

**30 March 2021**

## **Mbasso Target Enlarged High-Grade Drill Intersections Zaranou Gold Project Côte d'Ivoire, West Africa**

IronRidge Resources Limited (AIM: IRR, "IronRidge" or the "Company"), the African focussed minerals exploration company, is pleased to announce additional high-grade drill intersections at the Zaranou Project ("Zaranou") in Côte d'Ivoire, West Africa. The license borders with Ghana and is along strike from significant operating gold ("Au") mines including Chirano (5Moz Au), Bibiani (5.5Moz Au) and Ahafo (17Moz Au).

### **HIGHLIGHTS:**

- Additional high-grade reverse circulation ("RC") and aircore ("AC") drilling results received for 4m composites over the Mbasso, Ehuasso and Yakassé targets.
- Significant mineralisation potential confirmed at the Mbasso target in initial AC results as well as ongoing results received at the Ehuasso and Yakassé targets, including highlights at greater than 10 gram-metres (grade 'g/t' multiplied by interval length 'm') reported at a 0.1g/t Au cut-off and maximum 4m of internal dilution:
  - **Mbasso:**
    - ZAAC1112: 4m at 21.4g/t Au from 24m
    - ZAAC0979: 12m at 6.1g/t Au from 36m incl. 4m @ 17.9g/t Au
    - ZAAC0807: 52m at 0.4g/t Au from surface
    - ZAAC1026: 12m at 1.5g/t Au from 48m incl. 4m @ 3.3g/t Au
    - ZAAC0952: 4m at 4g/t from 60m
    - ZAAC1093: 36m at 0.4g/t from 0m
    - ZAAC1004: 32m at 0.4g/t from 0m
    - ZAAC1106: 39m at 0.3g/t from 8m incl. 4m @ 1.2g/t
    - ZAAC1000: 8m at 1.4g/t from 36m incl. 4m @ 1.5g/t and 4m @ 1.4g/t
    - ZAAC1039: 12m at 0.9g/t from 48m incl. 4m @ 2.5g/t
    - ZAAC1121: 18m at 0.6g/t from 40m incl. 4m @ 1.2g/t
  - **Yakassé:**
    - ZARC0100: 36m at 3.7g/t from 124m incl. 4m @ 1.4g/t, 4m @ 6.9g/t and 4m @ 23.01g/t\*
    - ZARC0126: 36m at 0.5g/t from 132m incl. 4m @ 1.9g/t and 4m @ 1.0g/t
  - **Ehuasso:**
    - ZARC0107: 64m at 0.5g/t from 40m incl. 4m @ 2.4g/t and 4m @ 1.8g/t
    - ZARC0121: 24m at 0.9g/t from 68m incl. 4m @ 1.2g/t, 4m @ 1.7g/t and 4m @ 1.4g/t
    - ZARC0121: 12m at 1.4g/t from 232m incl. 4m @ 2.0g/t and 4m @ 2.2g/t
    - ZARC0111: 32m at 0.4g/t from 148m incl. 4m @ 1.4g/t
- New intersections reported at Mbasso have confirmed mineralisation over 2.1km of strike with up to five mineralised structures interpreted; part of the broader 8km long Mbasso-Coffee Bean-Ehuasso mineralised corridor.
- 51,539m AC and RC drilling programme now completed across the Mbasso, Ehuasso, Ebilassokro and Yakassé targets and a further three hole 645m diamond drilling ("DD") programme completed at Ehuasso for geology, density and twinning of RC holes with assay results pending.

\*incorrectly reported as 28m at 4.07g/t Au from 124m in RNS of 18 January 2021, with a lower metal content than currently reported

Commenting on the Company's latest progress, Vincent Mascolo, Chief Executive Officer of IronRidge, said:

**"Ongoing results from the current drilling programme have confirmed significant mineralisation potential at the Mbasso target."**

**"Our 'early ounces' strategy continues to target weathered oxide mineralisation, with initial observations suggesting it continues to average depths of 50m and up to 90m, which we believe is indicative of simple mining and processing at low operational and capital costs."**

**"With only 12km of the 47km of identified strike having been drill tested to date, an additional 8km strike of hard-rock artisanal workings and 27km of soil anomalies remain untested, with the potential to deliver a pipeline of further discoveries along this considerable mineralised structure."**

**"The AC and RC drilling is now complete across the Mbasso, Ehuasso, Ebilassokro and Yakassé targets for a total of 51,539m in addition to a 645m DD programme completed at the Ehuasso target for geology, density and twinning of select RC holes for resource estimation."**

#### **High-Grade Results within New Target Areas**

Remaining 4m composite RC and AC results for the completed drilling programme at the Zaranou license have been received and are displayed in **Figure 1** and **Table 1** below. Drilling has returned multiple gold intersections at the Mbasso target and extended mineralisation further north-east over a total 2.1km strike.

The planned drill programme across the Mbasso, Ehuasso, Ebilassokro and Yakassé targets has now been completed for a total of 51,539m, of which 31,216m in 611 AC holes and 20,323m in 110 RC holes were drilled. All 4m composite samples have now been received and reported herewith, with the final 1m primary sample assays pending.

In support of better geological understanding on the controls on mineralisation, density measurements and twinning of select RC holes, a 645m three-hole diamond drilling programme was completed at the Ehuasso target with assays pending.

