	129	1
ZAR07402	431174	682745	125	76
ZAR07403	431218	682718	133	19
ZAR07404	431260	682695	139	4
ZAR07405	431304	682671	141	1
ZAR07406	431346	682645	135	16
ZAR07407	431390	682620	132	20
ZAR07408	431434	682595	129	7
ZAR07409	441436	691557	133	15
ZAR07410	441390	691583	137	8
ZAR07411	441349	691608	138	11
ZAR07412	441305	691631	140	55
ZAR07413	441262	691657	142	9
ZAR07414	441219	691682	146	11
ZAR07415	441176	691707	148	14
ZAR07416	441132	691733	152	18
ZAR07417	441089	691757	154	15
ZAR07418	441046	691783	155	20
ZAR07419	441002	691807	153	89
ZAR07420	440959	691832	151	18
ZAR07421	440916	691857	151	23
ZAR07423	440870	691883	156	60
ZAR07424	440829	691906	161	228
ZAR07425	440785	691932	166	37
ZAR07426	440743	691957	167	32
ZAR07427	440698	691983	165	22
ZAR07428	440657	692006	164	40
ZAR07429	440613	692032	163	42
ZAR07430	440571	692057	161	75
ZAR07431	440526	692082	160	24
ZAR07432	440483	692106	158	1
ZAR07433	440440	692132	158	11
ZAR07434	440396	692157	159	13
ZAR07435	440353	692181	160	18
ZAR07436	440311	692207	161	23
ZAR07437	440267	692232	161	10
ZAR07438	440222	692258	160	9
ZAR07439	440181	692282	160	8
ZAR07440	440137	692307	159	10
ZAR07441	440093	692332	158	11
ZAR07442	440049	692356	158	8
ZAR07443	440007	692382	159	8
ZAR07444	439963	692407	158	7
ZAR07445	439920	692432	157	6
ZAR07446	439876	692457	161	11
ZAR07447	439833	692482	165	10
ZAR07448	439793	692508	165	12
ZAR07449	439747	692532	166	8
ZAR07450	439703	692557	164	8
ZAR07451	441639	691680	133	40
ZAR07452	441682	691654	136	12
ZAR07453	441724	691630	138	79
ZAR07454	441770	691606	138	8
ZAR07455	441812	691580	143	16
ZAR07456	441855	691555	145	2

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04140	440994	695047	145	1
ZAR04141	440951	695073	144	4
ZAR04142	440908	695098	146	1
ZAR04143	440863	695124	145	1
ZAR04144	440821	695148	144	1
ZAR04145	440778	695176	145	1
ZAR04146	440735	695198	148	1
ZAR04147	440691	695223	149	1
ZAR04148	440648	695248	150	1
ZAR04149	440605	695273	151	1
ZAR04150	440560	695298	151	1
ZAR04151	440518	695323	152	1
ZAR04156	441750	696461	128	1
ZAR04157	441796	696434	128	1
ZAR04158	441840	696409	127	1
ZAR04159	441876	696389	123	2
ZAR04162	442012	696308	127	3
ZAR04163	442057	696282	126	1
ZAR04164	442116	696293	127	1
ZAR04165	442168	696263	131	2
ZAR04166	442207	696249	133	3
ZAR04167	442226	696184	131	2
ZAR04168	442271	696158	134	2
ZAR04169	442315	696133	139	1
ZAR04170	442358	696109	140	1
ZAR04171	442403	696085	142	3
ZAR04172	442445	696059	141	3
ZAR04173	442487	696037	140	5
ZAR04174	442529	696009	140	6
ZAR04175	442572	695983	138	2
ZAR04176	442616	695959	136	3
ZAR04178	442659	695934	133	2
ZAR04179	442704	695911	132	5
ZAR04180	442749	695885	128	15
ZAR04181	442792	695858	127	1
ZAR04182	442832	695834	122	1
ZAR04187	443049	695708	119	163
ZAR04188	443092	695684	121	4
ZAR04189	443139	695660	124	6
ZAR04190	443179	695634	125	5
ZAR04191	443224	695610	125	10
ZAR04192	443269	695586	125	13
ZAR04193	443309	695560	120	18
ZAR04194	443353	695533	120	7
ZAR04195	445037	694552	112	259
ZAR04196	444999	694584	114	9
ZAR04197	444955	694610	120	14
ZAR04198	444911	694634	127	6
ZAR04199	444869	694659	129	8
ZAR04200	444824	694684	131	5
ZAR04201	444782	694709	130	7
ZAR04202	444740	694735	130	10
ZAR04203	444696	694759	127	7
ZAR04204	444653	694784	124	9
ZAR04206	444608	694809	122	105
ZAR04207	444564	694834	118	16
ZAR04209	444479	694884	120	30
ZAR04210	444437	694909	124	14
ZAR04211	444392	694934	128	28
ZAR04212	444349	694960	130	80
ZAR04213	444305	694984	133	16
ZAR04214	444264	695009	135	26

Sample	Easting	Northing	RL	Au (ppb)
ZAR07457	441898	691530	145	7
ZAR07458	441941	691505	148	11
ZAR07459	441985	691480	149	6
ZAR07460	442028	691454	148	9
ZAR07461	442072	691430	147	1
ZAR07462	442115	691405	148	332
ZAR07463	442158	691380	148	11
ZAR07464	442201	691356	149	1
ZAR07465	442245	691330	149	10
ZAR07466	442288	691304	148	1
ZAR07467	442331	691280	147	1
ZAR07468	442375	691255	146	1
ZAR07469	442418	691231	144	1
ZAR07470	442461	691205	143	14
ZAR07471	442505	691180	141	2
ZAR07472	442548	691155	141	1
ZAR07473	442591	691130	140	2
ZAR07474	442635	691105	140	1
ZAR07475	442678	691080	139	5
ZAR07476	442721	691055	136	1
ZAR07477	442764	691030	133	1
ZAR07478	442895	690955	136	24
ZAR07479	442938	690930	138	1
ZAR07480	442981	690905	142	1
ZAR07481	443024	690880	145	7
ZAR07482	443067	690855	148	6
ZAR07483	443111	690831	149	5
ZAR07484	443154	690805	145	7
ZAR07485	443198	690781	143	11
ZAR07486	443241	690755	140	8
ZAR07487	443285	690730	137	8
ZAR07488	443338	690696	133	8
ZAR07489	432428	682810	111	38
ZAR07490	432473	682785	121	8
ZAR07491	432514	682761	124	21
ZAR07492	432554	682741	126	9
ZAR07493	432600	682711	124	65
ZAR07494	432644	682686	127	7
ZAR07496	432687	682661	131	189
ZAR07497	432730	682636	131	21
ZAR07498	432774	682611	128	17
ZAR07499	432819	682586	122	6
ZAR07500	432860	682561	122	5
ZAR07501	432904	682536	130	1
ZAR07502	432947	682511	137	54
ZAR07503	432991	682486	137	6
ZAR07504	433034	682461	140	6
ZAR07505	433530	682728	141	14
ZAR07506	433488	682753	149	3
ZAR07507	433445	682778	146	2
ZAR07508	433402	682803	142	92
ZAR07509	433358	682828	139	5
ZAR07510	433315	682853	142	3
ZAR07511	433272	682878	152	2
ZAR07512	433229	682903	156	1
ZAR07513	433183	682929	147	2
ZAR07514	433142	682953	139	9
ZAR07515	432365	683990	132	43
ZAR07516	432322	684015	131	20
ZAR07517	432279	684041	132	12
ZAR07518	432235	684065	133	21
ZAR07519	432192	684090	135	8

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04215	444219	695033	141	25
ZAR04216	444175	695060	142	35
ZAR04217	444134	695085	143	31
ZAR04218	444089	695109	144	40
ZAR04219	444046	695134	144	17
ZAR04220	444003	695160	143	118
ZAR04221	443959	695184	144	55
ZAR04222	443915	695209	142	24
ZAR04223	443873	695234	141	43
ZAR04224	443829	695259	140	23
ZAR04225	443787	695284	138	28
ZAR04226	443743	695309	134	26
ZAR04227	443700	695334	131	109
ZAR04228	443657	695359	126	23
ZAR04229	443613	695384	123	8
ZAR04230	443570	695409	123	23
ZAR04232	443513	695434	125	59
ZAR04233	443484	695459	128	87
ZAR04234	443444	695495	125	5
ZAR04235	443404	695516	124	9
ZAR04236	442448	692363	126	6
ZAR04237	442403	692387	127	6
ZAR04238	442359	692411	128	16
ZAR04239	442316	692438	129	9
ZAR04240	442272	692463	128	5
ZAR04241	442230	692489	127	9
ZAR04242	442186	692513	123	12
ZAR04243	442143	692539	121	32
ZAR04244	442097	692562	119	18
ZAR04245	442038	692564	119	24
ZAR04252	441751	692761	124	26
ZAR04253	441710	692788	128	27
ZAR04254	441667	692815	129	27
ZAR04255	441621	692837	133	6
ZAR04256	441581	692861	136	6
ZAR04257	441535	692889	137	23
ZAR04258	441491	692912	137	17
ZAR04259	441450	692936	137	39
ZAR04260	441406	692964	137	40
ZAR04262	441362	692988	137	17
ZAR04263	441319	693014	136	23
ZAR04264	441276	693038	134	8
ZAR04265	441235	693064	132	67
ZAR04266	441190	693088	129	33
ZAR04267	441147	693113	126	4
ZAR04268	441109	693146	127	1
ZAR04269	441061	693162	128	2
ZAR04270	441015	693188	131	10
ZAR04271	440974	693213	131	8
ZAR04272	440932	693239	133	6
ZAR04273	440888	693265	135	5
ZAR04274	440844	693289	138	5
ZAR04275	440802	693314	139	3
ZAR04276	440755	693336	140	1
ZAR04277	440712	693363	140	5
ZAR04278	440673	693387	143	42
ZAR04279	440629	693413	142	6
ZAR04280	440585	693436	144	4
ZAR04281	440540	693462	146	4
ZAR04282	440497	693490	146	5
ZAR04283	440454	693512	146	5
ZAR04284	440413	693537	145	8

Sample	Easting	Northing	RL	Au (ppb)
ZAR07520	432149	684115	142	8
ZAR07521	432104	684141	145	16
ZAR07522	432059	684170	145	14
ZAR07523	432019	684189	145	17
ZAR07524	431975	684215	146	13
ZAR07525	431932	684240	148	9
ZAR07526	431889	684265	147	7
ZAR07527	431846	684290	143	10
ZAR07528	431716	684365	142	14
ZAR07529	431673	684390	146	34
ZAR07530	431630	684415	147	37
ZAR07531	431585	684440	148	15
ZAR07532	431542	684465	148	27
ZAR07533	431499	684490	147	18
ZAR07534	431455	684514	144	6
ZAR07535	430613	685307	121	5
ZAR07536	430570	685332	126	4
ZAR07537	430526	685357	128	7
ZAR07538	430483	685382	126	5
ZAR07539	430440	685407	124	6
ZAR07540	430396	685433	127	145
ZAR07541	430352	685458	130	5
ZAR07542	430310	685482	134	2
ZAR07543	430267	685507	134	5
ZAR07544	430223	685532	130	4
ZAR07545	430180	685557	132	1
ZAR07546	430137	685582	139	1
ZAR07547	430093	685607	144	3
ZAR07548	430051	685632	144	3
ZAR07549	430007	685657	142	3
ZAR07550	429963	685682	145	2
ZAR07551	429919	685707	143	3
ZAR07552	429877	685732	148	4
ZAR07553	429833	685757	150	3
ZAR07554	429790	685782	152	3
ZAR07555	429746	685808	151	4
ZAR07556	429704	685832	149	2
ZAR07557	429660	685857	149	3
ZAR07558	429617	685882	148	3
ZAR07559	429575	685907	146	4
ZAR07560	429529	685932	145	4
ZAR07561	429487	685957	143	4
ZAR07562	429443	685982	141	1
ZAR07563	435089	687847	141	5
ZAR07564	435045	687872	139	3
ZAR07565	435002	687897	144	14
ZAR07566	434959	687922	149	6
ZAR07567	434916	687947	143	8
ZAR07569	434873	687972	146	6
ZAR07570	434829	687997	155	12
ZAR07571	434786	688022	158	4
ZAR07572	434743	688048	167	4
ZAR07573	434699	688072	173	2
ZAR07574	434656	688098	176	3
ZAR07575	434613	688122	177	4
ZAR07576	434569	688147	179	4
ZAR07577	434527	688172	178	5
ZAR07578	434483	688197	178	4
ZAR07579	434440	688224	177	3
ZAR07580	434396	688247	176	3
ZAR07581	434352	688272	177	3
ZAR07582	434308	688297	175	8

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04285	440368	693563	144	1
ZAR04287	440322	693589	139	1
ZAR04288	440283	693612	135	1
ZAR04289	440240	693639	132	4
ZAR04290	441114	694055	130	2
ZAR04291	441070	694081	129	346
ZAR04292	441027	694104	126	1
ZAR04294	440984	694130	122	1
ZAR04303	440582	694335	122	195
ZAR04304	440530	694365	122	1
ZAR04305	440502	694381	122	1
ZAR04306	440449	694412	122	1
ZAR04307	440423	694442	123	2
ZAR04308	440356	694475	123	3
ZAR04309	440336	694505	120	6
ZAR04310	440277	694516	123	4
ZAR04311	440243	694545	123	6
ZAR04312	440200	694571	124	6
ZAR04313	440157	694590	124	18
ZAR04314	440104	694618	124	7
ZAR04315	440061	694639	122	1
ZAR04321	439805	694766	123	3
ZAR04322	439739	694779	124	5
ZAR04323	441157	694030	125	7
ZAR04324	441201	694004	133	21
ZAR04325	441244	693980	134	15
ZAR04326	441288	693956	136	21
ZAR04327	441331	693930	134	13
ZAR04328	441373	693906	133	19
ZAR04329	441417	693880	132	18
ZAR04330	441461	693855	132	11
ZAR04331	441504	693830	132	49
ZAR04332	441547	693805	135	4
ZAR04333	441590	693780	136	14
ZAR04334	441634	693755	139	81
ZAR04335	441677	693730	140	145
ZAR04336	441720	693705	140	17
ZAR04337	441764	693679	141	16
ZAR04338	444078	694190	116	21
ZAR04340	444109	694164	112	3
ZAR04342	444217	694118	110	13
ZAR04343	444252	694091	115	3
ZAR04344	444297	694066	119	1
ZAR04345	444340	694041	117	268
ZAR04346	443106	692906	120	36
ZAR04348	438788	692627	125	5
ZAR04349	438832	692603	131	2
ZAR04350	438877	692578	129	2
ZAR04351	438917	692553	126	2
ZAR04352	438948	692551	124	1
ZAR04360	439322	692324	129	2
ZAR04362	439382	692289	128	1
ZAR04365	439542	692220	129	1
ZAR04366	439585	692194	128	6
ZAR04367	439611	692151	127	3
ZAR04368	439657	692128	127	5
ZAR04369	439689	692131	125	11
ZAR04370	439755	692083	126	9
ZAR04371	439783	692049	125	277
ZAR04372	439827	692028	124	402
ZAR04373	439871	692001	131	71
ZAR04374	439916	691975	132	6

Sample	Easting	Northing	RL	Au (ppb)
ZAR07583	434267	688322	174	2
ZAR07584	434223	688347	168	2
ZAR07585	434180	688372	164	9
ZAR07586	434136	688397	160	4
ZAR07587	434093	688422	154	5
ZAR07588	433941	688535	159	18
ZAR07589	433901	688560	164	2
ZAR07590	433857	688585	167	5
ZAR07591	433814	688610	170	5
ZAR07592	433771	688635	174	7
ZAR07593	433728	688660	177	3
ZAR07594	433684	688685	179	4
ZAR07595	433638	688705	179	5
ZAR07596	435559	687396	147	5
ZAR07597	435514	687423	155	7
ZAR07598	435473	687448	158	166
ZAR07599	435426	687468	157	10
ZAR07600	435386	687498	162	1
ZAR07601	435342	687522	166	16
ZAR07602	435299	687548	163	9
ZAR07603	435256	687572	162	8
ZAR07604	435212	687597	167	5
ZAR07605	435169	687622	167	7
ZAR07606	435126	687647	164	11
ZAR07607	435082	687672	171	3
ZAR07608	435913	686479	152	82
ZAR07609	435871	686502	156	316
ZAR07610	435660	687666	146	559
ZAR07611	435708	687633	147	7
ZAR07612	435746	687614	150	17
ZAR07613	435790	687591	151	30
ZAR07614	435832	687565	151	53
ZAR07615	435875	687540	153	14
ZAR07616	435918	687514	153	7
ZAR07617	435962	687490	154	6
ZAR07618	436005	687465	154	6
ZAR07619	436049	687440	154	5
ZAR07620	436092	687415	153	9
ZAR07621	436135	687391	154	5
ZAR07622	436179	687365	158	14
ZAR07623	436222	687341	162	12
ZAR07624	436265	687316	166	6
ZAR07625	436309	687290	171	6
ZAR07626	436352	687264	171	7
ZAR07627	436396	687240	173	7
ZAR07628	436698	687640	161	10
ZAR07629	436651	687663	163	14
ZAR07630	436610	687688	162	16
ZAR07631	436568	687713	157	8
ZAR07632	436524	687739	158	18
ZAR07633	436479	687764	154	15
ZAR07634	436438	687783	150	4
ZAR07635	436393	687815	159	4
ZAR07636	436351	687839	156	5
ZAR07637	436306	687866	163	6
ZAR07638	436266	687888	173	6
ZAR07639	436219	687915	168	5
ZAR07640	436175	687940	161	4
ZAR07642	436133	687965	167	354
ZAR07643	436089	687990	165	13
ZAR07644	436047	688016	157	52
ZAR07645	436004	688042	151	38

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04375	439958	691952	134	26
ZAR04376	440002	691927	136	29
ZAR04377	440044	691902	139	13
ZAR04378	440087	691877	142	67
ZAR04379	440132	691852	141	17
ZAR04380	440443	692594	130	2
ZAR04381	440488	692568	130	10
ZAR04382	440531	692545	135	767
ZAR04383	440573	692519	137	17
ZAR04384	440617	692494	140	17
ZAR04385	440660	692469	139	11
ZAR04386	440704	692444	139	13
ZAR04387	440748	692419	140	15
ZAR04388	440790	692394	140	30
ZAR04390	440834	692369	137	23
ZAR04391	440876	692345	137	18
ZAR04392	440919	692320	134	12
ZAR04393	440965	692295	134	28
ZAR04394	441007	692269	135	13
ZAR04395	441049	692244	133	87
ZAR04396	441093	692219	136	40
ZAR04397	441137	692193	139	24
ZAR04398	441181	692169	140	30
ZAR04399	441222	692144	140	16
ZAR04400	441266	692120	141	28
ZAR04401	441311	692094	142	68
ZAR04402	441354	692070	142	24
ZAR04403	441397	692044	141	52
ZAR04404	441440	692019	140	18
ZAR04405	441483	691993	139	15
ZAR04406	441526	691969	140	12
ZAR04407	441570	691944	142	21
ZAR04408	441613	691919	143	5
ZAR04409	441655	691895	144	7
ZAR04410	441700	691868	143	4
ZAR04411	441744	691844	143	2
ZAR04412	441787	691818	144	11
ZAR04413	441829	691794	144	4
ZAR04414	440173	691827	141	6
ZAR04415	440217	691802	139	22
ZAR04416	440259	691777	134	6
ZAR04417	440304	691752	131	10
ZAR04418	440381	691749	150	11
ZAR04419	440390	691702	149	23
ZAR04420	440437	691675	149	16
ZAR04421	440478	691653	148	23
ZAR04422	440519	691627	148	499
ZAR04423	440564	691603	146	106
ZAR04424	440607	691577	145	21
ZAR04425	440650	691551	143	47
ZAR04426	440693	691527	141	71
ZAR04427	440737	691501	138	42
ZAR04428	440780	691477	134	47
ZAR04429	440855	691484	130	129
ZAR04430	440867	691428	131	19
ZAR04431	440910	691401	134	25
ZAR04432	440962	691388	136	176
ZAR04433	440997	691352	136	30
ZAR04435	441041	691326	135	10
ZAR04436	441083	691302	134	419
ZAR04437	441127	691276	133	51
ZAR04438	441170	691253	131	274