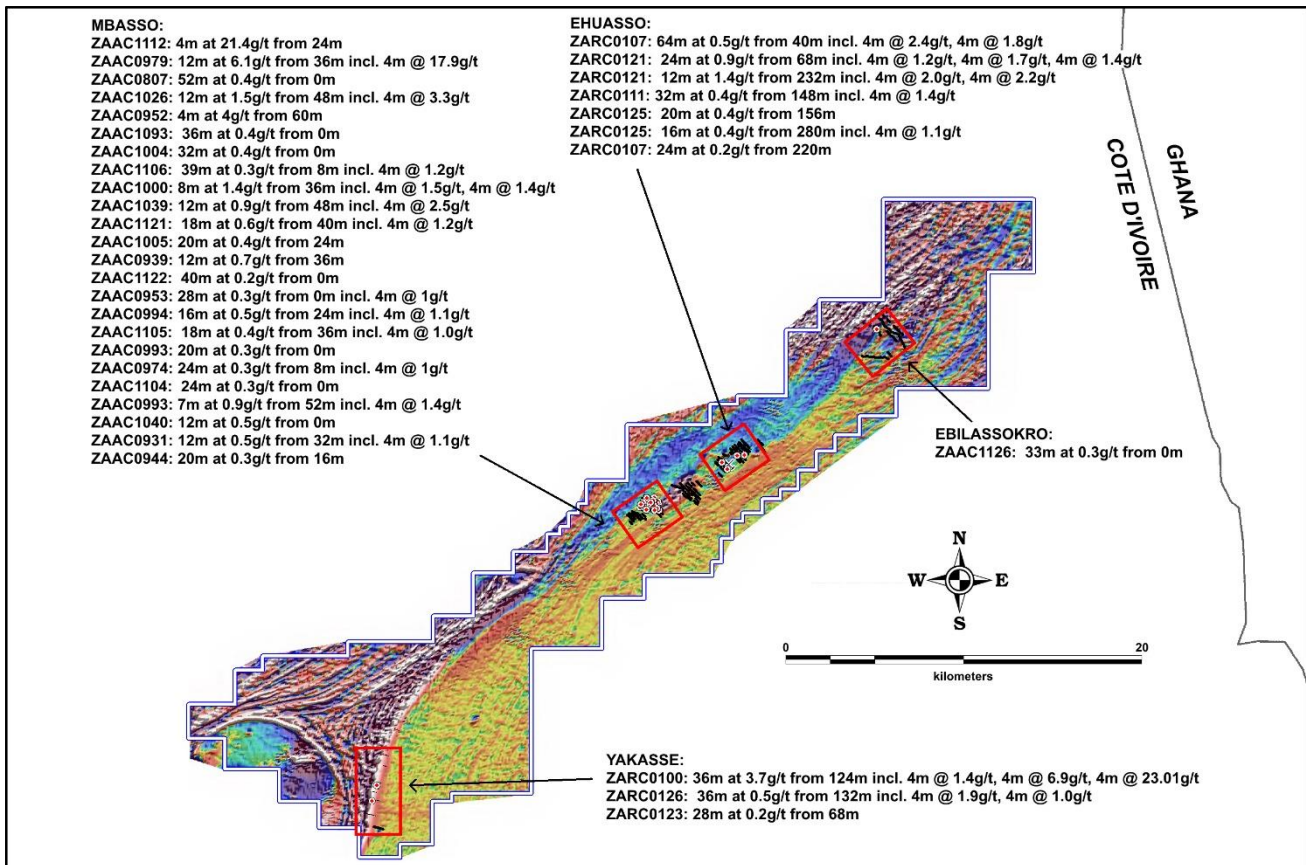
Highlight gold drill intersections at greater than 5 gram-metres for the 4m composite results in RC and AC drilling at the targets, are reported in **Table 1** and summary **Figure 1** below. All intersections reported in **Table 1** and **Appendix 1** are at a 0.1g/t cut-off and maximum 4m of internal dilution for the 4m composite samples.

All RC and AC sampling was completed at the drill site and consisted of initial 4m composites submitted for analysis, of which all composites greater than 0.1g/t gold will be re-submitted for analysis at 1m intervals from retained primary samples at the project site. ALS laboratory completed sample preparation in Côte d'Ivoire and sample analysis in Burkina Faso, with results passing internal and laboratory QA/QC protocols, providing confidence in reported results. All AC and RC drilling to date has been completed at -55 to -60 degrees dip.

Cross sections for reported drill results are included in **Appendix 2**.

**Table 1:** Newly reported drill intersection highlights at greater than 5 gram-metres for 4m RC and AC composite samples at a 0.1g/t cut-off and maximum 4m of internal dilution.

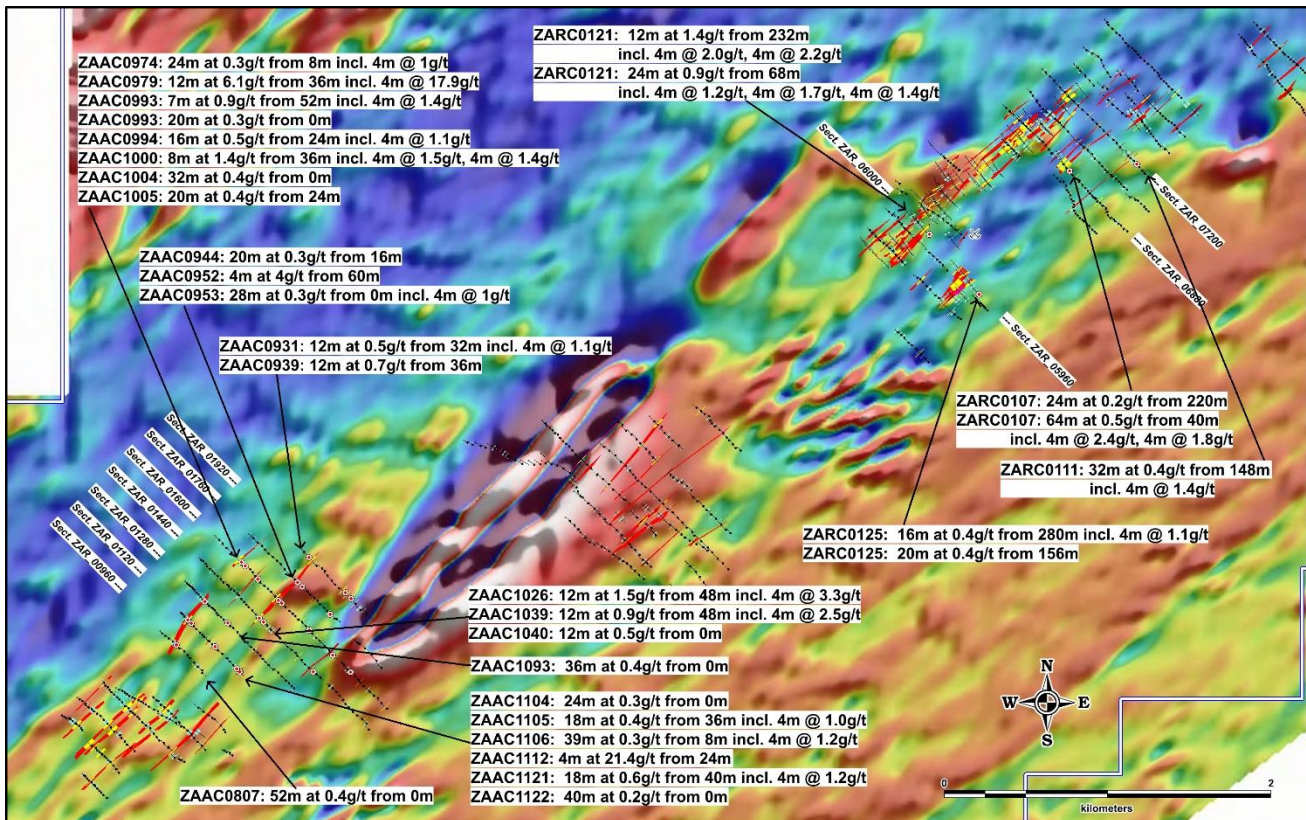
Prospect	Section_ID	Hole_ID	Drill Type	From_m	To_m	Interval_m	Grade_g/t	gxm	EOH	Intersection	Sample type	Int. Dilution
Mbasso	ZAR_01120	ZAAC1112	AC	24	28	4	21.37	85.48	54	ZAAC1112: 4m at 21.4g/t from 24m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0979	AC	36	48.00	12	6.12	73.432	61	ZAAC0979: 12m at 6.1g/t from 36m incl. 4m @ 17.9g/t	4msp	4m c/o 0.1
Mbasso	ZAR_00960	ZAAC0807	AC	0	52	52	0.39	20.464	58	ZAAC0807: 52m at 0.4g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1026	AC	48	60	12	1.47	17.696	60	ZAAC1026: 12m at 1.5g/t from 48m incl. 4m @ 3.3g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0952	AC	60	64	4	3.99	15.976	66	ZAAC0952: 4m at 4g/t from 60m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1093	AC	0	36.00	36	0.37	13.256	39	ZAAC1093: 36m at 0.4g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1004	AC	0	32	32	0.38	12.272	61	ZAAC1004: 32m at 0.4g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1106	AC	8	47	39	0.31	12.016	47	ZAAC1106: 39m at 0.3g/t from 8m incl. 4m @ 1.2g/t ZAAC1000: 8m at 1.4g/t from 36m incl. 4m @ 1.5g/t,	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1000	AC	36	44	8	1.42	11.336	45	4m @ 1.4g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1039	AC	48	60	12	0.94	11.24	60	ZAAC1039: 12m at 0.9g/t from 48m incl. 4m @ 2.5g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1121	AC	40	58	18	0.60	10.784	58	ZAAC1121: 18m at 0.6g/t from 40m incl. 4m @ 1.2g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1005	AC	24	44	20	0.45	8.904	80	ZAAC1005: 20m at 0.4g/t from 24m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0939	AC	36	48	12	0.66	7.948	48	ZAAC0939: 12m at 0.7g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1122	AC	0	40	40	0.20	7.808	48	ZAAC1122: 40m at 0.2g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0953	AC	0	28	28	0.28	7.7	44	ZAAC0953: 28m at 0.3g/t from 0m incl. 4m @ 1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0994	AC	24	40	16	0.46	7.42	57	ZAAC0994: 16m at 0.5g/t from 24m incl. 4m @ 1.1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1105	AC	36	54	18	0.39	7.088	54	ZAAC1105: 18m at 0.4g/t from 36m incl. 4m @ 1.0g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0993	AC	0	20.00	20	0.33	6.688	59	ZAAC0993: 20m at 0.3g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0974	AC	8	32.00	24	0.27	6.448	60	ZAAC0974: 24m at 0.3g/t from 8m incl. 4m @ 1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1104	AC	0	24	24	0.26	6.304	51	ZAAC1104: 24m at 0.3g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0993	AC	52	59.00	7	0.90	6.27	59	ZAAC0993: 7m at 0.9g/t from 52m incl. 4m @ 1.4g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1040	AC	0	12	12	0.47	5.628	51	ZAAC1040: 12m at 0.5g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0931	AC	32	44	12	0.47	5.604	73	ZAAC0931: 12m at 0.5g/t from 32m incl. 4m @ 1.1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0944	AC	16	36	20	0.25	5.088	53	ZAAC0944: 20m at 0.3g/t from 16m	4msp	4m c/o 0.1
Ehuasso	ZAR_06880	ZARC0107	RC	40	104	64	0.49	31.624	280	ZARC0107: 64m at 0.5g/t from 40m incl. 4m @ 2.4g/t, 4m @ 1.8g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_06000	ZARC0121	RC	68	92.00	24	0.87	20.892	250	ZARC0121: 24m at 0.9g/t from 68m incl. 4m @ 1.2g/t, 4m @ 1.7g/t, 4m @ 1.4g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_06000	ZARC0121	RC	232	244.00	12	1.42	16.984	250	ZARC0121: 12m at 1.4g/t from 232m incl. 4m @ 2.0g/t, 4m @ 2.2g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_07200	ZARC0111	RC	148	180	32	0.37	11.892	202	ZARC0111: 32m at 0.4g/t from 148m incl. 4m @ 1.4g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_05960	ZARC0125	RC	156	176.00	20	0.44	8.704	304	ZARC0125: 20m at 0.4g/t from 156m	4msp	4m c/o 0.1
Ehuasso	ZAR_05960	ZARC0125	RC	280	296.00	16	0.41	6.564	304	ZARC0125: 16m at 0.4g/t from 280m incl. 4m @ 1.1g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_06880	ZARC0107	RC	220	244	24	0.23	5.624	280	ZARC0107: 24m at 0.2g/t from 220m	4msp	4m c/o 0.1
Yakasse	YAK_00006	ZARC0100	RC	124	160	36	3.67	132.212	204	ZARC0100: 36m at 3.7g/t from 124m incl. 4m @ 1.4g/t, 4m @ 6.9g/t, 4m @ 23.01g/t	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0126	RC	132	168.00	36	0.51	18.508	206	ZARC0126: 36m at 0.5g/t from 132m incl. 4m @ 1.9g/t, 4m @ 1.0g/t	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0123	RC	68	96	28	0.21	5.872	200	ZARC0123: 28m at 0.2g/t from 68m	4msp	4m c/o 0.1
Ebilassokro	ZAR_17440	ZAAC1126	AC	0	33.00	33	0.33	11.049	33	ZAAC1126: 33m at 0.3g/t from 0m	4msp	4m c/o 0.1