Sample	Easting	Northing	RL	Au (ppb)
ZAR07646	435917	688089	156	6
ZAR07647	435875	688114	163	5
ZAR07648	435831	688139	166	6
ZAR07649	435788	688165	168	6
ZAR07650	435744	688189	169	10
ZAR07651	435700	688216	166	257
ZAR07652	435658	688239	162	15
ZAR07653	435614	688264	170	6
ZAR07654	435571	688289	170	8
ZAR07655	435528	688315	169	6
ZAR07656	435485	688340	166	6
ZAR07657	435441	688364	162	6
ZAR07658	435398	688390	162	4
ZAR07659	435355	688415	160	7
ZAR07660	435310	688438	156	53
ZAR07661	435263	688442	151	6
ZAR07662	435826	686528	158	14
ZAR07663	435783	686553	161	35
ZAR07664	435740	686578	160	156
ZAR07665	435696	686604	167	10
ZAR07666	435654	686628	161	13
ZAR07667	435609	686653	162	103
ZAR07668	435566	686678	163	11
ZAR07669	435523	686703	163	11
ZAR07670	435479	686728	166	17
ZAR07671	435436	686753	163	7
ZAR07672	435393	686778	160	67
ZAR07673	435349	686803	169	6
ZAR07674	435307	686828	172	5
ZAR07675	435263	686853	175	7
ZAR07676	435220	686878	174	181
ZAR07677	435176	686903	173	333
ZAR07678	435134	686928	166	11
ZAR07679	435089	686954	171	12
ZAR07680	435048	686978	175	34
ZAR07681	434999	687005	174	42
ZAR07682	434960	687028	173	28
ZAR07683	434917	687053	174	19
ZAR07684	434872	687078	170	8
ZAR07685	434831	687103	167	14
ZAR07686	434786	687128	169	7
ZAR07687	434743	687153	170	9
ZAR07688	434700	687178	167	8
ZAR07689	434657	687203	166	14
ZAR07690	434613	687228	164	4
ZAR07691	434570	687253	164	8
ZAR07692	434527	687278	163	9
ZAR07693	434484	687303	161	7
ZAR07694	434440	687328	158	5
ZAR07695	434204	687262	162	270
ZAR07696	434160	687286	165	7
ZAR07697	434116	687311	168	3
ZAR07698	434073	687336	171	5
ZAR07699	434031	687361	170	11
ZAR07700	433988	687386	172	7
ZAR07701	433945	687410	174	8
ZAR07702	433901	687436	172	6
ZAR07703	433857	687461	174	12
ZAR07704	433815	687487	175	7
ZAR07705	433771	687511	176	7
ZAR07706	440855	690515	157	14
ZAR07707	440899	690489	156	7

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04439	441212	691227	128	19
ZAR04440	441257	691207	125	14
ZAR04442	441381	691195	128	5
ZAR04451	440399	692618	135	10
ZAR04452	440356	692644	139	33
ZAR04454	440312	692669	141	4
ZAR04455	440270	692694	144	19
ZAR04456	440228	692721	142	7
ZAR04457	440183	692746	137	6
ZAR04458	440139	692768	138	3
ZAR04459	440097	692793	144	4
ZAR04460	440055	692819	145	13
ZAR04461	440010	692844	145	8
ZAR04462	439966	692870	146	5
ZAR04463	439925	692894	145	3
ZAR04464	439880	692921	149	6
ZAR04465	439839	692944	149	7
ZAR04466	439793	692969	148	4
ZAR04467	439750	692993	147	1
ZAR04468	439706	693020	146	1
ZAR04469	439665	693044	143	3
ZAR04470	439623	693070	146	3
ZAR04471	439579	693092	149	1
ZAR04472	439537	693121	151	1
ZAR04473	439490	693144	152	3
ZAR04474	439449	693168	152	2
ZAR04475	439405	693193	153	3
ZAR04476	439363	693220	153	8
ZAR04477	439319	693243	151	8
ZAR04479	439276	693269	147	5
ZAR04480	439233	693295	143	2
ZAR04481	439189	693320	140	3
ZAR04482	439147	693344	134	3
ZAR04483	437472	691538	150	9
ZAR04484	437513	691517	149	9
ZAR04485	437554	691491	149	5
ZAR04486	437598	691466	153	24
ZAR04487	437642	691441	158	8
ZAR04488	437685	691416	157	7
ZAR04489	437728	691392	163	7
ZAR04490	437772	691366	163	9
ZAR04491	437815	691342	162	8
ZAR04492	437858	691316	160	8
ZAR04493	437902	691291	160	15
ZAR04494	437946	691265	158	8
ZAR04495	437988	691241	156	9
ZAR04496	438031	691216	159	5
ZAR04497	438075	691190	157	4
ZAR04498	438118	691166	153	5
ZAR04499	438160	691140	149	8
ZAR04500	438196	691106	146	3
ZAR04502	438236	691070	145	5
ZAR04503	438280	691040	144	5
ZAR04504	438267	690958	144	7
ZAR04507	438466	690965	149	5
ZAR04508	438506	690941	151	18
ZAR04509	438551	690915	155	10
ZAR04510	438595	690892	159	7
ZAR04511	438638	690866	159	7
ZAR04512	438680	690840	159	7
ZAR04513	438725	690815	163	14
ZAR04514	438767	690790	162	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR07708	440944	690464	153	3
ZAR07709	440985	690437	151	3
ZAR07710	441028	690413	153	4
ZAR07711	441074	690387	158	1
ZAR07712	441115	690364	160	3
ZAR07713	441160	690339	159	8
ZAR07715	441203	690314	160	7
ZAR07716	441246	690289	162	4
ZAR07717	441286	690265	161	2
ZAR07718	441332	690239	154	4
ZAR07719	441376	690214	150	3
ZAR07720	441418	690190	145	6
ZAR07721	441461	690164	144	2
ZAR07722	441506	690139	140	4
ZAR07723	441549	690114	134	1
ZAR07724	441591	690089	142	3
ZAR07725	441634	690063	145	1
ZAR07726	441680	690039	152	4
ZAR07727	441720	690015	158	4
ZAR07728	441765	689989	163	3
ZAR07729	441809	689964	167	1
ZAR07730	441852	689940	169	1
ZAR07731	441896	689914	169	1
ZAR07732	441940	689889	169	1
ZAR07733	441981	689864	170	1
ZAR07734	442025	689839	170	1
ZAR07735	440750	689578	156	3
ZAR07736	440708	689603	157	3
ZAR07737	440663	689629	157	1
ZAR07738	440620	689653	157	3
ZAR07739	440575	689676	155	1
ZAR07740	440534	689703	156	3
ZAR07741	440491	689728	156	3
ZAR07742	440446	689752	157	2
ZAR07743	440402	689776	158	1
ZAR07744	440361	689800	156	1
ZAR07745	440316	689827	156	13
ZAR07746	440273	689853	155	9
ZAR07747	440231	689878	156	2
ZAR07748	443555	690571	109	1
ZAR07749	443599	690546	119	8
ZAR07750	443643	690521	123	29
ZAR07751	443686	690496	128	1
ZAR07752	443729	690471	132	1
ZAR07753	443771	690446	136	2
ZAR07754	443816	690421	138	1
ZAR07755	443859	690396	138	1
ZAR07756	443902	690371	141	4
ZAR07757	443947	690347	141	1
ZAR07758	443989	690321	141	1
ZAR07759	444035	690295	142	1
ZAR07760	444077	690270	142	129
ZAR07761	444119	690246	143	3
ZAR07762	444162	690222	143	2
ZAR07763	444205	690196	144	1
ZAR07764	444249	690172	145	1
ZAR07765	444292	690146	148	1
ZAR07766	444335	690121	150	1
ZAR07767	444380	690097	151	1
ZAR07768	444422	690071	153	1
ZAR07769	444465	690046	155	1
ZAR07770	444508	690021	157	1

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04515	438811	690766	164	13
ZAR04517	439033	693367	138	3
ZAR04518	438984	693387	135	3
ZAR04519	438942	693402	129	4
ZAR04520	438893	693402	129	5
ZAR04521	438844	693428	123	8
ZAR04522	438795	693453	125	1
ZAR04523	438697	693425	135	4
ZAR04524	438658	693439	137	3
ZAR04530	438496	693721	136	2
ZAR04531	438454	693744	138	1
ZAR04532	438407	693769	137	3
ZAR04533	438367	693795	138	3
ZAR04534	438322	693819	141	6
ZAR04535	438279	693844	134	5
ZAR04536	438236	693869	138	3
ZAR04537	438194	693894	139	109
ZAR04538	438151	693916	137	6
ZAR04540	438104	693939	138	5
ZAR04541	438064	693967	135	4
ZAR04542	438018	693994	136	1
ZAR04543	437976	694021	136	1
ZAR04544	437931	694043	137	1
ZAR04545	437889	694068	133	1
ZAR04546	437845	694095	129	1
ZAR04552	439976	693786	125	6
ZAR04553	439936	693813	131	2
ZAR04554	439891	693837	136	4
ZAR04555	439848	693863	137	4
ZAR04556	439805	693888	139	4
ZAR04557	439758	693912	141	18
ZAR04558	439718	693938	143	1
ZAR04559	439675	693961	143	3
ZAR04560	439632	693986	142	64
ZAR04561	439588	694012	143	4
ZAR04562	439544	694037	143	3
ZAR04563	439501	694063	143	3
ZAR04564	439455	694087	144	3
ZAR04565	439412	694111	145	3
ZAR04566	439370	694136	147	14
ZAR04567	439470	691309	131	217
ZAR04568	439428	691333	135	82
ZAR04569	439386	691359	140	1
ZAR04570	439341	691385	144	11
ZAR04571	439298	691406	148	9
ZAR04572	439253	691435	151	1
ZAR04574	439210	691458	149	1
ZAR04575	439166	691485	143	1
ZAR04576	439125	691509	147	1
ZAR04577	439082	691534	150	1
ZAR04592	437501	690599	156	97
ZAR04593	437545	690573	161	24
ZAR04594	437588	690548	162	6
ZAR04595	437633	690523	163	3
ZAR04596	437676	690497	163	5
ZAR04597	437719	690473	164	2
ZAR04598	437760	690448	165	9
ZAR04599	437805	690423	165	5
ZAR04600	437847	690398	165	3
ZAR04601	437888	690373	165	53
ZAR04602	437934	690347	167	11
ZAR04603	437978	690323	169	14

Sample	Easting	Northing	RL	Au (ppb)
ZAR07771	444550	689991	163	1
ZAR07772	444595	689971	165	1
ZAR07773	444637	689946	166	1
ZAR07774	439338	690880	155	9
ZAR07775	439294	690907	156	8
ZAR07776	439251	690931	158	23
ZAR07777	439208	690956	159	8
ZAR07778	439164	690980	161	7
ZAR07779	439121	691006	163	6
ZAR07780	439078	691031	166	5
ZAR07781	439035	691056	168	5
ZAR07782	438990	691081	170	24
ZAR07783	438947	691106	171	3
ZAR07784	438904	691132	171	7
ZAR07785	438861	691156	172	4
ZAR07786	438819	691180	170	5
ZAR07788	438774	691206	174	14
ZAR07789	438730	691231	174	4
ZAR07790	438688	691256	174	5
ZAR07791	438645	691281	171	5
ZAR07792	438601	691306	167	5
ZAR07793	438558	691331	166	5
ZAR07794	438515	691356	163	45
ZAR07795	438471	691381	158	6
ZAR07796	438428	691406	155	8
ZAR07797	438384	691432	151	26
ZAR07798	438344	691453	148	9
ZAR07799	437387	688548	138	45
ZAR07800	437431	688523	138	31
ZAR07801	437476	688498	141	26
ZAR07802	437518	688473	145	10
ZAR07803	437561	688448	147	48
ZAR07804	437605	688423	146	12
ZAR07805	437648	688398	147	9
ZAR07806	437691	688373	148	5
ZAR07807	437022	690230	150	8
ZAR07808	437065	690205	152	8
ZAR07809	437108	690182	153	8
ZAR07810	437153	690157	154	5
ZAR07811	437195	690134	155	7
ZAR07812	437239	690104	155	8
ZAR07813	437282	690082	155	6
ZAR07814	437325	690056	156	6
ZAR07815	437369	690030	159	5
ZAR07816	437413	690004	158	11
ZAR07817	437454	689980	160	7
ZAR07818	437496	689956	161	7
ZAR07819	437542	689931	160	11
ZAR07820	437585	689905	154	10
ZAR07821	437798	690080	151	15
ZAR07822	437837	690056	152	23
ZAR07823	437882	690030	153	13
ZAR07824	437927	690006	157	43
ZAR07825	437968	689980	159	12
ZAR07826	438012	689956	165	12
ZAR07827	438057	689931	167	7
ZAR07828	438096	689906	168	-1
ZAR07829	438141	689882	169	15
ZAR07830	438184	689855	170	378
ZAR07831	438228	689832	172	-1
ZAR07832	438272	689806	172	4
ZAR07833	438317	689782	172	16

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04604	438022	690298	170	8
ZAR04605	438065	690274	172	4
ZAR04606	438109	690248	172	7
ZAR04607	438153	690221	174	21
ZAR04608	438194	690198	174	6
ZAR04609	438238	690173	175	7
ZAR04611	438282	690149	174	6
ZAR04612	438324	690123	175	15
ZAR04613	438369	690098	176	19
ZAR04614	438411	690073	176	1
ZAR04615	438454	690049	176	1
ZAR04616	438498	690022	174	1
ZAR04617	438541	689997	174	1
ZAR04618	438584	689972	172	5
ZAR04619	438627	689948	171	1
ZAR04620	438671	689923	169	6
ZAR04621	438714	689898	170	1
ZAR04622	438758	689873	170	225
ZAR04623	438801	689847	169	1
ZAR04624	438844	689824	169	1
ZAR04625	438886	689798	167	1
ZAR04626	438931	689774	165	1
ZAR04627	438977	689748	162	1
ZAR04628	439017	689722	163	1
ZAR04629	439059	689697	163	1
ZAR04630	439103	689673	162	1
ZAR04631	439146	689649	161	1
ZAR04632	437490	693377	148	2
ZAR04633	437532	693352	150	2
ZAR04634	437575	693327	150	1
ZAR04635	437618	693302	150	4
ZAR04636	437662	693277	149	1
ZAR04637	437706	693252	149	3
ZAR04638	437748	693226	151	3
ZAR04639	437793	693202	153	4
ZAR04640	437837	693177	155	10
ZAR04641	437880	693151	156	3
ZAR04642	437921	693127	156	5
ZAR04643	437964	693102	160	4
ZAR04644	438009	693077	161	3
ZAR04646	438052	693053	161	1
ZAR04647	438094	693028	161	3
ZAR04648	438140	693002	160	2
ZAR04649	438181	692977	159	2
ZAR04650	438228	692953	156	4
ZAR04651	438269	692927	158	4
ZAR04652	438312	692901	157	3
ZAR04653	438355	692877	151	10
ZAR04654	438398	692852	148	4
ZAR04655	438443	692827	145	5
ZAR04656	438484	692802	142	4
ZAR04657	438529	692776	139	190
ZAR04658	438572	692752	138	6
ZAR04659	438612	692726	135	4
ZAR04660	438658	692702	132	4
ZAR04661	438689	692661	130	2
ZAR04663	437479	692458	134	8
ZAR04664	437520	692428	129	8
ZAR04665	437563	692411	127	4
ZAR04666	437611	692384	128	7
ZAR04667	437654	692360	135	5
ZAR04668	437693	692332	140	6

Sample	Easting	Northing	RL	Au (ppb)
ZAR07834	438357	689755	171	14
ZAR07835	438401	689733	171	4
ZAR07836	438445	689705	165	1
ZAR07837	438488	689679	165	1
ZAR07838	438532	689653	169	1
ZAR07839	438576	689631	170	1
ZAR07840	438618	689607	171	111
ZAR07841	438662	689580	170	3
ZAR07842	438705	689557	168	5
ZAR07843	438749	689530	170	8
ZAR07844	438792	689505	167	8
ZAR07845	438831	689481	163	6
ZAR07846	438879	689455	165	14
ZAR07847	438920	689431	168	10
ZAR07848	437253	688433	126	16
ZAR07849	437221	688473	129	18
ZAR07850	437179	688499	131	45
ZAR07851	437135	688524	132	9
ZAR07852	437092	688549	137	16
ZAR07853	437050	688574	143	21
ZAR07854	437005	688600	148	8
ZAR07855	436963	688624	153	31
ZAR07856	436919	688648	155	4
ZAR07857	436875	688675	157	5
ZAR07858	436832	688698	158	39
ZAR07859	436789	688724	160	5
ZAR07861	436747	688749	163	6
ZAR07862	436703	688774	163	4
ZAR07863	436659	688798	163	6
ZAR07864	436616	688825	166	6
ZAR07865	436573	688849	172	7
ZAR07866	436529	688874	175	92
ZAR07867	436484	688900	174	5
ZAR07868	436443	688924	174	7
ZAR07869	436399	688950	172	5
ZAR07870	436091	689198	158	17
ZAR07871	436049	689224	160	11
ZAR07872	436005	689249	164	5
ZAR07873	435960	689274	165	6
ZAR07874	435918	689299	165	7
ZAR07875	435875	689324	162	7
ZAR07876	435831	689349	164	5
ZAR07877	435788	689374	160	10
ZAR07878	435745	689399	154	6
ZAR07879	435701	689425	151	12
ZAR07880	435659	689449	141	13
ZAR07881	435401	689596	148	33
ZAR07882	435359	689622	156	4
ZAR07883	435316	689648	159	9
ZAR07884	435273	689672	160	4
ZAR07885	435230	689697	161	3
ZAR07886	435186	689722	161	7
ZAR07887	435143	689747	162	4
ZAR07888	435100	689772	163	4
ZAR07889	435056	689797	165	6
ZAR07890	435013	689822	160	4
ZAR07891	440652	688202	147	2
ZAR07892	440609	688227	152	3
ZAR07893	440566	688253	152	7
ZAR07894	440523	688277	154	2
ZAR07895	440479	688302	155	3
ZAR07896	440436	688327	157	3

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04670	437738	692308	141	5
ZAR04671	437782	692285	144	3
ZAR04672	437828	692257	149	8
ZAR04673	437868	692225	150	6
ZAR04674	437912	692208	153	5
ZAR04675	437955	692184	151	9
ZAR04676	437998	692159	146	6
ZAR04677	438043	692132	147	6
ZAR04678	438086	692109	145	5
ZAR04679	438128	692084	137	8
ZAR04680	438146	692060	137	4
ZAR04681	438216	692033	133	55
ZAR04683	438303	691983	134	4
ZAR04684	438343	691959	138	12
ZAR04685	438388	691933	148	9
ZAR04686	438432	691905	152	11
ZAR04687	438477	691883	150	9
ZAR04688	438517	691858	149	10
ZAR04689	438561	691834	152	9
ZAR04690	438606	691809	154	8
ZAR04691	438648	691785	151	14
ZAR04692	438692	691759	149	17
ZAR04693	438736	691733	149	6
ZAR04694	438780	691708	143	5
ZAR04696	438820	691683	142	8
ZAR04697	438864	691660	143	5
ZAR04698	438908	691633	146	10
ZAR04699	438951	691608	148	5
ZAR04700	438995	691582	146	6
ZAR04701	439040	691558	140	7
ZAR04713	439156	690566	151	15
ZAR04714	439113	690591	157	10
ZAR04715	439071	690615	158	16
ZAR04716	439027	690641	159	17
ZAR04717	438984	690665	160	12
ZAR04718	438941	690691	160	5
ZAR04719	438898	690716	158	12
ZAR04720	438854	690741	159	8
ZAR04721	440683	690608	150	8
ZAR04722	440641	690634	158	28
ZAR04723	440597	690659	156	1
ZAR04724	440726	690584	152	1
ZAR04726	440770	690559	146	1
ZAR04727	440812	690535	155	2
ZAR04760	437457	690624	143	1
ZAR04761	437413	690649	140	1
ZAR04763	437373	690672	132	1
ZAR04764	437329	690696	143	1
ZAR04765	437285	690723	142	1
ZAR04766	437241	690750	150	1
ZAR04767	437198	690775	149	1
ZAR04768	437156	690797	161	1
ZAR04769	437113	690824	153	1
ZAR04770	437069	690849	160	1
ZAR04771	437025	690873	155	1
ZAR04772	436984	690896	159	1
ZAR04773	436940	690921	168	1
ZAR04774	436893	690948	169	1
ZAR04775	436852	690975	159	1
ZAR04776	436810	690999	160	1
ZAR04777	436764	691023	143	1
ZAR04778	436724	691047	149	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR07897	440393	688352	160	4
ZAR07898	440349	688377	162	4
ZAR07899	440306	688402	164	2
ZAR07900	440262	688427	162	2
ZAR07901	440218	688452	161	3
ZAR07902	440176	688477	159	4
ZAR07903	440133	688502	160	1
ZAR07904	440090	688527	162	1
ZAR07905	440046	688552	163	1
ZAR07906	440004	688577	165	1
ZAR07907	439960	688602	165	4
ZAR07908	439916	688627	165	1
ZAR07909	439874	688652	163	1
ZAR07910	439830	688677	163	1
ZAR07911	439787	688702	162	1
ZAR07912	439744	688727	162	1
ZAR07913	439700	688751	160	1
ZAR07914	439657	688777	163	5
ZAR07915	439613	688802	166	45
ZAR07916	436849	689555	136	20
ZAR07917	436892	689531	139	10
ZAR07918	436935	689506	139	7
ZAR07919	436977	689481	142	143
ZAR07920	437023	689456	145	14
ZAR07921	437065	689431	146	4
ZAR07922	437107	689408	146	4
ZAR07923	437152	689381	145	7
ZAR07924	437195	689356	150	19
ZAR07925	437238	689331	155	42
ZAR07926	437281	689306	158	78
ZAR07927	437325	689281	161	10
ZAR07928	437368	689256	161	6
ZAR07929	437411	689231	166	109
ZAR07930	437455	689205	171	8
ZAR07931	437497	689181	170	16
ZAR07932	437540	689156	170	33
ZAR07934	437586	689130	175	13
ZAR07935	437628	689106	175	185
ZAR07936	437672	689084	174	8
ZAR07937	437714	689056	174	9
ZAR07938	437759	689030	170	6
ZAR07939	437801	689005	166	10
ZAR07940	437843	688981	167	5
ZAR07941	437888	688955	167	20
ZAR07942	437930	688930	169	20
ZAR07943	437973	688907	171	14
ZAR07944	438018	688881	171	7
ZAR07945	438061	688856	172	6
ZAR07946	438106	688830	172	3
ZAR07947	438147	688807	175	5
ZAR07948	437962	688483	167	2
ZAR07949	438006	688455	167	2
ZAR07950	438050	688431	164	3
ZAR07951	438093	688407	159	3
ZAR07952	438135	688382	158	2
ZAR07953	438180	688358	160	4
ZAR07954	438223	688332	163	3
ZAR07955	438265	688308	160	2
ZAR07956	438308	688282	157	4
ZAR07957	438354	688257	153	3
ZAR07958	438394	688231	154	61
ZAR07959	438440	688208	152	4