**Figure 1:** Summary of newly reported 4m composite drill intersections at greater than 5 gram-meters at a 0.1g/t cut-off and 4m of internal dilution on greyscale aeromagnetics TMI image background.

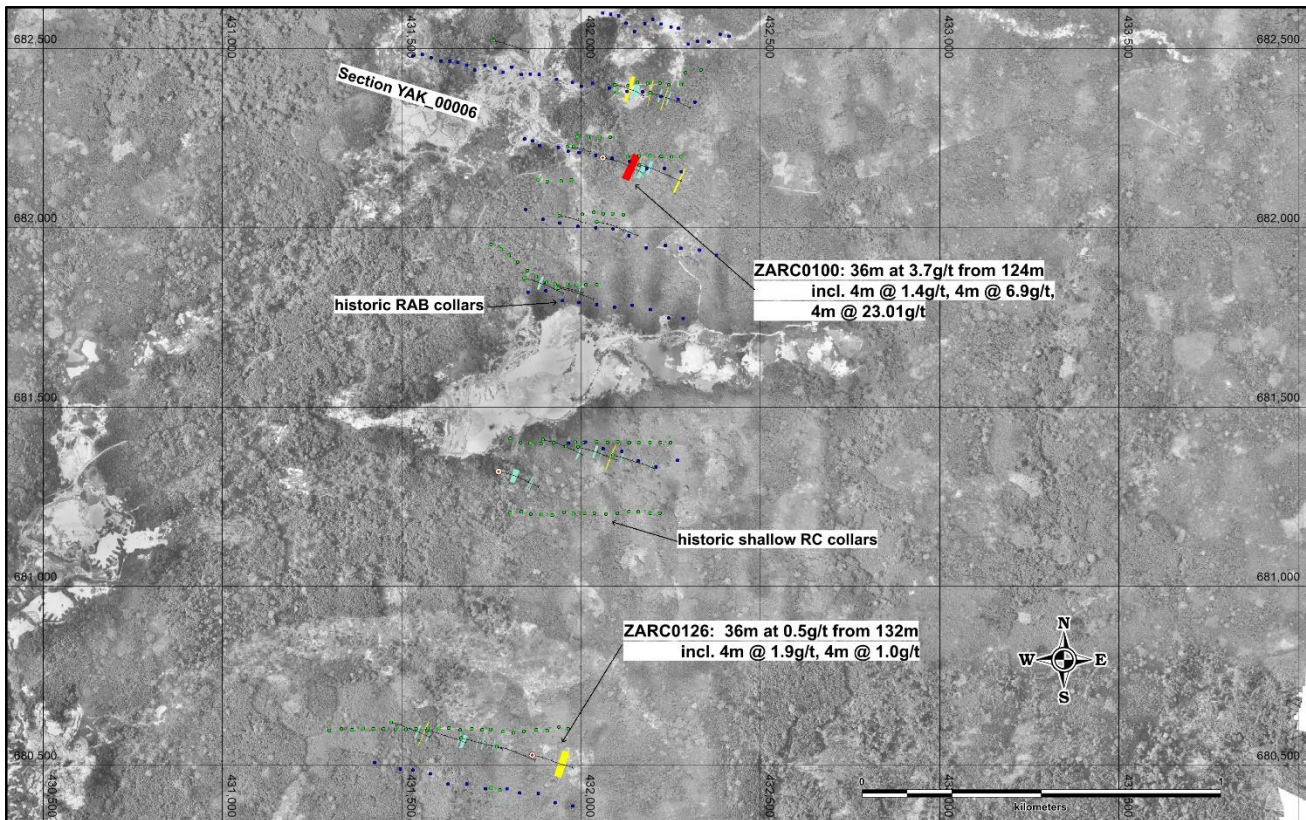
New drilling results reported herewith confirm mineralisation potential at the Mbasso target with good continuity confirmed in up to five interpreted structures over a 2.1km strike in 160m spaced AC drill traverses. Newly reported results at the Mbasso target include 4m at 21.4g/t from 24m in hole ZAAC1112 and 12m at 6.1g/t from 36m in hole ZAAC0979 (refer **Figure 2** and cross sections **Appendix 2**).

The Mbasso-Coffee Bean-Ehuasso targets cover a combined strike of 8km, centralised over the robust Coffee Bean magnetic anomaly (refer **RNS of 11 November 2019**), with high-grade drilling results to date following structures visible within the aeromagnetics data (refer **Figure 2**).



**Figure 2:** Mbasso-Coffee Bean-Ehuasso targets newly reported drilling intersections at greater than 5 grammes (gxm) with Total Magnetic Intensity aeromagnetics image background, interpreted mineralised structures in red, cross section locations and drill collars highlighted at >10gxm.

The previously reported drill intersection in hole ZARC0100 at the Yakassé target (refer **RNS of 18 January 2021**) was reported prematurely without all results received to the end of hole. The revised intercept reported for hole ZARC0100 at the Yakassé target is 36m at 3.7g/t Au from 124m; an improved gram x meter gold content from 114gxm to 132gxm (refer **Figure 3**). The intersection is highly encouraging given it is located at depth within fresh bedrock with mineralisation remaining open along strike to the north and currently defined over a 200m strike.



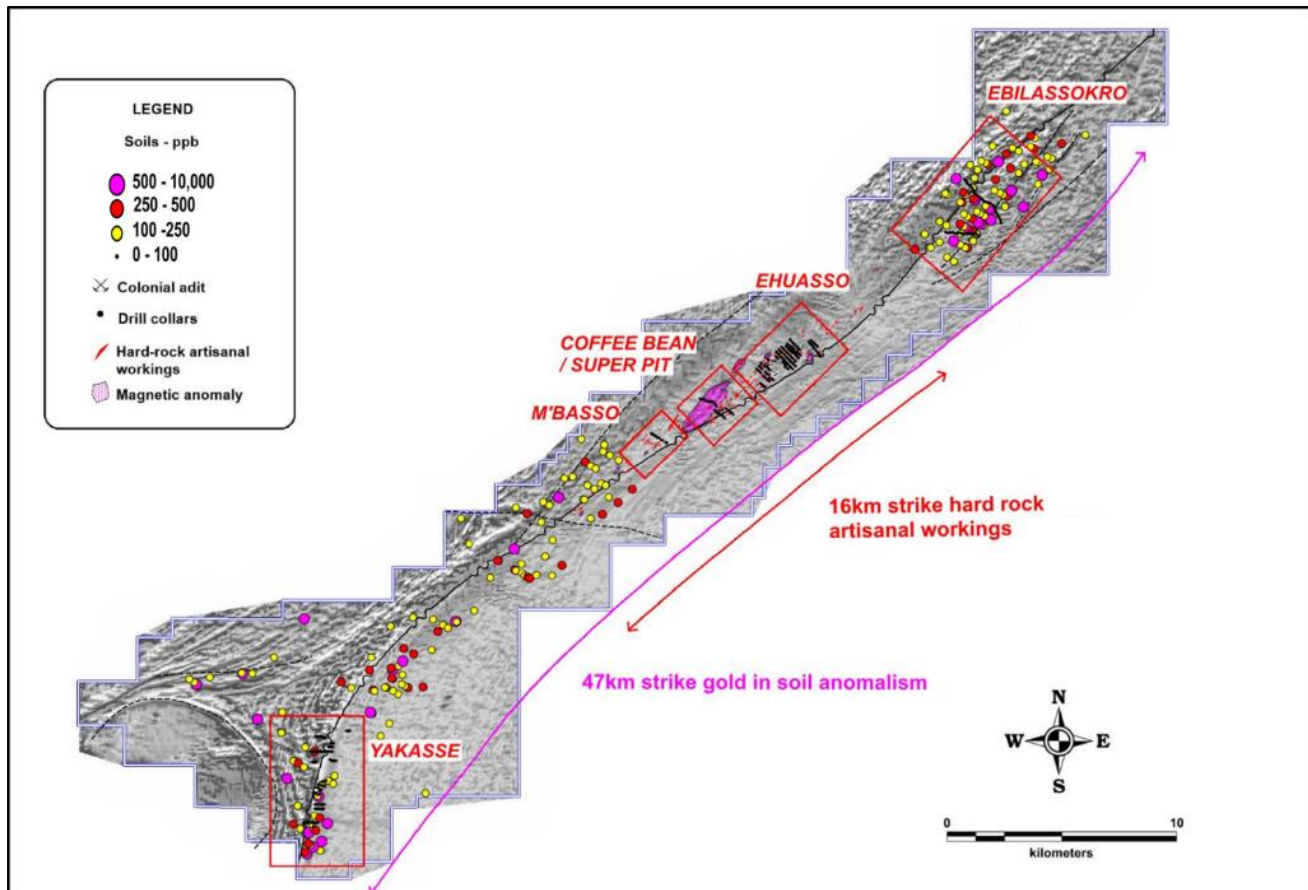
**Figure 3:** Location of reported Yakassé drilling results at greater than 5gxm on greyscale drone imagery background.

### Drilling Programme

The third phase AC-RC drill programme across the Mbasso, Ehuasso, Ebilassokro and Yakassé targets has now been completed for a total of 51,539m of which 31,216m in 611 AC holes and 20,323m in 110 RC holes were drilled.

A 645m diamond drilling programme for three holes has been completed at the Ehuasso target for an improved geological understanding on the controls on mineralisation, density measurements and twinning of select RC holes with assays pending.

All target areas occur along a 47km striking shear structure along the length of the Zaranou license with regional soils confirming prospectivity along the structure and key target areas, as well as previous drilling completed within zones of hard rock artisanal workings (*refer Figure 4*).



**Figure 4:** Zaranou license area soils and anomaly map with drill targets highlighted within red squares

#### Competent Person Statement

Information in this announcement relating to the exploration drilling results is based on data reviewed by Mr Lennard Kolff (MEcon. Geol., BSc. Hons ARSM), Chief Geologist of the Company. Mr Kolff is a Member of the Australian Institute of Geoscientists who has in excess of 20 years' experience in mineral exploration and is a Qualified Person under the AIM Rules. Mr Kolff consents to the inclusion of the information in the form and context in which it appears.