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04779	436678	691072	152	1
ZAR04780	436635	691098	139	1
ZAR04781	436606	691141	135	2
ZAR04783	436459	691076	137	2
ZAR04784	436413	691141	138	1
ZAR04786	436376	691248	130	1
ZAR04787	436332	691272	139	1
ZAR04788	436290	691297	151	1
ZAR04790	436245	691323	150	1
ZAR04791	436202	691351	161	1
ZAR04792	436158	691373	157	1
ZAR04793	436119	691397	164	1
ZAR04794	436074	691422	163	1
ZAR04795	436028	691449	159	1
ZAR04796	435988	691473	169	1
ZAR04797	435941	691497	164	1
ZAR04798	435899	691521	165	1
ZAR04799	435855	691548	164	1
ZAR04800	436573	689288	163	3
ZAR04801	436615	689260	163	3
ZAR04802	436659	689236	165	4
ZAR04803	436704	689212	162	5
ZAR04804	436745	689186	153	7
ZAR04805	436788	689162	151	8
ZAR04806	436830	689136	147	7
ZAR04807	436861	689092	145	7
ZAR04808	436903	689053	144	27
ZAR04810	436931	689017	142	3
ZAR04813	437117	689018	142	8
ZAR04814	437146	688976	144	15
ZAR04815	437180	688938	143	355
ZAR04816	437221	688912	146	33
ZAR04817	437267	688888	145	13
ZAR04818	437308	688861	150	13
ZAR04819	437351	688837	150	8
ZAR04820	437393	688811	153	8
ZAR04821	437438	688788	154	31
ZAR04822	437480	688762	159	9
ZAR04823	437525	688736	160	13
ZAR04824	437569	688711	158	12
ZAR04825	437612	688686	148	11
ZAR04826	437653	688662	150	23
ZAR04827	437698	688637	149	29
ZAR04828	437740	688611	151	10
ZAR04829	437784	688587	152	8
ZAR04830	437825	688559	152	6
ZAR04831	437872	688537	152	4
ZAR04832	437914	688512	152	1
ZAR04833	436928	690006	162	7
ZAR04834	436973	689979	163	3
ZAR04835	437016	689954	163	1
ZAR04836	437058	689930	164	1
ZAR04837	437103	689905	165	1
ZAR04838	437144	689881	167	3
ZAR04840	437187	689855	167	14
ZAR04841	437231	689831	167	2
ZAR04842	437275	689805	167	8
ZAR04843	437319	689779	167	6
ZAR04844	437362	689755	166	3
ZAR04845	437405	689730	165	9
ZAR04846	437447	689705	164	12
ZAR04847	437491	689680	163	7

Sample	Easting	Northing	RL	Au (ppb)
ZAR07960	438482	688183	157	1
ZAR07961	438526	688158	159	1
ZAR07962	438567	688135	162	2
ZAR07963	440529	687019	114	7
ZAR07964	440473	687033	118	16
ZAR07965	440432	687057	123	5
ZAR07966	440387	687083	126	2
ZAR07967	440344	687108	131	6
ZAR07968	440300	687132	139	3
ZAR07969	440257	687158	141	3
ZAR07970	440215	687181	141	10
ZAR07971	440172	687207	145	4
ZAR07972	440128	687232	154	1
ZAR07973	440085	687257	157	-1
ZAR07974	440042	687281	158	1
ZAR07975	439997	687306	155	-1
ZAR07976	439954	687332	150	-1
ZAR07977	439913	687358	154	1
ZAR07978	439867	687380	157	-1
ZAR07979	439825	687406	158	-1
ZAR07980	439780	687432	160	1
ZAR07981	439738	687457	161	-1
ZAR07982	439694	687483	162	-1
ZAR07983	439653	687509	163	1
ZAR07984	439606	687534	165	1
ZAR07985	439563	687558	166	1
ZAR07986	439522	687581	164	-1
ZAR07987	439477	687607	162	-1
ZAR07988	439435	687632	160	-1
ZAR07989	439393	687658	162	-1
ZAR07990	439350	687681	165	-1
ZAR07991	439307	687706	166	1
ZAR07992	439262	687733	167	20
ZAR07993	439218	687757	167	7
ZAR07994	439175	687784	168	1
ZAR07995	439125	687811	167	1
ZAR07996	439091	687833	167	1
ZAR07997	439044	687858	168	1
ZAR07998	439001	687884	169	1
ZAR07999	438960	687905	171	8
ZAR08000	438916	687931	172	1
ZAR08001	438874	687957	173	3
ZAR08002	438830	687981	172	3
ZAR08003	438785	688007	171	1
ZAR08004	438740	688032	152	1
ZAR08005	438699	688058	148	2
ZAR08007	438656	688081	148	1
ZAR08008	438612	688106	151	1
ZAR08009	433280	687032	155	1
ZAR08010	433332	686992	152	1
ZAR08011	433375	686966	150	4
ZAR08012	433419	686940	151	57
ZAR08013	433462	686916	153	1
ZAR08014	433505	686890	157	12
ZAR08015	433549	686866	162	2
ZAR08016	433593	686841	161	2
ZAR08017	433636	686816	160	3
ZAR08018	433679	686792	169	2
ZAR08019	433722	686766	170	3
ZAR08020	433766	686741	171	3
ZAR08021	433808	686715	173	2
ZAR08022	433852	686692	174	8

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04848	437535	689655	163	19
ZAR04849	437579	689630	162	15
ZAR04850	437622	689604	162	10
ZAR04851	437664	689578	160	3
ZAR04852	437708	689555	159	12
ZAR04853	437750	689531	158	11
ZAR04854	437794	689505	159	6
ZAR04855	437839	689487	155	18
ZAR04856	437881	689455	155	5
ZAR04857	437925	689429	149	119
ZAR04858	437969	689405	146	3410
ZAR04859	438007	689367	145	157
ZAR04873	436884	690031	162	3
ZAR04874	436841	690057	164	1
ZAR04875	436796	690080	163	3
ZAR04876	436755	690108	161	2
ZAR04877	436713	690132	156	2
ZAR04878	436672	690154	160	4
ZAR04879	436624	690181	157	5
ZAR04880	436583	690205	145	5
ZAR04881	436537	690230	155	3
ZAR04882	436495	690255	160	3
ZAR04883	436451	690281	156	10
ZAR04884	436407	690306	158	3
ZAR04885	436363	690330	158	4
ZAR04886	436321	690355	161	3
ZAR04888	436277	690380	159	4
ZAR04889	436234	690406	153	1
ZAR04890	436193	690430	155	3
ZAR04891	436149	690455	155	1
ZAR04892	436105	690479	151	3
ZAR04893	436062	690507	156	1
ZAR04894	436017	690532	147	4
ZAR04895	435974	690556	150	5
ZAR04896	435933	690582	153	2
ZAR04897	435890	690606	152	3
ZAR04898	435845	690631	150	1
ZAR04899	435801	690655	156	1
ZAR04900	435759	690681	154	1
ZAR04901	435716	690704	152	1
ZAR04902	435672	690728	152	2
ZAR04903	435629	690756	153	1
ZAR04904	435587	690779	150	1
ZAR04905	435543	690806	149	1
ZAR04906	435497	690831	145	1
ZAR04907	435458	690855	139	1
ZAR04908	435414	690881	138	3
ZAR04909	435368	690905	138	1
ZAR04910	435326	690929	127	1
ZAR04911	435282	690956	134	1
ZAR04913	435304	691008	140	1
ZAR04914	435188	690089	157	2
ZAR04915	435231	690061	155	7
ZAR04916	435273	690036	152	1
ZAR04917	435316	690013	147	74
ZAR04918	435361	689987	143	4
ZAR04923	435576	689864	140	97
ZAR04924	435622	689835	144	1
ZAR04925	435664	689811	149	1
ZAR04926	435709	689785	152	1
ZAR04927	435749	689763	155	1
ZAR04928	435792	689736	157	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR08023	433896	686665	174	2
ZAR08024	433938	686640	174	4
ZAR08025	433983	686616	180	1
ZAR08026	434026	686590	184	91
ZAR08027	434067	686567	186	1
ZAR08028	434111	686540	188	1
ZAR08029	434154	686517	184	15
ZAR08030	434198	686492	183	4
ZAR08031	434242	686466	179	3
ZAR08032	434285	686440	180	21
ZAR08033	434327	686415	179	17
ZAR08034	434371	686391	177	266
ZAR08035	434414	686365	175	173
ZAR08036	440567	681710	147	1
ZAR08037	440523	681733	151	4
ZAR08038	440480	681759	152	1
ZAR08039	440438	681784	154	1
ZAR08040	440394	681808	149	2
ZAR08041	440351	681834	151	7
ZAR08042	440307	681859	159	1
ZAR08043	440264	681886	162	1
ZAR08044	440222	681910	162	1
ZAR08045	440178	681936	163	-1
ZAR08046	440135	681960	161	-1
ZAR08047	440092	681985	159	-1
ZAR08048	440048	682010	156	1
ZAR08049	440005	682035	154	1
ZAR08050	439960	682059	151	1
ZAR08051	439917	682085	147	-1
ZAR08052	439876	682110	142	44
ZAR08053	439832	682135	140	1
ZAR08054	439460	682340	140	3
ZAR08055	439416	682365	145	1
ZAR08056	439374	682390	145	1
ZAR08057	439332	682415	145	-1
ZAR08058	439287	682439	140	1
ZAR08059	438527	685389	143	-1
ZAR08060	438569	685361	148	1
ZAR08061	438616	685337	148	-1
ZAR08062	438657	685312	151	-1
ZAR08063	438698	685289	152	1
ZAR08064	438744	685264	153	1
ZAR08065	438786	685238	154	4
ZAR08066	438830	685213	155	6
ZAR08067	438875	685187	156	4
ZAR08068	438918	685163	156	8
ZAR08069	438961	685137	157	7
ZAR08070	439002	685113	159	6
ZAR08071	439048	685087	159	5
ZAR08072	439091	685063	159	4
ZAR08073	439132	685039	157	4
ZAR08074	439177	685013	153	9
ZAR08075	439219	684988	159	3
ZAR08076	439263	684963	160	5
ZAR08077	439307	684937	160	5
ZAR08078	439349	684913	159	6
ZAR08080	439394	684889	157	2
ZAR08081	439436	684863	158	11
ZAR08082	439479	684838	158	6
ZAR08083	439523	684814	157	4
ZAR08084	439566	684788	158	4
ZAR08085	439610	684762	159	2

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR04929	435841	689711	162	1
ZAR04930	435879	689688	161	1
ZAR04931	435923	689661	164	1
ZAR04932	435966	689639	166	1
ZAR04933	436010	689612	166	2
ZAR04934	436052	689587	166	1
ZAR04936	436094	689561	167	133
ZAR04937	436139	689536	169	3
ZAR04938	436180	689512	169	11
ZAR04939	436227	689488	168	5
ZAR04940	436269	689461	168	7
ZAR04941	436311	689436	167	5
ZAR04942	436356	689412	165	6
ZAR04943	436398	689386	161	3
ZAR04944	436444	689360	154	7
ZAR04945	436485	689338	153	9
ZAR04946	436529	689312	156	2
ZAR04951	436827	688233	124	38
ZAR04952	436866	688205	123	26
ZAR04953	436908	688170	126	174
ZAR04954	436953	688152	125	7
ZAR04955	437003	688148	127	7
ZAR04956	437059	688138	128	10
ZAR04958	436731	688281	137	10
ZAR04959	436690	688295	137	9
ZAR04960	436650	688336	135	25
ZAR04961	436602	688379	139	3
ZAR04963	436509	688411	139	1
ZAR04964	436477	688417	139	3
ZAR04965	436430	688448	143	8
ZAR04966	436389	688471	145	68
ZAR04967	436345	688496	147	5
ZAR04968	436303	688521	148	10
ZAR04969	436257	688547	147	3
ZAR04970	436214	688571	147	3
ZAR04971	436173	688597	145	5
ZAR04972	436134	688623	143	2
ZAR04973	436085	688644	142	2
ZAR04974	436041	688672	142	1
ZAR04975	435999	688695	140	1
ZAR04976	435958	688759	139	5
ZAR04991	435566	688946	135	57
ZAR04992	435523	688969	138	8
ZAR04993	435479	688995	143	86
ZAR04995	435435	689021	147	1
ZAR04996	435390	689044	150	3
ZAR04997	435351	689071	152	3
ZAR04998	435309	689100	153	1
ZAR04999	435261	689122	155	1
ZAR05000	435220	689144	156	4
ZAR05008	433856	688084	142	7
ZAR05014	433636	688307	148	8
ZAR05015	433591	688335	150	10
ZAR05016	433546	688356	151	87
ZAR05017	433502	688381	152	4
ZAR05018	433457	688404	152	4
ZAR05019	433417	688434	151	5
ZAR05020	433373	688459	149	5
ZAR05021	433328	688485	147	3
ZAR05022	433289	688515	147	5
ZAR05023	433255	688553	144	3
ZAR05027	433007	688523	147	2

Sample	Easting	Northing	RL	Au (ppb)
ZAR08086	439653	684738	158	3
ZAR08087	439695	684713	159	4
ZAR08088	439740	684689	159	5
ZAR08089	439783	684663	158	5
ZAR08090	439826	684638	157	4
ZAR08091	439868	684613	159	6
ZAR08092	439913	684588	162	6
ZAR08093	439956	684564	161	6
ZAR08094	439999	684538	159	5
ZAR08095	440044	684512	155	6
ZAR08096	440086	684488	152	4
ZAR08097	440129	684464	149	4
ZAR08098	440174	684437	148	8
ZAR08099	440217	684412	148	6
ZAR08100	440259	684389	146	1
ZAR08101	440301	684363	149	1
ZAR08102	440345	684338	153	3
ZAR08103	440390	684314	156	4
ZAR08104	440433	684287	160	1
ZAR08105	440476	684263	162	2
ZAR08106	440520	684238	161	7
ZAR08107	440562	684213	158	1
ZAR08108	440605	684187	153	2
ZAR08109	440649	684164	150	5
ZAR08110	438485	685413	145	1
ZAR08111	438441	685438	148	2
ZAR08112	438396	685463	149	3
ZAR08113	438354	685488	149	2
ZAR08114	438310	685514	149	1
ZAR08115	438267	685538	150	42
ZAR08116	438223	685564	151	1
ZAR08117	438181	685588	151	1
ZAR08118	438136	685613	157	1
ZAR08119	438094	685638	159	1
ZAR08120	438050	685663	161	3
ZAR08121	438008	685688	163	2
ZAR08122	437965	685712	164	1
ZAR08123	437921	685738	165	1
ZAR08124	437879	685763	162	1
ZAR08125	437834	685788	161	1
ZAR08126	437791	685813	162	1
ZAR08127	437747	685838	163	1
ZAR08128	437703	685863	163	1
ZAR08129	437661	685889	161	1
ZAR08130	437618	685913	158	1
ZAR08131	437574	685938	153	1
ZAR08132	437531	685963	149	1
ZAR08133	437490	685988	146	1
ZAR08134	437272	686113	144	1
ZAR08135	437228	686138	151	1
ZAR08136	437185	686163	152	7
ZAR08137	437141	686188	159	1
ZAR08138	437098	686213	160	8
ZAR08139	437055	686238	162	4
ZAR08140	437012	686263	164	3
ZAR08141	436968	686289	164	4
ZAR08142	436925	686313	162	4
ZAR08143	436882	686338	167	4
ZAR08144	436838	686363	166	8
ZAR08145	436798	686388	165	5
ZAR08146	436751	686413	163	7
ZAR08147	436708	686439	167	5

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05028	432966	688551	145	2
ZAR05029	432921	688577	146	2
ZAR05030	432902	688633	147	4
ZAR05032	432860	688660	150	2
ZAR05033	432817	688684	152	1
ZAR05034	432774	688709	156	7
ZAR05035	432729	688734	157	2
ZAR05036	432688	688759	159	5
ZAR05037	432644	688786	159	2
ZAR05038	432600	688808	161	1
ZAR05039	432557	688834	162	1
ZAR05040	432514	688858	161	1
ZAR05041	432469	688883	158	1
ZAR05042	432428	688911	155	2
ZAR05043	432382	688935	156	3
ZAR05044	432342	688960	159	3
ZAR05045	432297	688984	156	2
ZAR05046	432255	689010	153	2
ZAR05047	432209	689034	158	12
ZAR05048	435284	687259	176	139
ZAR05049	435327	687234	173	25
ZAR05050	435372	687209	173	6
ZAR05051	435416	687184	173	20
ZAR05052	435458	687159	171	5
ZAR05053	435503	687133	166	69
ZAR05054	435546	687109	167	37
ZAR05055	435589	687084	166	12
ZAR05056	435631	687059	165	123
ZAR05058	435675	687034	164	42
ZAR05059	435718	687008	161	45
ZAR05060	435761	686984	155	49
ZAR05061	435806	686958	154	22
ZAR05062	435849	686934	157	45
ZAR05063	435890	686910	153	3
ZAR05064	435935	686883	146	16
ZAR05065	435934	686831	144	13
ZAR05066	435242	687284	168	1330
ZAR05067	435198	687309	169	98
ZAR05068	435155	687335	169	285
ZAR05069	435113	687359	168	42
ZAR05070	435069	687385	170	25
ZAR05071	435025	687407	173	19
ZAR05072	434981	687434	174	11
ZAR05073	434940	687460	175	17
ZAR05074	434894	687484	175	27
ZAR05075	434852	687510	174	15
ZAR05076	434809	687533	173	31
ZAR05077	434765	687559	171	13
ZAR05078	434721	687584	171	13
ZAR05079	434679	687608	168	20
ZAR05080	434635	687634	167	10
ZAR05081	434592	687659	164	15
ZAR05083	434550	687684	162	12
ZAR05084	434505	687708	160	15
ZAR05085	434462	687735	155	14
ZAR05086	434413	687764	156	11
ZAR05087	434376	687784	152	11
ZAR05088	434331	687810	148	11
ZAR05089	434289	687834	148	123
ZAR05090	434276	687900	152	49
ZAR05091	434217	687943	147	15
ZAR05092	433486	690145	154	2

Sample	Easting	Northing	RL	Au (ppb)
ZAR08148	436665	686463	168	5
ZAR08149	436622	686487	168	6
ZAR08150	436580	686513	170	9
ZAR08151	436535	686538	170	338
ZAR08153	436492	686563	167	8
ZAR08154	436450	686587	167	20
ZAR08155	436405	686613	165	25
ZAR08156	436362	686638	162	7
ZAR08157	436319	686663	162	4
ZAR08158	436276	686687	160	25
ZAR08159	436232	686713	159	4
ZAR08160	436189	686738	155	4
ZAR08161	436146	686763	154	30
ZAR08162	436102	686788	154	7
ZAR08163	439245	682464	140	10
ZAR08164	439200	682490	145	16
ZAR08165	439156	682514	153	83
ZAR08166	439115	682540	161	10
ZAR08167	439072	682564	162	6
ZAR08168	439026	682591	163	8
ZAR08169	438986	682614	162	4
ZAR08170	438942	682639	163	45
ZAR08171	438897	682666	163	1
ZAR08172	438854	682690	154	1
ZAR08173	438812	682716	157	1
ZAR08174	438768	682739	157	1
ZAR08175	438724	682765	157	2
ZAR08176	438681	682790	159	1
ZAR08177	438639	682818	159	1
ZAR08178	438594	682840	158	1
ZAR08179	438550	682865	157	3
ZAR08180	438508	682891	156	4
ZAR08181	438465	682915	156	1
ZAR08182	438421	682940	156	1
ZAR08183	438378	682965	153	1
ZAR08184	438335	682990	151	3
ZAR08185	436386	684114	162	1
ZAR08186	436430	684089	162	5
ZAR08187	436472	684064	159	8
ZAR08188	436514	684040	160	6
ZAR08189	436557	684015	159	7
ZAR08190	436604	683990	160	1
ZAR08191	436644	683965	161	4
ZAR08192	436689	683939	162	-1
ZAR08193	436730	683916	162	-1
ZAR08194	436777	683890	160	-1
ZAR08195	436819	683864	161	1
ZAR08196	436862	683840	155	-1
ZAR08197	436907	683815	155	-1
ZAR08198	436949	683790	161	-1
ZAR08199	436994	683765	164	-1
ZAR08200	437035	683740	171	-1
ZAR08201	437080	683714	167	-1
ZAR08202	437122	683688	166	-1
ZAR08203	437166	683664	163	-1
ZAR08204	437209	683639	160	-1
ZAR08205	437252	683615	160	-1
ZAR08206	437297	683590	156	4
ZAR08207	437338	683565	156	4
ZAR08208	437382	683540	158	1
ZAR08209	437427	683516	159	2
ZAR08210	437470	683489	154	2

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05093	433528	690120	159	2
ZAR05095	433572	690096	158	2
ZAR05096	433617	690070	157	5
ZAR05097	433657	690041	155	5
ZAR05098	433706	690020	154	1
ZAR05099	433745	689995	154	2
ZAR05100	433788	689971	160	3
ZAR05101	433834	689944	159	2
ZAR05102	433878	689920	161	2
ZAR05103	433922	689895	161	4
ZAR05104	433964	689869	159	1
ZAR05105	434008	689845	161	1
ZAR05106	434052	689819	161	5
ZAR05107	434093	689796	159	3
ZAR05108	434138	689770	159	2
ZAR05109	434181	689745	162	3
ZAR05110	434224	689719	160	3
ZAR05111	434268	689693	157	1
ZAR05112	434310	689667	160	4
ZAR05113	434354	689645	161	1
ZAR05114	434395	689621	159	2
ZAR05115	434440	689595	157	2
ZAR05116	434481	689570	154	3
ZAR05117	434526	689544	154	1
ZAR05118	434573	689521	156	1
ZAR05119	434616	689496	155	1
ZAR05120	434657	689470	154	1
ZAR05121	434699	689445	157	2
ZAR05122	434741	689419	158	1
ZAR05123	434788	689397	158	1
ZAR05124	434831	689371	157	1
ZAR05125	434874	689345	158	1
ZAR05126	434916	689320	159	7
ZAR05127	434960	689294	159	6
ZAR05128	435003	689272	159	2
ZAR05130	435045	689245	160	6
ZAR05131	435088	689221	159	3
ZAR05132	435132	689195	160	153
ZAR05133	435175	689170	164	7
ZAR05134	434949	688378	129	4
ZAR05135	434991	688350	134	3
ZAR05136	435036	688329	134	3
ZAR05141	435253	688203	138	54
ZAR05142	435296	688179	144	25
ZAR05143	435340	688153	147	5
ZAR05144	435383	688128	161	3
ZAR05145	435427	688102	159	8
ZAR05146	435469	688075	155	4
ZAR05147	435512	688052	159	5
ZAR05148	435553	688027	156	4
ZAR05149	435600	688001	156	7
ZAR05150	435643	687976	159	8
ZAR05151	435685	687952	167	9
ZAR05152	435730	687927	164	7
ZAR05153	435773	687903	166	1
ZAR05154	435815	687877	167	4
ZAR05155	435860	687852	164	16
ZAR05156	435904	687825	157	4
ZAR05157	435944	687804	165	15
ZAR05158	435989	687777	166	63
ZAR05159	436030	687754	172	8
ZAR05161	436073	687727	172	12

Sample	Easting	Northing	RL	Au (ppb)
ZAR08211	437513	683465	145	6
ZAR08212	437555	683440	153	2
ZAR08213	437599	683415	158	3
ZAR08214	437643	683390	161	2
ZAR08215	437685	683365	162	2
ZAR08216	437728	683339	162	3
ZAR08217	437770	683316	162	6
ZAR08218	437815	683290	162	4
ZAR08219	437859	683265	163	2
ZAR08220	437903	683241	163	3
ZAR08221	437947	683217	162	4
ZAR08222	437985	683191	161	3
ZAR08223	438033	683164	158	8
ZAR08224	438075	683140	157	9
ZAR08226	438117	683115	155	3
ZAR08227	438162	683090	154	5
ZAR08228	438206	683064	155	5
ZAR08229	438248	683040	152	4
ZAR08230	438290	683016	154	5
ZAR08231	436342	684141	164	7
ZAR08232	436298	684164	165	18
ZAR08233	436255	684190	166	5
ZAR08234	436213	684217	166	4
ZAR08235	436170	684245	166	9
ZAR08236	436126	684267	167	7
ZAR08237	436081	684292	167	9
ZAR08238	436040	684316	168	8
ZAR08239	435998	684338	172	6
ZAR08240	435954	684365	172	5
ZAR08241	435909	684391	173	4
ZAR08242	435868	684414	173	5
ZAR08243	435825	684440	172	3
ZAR08244	435781	684466	166	26
ZAR08245	435737	684490	165	4
ZAR08246	435693	684517	170	4
ZAR08247	435649	684541	169	9
ZAR08248	435608	684566	168	5
ZAR08249	435562	684593	165	4
ZAR08250	435519	684616	159	1
ZAR08251	435474	684640	151	3
ZAR08252	435431	684658	149	2
ZAR08253	435250	684855	163	6
ZAR08254	435203	684880	165	4
ZAR08255	435161	684907	167	4
ZAR08256	435120	684931	168	5
ZAR08257	435074	684957	168	144
ZAR08258	435034	684980	168	7
ZAR08259	434987	685005	167	4
ZAR08260	434947	685033	165	3
ZAR08261	434901	685055	165	3
ZAR08262	434859	685082	165	5
ZAR08263	434815	685108	165	5
ZAR08264	434771	685132	164	8
ZAR08265	434739	685155	162	-1
ZAR08266	434693	685182	158	1
ZAR08267	434651	685206	164	-1
ZAR08268	434604	685230	165	17
ZAR08269	434563	685256	165	5
ZAR08270	434519	685278	167	7
ZAR08271	434477	685308	167	19
ZAR08272	434431	685329	164	5
ZAR08273	434390	685356	166	13

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05162	436117	687700	170	6
ZAR05163	436159	687676	161	17
ZAR05164	436205	687652	159	31
ZAR05165	436249	687627	164	6
ZAR05166	436290	687602	161	13
ZAR05167	436335	687578	160	13
ZAR05168	436377	687550	155	14
ZAR05169	436420	687528	157	8
ZAR05170	436464	687502	153	6
ZAR05171	436508	687479	149	35
ZAR05172	430479	690034	147	9
ZAR05173	430521	690008	146	2
ZAR05174	430584	689965	143	7
ZAR05175	430609	689961	144	4
ZAR05176	430652	689935	150	1
ZAR05177	430697	689909	153	1
ZAR05178	430738	689883	154	2
ZAR05179	430781	689858	159	2
ZAR05180	430824	689835	165	2
ZAR05181	430867	689808	164	1
ZAR05182	430912	689783	162	2
ZAR05183	430955	689757	172	1
ZAR05185	430999	689735	164	1
ZAR05186	431041	689706	157	3
ZAR05187	431084	689684	168	7
ZAR05188	431129	689660	175	8
ZAR05189	431170	689635	175	9
ZAR05190	431215	689609	174	5
ZAR05191	431258	689584	172	8
ZAR05192	431301	689559	172	4
ZAR05193	431343	689534	173	5
ZAR05194	431389	689508	173	679
ZAR05195	431431	689486	173	3
ZAR05196	431475	689459	173	6
ZAR05197	431518	689434	171	3
ZAR05198	431561	689410	170	7
ZAR05199	431604	689383	170	3
ZAR05200	431648	689359	170	5
ZAR05201	431691	689334	168	6
ZAR05202	431735	689310	167	12
ZAR05203	431777	689284	166	11
ZAR05204	431820	689260	164	1
ZAR05205	431864	689234	160	9
ZAR05206	431908	689211	160	7
ZAR05207	431952	689184	158	1
ZAR05208	431994	689159	158	7
ZAR05210	432036	689134	156	8
ZAR05211	432080	689107	154	3
ZAR05212	432124	689085	152	7
ZAR05213	432167	689059	151	6
ZAR05214	433760	687217	172	4
ZAR05215	433803	687190	173	11
ZAR05216	433846	687166	172	6
ZAR05217	433890	687139	172	4
ZAR05218	433932	687116	171	3
ZAR05219	433976	687094	170	5
ZAR05220	434020	687069	169	39
ZAR05222	434063	687043	170	4
ZAR05223	434103	687016	168	4
ZAR05224	434148	686992	165	3
ZAR05225	434192	686964	163	27
ZAR05226	434237	686941	160	5

Sample	Easting	Northing	RL	Au (ppb)
ZAR08274	434348	685381	164	31
ZAR08275	434304	685408	163	697
ZAR08276	434260	685432	158	101
ZAR08277	434217	685456	154	19
ZAR08278	437509	681404	143	-1
ZAR08279	437466	681431	148	1
ZAR08280	437422	681454	149	1
ZAR08281	437379	681479	147	-1
ZAR08282	437336	681504	151	-1
ZAR08283	437292	681529	155	-1
ZAR08284	437249	681554	160	1
ZAR08285	437206	681579	161	3
ZAR08286	437162	681604	163	2
ZAR08287	437119	681628	166	1
ZAR08288	437078	681653	170	1
ZAR08289	437033	681679	172	1
ZAR08290	436989	681704	174	1
ZAR08291	436944	681733	174	1
ZAR08292	436903	681754	173	7
ZAR08293	436858	681779	172	26
ZAR08294	436816	681804	172	17
ZAR08295	436772	681829	172	4
ZAR08296	436728	681854	169	6
ZAR08297	436686	681878	167	33
ZAR08299	436642	681906	163	113
ZAR08300	436591	681930	158	40
ZAR08301	436557	681954	155	8
ZAR08302	436513	681979	150	20
ZAR08303	436470	682004	144	19
ZAR08304	436340	682079	149	11
ZAR08305	436295	682104	154	9
ZAR08306	436253	682130	158	3
ZAR08307	436210	682154	161	11
ZAR08308	436166	682180	164	8
ZAR08309	436123	682204	164	11
ZAR08310	436080	682229	163	5
ZAR08311	436037	682254	163	18
ZAR08312	435993	682279	164	18
ZAR08313	435950	682304	164	8
ZAR08314	435907	682329	165	7
ZAR08315	435862	682354	162	11
ZAR08316	435821	682379	159	4
ZAR08317	435777	682404	155	4
ZAR08318	435732	682431	153	18
ZAR08319	435690	682454	151	25
ZAR08320	435648	682477	150	5
ZAR08321	435606	682502	151	20
ZAR08322	435560	682529	156	28
ZAR08323	433843	683874	158	8
ZAR08324	433888	683847	155	8
ZAR08325	433931	683823	143	10
ZAR08326	433976	683799	146	12
ZAR08327	434018	683772	147	48
ZAR08328	434057	683747	149	19
ZAR08329	434101	683723	160	10
ZAR08330	434143	683697	162	9
ZAR08331	434187	683672	162	17
ZAR08332	434229	683648	155	20
ZAR08333	434273	683622	154	20
ZAR08334	434316	683599	144	8
ZAR08335	434360	683574	144	20
ZAR08336	434403	683548	145	6

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05227	434276	686917	154	10
ZAR05228	434321	686890	159	19
ZAR05229	434366	686866	162	8
ZAR05230	434405	686840	163	5
ZAR05231	434453	686814	160	49
ZAR05232	434495	686791	162	8
ZAR05233	434539	686767	156	8
ZAR05234	434580	686742	160	10
ZAR05235	434622	686716	157	9
ZAR05236	434669	686692	156	11
ZAR05237	434710	686660	153	26
ZAR05238	434753	686641	153	76
ZAR05241	434869	686538	147	194
ZAR05242	434919	686521	148	126
ZAR05243	434947	686507	146	122
ZAR05244	435001	686471	145	50
ZAR05245	435059	686465	145	47
ZAR05246	435088	686430	149	10
ZAR05247	435147	686416	148	47
ZAR05249	435190	686392	147	17
ZAR05250	435233	686365	146	136
ZAR05251	435278	686342	147	36
ZAR05252	435318	686316	147	54
ZAR05253	435361	686290	143	85
ZAR05254	435406	686267	135	17
ZAR05255	435448	686241	134	226
ZAR05256	435492	686215	135	22
ZAR05258	432536	686998	146	3
ZAR05259	432579	686972	149	1
ZAR05260	432625	686947	139	2
ZAR05261	432665	686922	134	4
ZAR05262	432709	686899	117	3
ZAR05263	432755	686873	125	2
ZAR05264	432795	686849	131	1
ZAR05265	432840	686823	130	4
ZAR05266	432883	686798	134	1
ZAR05267	432928	686774	146	2
ZAR05268	432970	686748	141	299
ZAR05269	433013	686721	136	3
ZAR05270	433057	686697	142	3
ZAR05271	433098	686671	144	10
ZAR05272	433144	686646	146	2
ZAR05273	433187	686623	137	1
ZAR05275	433273	686574	146	6
ZAR05277	433315	686548	145	3
ZAR05278	433357	686522	142	6
ZAR05279	433403	686498	144	110
ZAR05280	434444	685898	145	32
ZAR05281	434485	685870	138	11
ZAR05282	434528	685847	143	12
ZAR05283	434570	685823	141	25
ZAR05284	434614	685797	122	10
ZAR05285	434659	685773	129	5
ZAR05286	434704	685749	126	11
ZAR05287	434746	685723	136	50
ZAR05288	434788	685696	135	11
ZAR05289	434831	685673	132	57
ZAR05290	434875	685647	137	16
ZAR05291	434919	685623	133	21
ZAR05292	434961	685597	136	24
ZAR05293	432448	687049	141	14
ZAR05294	432407	687073	137	3

Sample	Easting	Northing	RL	Au (ppb)
ZAR08337	434447	683522	145	-1
ZAR08338	434491	683497	144	-1
ZAR08339	434534	683472	141	-1
ZAR08340	434578	683448	137	14
ZAR08341	434479	683153	142	1
ZAR08342	434522	683129	147	5
ZAR08343	434563	683107	151	3
ZAR08344	434608	683080	153	1
ZAR08345	434650	683053	147	-1
ZAR08346	434694	683028	150	5
ZAR08347	434739	683004	150	6
ZAR08348	434781	682979	147	3
ZAR08349	434824	682953	138	4
ZAR08350	434864	682931	140	4
ZAR08351	434912	682903	148	6
ZAR08352	434955	682878	154	-1
ZAR08353	434996	682854	157	-1
ZAR08354	435041	682828	156	5
ZAR08355	435082	682806	163	-1
ZAR08356	435128	682779	168	6
ZAR08357	435170	682754	167	18
ZAR08358	435216	682729	169	27
ZAR08359	435257	682704	172	97
ZAR08360	435301	682681	172	44
ZAR08361	435343	682653	171	75
ZAR08362	435386	682628	170	86
ZAR08363	435429	682604	167	49
ZAR08364	435471	682579	163	68
ZAR08365	435518	682554	161	16
ZAR08366	433802	683899	157	20
ZAR08367	433757	683923	162	16
ZAR08368	433715	683948	150	17
ZAR08369	433671	683973	137	14
ZAR08370	433627	683998	139	76
ZAR08372	433585	684023	135	45
ZAR08373	433541	684049	136	27
ZAR08374	433498	684073	133	11
ZAR08375	433454	684098	133	10
ZAR08376	433411	684123	126	72
ZAR08377	434693	684410	167	105
ZAR08378	434648	684438	165	22
ZAR08379	434605	684462	157	6
ZAR08380	434562	684487	157	5
ZAR08381	434519	684512	164	14
ZAR08382	434475	684537	164	15
ZAR08383	434432	684562	164	15
ZAR08384	434389	684587	165	13
ZAR08385	434346	684611	163	8
ZAR08386	434300	684638	164	10
ZAR08387	434259	684662	167	15
ZAR08388	434216	684687	172	20
ZAR08389	434172	684712	172	18
ZAR08390	434129	684737	172	10
ZAR08391	434087	684761	172	39
ZAR08392	434041	684788	171	15
ZAR08393	433999	684812	171	12
ZAR08394	433955	684837	171	17
ZAR08395	433912	684862	172	17
ZAR08396	433869	684887	172	24
ZAR08397	433826	684912	170	21
ZAR08398	433783	684937	173	37
ZAR08399	433739	684962	173	13