*Certain information contained in this announcement would have been deemed inside information for the purposes of Article 7 of Regulation (EU) No 596/2014 until the release of this announcement.*

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**APPENDIX 1: Newly reported 4m composite AC and RC drill intersections at a 0.1g/t cut-off and maximum 4m of internal dilution**

Prospect	Section_ID	Hole_ID	Drill Type	From_m	To_m	Interval_m	Grade_g/t	gsm	EOH Intersection	Sample type	Int. Dilution
Mbasso	ZAR_00960	ZAAC0799	AC	0	4	4	0.12	0.492	51 ZAAC0799: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_00960	ZAAC0800	AC	32	44	12	0.11	1.34	60 ZAAC0800: 12m at 0.1g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_00960	ZAAC0801	AC	8	28	20	0.14	2.828	63 ZAAC0801: 20m at 0.1g/t from 8m	4msp	4m c/o 0.1
Mbasso	ZAR_00960	ZAAC0801	AC	52	56	4	0.31	1.232	63 ZAAC0801: 4m at 0.3g/t from 52m	4msp	4m c/o 0.1
Mbasso	ZAR_00960	ZAAC0806	AC	0	4	4	0.43	1.736	57 ZAAC0806: 4m at 0.4g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_00960	ZAAC0807	AC	0	52	52	0.39	20.464	58 ZAAC0807: 52m at 0.4g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_00960	ZAAC0808	AC	0	4	4	0.12	0.464	54 ZAAC0808: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0920	AC	32	36.00	4	0.15	0.588	88 ZAAC0920: 4m at 0.1g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0920	AC	60	64.00	4	0.28	1.104	88 ZAAC0920: 4m at 0.3g/t from 60m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0922	AC	44	48.00	4	0.26	1.048	92 ZAAC0922: 4m at 0.3g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0927	AC	44	48.00	4	0.10	0.408	69 ZAAC0927: 4m at 0.1g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0928	AC	12	32.00	20	0.20	3.984	93 ZAAC0928: 20m at 0.2g/t from 12m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0928	AC	88	92.00	5	0.83	3.4	93 ZAAC0928: 5m at 0.7g/t from 88m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0930	AC	24	28.00	4	0.17	0.668	90 ZAAC0930: 4m at 0.2g/t from 24m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0930	AC	60	68.00	8	0.56	4.488	90 ZAAC0930: 8m at 0.6g/t from 60m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0931	AC	16	24	8	0.24	1.928	73 ZAAC0931: 8m at 0.2g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0931	AC	32	44	12	0.47	5.604	73 ZAAC0931: 12m at 0.5g/t from 32m incl. 4m @ 1.1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0938	AC	32	36	4	0.38	1.508	51 ZAAC0938: 4m at 0.4g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_01920	ZAAC0939	AC	36	48	12	0.66	7.948	48 ZAAC0939: 12m at 0.7g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0943	AC	16	20	4	0.18	0.724	69 ZAAC0943: 4m at 0.2g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0943	AC	28	32	4	0.23	0.928	69 ZAAC0943: 4m at 0.2g/t from 28m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0944	AC	16	36	20	0.25	0.588	53 ZAAC0944: 20m at 0.3g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0949	AC	0	4	4	0.62	2.468	57 ZAAC0949: 4m at 0.6g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0952	AC	44	48	4	0.14	0.552	66 ZAAC0952: 4m at 0.1g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0952	AC	60	64	4	3.99	15.976	66 ZAAC0952: 4m at 4g/t from 60m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0953	AC	0	28	28	0.28	7.7	44 ZAAC0953: 28m at 0.3g/t from 0m incl. 4m @ 1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0953	AC	36	40.00	4	0.40	1.588	44 ZAAC0953: 4m at 0.4g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0954	AC	24	32.00	8	0.16	1.308	75 ZAAC0954: 8m at 0.2g/t from 24m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0955	AC	0	4.00	4	0.14	0.552	81 ZAAC0955: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0955	AC	48	60.00	12	0.33	3.964	81 ZAAC0955: 12m at 0.3g/t from 48m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0961	AC	28	32.00	4	0.12	0.484	57 ZAAC0961: 4m at 0.1g/t from 28m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0961	AC	52	56.00	4	0.18	0.716	57 ZAAC0961: 4m at 0.2g/t from 52m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0962	AC	36	40.00	4	0.99	3.952	62 ZAAC0962: 4m at 1g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0963	AC	12	16.00	4	0.11	0.428	70 ZAAC0963: 4m at 0.1g/t from 12m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0963	AC	44	48.00	4	0.39	1.556	70 ZAAC0963: 4m at 0.4g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0964	AC	0	4.00	4	0.12	0.472	66 ZAAC0964: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01760	ZAAC0964	AC	56	60.00	4	0.28	1.128	66 ZAAC0964: 4m