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05295	432352	687086	135	1
ZAR05296	432297	687094	135	2
ZAR05297	432278	687147	132	5
ZAR05304	431975	687323	130	2
ZAR05306	431930	687353	131	1
ZAR05307	431887	687374	135	3
ZAR05308	431844	687398	141	2
ZAR05309	431799	687424	147	1
ZAR05310	431756	687448	151	2
ZAR05311	431713	687473	155	3
ZAR05312	431671	687497	152	3
ZAR05313	431627	687523	147	1
ZAR05314	431584	687548	144	3
ZAR05315	431541	687573	140	1
ZAR05316	431500	687604	135	4
ZAR05317	431453	687626	136	2
ZAR05318	431410	687649	139	3
ZAR05319	431367	687673	142	2
ZAR05320	431324	687698	145	2
ZAR05321	431281	687724	148	1
ZAR05322	431238	687749	153	2
ZAR05323	431194	687774	151	2
ZAR05324	431151	687798	147	2
ZAR05325	431108	687823	145	2
ZAR05326	431063	687847	143	4
ZAR05327	431021	687873	137	3
ZAR05328	430978	687899	131	3
ZAR05329	430944	687916	129	1
ZAR05332	430849	687976	128	1
ZAR05333	430804	687998	128	2
ZAR05336	430672	688071	128	4
ZAR05337	430631	688098	130	3
ZAR05338	430588	688124	134	5
ZAR05339	430544	688147	136	5
ZAR05340	429617	686839	114	1
ZAR05341	429659	686814	114	1
ZAR05342	429694	686788	113	24
ZAR05343	429741	686764	114	1
ZAR05344	429787	686739	113	1
ZAR05346	429833	686711	116	2
ZAR05347	429871	686686	114	1
ZAR05348	429915	686663	114	1
ZAR05349	429962	686638	116	3
ZAR05350	430003	686610	121	3
ZAR05351	430046	686589	121	2
ZAR05352	430082	686562	123	1
ZAR05353	430133	686538	119	49
ZAR05354	430168	686505	122	1
ZAR05355	430221	686485	123	1
ZAR05356	430262	686464	126	1
ZAR05357	430308	686439	135	2
ZAR05358	430352	686413	138	2
ZAR05359	430394	686389	140	1
ZAR05360	430437	686363	142	3
ZAR05361	430480	686339	139	1
ZAR05362	430525	686314	131	2
ZAR05363	430564	686289	125	2
ZAR05364	430609	686254	125	1
ZAR05365	430655	686239	128	1
ZAR05366	430696	686214	125	54
ZAR05367	430742	686186	124	2
ZAR05368	430784	686165	127	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR08400	433696	684987	172	8
ZAR08401	433653	685012	170	11
ZAR08402	433610	685037	169	11
ZAR08403	433566	685062	169	24
ZAR08404	433523	685087	169	17
ZAR08405	433480	685112	171	16
ZAR08406	434455	686333	156	6
ZAR08407	434501	686314	158	14
ZAR08408	434543	686289	161	18
ZAR08409	434590	686267	164	29
ZAR08410	434628	686239	165	64
ZAR08411	434674	686216	167	40
ZAR08412	434719	686192	171	25
ZAR08413	434763	686167	177	-1
ZAR08414	434803	686141	181	89
ZAR08415	434847	686118	181	128
ZAR08416	434890	686091	176	67
ZAR08417	434935	686066	173	6
ZAR08418	434977	686041	171	-1
ZAR08419	435018	686017	170	14
ZAR08420	435064	685991	169	-1
ZAR08421	435109	685967	169	-1
ZAR08422	435153	685941	168	-1
ZAR08423	435195	685914	165	-1
ZAR08424	435237	685892	165	-1
ZAR08425	435280	685866	168	-1
ZAR08426	435327	685843	167	2
ZAR08427	435366	685814	161	4
ZAR08428	435411	685792	159	-1
ZAR08429	432626	686372	176	1
ZAR08430	432671	686348	177	7
ZAR08431	432712	686320	171	5
ZAR08432	432757	686301	163	8
ZAR08433	432803	686274	163	18
ZAR08434	432844	686245	161	11
ZAR08435	432886	686221	165	6
ZAR08436	432926	686195	163	4
ZAR08437	432973	686172	162	12
ZAR08438	433018	686148	167	19
ZAR08439	431802	686847	134	13
ZAR08440	431848	686822	139	23
ZAR08441	431890	686797	145	8
ZAR08442	431933	686772	145	35
ZAR08443	431977	686747	153	69
ZAR08445	432020	686722	167	30
ZAR08446	432063	686697	159	14
ZAR08447	432107	686671	160	6
ZAR08448	432150	686647	170	4
ZAR08449	432192	686622	171	10
ZAR08450	432238	686596	175	6
ZAR08451	432279	686573	170	7
ZAR08452	432323	686548	168	4
ZAR08453	432367	686522	171	6
ZAR08454	432410	686497	166	10
ZAR08455	432452	686472	173	8
ZAR08456	432496	686447	169	5
ZAR08457	432540	686422	166	6
ZAR08458	432582	686398	173	12
ZAR08459	432748	687927	165	6
ZAR08460	432793	687899	163	6
ZAR08461	432836	687874	159	1
ZAR08462	432877	687848	168	3

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05369	430821	686134	125	2
ZAR05371	430871	686114	125	24
ZAR05372	430914	686089	129	5
ZAR05373	430956	686065	134	5
ZAR05374	431000	686038	136	10
ZAR05375	431044	686014	132	13
ZAR05376	431086	685988	127	8
ZAR05377	431128	685964	127	6
ZAR05378	431174	685938	134	7
ZAR05379	431217	685913	132	2
ZAR05380	431260	685889	130	1
ZAR05381	431306	685860	125	2
ZAR05382	431347	685840	133	2
ZAR05383	431389	685814	137	8
ZAR05384	431435	685787	132	1
ZAR05385	431476	685763	131	4
ZAR05386	431521	685738	137	4
ZAR05387	431563	685713	149	1
ZAR05388	433631	683595	131	16
ZAR05389	433589	683618	133	1
ZAR05390	433544	683646	146	5
ZAR05391	433502	683670	144	9
ZAR05392	433426	684639	136	7
ZAR05393	433469	684613	138	19
ZAR05394	433513	684588	146	9
ZAR05395	433555	684563	154	8
ZAR05396	433596	684538	149	2
ZAR05397	433642	684513	148	2
ZAR05398	433685	684488	138	14
ZAR05399	433706	684432	135	12
ZAR05400	433783	684456	129	4
ZAR05401	433815	684413	130	3
ZAR05402	433869	684410	131	90
ZAR05403	433902	684363	132	1
ZAR05404	433946	684340	131	10
ZAR05405	433988	684313	135	6
ZAR05406	434031	684288	132	10
ZAR05407	434077	684263	130	29
ZAR05408	434519	684931	154	6
ZAR05409	434475	684957	157	7
ZAR05410	434431	684981	158	5
ZAR05411	434388	685006	159	6
ZAR05412	434344	685031	160	4
ZAR05413	434302	685055	161	6
ZAR05414	434258	685081	159	9
ZAR05415	434214	685105	160	11
ZAR05416	434173	685130	157	12
ZAR05417	434131	685153	154	8
ZAR05418	434085	685181	152	9
ZAR05419	434041	685206	151	7
ZAR05421	433998	685231	152	17
ZAR05422	433952	685259	156	19
ZAR05423	428470	689349	136	2
ZAR05424	428424	689373	136	2
ZAR05425	428378	689394	133	4
ZAR05426	428335	689424	134	4
ZAR05427	428293	689448	135	1
ZAR05428	428250	689473	134	1
ZAR05429	428510	689323	140	8
ZAR05430	428553	689298	141	3
ZAR05431	428596	689273	141	5
ZAR05432	428639	689248	141	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR08463	432926	687824	170	8
ZAR08464	432967	687799	162	13
ZAR08465	433010	687776	163	12
ZAR08466	433054	687747	171	2
ZAR08467	433095	687726	171	4
ZAR08468	433140	687697	171	3
ZAR08469	433184	687673	173	9
ZAR08470	433229	687651	172	2
ZAR08471	433270	687628	169	15
ZAR08472	430015	689751	145	3
ZAR08473	430060	689725	144	4
ZAR08474	430102	689703	148	5
ZAR08475	430156	689676	155	7
ZAR08476	430188	689654	160	7
ZAR08477	430230	689633	157	5
ZAR08478	430274	689602	159	2
ZAR08479	430319	689578	160	19
ZAR08480	430361	689552	159	28
ZAR08481	430405	689526	161	6
ZAR08482	430451	689502	163	5
ZAR08483	430495	689475	164	5
ZAR08484	430535	689452	164	7
ZAR08485	430579	689426	159	4
ZAR08486	430377	689170	161	7
ZAR08487	430423	689143	156	-1
ZAR08488	430463	689120	159	4
ZAR08489	430508	689096	161	-1
ZAR08490	430553	689070	163	-1
ZAR08491	430596	689047	160	2
ZAR08492	430637	689022	158	4
ZAR08493	430681	688996	165	-1
ZAR08494	430726	688969	171	-1
ZAR08495	430770	688944	175	7
ZAR08496	430813	688921	176	4
ZAR08497	430855	688894	177	6
ZAR08498	430899	688869	177	3
ZAR08499	430943	688845	176	1
ZAR08500	430986	688819	173	6
ZAR08501	431030	688794	171	7
ZAR08502	431071	688773	173	5
ZAR08503	431117	688745	170	5
ZAR08504	431159	688721	168	1
ZAR08505	431202	688696	159	2
ZAR08506	432107	688626	153	5
ZAR08507	432064	688651	163	4
ZAR08508	432022	688676	166	6
ZAR08509	431976	688691	169	5
ZAR08510	431934	688727	171	6
ZAR08511	431892	688749	173	7
ZAR08512	431848	688775	176	6
ZAR08513	431806	688801	178	5
ZAR08514	431762	688825	178	9
ZAR08515	431718	688852	174	5
ZAR08516	431675	688875	176	1
ZAR08518	431632	688900	168	6
ZAR08519	431590	688925	172	7
ZAR08520	431545	688949	179	9
ZAR08521	431499	688977	173	12
ZAR08522	431459	689001	175	11
ZAR08523	431414	689025	172	6
ZAR08524	431370	689050	167	6
ZAR08525	431330	689075	163	7

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05433	428683	689223	141	9
ZAR05434	428726	689198	144	1
ZAR05435	428770	689172	146	1
ZAR05436	428812	689148	146	1
ZAR05437	428856	689122	147	1
ZAR05438	428899	689098	147	1
ZAR05439	428944	689073	147	4
ZAR05440	428987	689048	142	1
ZAR05441	429028	689024	144	3
ZAR05442	429073	688998	148	4
ZAR05443	429115	688973	145	1
ZAR05444	429159	688948	147	6
ZAR05446	429202	688923	145	1
ZAR05447	429249	688898	148	5
ZAR05448	429289	688874	147	1
ZAR05449	429331	688849	144	1
ZAR05450	429376	688824	139	1
ZAR05451	429419	688798	134	2
ZAR05452	429461	688773	129	1
ZAR05460	429813	688568	130	1
ZAR05461	429851	688544	135	5
ZAR05462	429901	688521	136	12
ZAR05463	429934	688491	139	3
ZAR05464	429981	688474	141	4
ZAR05465	430026	688448	142	2
ZAR05466	430068	688421	138	3
ZAR05467	430112	688400	136	1
ZAR05468	430160	688360	138	5
ZAR05469	430197	688349	145	1
ZAR05470	430241	688324	153	2
ZAR05471	430286	688299	155	17
ZAR05472	430329	688272	157	2
ZAR05473	430370	688248	156	1
ZAR05474	430415	688222	156	4
ZAR05475	430457	688199	161	13
ZAR05476	430500	688174	160	13
ZAR05478	433102	682976	122	10
ZAR05479	433057	682999	128	20
ZAR05480	432832	682210	123	7
ZAR05481	432789	682233	129	5
ZAR05482	432744	682259	133	2
ZAR05483	432700	682286	145	1
ZAR05484	432658	682310	150	10
ZAR05485	432616	682334	144	206
ZAR05486	432571	682360	131	13
ZAR05488	432527	682384	125	83
ZAR05489	432485	682410	126	2
ZAR05490	432442	682433	124	49
ZAR05491	432397	682458	121	243
ZAR05492	432357	682475	116	60
ZAR05493	431533	682958	116	19
ZAR05494	431488	682985	112	26
ZAR05495	431447	683008	107	12
ZAR05496	431403	683035	107	12
ZAR05497	431357	683060	113	107
ZAR05498	431315	683084	113	3
ZAR05499	431274	683109	114	3
ZAR05500	431228	683133	114	6
ZAR05501	431188	683161	114	3
ZAR05502	431142	683184	115	6
ZAR05503	431098	683211	117	362
ZAR05504	431058	683237	124	9

Sample	Easting	Northing	RL	Au (ppb)
ZAR08526	431742	690237	174	6
ZAR08527	431784	690213	173	8
ZAR08528	431830	690188	174	8
ZAR08529	431871	690163	174	5
ZAR08530	431916	690140	175	5
ZAR08531	431957	690112	176	8
ZAR08532	432001	690087	176	4
ZAR08533	432047	690063	178	6
ZAR08534	432089	690037	178	5
ZAR08535	432129	690013	177	7
ZAR08536	432175	689987	176	10
ZAR08537	432218	689963	177	5
ZAR08538	432262	689937	178	7
ZAR08539	432305	689912	180	3
ZAR08540	432349	689889	180	4
ZAR08541	432389	689864	179	10
ZAR08542	432431	689838	178	5
ZAR08543	432476	689813	178	7
ZAR08544	432521	689788	177	5
ZAR08545	432049	682305	119	77
ZAR08546	432095	682280	123	156
ZAR08547	432136	682255	130	213
ZAR08548	432179	682230	133	16
ZAR08549	432223	682204	135	62
ZAR08550	432264	682180	136	29
ZAR08551	432308	682155	140	32
ZAR08552	432353	682130	139	20
ZAR08553	432397	682105	136	17
ZAR08554	432442	682079	133	11
ZAR08555	432482	682057	132	13
ZAR08556	432528	682030	135	-1
ZAR08557	432567	682004	137	33
ZAR08558	432613	681981	145	27
ZAR08559	432656	681957	148	30
ZAR08560	432698	681930	144	73
ZAR08561	432742	681903	139	-1
ZAR08562	432785	681881	133	9
ZAR08563	432829	681855	125	3
ZAR08564	431912	681359	113	-1
ZAR08565	431955	681333	115	-1
ZAR08566	432001	681308	116	-1
ZAR08567	432037	681276	116	21
ZAR08568	432084	681257	122	91
ZAR08569	432131	681235	132	100
ZAR08570	432171	681209	137	-1
ZAR08571	432216	681183	146	-1
ZAR08572	432258	681158	155	-1
ZAR08573	432301	681131	165	8
ZAR08574	432346	681108	169	13
ZAR08575	432391	681082	167	4
ZAR08576	432434	681057	152	25
ZAR08577	432477	681033	157	16
ZAR08578	432519	681007	163	36
ZAR08579	432564	680984	153	14
ZAR08580	432606	680957	141	27
ZAR08581	432650	680931	123	21
ZAR08582	432691	680909	132	6
ZAR08583	432527	680099	120	7
ZAR08584	432485	680123	122	10
ZAR08585	432441	680147	121	23
ZAR08586	432399	680173	131	57
ZAR08587	432353	680199	139	19

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05505	431015	683261	134	10
ZAR05506	430972	683284	138	4
ZAR05507	430929	683307	137	4
ZAR05508	430885	683336	131	208
ZAR05509	430839	683360	131	5
ZAR05510	430794	683383	133	5
ZAR05511	430751	683409	132	2
ZAR05513	430709	683434	128	6
ZAR05514	430667	683457	130	4
ZAR05515	430624	683484	136	5
ZAR05516	430582	683508	139	2
ZAR05517	430538	683531	140	3
ZAR05518	430493	683559	140	3
ZAR05519	430449	683583	136	30
ZAR05520	430408	683605	133	4
ZAR05521	430811	684285	132	2
ZAR05522	430851	684277	130	1
ZAR05523	430894	684251	125	1
ZAR05526	431022	684178	121	6
ZAR05527	431066	684152	127	1
ZAR05528	431110	684129	135	1
ZAR05529	431155	684102	139	6
ZAR05530	431196	684077	138	3
ZAR05531	431241	684053	133	10
ZAR05532	431283	684027	127	6
ZAR05533	431325	684002	123	1
ZAR05534	431370	683977	118	63
ZAR05535	431398	683923	116	221
ZAR05537	431509	683902	118	6
ZAR05538	431543	683877	123	1
ZAR05540	431586	683852	126	23
ZAR05541	431629	683827	128	34
ZAR05542	431672	683802	125	70
ZAR05544	431760	683753	122	2
ZAR05545	431803	683725	128	355
ZAR05546	431851	683696	124	30
ZAR05547	432073	684495	124	16
ZAR05548	432030	684520	123	5
ZAR05549	431985	684545	124	1
ZAR05550	431944	684569	125	1
ZAR05551	431900	684596	127	1
ZAR05552	431856	684620	126	5
ZAR05553	431812	684645	129	1
ZAR05554	431769	684669	133	1
ZAR05555	431724	684698	137	2
ZAR05556	431683	684721	138	1
ZAR05557	430762	684327	128	1
ZAR05558	430719	684354	134	1
ZAR05559	430677	684376	137	1
ZAR05560	430634	684402	135	1
ZAR05561	430583	684429	132	1
ZAR05562	427625	687987	132	1
ZAR05563	427580	688013	135	1
ZAR05564	427537	688038	136	1
ZAR05565	427492	688063	137	1
ZAR05566	427449	688089	136	4
ZAR05567	427406	688113	133	9
ZAR05568	427363	688138	131	3
ZAR05569	427319	688162	126	1
ZAR05570	427276	688188	124	1
ZAR05571	427233	688214	117	1
ZAR05577	426969	688364	116	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR08588	432311	680223	144	20
ZAR08589	432269	680247	142	27
ZAR08591	432224	680274	132	97
ZAR08592	432180	680297	129	18
ZAR08593	432139	680323	148	12
ZAR08594	432094	680347	158	21
ZAR08595	432052	680374	156	19
ZAR08596	432007	680399	151	53
ZAR08597	431965	680423	143	66
ZAR08598	431921	680447	143	33
ZAR08599	431877	680473	143	31
ZAR08600	431836	680498	142	34
ZAR08601	431790	680524	135	80
ZAR08602	431748	680548	137	44
ZAR08603	431704	680573	136	112
ZAR08604	431659	680598	134	43
ZAR08605	431618	680622	130	32
ZAR08606	432491	679159	107	27
ZAR08607	432446	679184	111	23
ZAR08608	432403	679209	120	24
ZAR08609	432360	679235	120	24
ZAR08610	432316	679259	120	20
ZAR08611	432273	679284	118	9
ZAR08612	432230	679310	128	14
ZAR08613	432186	679334	133	19
ZAR08614	432143	679359	138	31
ZAR08615	432099	679384	147	63
ZAR08616	432057	679409	146	141
ZAR08617	432012	679435	142	48
ZAR08618	431970	679459	136	28
ZAR08619	431927	679484	128	44
ZAR08620	431840	679534	135	45
ZAR08621	431797	679559	137	61
ZAR08622	431754	679584	136	856
ZAR08623	431710	679609	132	50
ZAR08624	431667	679634	131	40
ZAR08625	431624	679659	126	114
ZAR08626	431581	679683	121	17
ZAR08627	431537	679709	121	445
ZAR08628	431494	679734	122	44
ZAR08629	431450	679759	123	31
ZAR08630	431407	679784	124	1
ZAR08631	431364	679809	126	1
ZAR08632	431320	679834	129	22
ZAR08633	431277	679859	130	27
ZAR08634	431234	679884	130	100
ZAR08635	431188	679914	130	24
ZAR08636	431147	679934	128	-1
ZAR08637	431104	679959	128	9
ZAR08638	431061	679984	129	44
ZAR08639	431017	680008	127	21
ZAR08640	448063	697069	132	3
ZAR08641	448028	697104	125	151
ZAR08642	447992	697140	129	23
ZAR08643	447957	697175	130	60
ZAR08644	447921	697211	130	9
ZAR08645	447886	697246	130	25
ZAR08646	447851	697281	131	18
ZAR08647	447815	697316	124	296
ZAR08648	447780	697352	120	12
ZAR08649	447745	697387	118	40
ZAR08650	447710	697423	118	17