at 0.3g/t from 56m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0965	AC	28	32.00	4	0.47	1.876	71 ZAAC0965: 4m at 0.5g/t from 28m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0969	AC	28	32.00	4	0.15	0.58	75 ZAAC0969: 4m at 0.1g/t from 28m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0970	AC	60	63.00	3	0.74	2.232	63 ZAAC0970: 3m at 0.7g/t from 60m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0973	AC	44	48.00	4	0.18	0.712	60 ZAAC0973: 4m at 0.2g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0974	AC	8	32.00	24	0.27	6.448	60 ZAAC0974: 24m at 0.3g/t from 8m incl. 4m @ 1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0974	AC	40	44.00	4	0.16	0.656	60 ZAAC0974: 4m at 0.2g/t from 40m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0974	AC	52	60.00	8	0.15	1.236	60 ZAAC0974: 8m at 0.2g/t from 52m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0975	AC	0	4.00	4	0.12	0.46	58 ZAAC0975: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0976	AC	0	4.00	4	0.13	0.524	32 ZAAC0976: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0979	AC	36	48.00	12	6.12	73.432	61 ZAAC0979: 12m at 6.1g/t from 36m incl. 4m @ 17.9g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0979	AC	56	60.00	4	0.27	1.068	61 ZAAC0979: 4m at 0.3g/t from 56m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0980	AC	4	24.00	20	0.15	2.988	71 ZAAC0980: 20m at 0.1g/t from 4m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0980	AC	36	40.00	4	0.27	1.08	71 ZAAC0980: 4m at 0.3g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0980	AC	48	52.00	4	0.16	0.648	71 ZAAC0980: 4m at 0.2g/t from 48m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0981	AC	80	83.00	3	0.13	0.396	83 ZAAC0981: 3m at 0.1g/t from 80m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0982	AC	24	28.00	4	0.51	2.044	51 ZAAC0982: 4m at 0.5g/t from 24m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0983	AC	0	16.00	16	0.24	3.788	56 ZAAC0983: 16m at 0.2g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0984	AC	32	36.00	4	0.26	1.044	51 ZAAC0984: 4m at 0.3g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0984	AC	48	51.00	3	0.36	1.08	51 ZAAC0984: 3m at 0.4g/t from 48m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0985	AC	4	16.00	12	0.38	4.616	60 ZAAC0985: 12m at 0.4g/t from 4m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0986	AC	0	4.00	4	0.65	2.616	62 ZAAC0986: 4m at 0.7g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0986	AC	28	32.00	4	0.11	0.424	62 ZAAC0986: 4m at 0.1g/t from 28m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0987	AC	0	4.00	4	0.93	3.716	50 ZAAC0987: 4m at 0.9g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0991	AC	44	48.00	4	0.16	0.644	56 ZAAC0991: 4m at 0.2g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0992	AC	0	4.00	4	0.13	0.536	63 ZAAC0992: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0992	AC	40	63.00	23	0.12	2.866	63 ZAAC0992: 23m at 0.1g/t from 40m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0993	AC	0	20.00	20	0.33	6.688	59 ZAAC0993: 20m at 0.3g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0993	AC	32	44.00	12	0.26	3.108	59 ZAAC0993: 12m at 0.3g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0993	AC	52	59.00	7	0.90	6.27	59 ZAAC0993: 7m at 0.9g/t from 52m incl. 4m @ 1.4g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0994	AC	4	8	4	0.30	1.192	57 ZAAC0994: 4m at 0.3g/t from 4m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0994	AC	24	40	16	0.46	7.42	57 ZAAC0994: 16m at 0.5g/t from 24m incl. 4m @ 1.1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0995	AC	0	4	4	0.11	0.436	66 ZAAC0995: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0996	AC	36	44	8	0.27	2.168	47 ZAAC0996: 8m at 0.3g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0997	AC	20	24	4	0.18	0.728	51 ZAAC0997: 4m at 0.2g/t from 20m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0998	AC	16	20	4	0.11	0.436	53 ZAAC0998: 4m at 0.1g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC0999	AC	32	36	4	0.12	0.464	45 ZAAC0999: 4m at 0.1g/t from 32m	4msp	4m c/o 0.1
									ZAAC1000: 8m at 1.4g/t from 36m incl. 4m @ 1.5g/t, 4m		
Mbasso	ZAR_01600	ZAAC1000	AC	36	44	8	1.42	11.336	45 @ 1.4g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1001	AC	0	8	8	0.13	1.012	39 ZAAC1001: 8m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1002	AC	0	4	4	0.19	0.76	42 ZAAC1002: 4m at 0.2g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1003	AC	48	56	8	0.21	1.66	70 ZAAC1003: 8m at 0.2g/t from 48m	4msp	4m c/o 0.1