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05578	426930	688388	123	1
ZAR05579	426887	688412	129	1
ZAR05580	426843	688437	132	1
ZAR05581	426799	688463	134	1
ZAR05582	426756	688488	136	1
ZAR05583	426714	688513	136	1
ZAR05584	426670	688539	135	1
ZAR05585	426627	688562	131	1
ZAR05586	426583	688589	128	2
ZAR05587	426540	688613	122	1
ZAR05588	426509	688631	117	1
ZAR05589	426453	688664	114	1
ZAR05590	426410	688688	115	1
ZAR05591	426367	688713	121	1
ZAR05592	426323	688738	127	1
ZAR05594	426281	688764	128	1
ZAR05595	426237	688788	129	1
ZAR05596	426194	688813	129	1
ZAR05597	426150	688838	127	1
ZAR05598	426107	688863	124	1
ZAR05599	426064	688890	119	1
ZAR05600	426028	688932	116	1
ZAR05601	425957	688900	116	1
ZAR05602	425934	688962	116	1
ZAR05603	425891	688988	121	1
ZAR05604	425848	689013	124	1
ZAR05605	425804	689038	124	1
ZAR05606	425762	689064	122	1
ZAR05607	425718	689088	121	1
ZAR05608	429571	686861	113	1
ZAR05609	429528	686889	101	18
ZAR05610	429483	686914	118	2
ZAR05611	429440	686937	113	1
ZAR05612	429399	686963	112	23
ZAR05614	429355	686989	109	5
ZAR05615	429313	687012	121	6
ZAR05616	429268	687038	114	8
ZAR05617	429224	687064	131	7
ZAR05618	429180	687089	106	7
ZAR05619	429138	687113	134	34
ZAR05620	429095	687138	132	102
ZAR05621	429052	687164	138	50
ZAR05622	429010	687187	134	22
ZAR05623	428963	687213	125	32
ZAR05625	428837	687203	118	29
ZAR05628	428749	687340	110	6
ZAR05629	428707	687365	117	7
ZAR05630	428662	687388	120	14
ZAR05631	428619	687413	122	7
ZAR05632	428577	687436	123	4
ZAR05633	428530	687462	132	3
ZAR05634	428488	687486	130	3
ZAR05635	428447	687515	130	2
ZAR05636	428404	687539	132	2
ZAR05637	428361	687565	120	2
ZAR05640	428230	687638	125	1
ZAR05641	428185	687664	124	1
ZAR05642	428141	687688	133	1
ZAR05644	428098	687714	130	1
ZAR05645	428056	687738	129	2
ZAR05646	428015	687764	119	1
ZAR05647	427969	687788	124	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR08651	447674	697458	115	79
ZAR08652	447481	697632	120	22
ZAR08653	447462	697670	125	16
ZAR08654	447426	697705	128	29
ZAR08655	447391	697741	122	127
ZAR08656	447356	697776	125	647
ZAR08657	447326	697813	132	1000
ZAR08658	447283	697846	131	70
ZAR08659	447249	697882	135	40
ZAR08660	447214	697917	135	195
ZAR08661	447179	697953	135	35
ZAR08662	447145	697989	133	49
ZAR08664	447108	698024	133	502
ZAR08665	447073	698059	125	93
ZAR08666	447037	698095	129	52
ZAR08667	447002	698130	131	49
ZAR08668	446966	698165	130	93
ZAR08669	446932	698200	125	197
ZAR08670	446896	698236	125	34
ZAR08671	446861	698271	130	68
ZAR08672	446825	698306	134	37
ZAR08673	446790	698341	134	24
ZAR08674	446755	698377	132	84
ZAR08675	446719	698413	136	13
ZAR08676	446684	698447	136	27
ZAR08677	446649	698482	134	6
ZAR08678	446613	698518	128	55
ZAR08679	446579	698552	127	13
ZAR08680	446543	698588	131	8
ZAR08681	446509	698623	132	5
ZAR08682	446472	698659	135	10
ZAR08683	446438	698693	138	4
ZAR08684	446402	698731	137	5
ZAR08685	446366	698766	133	9
ZAR08686	446325	698807	174	45
ZAR08687	446287	698838	221	51
ZAR08688	446250	698874	176	283
ZAR08689	446218	698904	172	133
ZAR08690	446186	698935	163	26
ZAR08691	446154	698966	161	31
ZAR08692	446122	698997	161	14
ZAR08693	446090	699028	161	19
ZAR08694	446058	699059	161	14
ZAR08695	446026	699090	161	16
ZAR08696	446000	699121	162	15
ZAR08697	445974	699152	162	24
ZAR08698	445948	699183	160	17
ZAR08699	445922	699214	161	12
ZAR08700	445896	699245	157	113
ZAR08701	445870	699276	148	164
ZAR08702	445844	699307	142	336
ZAR08703	445818	699338	137	13
ZAR08704	445792	699369	134	53
ZAR08705	445766	699400	131	22
ZAR08706	445740	699431	131	195
ZAR08707	445714	699462	135	17
ZAR08708	445688	699493	142	12
ZAR08709	445662	699524	150	8
ZAR08710	445636	699555	148	17
ZAR08711	445610	699586	150	1000
ZAR08712	445584	699617	150	37
ZAR08713	445558	699648	147	137

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05648	427925	687812	119	1
ZAR05649	427883	687839	115	1
ZAR05650	427838	687862	123	1
ZAR05651	427797	687888	126	1
ZAR05652	427752	687912	133	6
ZAR05653	427711	687939	129	2
ZAR05654	427668	687963	135	2
ZAR05655	426347	686877	114	160
ZAR05656	426391	686848	114	22
ZAR05657	426434	686824	115	38
ZAR05659	426476	686802	116	48
ZAR05660	426519	686777	119	71
ZAR05661	426563	686753	120	103
ZAR05662	426606	686726	120	19
ZAR05663	426649	686703	119	10
ZAR05664	426693	686677	118	688
ZAR05665	426737	686652	118	18
ZAR05666	426780	686627	114	4
ZAR05667	426824	686602	110	1
ZAR05668	426865	686577	109	1
ZAR05669	426910	686553	117	1
ZAR05670	426954	686528	121	1
ZAR05671	426996	686502	127	2
ZAR05672	427039	686477	131	2
ZAR05673	427083	686451	133	1
ZAR05674	427125	686427	131	1
ZAR05675	427168	686402	130	1
ZAR05676	427211	686377	131	1
ZAR05677	427256	686352	130	1
ZAR05678	427296	686326	127	1
ZAR05679	427343	686303	125	2
ZAR05680	427386	686279	129	1
ZAR05681	427429	686253	129	1
ZAR05682	427471	686227	125	1
ZAR05684	427517	686202	128	1
ZAR05685	427557	686177	129	1
ZAR05686	427602	686152	126	10
ZAR05687	427647	686129	124	1
ZAR05688	427690	686103	123	3
ZAR05689	427732	686077	115	1
ZAR05690	427775	686052	112	3
ZAR05691	427815	686032	107	6
ZAR05692	427863	686003	107	1
ZAR05693	427903	685979	107	1
ZAR05694	427949	685952	105	2
ZAR05695	427991	685928	104	2
ZAR05696	428035	685902	104	1
ZAR05697	428087	685872	103	1
ZAR05698	428119	685853	103	1
ZAR05699	428162	685831	108	1
ZAR05700	428209	685800	110	1
ZAR05701	428251	685759	113	1
ZAR05702	428277	685738	113	1
ZAR05703	428338	685724	115	1
ZAR05704	428379	685693	116	1
ZAR05706	424224	688102	94	1
ZAR05708	424313	688050	96	1
ZAR05709	424356	688028	101	1
ZAR05710	424397	688002	104	1
ZAR05711	424442	687977	105	1
ZAR05712	424500	687953	106	4
ZAR05713	424529	687927	112	2

Sample	Easting	Northing	RL	Au (ppb)
ZAR08714	447428	698272	142	243
ZAR08715	447391	698307	137	148
ZAR08716	447356	698341	134	26
ZAR08717	447320	698377	138	28
ZAR08718	447284	698414	137	374
ZAR08719	447251	698447	133	61
ZAR08720	447213	698483	130	83
ZAR08721	447178	698519	127	105
ZAR08722	447002	698696	123	6
ZAR08723	446961	698730	124	60
ZAR08724	446931	698765	124	7
ZAR08725	446898	698801	124	40
ZAR08726	446862	698835	124	413
ZAR08727	446822	698869	122	10
ZAR08728	446790	698908	122	38
ZAR08729	446753	698943	122	750
ZAR08730	446720	698978	119	7
ZAR08731	446684	699014	117	146
ZAR08732	446664	699066	117	5
ZAR08733	446618	699108	114	8
ZAR08734	448416	698978	158	419
ZAR08735	448380	699013	147	46
ZAR08737	448346	699048	153	17
ZAR08738	448310	699084	153	23
ZAR08739	448274	699119	143	100
ZAR08740	448628	697635	132	439
ZAR08741	448593	697670	131	116
ZAR08742	448566	697710	131	94
ZAR08743	448474	697776	133	11
ZAR08744	448451	697811	132	325
ZAR08745	448416	697847	134	127
ZAR08746	448381	697882	136	209
ZAR08747	448345	697918	139	106
ZAR08748	448310	697953	141	93
ZAR08749	448275	697988	143	23
ZAR08750	448239	698024	146	19
ZAR08751	448204	698058	147	27
ZAR08752	448169	698094	148	33
ZAR08753	448133	698130	148	52
ZAR08754	448099	698164	148	57
ZAR08755	448063	698201	147	460
ZAR08756	448027	698236	147	42
ZAR08757	447992	698271	145	26
ZAR08758	447956	698308	142	95
ZAR08759	447921	698342	137	174
ZAR08760	447886	698377	131	51
ZAR08761	447779	698490	132	57
ZAR08762	447745	698525	136	60
ZAR08763	447709	698554	140	14
ZAR08764	447674	698589	141	29
ZAR08765	447639	698624	138	27
ZAR08766	447603	698660	144	22
ZAR08767	447568	698695	147	18
ZAR08768	447533	698731	148	26
ZAR08769	447497	698766	147	16
ZAR08770	447462	698801	145	14
ZAR08771	447426	698837	141	8
ZAR08772	447391	698872	148	15
ZAR08773	447356	698907	150	6
ZAR08774	447319	698944	150	6
ZAR08775	447284	698979	148	6
ZAR08776	447249	699014	147	61

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05714	424571	687902	120	3
ZAR05715	424614	687876	127	2
ZAR05716	424658	687851	128	3
ZAR05717	424700	687828	126	1
ZAR05718	424745	687802	124	2
ZAR05719	424793	687778	120	1
ZAR05720	424831	687752	114	3
ZAR05721	424873	687727	109	1
ZAR05722	424918	687702	104	1
ZAR05723	424961	687676	104	1
ZAR05724	425005	687652	106	1
ZAR05725	425049	687627	106	1
ZAR05727	425134	687577	108	2
ZAR05728	425180	687550	108	2
ZAR05731	425263	687503	113	3
ZAR05732	425307	687476	118	1
ZAR05733	425354	687453	118	1
ZAR05734	425392	687428	113	2
ZAR05735	425431	687391	108	1
ZAR05737	425523	687353	107	3
ZAR05738	425566	687326	112	1
ZAR05739	425609	687301	113	2
ZAR05740	425654	687277	117	1
ZAR05741	425697	687250	119	3
ZAR05742	425740	687227	119	1
ZAR05743	425785	687201	119	1
ZAR05744	425821	687179	115	3
ZAR05745	425870	687152	109	3
ZAR05746	425915	687128	102	2
ZAR05747	425954	687097	102	1
ZAR05748	426000	687074	102	4
ZAR05749	426049	687054	104	1
ZAR05750	426087	687027	109	2
ZAR05751	426139	687001	114	3
ZAR05752	426173	686976	116	2
ZAR05753	426217	686953	116	4
ZAR05754	426260	686926	113	1
ZAR05755	426300	686900	116	2
ZAR05770	431000	682342	107	3
ZAR05771	431001	682395	110	2
ZAR05772	430869	682418	110	2
ZAR05773	430831	682443	118	3
ZAR05774	430787	682467	120	17
ZAR05775	430744	682492	121	5
ZAR05776	430697	682515	116	6
ZAR05777	430656	682540	114	21
ZAR05778	430612	682567	109	546
ZAR05779	430483	682643	106	5
ZAR05780	430465	682705	108	1
ZAR05781	430182	682815	108	5
ZAR05782	430138	682840	111	1
ZAR05784	430091	682866	115	1
ZAR05785	430050	682891	119	9
ZAR05786	430008	682918	119	2
ZAR05787	429964	682939	119	2
ZAR05788	429922	682967	116	1
ZAR05789	429891	682999	114	5
ZAR05790	429847	683020	114	1
ZAR05791	429790	683044	114	1
ZAR05792	429732	683062	115	1
ZAR05793	429704	683092	117	1
ZAR05794	429664	683116	129	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR08777	447214	699049	143	15
ZAR08778	447179	699085	147	9
ZAR08779	447143	699120	145	12
ZAR08780	447107	699156	142	3
ZAR08781	447073	699191	149	3
ZAR08782	447037	699226	146	6
ZAR08783	447001	699261	143	3
ZAR08784	446967	699296	146	4
ZAR08785	446931	699332	146	67
ZAR08786	446896	699367	143	4
ZAR08787	448486	698907	172	48
ZAR08788	448451	698942	166	48
ZAR08789	448346	698484	142	41
ZAR08790	448311	698518	143	27
ZAR08791	448275	698554	144	89
ZAR08792	448239	698591	147	51
ZAR08793	448204	698624	149	29
ZAR08794	448168	698659	153	21
ZAR08795	448133	698695	155	90
ZAR08796	448098	698731	156	21
ZAR08797	448061	698766	156	16
ZAR08798	448028	698801	157	20
ZAR08799	447992	698837	159	64
ZAR08800	447957	698872	159	37
ZAR08801	447921	698908	160	7
ZAR08802	447886	698942	160	14
ZAR08803	447851	698979	157	11
ZAR08804	447815	699013	157	21
ZAR08805	447780	699049	150	9
ZAR08806	447744	699085	143	308
ZAR08807	447709	699121	135	141
ZAR08808	447674	699155	143	558
ZAR08810	447639	699191	144	25
ZAR08811	447603	699226	149	15
ZAR08812	447568	699261	147	13
ZAR08813	447533	699297	146	14
ZAR08814	447497	699332	139	46
ZAR08815	447462	699367	134	110
ZAR08816	447427	699403	128	10
ZAR08817	447391	699437	116	7
ZAR08818	447356	699473	112	397
ZAR08819	447320	699508	111	6
ZAR08820	447285	699544	109	466
ZAR08821	448239	699154	135	401
ZAR08822	447709	699685	133	23
ZAR08823	447673	699720	133	5
ZAR08824	447639	699754	133	5
ZAR08825	447603	699790	136	8
ZAR08826	447566	699826	137	7
ZAR08827	447532	699862	137	10
ZAR08828	447496	699897	141	6
ZAR08829	447461	699932	142	5
ZAR08830	447426	699968	140	6
ZAR08831	448488	701171	135	498
ZAR08832	448523	701136	139	19
ZAR08833	448556	701098	140	7
ZAR08834	448595	701066	140	4
ZAR08835	448628	701027	138	4
ZAR08836	448666	700994	139	4
ZAR08837	448700	700959	139	5
ZAR08838	448735	700921	140	7
ZAR08839	448773	700890	139	377

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05795	429618	683141	130	1
ZAR05796	430548	684451	157	4
ZAR05797	430502	684477	151	10
ZAR05798	430461	684504	147	2
ZAR05799	430417	684528	145	1
ZAR05800	430376	684551	147	171
ZAR05801	430332	684580	154	4
ZAR05802	430289	684600	153	1
ZAR05803	430245	684626	143	1
ZAR05804	430199	684650	142	1
ZAR05805	430156	684679	141	1
ZAR05806	430115	684704	142	1
ZAR05807	430068	684724	140	2
ZAR05808	430026	684751	122	1
ZAR05809	429986	684778	120	1
ZAR05810	429943	684801	127	1
ZAR05811	429896	684826	124	1
ZAR05812	429855	684852	119	1
ZAR05813	429811	684878	119	3
ZAR05814	429765	684902	119	3
ZAR05815	429726	684929	123	5
ZAR05816	429680	684953	123	4
ZAR05817	429635	684978	112	1
ZAR05820	429508	685051	117	1
ZAR05822	429462	685076	104	1
ZAR05823	429421	685100	124	1
ZAR05824	429379	685128	118	2
ZAR05825	429335	685152	133	1260
ZAR05826	429291	685179	130	1
ZAR05827	429248	685200	123	2
ZAR05828	429203	685227	121	69
ZAR05829	429159	685252	134	3
ZAR05830	429118	685279	128	5
ZAR05831	429074	685302	119	4
ZAR05832	429032	685328	117	4
ZAR05833	428991	685352	122	1
ZAR05834	428947	685375	123	2
ZAR05835	428901	685403	126	3
ZAR05836	428858	685425	132	1
ZAR05837	428815	685456	128	1
ZAR05838	428770	685478	120	1
ZAR05839	428728	685504	121	1
ZAR05840	428687	685526	110	3
ZAR05841	428641	685551	105	1
ZAR05843	428555	685600	105	1
ZAR05846	430863	681500	110	9
ZAR05847	430908	681471	104	7
ZAR05848	430950	681448	110	8
ZAR05849	430991	681423	106	4
ZAR05851	431081	681373	98	233
ZAR05852	431121	681349	106	7
ZAR05857	431338	681225	105	2
ZAR05858	431385	681199	97	9
ZAR05859	431427	681174	103	11
ZAR05860	431472	681149	114	11
ZAR05861	431513	681123	111	9
ZAR05863	431554	681100	113	21
ZAR05864	431598	681076	113	37
ZAR05865	431644	681049	112	20
ZAR05866	431686	681025	111	14
ZAR05867	431728	680997	109	1
ZAR05868	431772	680973	97	20

Sample	Easting	Northing	RL	Au (ppb)
ZAR08840	448809	700850	138	100
ZAR08841	448850	700825	138	11
ZAR08842	448886	700788	137	5
ZAR08843	448912	700746	138	6
ZAR08844	448949	700713	135	3
ZAR08845	448871	699081	135	43
ZAR08846	448844	699122	147	63
ZAR08847	448807	699156	144	21
ZAR08848	448768	699191	149	12
ZAR08849	448731	699225	150	12
ZAR08850	448700	699260	148	15
ZAR08851	448665	699297	139	16
ZAR08852	448632	699329	144	9
ZAR08853	448594	699367	140	575
ZAR08854	448568	699400	135	12
ZAR08855	448528	699444	133	83
ZAR08856	448486	699475	136	7
ZAR08857	448454	699510	141	5
ZAR08858	448414	699544	145	6
ZAR08859	448379	699580	146	4
ZAR08860	448347	699616	141	5
ZAR08861	448310	699648	137	7
ZAR08862	448274	699685	141	17
ZAR08863	448239	699720	143	9
ZAR08864	448204	699755	144	48
ZAR08865	448169	699792	152	461
ZAR08866	448133	699825	149	9
ZAR08867	448097	699863	152	14
ZAR08868	448067	699895	149	6
ZAR08869	448028	699931	147	4
ZAR08870	447992	699967	144	6
ZAR08871	447956	700005	143	7
ZAR08872	447923	700038	138	6
ZAR08873	447886	700075	134	6
ZAR08874	447863	700120	133	21
ZAR08875	448993	700672	134	5
ZAR08876	449017	700640	135	22
ZAR08877	449054	700604	136	7
ZAR08878	449088	700569	138	7
ZAR08879	449159	699367	138	8
ZAR08880	449124	699402	142	123
ZAR08881	449088	699438	141	13
ZAR08883	449053	699473	146	9
ZAR08884	449017	699509	146	6
ZAR08885	448982	699544	149	9
ZAR08886	448947	699579	154	29
ZAR08887	448911	699614	157	8
ZAR08888	448876	699650	157	35
ZAR08889	448841	699685	157	13
ZAR08890	448805	699721	159	8
ZAR08891	448770	699757	161	6
ZAR08892	448735	699791	161	7
ZAR08893	448699	699827	160	9
ZAR08894	448664	699862	159	7
ZAR08895	448629	699898	161	6
ZAR08896	448593	699933	160	6
ZAR08897	448557	699968	160	7
ZAR08898	448522	700003	154	7
ZAR08899	448481	700042	157	5
ZAR08900	448452	700075	163	4
ZAR08901	448416	700109	164	14
ZAR08902	448381	700144	164	7

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05869	431813	680951	114	154
ZAR05870	431858	680926	117	51
ZAR05871	431901	680898	112	34
ZAR05872	431945	680872	116	67
ZAR05873	431987	680847	111	53
ZAR05874	432030	680832	115	422
ZAR05876	432133	680792	114	4
ZAR05877	432162	680747	111	8
ZAR05878	432207	680725	108	7
ZAR05879	432246	680699	105	13
ZAR05880	432288	680672	113	8
ZAR05881	432338	680651	121	16
ZAR05882	432376	680624	118	507
ZAR05883	432424	680599	117	7
ZAR05884	432465	680573	122	11
ZAR05885	432508	680549	130	7
ZAR05886	432231	679765	114	25
ZAR05887	432281	679756	120	19
ZAR05888	432325	679731	115	7
ZAR05889	432194	679806	127	21
ZAR05890	432150	679831	128	1265
ZAR05891	432107	679855	129	22
ZAR05892	432066	679881	129	64
ZAR05893	432021	679905	128	86
ZAR05894	431978	679932	125	11
ZAR05895	431935	679955	122	16
ZAR05896	431892	679981	119	13
ZAR05897	431848	680007	111	31
ZAR05899	431805	680031	107	15
ZAR05904	431608	680186	107	103
ZAR05905	431556	680208	110	559
ZAR05906	431501	680205	108	26
ZAR05908	431458	680232	111	33
ZAR05909	431416	680256	115	11
ZAR05910	431373	680282	117	20
ZAR05911	431327	680306	115	98
ZAR05912	431285	680331	113	12
ZAR05913	431241	680357	113	11
ZAR05914	431199	680380	118	177
ZAR05915	431155	680406	124	18
ZAR05916	431111	680431	126	14
ZAR05917	431069	680456	125	13
ZAR05918	431025	680480	123	12
ZAR05919	430982	680506	118	10
ZAR05920	430939	680531	114	10
ZAR05921	430895	680556	110	274
ZAR05922	430852	680582	106	50
ZAR05926	430679	680677	101	78
ZAR05928	430589	680736	101	10
ZAR05930	430506	680781	99	12
ZAR05931	430462	680807	98	38
ZAR05932	430425	680822	96	87
ZAR05933	430375	680854	97	3
ZAR05934	430331	680881	104	7
ZAR05935	430289	680905	108	6
ZAR05936	430245	680932	110	4
ZAR05937	430203	680956	111	2
ZAR05938	430159	680982	110	2
ZAR05939	430117	681005	109	3
ZAR05941	430070	681033	108	4
ZAR05942	430029	681056	108	5
ZAR05943	429986	681080	108	14

Sample	Easting	Northing	RL	Au (ppb)
ZAR08903	448345	700180	164	5
ZAR08904	448310	700216	164	6
ZAR08905	448275	700251	163	5
ZAR08906	448239	700287	162	14
ZAR08907	448204	700322	160	5
ZAR08908	448169	700357	156	6
ZAR08909	448133	700392	152	5
ZAR08910	448098	700427	145	24
ZAR08911	448063	700464	137	494
ZAR08912	448027	700499	137	9
ZAR08913	447992	700534	143	3
ZAR08914	447956	700569	146	13
ZAR08915	449616	699472	122	9
ZAR08916	449583	699508	125	6
ZAR08917	449547	699544	126	7
ZAR08918	449513	699579	131	21
ZAR08919	449477	699615	138	15
ZAR08920	449441	699650	142	79
ZAR08921	449406	699686	144	13
ZAR08922	449371	699721	149	12
ZAR08923	449335	699756	144	-1
ZAR08924	449300	699791	147	8
ZAR08925	449265	699826	155	12
ZAR08926	449229	699862	157	38
ZAR08927	449195	699897	154	25
ZAR08928	449159	699932	145	234
ZAR08929	449123	699969	142	12
ZAR08930	449088	700003	148	9
ZAR08931	449052	700039	153	7
ZAR08932	449017	700075	151	84
ZAR08933	448982	700110	157	6
ZAR08934	448946	700145	151	18
ZAR08935	448911	700181	145	7
ZAR08936	448876	700216	140	3
ZAR08937	448839	700252	143	6
ZAR08938	448805	700286	143	4
ZAR08939	448770	700322	145	6
ZAR08940	448734	700357	153	5
ZAR08941	448699	700392	148	3
ZAR08942	448664	700428	150	32
ZAR08943	448628	700463	157	4
ZAR08944	448594	700497	162	6
ZAR08945	448558	700534	163	6
ZAR08946	448522	700569	162	5
ZAR08947	448487	700604	158	4
ZAR08948	448452	700640	159	7
ZAR08949	448416	700676	163	7
ZAR08950	448381	700710	161	49
ZAR08951	448345	700746	158	9
ZAR08952	448310	700782	161	6
ZAR08953	448275	700817	160	5
ZAR08954	448239	700852	159	6
ZAR08956	449124	700534	141	15
ZAR08957	449159	700499	142	6
ZAR08958	449194	700463	140	15
ZAR08959	449230	700428	140	5
ZAR08960	449264	700393	139	60
ZAR08961	449300	700357	137	13
ZAR08962	449343	700326	136	5
ZAR08963	449384	700287	136	6
ZAR08964	449425	700267	135	5
ZAR08965	449495	700189	133	7

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR05944	429943	681106	108	7
ZAR05945	432141	678913	113	12
ZAR05946	432099	678938	122	13
ZAR05947	432053	678963	120	9
ZAR05948	432011	678988	117	7
ZAR05950	431968	679013	114	10
ZAR05951	431924	679038	117	6
ZAR05952	431881	679063	117	8
ZAR05953	431838	679088	115	1
ZAR05954	431793	679113	105	13
ZAR05955	431751	679138	104	9
ZAR05956	431708	679163	111	33
ZAR05957	431664	679188	121	33
ZAR05958	431621	679213	122	1
ZAR05959	431578	679239	115	15
ZAR05960	431535	679263	111	23
ZAR05961	431492	679288	111	504
ZAR05962	431448	679313	115	7
ZAR05963	431405	679338	119	400
ZAR05964	431362	679363	111	80
ZAR05965	431318	679388	115	13
ZAR05966	431276	679414	121	10
ZAR05967	431231	679437	122	51
ZAR05968	431187	679463	123	52
ZAR05969	430539	679837	109	9
ZAR05970	430495	679864	108	9
ZAR05971	430451	679888	96	7
ZAR05973	430409	680022	95	14
ZAR05977	429759	680288	125	3
ZAR05979	429804	680264	119	6
ZAR05980	429847	680238	117	6
ZAR05981	429889	680214	108	5
ZAR05982	429932	680188	106	7
ZAR05983	429976	680163	112	6
ZAR05984	430019	680139	114	8
ZAR05985	430062	680112	113	54
ZAR05986	430107	680088	107	18
ZAR05987	430150	680062	104	21
ZAR05988	430199	680043	101	1
ZAR05992	430473	681726	101	11
ZAR05993	430429	681750	106	6
ZAR05994	430384	681774	113	10
ZAR05995	430343	681799	111	10
ZAR05996	430298	681825	112	12
ZAR05997	430257	681848	119	2
ZAR05998	430214	681874	123	7
ZAR05999	430170	681900	126	5
ZAR06000	430126	681925	119	4
ZAR06001	430082	681948	113	3
ZAR06002	430040	681974	112	4
ZAR06003	429989	681991	120	3
ZAR06004	429936	682009	124	3
ZAR06005	429910	682050	118	3
ZAR06006	429853	682052	119	1
ZAR06007	429817	682080	116	3
ZAR06008	429758	682118	113	4
ZAR06009	429737	682149	112	2
ZAR06013	429562	682250	122	4
ZAR06014	429520	682275	136	2
ZAR06016	429477	682299	138	5
ZAR06017	429432	682325	133	4
ZAR06018	429390	682349	125	1

Sample	Easting	Northing	RL	Au (ppb)
ZAR08966	449528	700149	134	15
ZAR08967	449548	700109	134	34
ZAR08968	449584	700072	134	62
ZAR08969	449618	700039	135	13
ZAR08970	449654	700003	135	15
ZAR08971	449690	699969	136	92
ZAR08972	449725	699933	135	26
ZAR08973	449760	699897	138	20
ZAR08974	449797	699865	137	16
ZAR08975	449828	699825	142	11
ZAR08976	449863	699789	142	20
ZAR08977	449901	699755	139	537
ZAR08978	449938	699721	138	54
ZAR08979	449973	699684	146	50
ZAR08980	450008	699649	152	87
ZAR08981	450045	699615	153	64
ZAR08982	450078	699582	148	36
ZAR08983	449461	701912	131	12
ZAR08984	448774	701448	167	4
ZAR08985	448806	701416	165	7
ZAR08986	448841	701382	168	5
ZAR08987	448876	701347	168	6
ZAR08988	448912	701311	168	6
ZAR08989	448945	701274	169	4
ZAR08990	448982	701240	169	4
ZAR08991	449018	701206	169	10
ZAR08992	449053	701170	171	10
ZAR08993	449090	701118	171	10
ZAR08994	449124	701099	170	15
ZAR08995	449159	701064	162	8
ZAR08996	449194	701029	167	7
ZAR08997	449230	700993	165	12
ZAR08998	449264	700958	157	10
ZAR08999	449300	700923	153	9
ZAR09000	449336	700887	160	6
ZAR09001	449371	700852	164	753
ZAR09002	449406	700817	164	8
ZAR09003	449442	700781	164	8
ZAR09004	449477	700745	163	12
ZAR09005	449512	700711	162	6
ZAR09006	449547	700676	164	6
ZAR09007	449583	700640	162	5
ZAR09008	449617	700603	156	4
ZAR09009	449653	700570	156	4
ZAR09010	449689	700534	156	4
ZAR09011	449725	700498	161	7
ZAR09012	449760	700463	162	8
ZAR09013	449795	700428	156	24
ZAR09014	449830	700393	159	18
ZAR09015	449866	700357	160	31
ZAR09016	449901	700322	160	32
ZAR09017	449937	700287	158	12
ZAR09018	449972	700251	156	17
ZAR09019	450007	700216	154	12
ZAR09020	450043	700179	147	126
ZAR09021	450078	700145	141	42
ZAR09022	450113	700109	141	30
ZAR09023	450149	700074	146	97
ZAR09024	450184	700039	151	77
ZAR09025	450219	700003	154	213
ZAR09026	450254	699968	155	39
ZAR09027	450286	699919	155	82

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR06019	429328	682380	123	1
ZAR06020	429302	682400	131	1
ZAR06021	429260	682425	143	1
ZAR06022	429217	682449	148	1
ZAR06023	429175	682473	150	1
ZAR06024	429130	682499	148	1
ZAR06025	429086	682524	144	2
ZAR06026	429044	682550	137	1
ZAR06027	429001	682573	128	1
ZAR06028	428959	682598	115	1
ZAR06029	428904	682612	107	1
ZAR06030	427474	682532	97	1
ZAR06031	427518	682505	102	1
ZAR06032	427561	682481	101	1
ZAR06033	427604	682455	98	1
ZAR06036	427734	682380	106	1
ZAR06037	427778	682356	116	1
ZAR06038	427821	682331	121	1
ZAR06039	427864	682306	123	1
ZAR06040	427908	682280	125	1
ZAR06041	427952	682256	123	1
ZAR06042	427994	682231	119	1
ZAR06043	428037	682207	116	1
ZAR06044	428080	682182	111	5
ZAR06045	428125	682155	105	1
ZAR06046	428165	682131	103	1
ZAR06049	428310	682046	108	1
ZAR06050	428341	682034	112	1
ZAR06051	428382	682007	116	1
ZAR06052	428425	681979	122	1
ZAR06053	428470	681957	126	1
ZAR06054	428514	681931	129	1
ZAR06056	428557	681905	131	1
ZAR06057	428602	681881	131	18
ZAR06058	428645	681855	127	1
ZAR06059	428686	681827	124	1
ZAR06060	428728	681804	120	2
ZAR06061	428774	681781	114	1
ZAR06062	428817	681754	110	3
ZAR06063	428872	681752	106	1
ZAR06064	428916	681729	105	84
ZAR06065	428835	688503	159	3
ZAR06066	428878	688478	152	2
ZAR06067	428921	688453	149	2
ZAR06068	428964	688428	144	4
ZAR06069	429008	688404	140	3
ZAR06070	429051	688378	139	3
ZAR06071	429094	688353	140	2
ZAR06072	429138	688328	142	2
ZAR06073	430557	687899	141	2
ZAR06074	430600	687875	143	8
ZAR06075	430643	687848	144	1
ZAR06077	430685	687826	140	5
ZAR06078	430728	687799	137	5
ZAR06079	430771	687775	134	2
ZAR06080	432646	681389	125	11
ZAR06081	432605	681416	132	15
ZAR06082	432560	681441	132	5
ZAR06083	432518	681467	132	69
ZAR06084	432474	681492	130	19
ZAR06085	432431	681515	118	15
ZAR06086	432382	681526	113	10

Sample	Easting	Northing	RL	Au (ppb)
ZAR09029	450326	699898	154	208
ZAR09030	450361	699860	148	53
ZAR09031	450644	700145	125	18
ZAR09032	450608	700180	128	25
ZAR09033	450573	700216	128	63
ZAR09034	450537	700251	129	365
ZAR09035	450502	700287	133	177
ZAR09036	450467	700322	134	24
ZAR09037	450431	700356	132	12
ZAR09038	450361	700428	134	19
ZAR09039	450325	700463	141	23
ZAR09040	450290	700498	145	15
ZAR09041	450255	700534	143	6
ZAR09042	450218	700570	137	7
ZAR09043	450184	700604	137	5
ZAR09044	450148	700640	138	5
ZAR09045	450113	700675	136	10
ZAR09046	450078	700711	139	28
ZAR09047	450042	700745	142	5
ZAR09048	450008	700782	146	5
ZAR09049	449972	700817	149	7
ZAR09050	449937	700852	142	4
ZAR09051	449893	700882	139	537
ZAR09052	449851	700917	140	6
ZAR09053	449820	700945	142	5
ZAR09054	449795	700996	144	8
ZAR09055	449759	701029	146	13
ZAR09056	449725	701064	149	14
ZAR09057	449689	701099	152	10
ZAR09058	449653	701135	157	8
ZAR09059	449618	701170	165	6
ZAR09060	449583	701205	167	9
ZAR09061	449546	701240	165	11
ZAR09062	449512	701277	165	7
ZAR09063	449476	701312	165	6
ZAR09064	449441	701347	158	6
ZAR09065	449405	701383	153	9
ZAR09066	449371	701417	153	9
ZAR09067	449345	701453	141	3
ZAR09068	449300	701489	147	7
ZAR09069	449265	701524	139	7
ZAR09070	449229	701559	143	31
ZAR09071	449193	701594	146	3
ZAR09072	449159	701630	145	3
ZAR09073	449124	701665	151	6
ZAR09074	449088	701701	159	5
ZAR09075	449476	701876	134	9
ZAR09076	449514	701842	144	11
ZAR09077	449549	701806	147	22
ZAR09078	449586	701774	145	23
ZAR09079	449619	701734	146	27
ZAR09080	449653	701702	143	11
ZAR09081	449689	701664	138	9
ZAR09082	449723	701629	128	8
ZAR09083	449760	701595	122	7
ZAR09084	449795	701560	129	25
ZAR09085	449835	701491	128	7
ZAR09086	449866	701489	132	6
ZAR09087	449900	701453	134	9
ZAR09088	449936	701417	141	15
ZAR09089	449971	701383	147	22
ZAR09090	450010	701348	151	13

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR06087	432313	681523	113	8
ZAR06094	432042	681753	108	19
ZAR06095	431995	681789	108	815
ZAR06096	431944	681797	109	158
ZAR06097	431912	681816	113	71
ZAR06098	431869	681840	120	30
ZAR06099	431825	681866	124	53
ZAR06100	431783	681891	124	17
ZAR06101	431739	681917	123	12
ZAR06102	431695	681942	123	48
ZAR06103	431652	681966	124	14
ZAR06104	432324	687510	160	1
ZAR06105	432280	687532	155	3
ZAR06106	432237	687558	143	1
ZAR06107	432193	687584	150	3
ZAR06108	432150	687609	147	1
ZAR06109	432107	687636	156	1
ZAR06110	432065	687661	153	1
ZAR06111	432737	688266	170	1
ZAR06112	432778	688243	171	1
ZAR06113	432821	688217	170	3
ZAR06114	432867	688189	166	1
ZAR06116	432912	688166	167	1
ZAR06117	432951	688141	156	1
ZAR06118	432995	688115	162	3
ZAR06119	433040	688091	151	1
ZAR06120	433082	688065	164	1
ZAR06121	433127	688042	166	9
ZAR06122	433170	688015	160	90
ZAR06123	433214	687990	156	5
ZAR06124	433253	687966	156	2
ZAR06125	433298	687941	150	6
ZAR06126	433340	687915	164	1
ZAR06127	433383	687892	163	1
ZAR06128	433428	687866	157	11
ZAR06129	433473	687840	159	1
ZAR06130	433513	687816	159	1
ZAR06131	433557	687791	156	1
ZAR06132	433602	687767	160	1
ZAR06133	433647	687741	153	1
ZAR06134	433689	687715	156	1
ZAR06135	433730	687691	154	1
ZAR06136	433774	687667	153	1
ZAR06137	433817	687640	156	1
ZAR06138	433862	687616	155	1
ZAR06139	433906	687592	155	1
ZAR06141	437297	688194	141	2
ZAR06142	437248	688212	145	6
ZAR06143	437208	688238	147	7
ZAR06144	437163	688263	149	6
ZAR06145	438343	688945	152	1
ZAR06146	438301	688974	153	3
ZAR06147	438256	688998	152	10
ZAR06148	438213	689022	153	4
ZAR06150	438171	689045	152	2
ZAR06151	438126	689073	159	3
ZAR06152	438083	689098	157	9
ZAR06153	438040	689121	154	22
ZAR06154	437997	689146	161	9
ZAR06155	437954	689173	161	6
ZAR06156	437911	689197	162	2
ZAR06157	437868	689221	161	8

Sample	Easting	Northing	RL	Au (ppb)
ZAR09091	450041	701311	149	13
ZAR09092	450077	701277	149	9
ZAR09093	450114	701240	145	6
ZAR09094	450150	701204	130	1
ZAR09095	450185	701169	125	2
ZAR09096	450219	701136	143	12
ZAR09097	450255	701100	142	4
ZAR09098	450291	701064	147	5
ZAR09099	450325	701029	150	5
ZAR09100	450360	700993	151	22
ZAR09102	450397	700957	153	14
ZAR09103	450432	700923	154	9
ZAR09104	450467	700887	155	6
ZAR09105	450502	700852	151	8
ZAR09106	450536	700819	150	8
ZAR09107	450573	700782	143	13
ZAR09108	450611	700746	141	7
ZAR09109	450644	700711	139	10
ZAR09110	450680	700672	134	11
ZAR09111	450714	700639	133	10
ZAR09112	450748	700605	132	21
ZAR09113	450788	700568	127	75
ZAR09114	450820	700533	126	19
ZAR09115	450855	700498	128	20
ZAR09116	450892	700462	127	20
ZAR09117	451987	701629	149	16
ZAR09118	449725	702195	134	15
ZAR09119	449759	702160	132	15
ZAR09120	449796	702123	130	26
ZAR09121	449830	702089	128	30
ZAR09122	449866	702054	128	78
ZAR09123	449901	702018	128	31
ZAR09124	449937	701983	126	404
ZAR09125	449972	701949	129	9
ZAR09126	450008	701912	131	4
ZAR09127	450043	701877	133	9
ZAR09128	450079	701841	131	7
ZAR09129	450113	701806	130	9
ZAR09130	450149	701771	130	10
ZAR09131	450184	701736	130	144
ZAR09132	450220	701700	129	7
ZAR09133	450255	701665	128	9
ZAR09134	450291	701629	127	27
ZAR09135	450326	701594	124	34
ZAR09136	450362	701558	122	91
ZAR09137	450396	701523	123	505
ZAR09138	450440	701484	122	100
ZAR09139	450466	701452	123	62
ZAR09140	450521	701432	121	138
ZAR09141	450571	701399	113	191
ZAR09142	450646	701251	111	4
ZAR09143	450680	701242	110	43
ZAR09144	450695	701182	113	3
ZAR09145	450759	701155	129	6
ZAR09146	450791	701147	132	6
ZAR09147	450822	701098	122	5
ZAR09148	450856	701063	129	11
ZAR09149	450891	701029	145	32
ZAR09150	450927	700995	143	25
ZAR09151	450963	700957	148	7
ZAR09152	450997	700922	145	11
ZAR09153	451034	700886	130	19

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR06158	437822	689248	159	7
ZAR06159	439198	689618	163	8
ZAR06160	439237	689592	161	1
ZAR06161	439282	689568	166	1
ZAR06162	439326	689542	160	1
ZAR06163	439371	689518	156	1
ZAR06165	439412	689492	159	2
ZAR06166	439456	689466	159	1
ZAR06167	439499	689441	155	1
ZAR06168	439541	689417	160	3
ZAR06169	439586	689393	156	1
ZAR06170	439626	689368	162	2
ZAR06171	439670	689341	170	1
ZAR06172	439717	689318	157	1
ZAR06173	439757	689294	155	1
ZAR06174	439802	689267	151	1
ZAR06175	439844	689244	152	1
ZAR06176	439887	689217	151	1
ZAR06177	439931	689193	158	2
ZAR06178	439972	689168	160	3
ZAR06179	440018	689139	154	3
ZAR06180	440063	689116	142	1
ZAR06181	435417	689732	141	1
ZAR06182	435373	689756	148	1
ZAR06183	435329	689783	152	1
ZAR06184	435286	689806	155	1
ZAR06185	434945	689167	152	2
ZAR06186	434989	689142	153	2
ZAR06187	435031	689117	152	1
ZAR06188	435074	689091	153	1
ZAR06189	435119	689067	155	4
ZAR06190	435159	689044	157	1
ZAR06191	435204	689016	157	1
ZAR06192	435249	688993	158	2
ZAR06193	435294	688964	157	3
ZAR06194	435337	688943	159	1
ZAR06195	435378	688917	160	4
ZAR06197	435422	688891	156	5
ZAR06198	435465	688866	154	11
ZAR06199	435507	688842	152	22
ZAR06200	442883	696462	128	1
ZAR06201	442840	696488	132	6
ZAR06202	442797	696512	136	1
ZAR06204	442752	696537	136	7
ZAR06205	442711	696561	140	2
ZAR06206	442667	696587	141	1
ZAR06207	442064	696462	130	1
ZAR06208	442020	696489	127	3
ZAR06209	442705	695613	123	101
ZAR06210	442748	695590	120	6
ZAR06211	442790	695565	119	1
ZAR06212	442833	695539	117	1
ZAR06213	442850	694581	119	28
ZAR06214	442811	694605	122	4
ZAR06215	442767	694631	123	2
ZAR06216	442720	694657	123	12
ZAR06217	442678	694679	126	17
ZAR06218	442635	694706	128	18
ZAR06219	442592	694732	129	30
ZAR06220	442549	694756	127	6
ZAR06221	442506	694780	119	6
ZAR06222	442462	694804	110	576

Sample	Easting	Northing	RL	Au (ppb)
ZAR09154	451068	700852	142	12
ZAR09155	451104	700816	140	12
ZAR09156	451138	700782	144	17
ZAR09157	451175	700746	145	36
ZAR09158	451951	701666	150	7
ZAR09159	451916	701701	150	10
ZAR09160	451177	701316	115	6
ZAR09161	451138	701347	121	4
ZAR09162	451103	701383	127	3
ZAR09163	451068	701418	123	3
ZAR09164	451034	701453	127	3
ZAR09165	450997	701488	140	4
ZAR09166	450962	701524	146	5
ZAR09167	451246	701807	138	5
ZAR09168	451280	701771	131	47
ZAR09169	451315	701735	130	9
ZAR09170	451351	701701	132	14
ZAR09171	451386	701665	131	197
ZAR09172	451422	701630	135	21
ZAR09173	451457	701595	135	91
ZAR09175	451492	701560	138	12
ZAR09176	451527	701524	142	10
ZAR09177	451563	701488	149	11
ZAR09178	451599	701453	146	24
ZAR09179	451633	701418	141	23
ZAR09180	451670	701382	132	93
ZAR09181	451704	701347	121	30
ZAR09182	451881	701736	149	14
ZAR09183	451845	701773	148	17
ZAR09184	451810	701807	149	11
ZAR09185	451775	701841	149	8
ZAR09186	451739	701877	147	9
ZAR09187	451704	701913	146	6
ZAR09188	451669	701948	149	11
ZAR09189	451634	701983	149	8
ZAR09190	451598	702019	144	10
ZAR09191	451563	702054	138	14
ZAR09192	451527	702089	144	7
ZAR09193	451492	702125	146	5
ZAR09194	451775	702408	125	2
ZAR09195	452235	701948	124	10
ZAR09196	452270	701912	127	425
ZAR09197	450440	700655	131	101
ZAR09198	450477	700631	129	6
ZAR09199	450502	700004	144	17
ZAR09200	450467	700039	147	201
ZAR09201	450431	700074	152	25
ZAR09202	450396	700110	152	55
ZAR09203	450361	700145	153	28
ZAR09204	450325	700180	154	20
ZAR09205	450290	700216	150	14
ZAR09206	450254	700252	143	22
ZAR09207	450219	700286	133	13
ZAR09208	450183	700322	141	11
ZAR09209	450149	700357	143	17
ZAR09210	450113	700393	143	12
ZAR09211	450219	699720	151	48
ZAR09212	450184	699756	151	44
ZAR09213	450149	699792	152	73
ZAR09214	450113	699828	153	51
ZAR09215	450078	699862	153	345
ZAR09216	450043	699897	153	36

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR06223	443734	693927	120	4
ZAR06224	443778	693901	114	2
ZAR06225	443821	693876	113	103
ZAR06226	443865	693851	115	2
ZAR06227	438811	693711	137	1
ZAR06228	438768	693735	141	1
ZAR06229	438726	693759	144	1
ZAR06230	438681	693785	146	1
ZAR06231	438638	693810	145	1
ZAR06232	439116	692749	135	1
ZAR06233	439158	692733	133	1
ZAR06234	439201	692710	131	1
ZAR06236	439245	692685	133	1
ZAR06237	439288	692660	135	2
ZAR06238	439331	692635	136	9
ZAR06239	439375	692610	137	2
ZAR06240	439418	692585	140	1
ZAR06241	439461	692560	142	2
ZAR06242	439504	692535	142	2
ZAR06243	439548	692511	137	2
ZAR06244	439591	692485	142	1
ZAR06245	441440	691429	138	2
ZAR06246	441484	691404	139	119
ZAR06247	441527	691379	140	2
ZAR06248	441570	691354	141	1
ZAR06249	441614	691329	141	2
ZAR06250	441656	691303	139	1
ZAR06251	441701	691278	142	1
ZAR06252	441743	691252	145	1
ZAR06253	441786	691229	144	64
ZAR06254	441829	691203	143	1
ZAR06255	431744	680352	112	53
ZAR06256	431787	680328	117	125
ZAR06258	431829	680303	121	31
ZAR06259	431869	680278	123	309
ZAR06260	432138	681908	118	18
ZAR06261	432181	681882	118	27
ZAR06262	432225	681858	121	51
ZAR06263	432269	681834	116	30
ZAR06264	432311	681808	111	14
ZAR06265	432355	681785	116	12
ZAR06266	430480	681628	106	16
ZAR06267	430597	681562	104	6
ZAR06268	430714	681587	104	25
ZAR06269	430452	681473	126	9
ZAR06270	430406	681498	127	11
ZAR06271	430363	681523	125	6
ZAR06272	429537	682151	131	6
ZAR06273	429567	682110	129	7
ZAR06274	429611	682084	128	1
ZAR06275	430208	682589	117	8
ZAR06276	430162	682615	108	8
ZAR06277	430119	682638	107	8
ZAR06278	430076	682661	107	8
ZAR06279	430033	682687	100	7
ZAR06280	427059	683386	143	4
ZAR06281	426697	688154	135	1
ZAR06282	426740	688128	134	1
ZAR06283	426782	688103	132	1
ZAR06284	426827	688078	129	1
ZAR06285	426870	688054	124	2
ZAR06286	428424	687715	134	4

Sample	Easting	Northing	RL	Au (ppb)
ZAR09217	450007	699932	153	21
ZAR09218	449972	699968	154	101
ZAR09219	449937	700003	154	71
ZAR09220	449901	700038	154	24
ZAR09221	449866	700074	154	44
ZAR09222	449830	700110	152	10
ZAR09223	449795	700145	150	19
ZAR09224	448735	698942	154	260
ZAR09225	447919	698060	145	29
ZAR09226	447957	698025	138	19
ZAR09227	448028	697952	144	11
ZAR09228	448063	697919	154	18
ZAR09229	448097	697881	155	32
ZAR09230	448135	697846	156	113
ZAR09231	448169	697812	158	20
ZAR09232	448203	697776	157	96
ZAR09233	448239	697741	157	17
ZAR09234	448275	697706	153	61
ZAR09235	448310	697670	153	21
ZAR09236	448381	697599	151	12
ZAR09237	448416	697565	148	10
ZAR09238	448451	697529	143	7
ZAR09239	448486	697494	140	8
ZAR09240	448699	698978	160	67
ZAR09241	448664	699014	159	32
ZAR09242	448630	699053	158	19
ZAR09243	448593	699085	158	156
ZAR09244	448557	699119	155	154
ZAR09245	448522	699155	152	10
ZAR09246	448487	699190	149	9
ZAR09247	448113	698460	136	240
ZAR09248	448063	698483	139	55
ZAR09249	448027	698519	143	40
ZAR09250	447992	698554	146	15
ZAR09251	447957	698590	148	12
ZAR09252	447921	698625	155	11
ZAR09253	447886	698660	157	139
ZAR09254	448451	699226	147	12
ZAR09255	448416	699261	142	30
ZAR09256	448380	699296	138	14
ZAR09257	448487	698625	158	115
ZAR09258	448451	698660	157	51
ZAR09259	448416	698695	157	33
ZAR09260	448381	698731	158	19
ZAR09261	448345	698766	157	32
ZAR09262	448310	698801	156	33
ZAR09263	448275	698837	153	23
ZAR09264	448240	698873	148	67
ZAR09265	448204	698907	144	20
ZAR09266	448169	698943	144	197
ZAR09267	448134	698978	142	14
ZAR09268	448097	699013	138	192
ZAR09269	448346	699333	137	93
ZAR09270	448994	699289	126	40
ZAR09271	448950	699305	128	6
ZAR09272	448916	699339	130	7
ZAR09273	448876	699366	133	9
ZAR09274	448839	699403	135	11
ZAR09275	448805	699438	137	11
ZAR09277	448770	699472	140	27
ZAR09278	448735	699508	142	10
ZAR09279	448699	699543	143	8

For personal use only

Sample	Easting	Northing	RL	Au (ppb)
ZAR06287	428470	687682	136	8
ZAR06288	428690	687133	134	1590
ZAR06289	428647	687157	138	124
ZAR06290	428603	687182	138	28
ZAR06291	428560	687207	138	31
ZAR06292	428516	687232	138	16
ZAR06293	428282	685549	118	3
ZAR06294	428327	685523	122	6
ZAR06295	428371	685501	123	7
ZAR06296	428412	685473	124	5
ZAR06297	428458	685448	122	5
ZAR06298	430802	684126	135	4

Sample	Easting	Northing	RL	Au (ppb)
ZAR09280	448663	699580	144	10
ZAR09281	448629	699614	144	7
ZAR09282	449266	699545	149	8
ZAR09283	449230	699579	150	13
ZAR09284	449194	699615	153	8
ZAR09285	449936	699438	166	92
ZAR09286	449901	699473	158	80
ZAR09287	449867	699509	157	20
ZAR09288	449830	699543	154	24
ZAR09289	449796	699579	151	430
ZAR09290	449760	699614	147	32
ZAR09291	449735	699659	145	635

For personal use only

**APPENDIX 1: JORC CODE, 2012 EDITION – VAVOUA PROJECT**

**TABLE 1 - SECTIONS 1 AND 2**

**Section 1: Sampling Techniques and Data**

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<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. 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>Both aircore and auger samples were scoop samples. Only one sample per auger hole was taken. Aircore samples were taken as 2m composite samples.</li> </ul>
<b>Drilling techniques</b>	<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>Aircore drilling was conducted by Geodrill using their 300/3 rig fixed with a blade. Holes were 75mm in diameter.</li> <li>Auger drilling was conducted by either Bigkourou Services or Royal Mining. Rig type and hole diameter were not recorded in the database.</li> </ul>
<b>Drill sample recovery</b>	<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>Recoveries from Aircore and auger drilling samples was not recorded, but weights of samples were recorded.</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>	<ul style="list-style-type: none"> <li>All aircore and auger drill holes were logged in full.</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> </ul>	<ul style="list-style-type: none"> <li>No information on sub-sampling techniques or sample preparation was recorded in the database.</li> <li>Duplicate samples were taken every ten samples.</li> <li>Sample weights for the aircore samples only were recorded in the database and averaged 1.3kg which is appropriate to the grain size of the sample.</li> </ul>

For personal use only

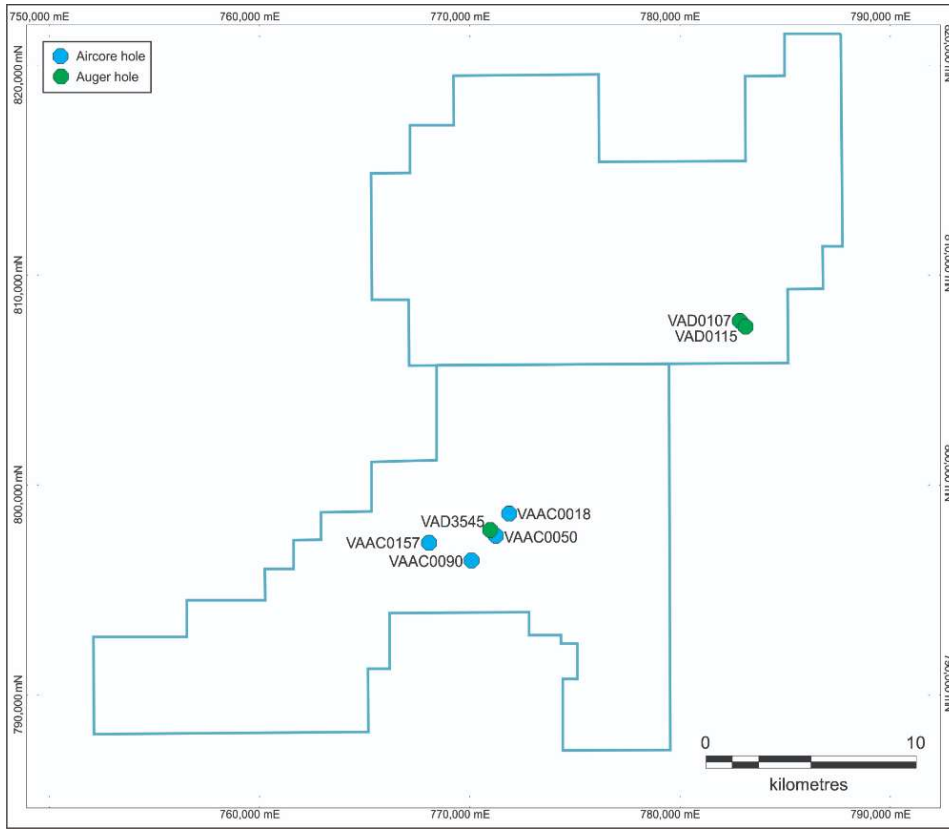
Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> <li>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	
<b>Quality of assay data and laboratory tests</b>	<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>Auger and aircore samples were prepared at the Yamoussoukro Lab in Côte d'Ivoire and analysed by Fire Assay at the ALS Lab in Ouagadougou, Burkina Faso.</li> <li>Duplicate samples were taken every ten samples for both the auger and aircore programs.</li> </ul>
<b>Verification of sampling and assaying</b>	<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>Significant intersections verified by Skylark personnel.</li> <li>No holes have been twinned.</li> <li>The method of primary data documentation is unknown. The available data acquired by Skylark is in the form of a well presented Microsoft Access database.</li> <li>There have been no adjustments to assay data.</li> </ul>
<b>Location of data points</b>	<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>	<ul style="list-style-type: none"> <li>A handheld GPS (accuracy +/- 5m) was used to locate the soil data points which were recorded in WGS84 Zone 30N.</li> <li>RL was taken from a DEM which was acquired during an airborne geophysics survey conducted for the project.</li> </ul>
<b>Data spacing and distribution</b>	<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 Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Hole spacing is approximately 50m on 400m and 800m lines.</li> <li>No mineral resource has been estimated for Vavoua.</li> <li>No sample compositing has been applied.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<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>At Vavoua, surface drill holes are angled to 310 degrees which is approximately perpendicular to the orientation of the expected trend of mineralisation.</li> <li>No orientation based sampling bias has been identified in the data.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>No information on the sample security for the aircore or auger samples was available.</li> </ul>
<b>Audits or reviews</b>	<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>The acquired data has been reviewed by Skylark personnel.</li> </ul>

**Section 2 Reporting of Exploration Results**

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<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 known impediments to obtaining a license to operate in the area.</li> </ul>	<ul style="list-style-type: none"> <li>The Vavoua Gold Project consists of two licences – PR0807 and PR0809 which is an application.</li> <li>PR0807 is under renewal.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>In 2018 Marlin Minerals completed geological mapping, rock chip sampling, and an airborne geophysics survey which included magnetics, radiometric and elevation data as well as some of the auger drilling reported in this announcement.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Vavoua is located within the Proterozoic Birimian rocks of the Le0Man Shield. It is in the Hana-Lobo belt, east of the Sassandra Fault that marks the boundary between the Archaean Leo-Man Shield and Eburnean domains.</li> <li>Lithologies encountered during drilling and mapping include schist, amphibolite, mafic intrusives, felsic intrusives and quartz veins</li> <li>From the work completed to date at Vavoua, two styles of deformation can be deduced as present from the drilled chips and it is interpreted as ductile-sheared and brittle deformations.</li> <li>Gold mineralisation is associated with the undifferentiated mafic unit, sheared and foliated schist, diorites and quartz veins.</li> <li>Spatially the Vavoua mineralisation is associated with a major regional shear one which is hosting Abujar 3.3Moz Gold Project.</li> <li>Alteration is characterised by epidote, with sericite, chlorite, biotite and silica injections.</li> <li>Mineralised structures tend to show similar south-east dipping with inclinations &gt;45° typically oriented toward the northeast.</li> </ul>
<b>Drill hole information</b>	<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 above for significant auger and aircore results only. There is over 37,000m of auger drilling and 8,000m of aircore drilling that has been completed to date on the Vavoua tenements and it is not practical to include all of that information in this document. If Skylark proceeds with the option to purchase Vavoua further information will be released about the project.</li> <li>Further information regarding the historic auger and aircore programs is contained in the balanced reporting section of this table.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</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>Significant intercepts from the aircore drilling have been length weighted.</li> <li>All auger samples were single one metre samples with only one sample taken per hole.</li> </ul>

For personal use only

Criteria	JORC Code explanation	Commentary																								
<b>Relationship between mineralisation widths and intercept lengths</b>	<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 (e.g. 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>At Vavoua, surface drill holes are angled to 310 degrees which is approximately perpendicular to the orientation of the expected trend of mineralisation.</li> </ul>																								
<b>Diagrams</b>	<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>Relevant diagrams have been included within this announcement.</li> </ul>																								
<b>Balanced Reporting</b>	<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>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>All aircore and auger holes were surveyed in WGS84 Zone 30N grid using a handheld GPS with an accuracy +/- 5m.</li> <li>Comprehensive reporting of all the auger and aircore holes is not practicable, a summary of the drilling is shown in the table below:</li> </ul> <table border="1"> <thead> <tr> <th>Vavoua Drilling</th> <th>AC</th> <th>AUG</th> </tr> </thead> <tbody> <tr> <td><b>Total Holes</b></td> <td>190</td> <td>5644</td> </tr> <tr> <td><b>Total Metres</b></td> <td>8317</td> <td>37650.5</td> </tr> <tr> <td><b>Min. Depth (m)</b></td> <td>5</td> <td>0.3</td> </tr> <tr> <td><b>Max. Depth (m)</b></td> <td>79</td> <td>20</td> </tr> <tr> <td><b>Avg. Depth (m)</b></td> <td>43.8</td> <td>6.67</td> </tr> <tr> <td><b>Holes &gt; 0.3ppm Au</b></td> <td>15</td> <td>5</td> </tr> <tr> <td><b>Holes &gt; 0.1ppm Au</b></td> <td>30</td> <td>10</td> </tr> </tbody> </table> <p><i>*based on maximum Au grade intercepted downhole</i></p> <p><i>**Only 1 sample per Auger hole was taken</i></p>	Vavoua Drilling	AC	AUG	<b>Total Holes</b>	190	5644	<b>Total Metres</b>	8317	37650.5	<b>Min. Depth (m)</b>	5	0.3	<b>Max. Depth (m)</b>	79	20	<b>Avg. Depth (m)</b>	43.8	6.67	<b>Holes &gt; 0.3ppm Au</b>	15	5	<b>Holes &gt; 0.1ppm Au</b>	30	10
Vavoua Drilling	AC	AUG																								
<b>Total Holes</b>	190	5644																								
<b>Total Metres</b>	8317	37650.5																								
<b>Min. Depth (m)</b>	5	0.3																								
<b>Max. Depth (m)</b>	79	20																								
<b>Avg. Depth (m)</b>	43.8	6.67																								
<b>Holes &gt; 0.3ppm Au</b>	15	5																								
<b>Holes &gt; 0.1ppm Au</b>	30	10																								
<b>Other substantive exploration data</b>	<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>An airborne magnetic survey was flown at 100m line spacing and 35-40m ground clearance in late 2018.</li> </ul>																								
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. 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>The next stage of exploration will include shallow RC drilling to define the structural controls and mineralisation potential of the Project area.</li> </ul>																								



**Vavoua Project Significant Drill Hole Locations**

**VAVOUA AC AND AUGER DRILLHOLE LOCATIONS AND SIGNIFICANT RESULTS (ABOVE 0.3 G/T AU)**

Hole ID	Type	Depth (m)	Easting	Northing	RL	Dip	Azi	From (m)	To (m)	Interval (m)	Au (ppm)
VAAC0018	AC	32	771866	798630	233.6	-50	310	28	30	2	3.64
VAAC0050	AC	51	771231	797581	275	-50	310	24	26	2	1.01
VAAC0090	AC	37	770068	796399	277	-50	310	27	29	2	6.38
VAAC0157	AC	62	768058	797244	270	-50	310	32	34	2	1.31
VAD0107	AUG	3.8	782824	807804	233	-90	0	0.8	1.8	1	2.30
VAD0115	AUG	3.8	783103	807530	240	-90	0	2.8	3.8	1	0.53
VAD3545	AUG	12	770959	797851	291	-90	0	11	12	1	3.04

For personal use only