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Prospect	Section_ID	Hole_ID	Drill Type	From_m	To_m	Interval_m	Grade_g/t	gxm	EOH Intersection	Sample type	Int. Dilution
Mbasso	ZAR_01600	ZAAC1004	AC	0	32	32	0.38	12.272	61 ZAAC1004: 32m at 0.4g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1004	AC	52	56	4	0.11	0.448	61 ZAAC1004: 4m at 0.1g/t from 52m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1004	AC	60	61	1	0.28	0.284	61 ZAAC1004: 1m at 0.3g/t from 60m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1005	AC	24	44	20	0.45	8.904	80 ZAAC1005: 20m at 0.4g/t from 24m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1005	AC	64	68	4	0.13	0.516	80 ZAAC1005: 4m at 0.1g/t from 64m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1007	AC	28	32	4	0.27	1.076	69 ZAAC1007: 4m at 0.3g/t from 28m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1009	AC	12	24	12	0.18	2.196	60 ZAAC1009: 12m at 0.2g/t from 12m	4msp	4m c/o 0.1
Mbasso	ZAR_01600	ZAAC1009	AC	40	44	4	0.19	0.74	60 ZAAC1009: 4m at 0.2g/t from 40m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1011	AC	60	64	4	0.18	0.728	64 ZAAC1011: 4m at 0.2g/t from 60m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1012	AC	8	12	4	0.24	0.948	69 ZAAC1012: 4m at 0.2g/t from 8m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1012	AC	44	48	4	0.49	1.96	69 ZAAC1012: 4m at 0.5g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1015	AC	40	44	4	0.13	0.504	63 ZAAC1015: 4m at 0.1g/t from 40m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1016	AC	36	45	9	0.15	1.377	45 ZAAC1016: 9m at 0.2g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1021	AC	20	32	12	0.20	2.36	60 ZAAC1021: 12m at 0.2g/t from 20m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1026	AC	4	8	4	0.17	0.66	60 ZAAC1026: 4m at 0.2g/t from 4m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1026	AC	48	60	12	1.47	17.696	60 ZAAC1026: 12m at 1.5g/t from 48m incl. 4m @ 3.3g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1027	AC	40	44	4	0.11	0.436	62 ZAAC1027: 4m at 0.1g/t from 40m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1028	AC	4	8	4	0.14	0.556	60 ZAAC1028: 4m at 0.1g/t from 4m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1029	AC	48	52	4	0.42	1.696	56 ZAAC1029: 4m at 0.4g/t from 48m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1032	AC	60	63	3	0.11	0.321	63 ZAAC1032: 3m at 0.1g/t from 60m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1036	AC	28	40	12	0.23	2.76	69 ZAAC1036: 12m at 0.2g/t from 28m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1036	AC	52	69	17	0.14	2.308	69 ZAAC1036: 17m at 0.1g/t from 52m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1037	AC	0	4	4	0.18	0.704	57 ZAAC1037: 4m at 0.2g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1037	AC	20	36	16	0.22	3.5	57 ZAAC1037: 16m at 0.2g/t from 20m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1037	AC	48	52	4	0.27	1.08	57 ZAAC1037: 4m at 0.3g/t from 48m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1039	AC	48	60	12	0.94	11.24	60 ZAAC1039: 12m at 0.9g/t from 48m incl. 4m @ 2.5g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1040	AC	0	12	12	0.47	5.628	51 ZAAC1040: 12m at 0.5g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1046	AC	32	44	12	0.33	3.9	55 ZAAC1046: 12m at 0.3g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1046	AC	52	55	3	0.13	0.384	55 ZAAC1046: 3m at 0.1g/t from 52m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1047	AC	0	4	4	0.69	2.744	32 ZAAC1047: 4m at 0.7g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1048	AC	16	20	4	0.11	0.432	40 ZAAC1048: 4m at 0.1g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1048	AC	36	40	4	0.15	0.612	40 ZAAC1048: 4m at 0.2g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1049	AC	8	12	4	0.27	1.06	38 ZAAC1049: 4m at 0.3g/t from 8m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1055	AC	0	4	4	0.41	1.632	47 ZAAC1055: 4m at 0.4g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1057	AC	0	12	12	0.33	3.972	38 ZAAC1057: 12m at 0.3g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01440	ZAAC1058	AC	16	20	4	0.11	0.456	36 ZAAC1058: 4m at 0.1g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1063	AC	0	4	4	0.19	0.772	42 ZAAC1063: 4m at 0.2g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1074	AC	0	4.00	4	0.19	0.768	50 ZAAC1074: 4m at 0.2g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1074	AC	36	48.00	12	0.37	4.38	50 ZAAC1074: 12m at 0.4g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1075	AC	0	4.00	4	0.25	1.004	47 ZAAC1075: 4m at 0.3g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1075	AC	28	32.00	4	0.12	0.496	47 ZAAC1075: 4m at 0.1g/t from 28m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1075	AC	40	44.00	4	0.20	0.804	47 ZAAC1075: 4m at 0.2g/t from 40m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1076	AC	0	4.00	4	0.12	0.464	68 ZAAC1076: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1081	AC	8	12	4	0.29	1.14	45 ZAAC1081: 4m at 0.3g/t from 8m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1083	AC	0	4	4	0.13	0.508	60 ZAAC1083: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1083	AC	32	36	4	0.12	0.468	60 ZAAC1083: 4m at 0.1g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1083	AC	44	60	16	0.28	4.524	60 ZAAC1083: 16m at 0.3g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1084	AC	8	12	4	0.14	0.548	41 ZAAC1084: 4m at 0.1g/t from 8m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1085	AC	0	4	4	0.12	0.468	37 ZAAC1085: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1089	AC	0	4.00	4	0.53	2.132	26 ZAAC1089: 4m at 0.5g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1090	AC	0	8.00	8	0.19	1.512	32 ZAAC1090: 8m at 0.2g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1092	AC	8	16.00	8	0.14	1.148	38 ZAAC1092: 8m at 0.1g/t from 8m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1092	AC	36	38.00	2	0.14	0.288	38 ZAAC1092: 2m at 0.1g/t from 36m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1093	AC	0	36.00	36	0.37	13.256	39 ZAAC1093: 36m at 0.4g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1094	AC	12	24.00	12	0.26	3.176	32 ZAAC1094: 12m at 0.3g/t from 12m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1095	AC	8	12.00	4	0.13	0.512	36 ZAAC1095: 4m at 0.1g/t from 8m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1095	AC	16	20.00	4	0.12	0.484	36 ZAAC1095: 4m at 0.1g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1095	AC	32	36.00	4	0.16	0.624	36 ZAAC1095: 4m at 0.2g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1099	AC	12	16.00	4	0.11	0.432	22 ZAAC1099: 4m at 0.1g/t from 12m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1100	AC	4	8.00	4	0.10	0.408	23 ZAAC1100: 4m at 0.1g/t from 4m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1101	AC	0	4.00	4	0.58	2.3	20 ZAAC1101: 4m at 0.6g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01280	ZAAC1103	AC	16	20.00	4	0.11	0.444	27 ZAAC1103: 4m at 0.1g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1104	AC	0	24	24	0.26	6.304	51 ZAAC1104: 24m at 0.3g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1105	AC	0	4	4	1.05	4.216	54 ZAAC1105: 4m at 1.1g/t from 0m incl. 4m @ 1.1g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1105	AC	36	54	18	0.39	7.088	54 ZAAC1105: 18m at 0.4g/t from 36m incl. 4m @ 1.0g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1106	AC	8	47	39	0.31	12.016	47 ZAAC1106: 39m at 0.3g/t from 8m incl. 4m @ 1.2g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1112	AC	24	28	4	21.37	85.48	54 ZAAC1112: 4m at 21.4g/t from 24m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1112	AC	44	52	8	0.25	1.98	54 ZAAC1112: 8m at 0.2g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1113	AC	0	4	4	0.13	0.5	55 ZAAC1113: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1113	AC	44	48	4	0.59	2.356	55 ZAAC1113: 4m at 0.6g/t from 44m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1114	AC	0	4	4	1.07	4.26	48 ZAAC1114: 4m at 1.1g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1114	AC	32	36	4	0.32	1.264	48 ZAAC1114: 4m at 0.3g/t from 32m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1120	AC	16	24	8	0.26	2.096	46 ZAAC1120: 8m at 0.3g/t from 16m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1121	AC	40	58	18	0.60	10.784	58 ZAAC1121: 18m at 0.6g/t from 40m incl. 4m @ 1.2g/t	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1122	AC	0	40	40	0.20	7.808	48 ZAAC1122: 40m at 0.2g/t from 0m	4msp	4m c/o 0.1
Mbasso	ZAR_01120	ZAAC1124	AC	0	4	4	0.16	0.652	31 ZAAC1124: 4m at 0.2g/t from 0m	4msp	4m c/o 0.1
Ebilassokro	ZAR_17440	ZAAC1126	AC	0	33.00	33	0.33	11.049	33 ZAAC1126: 33m at 0.3g/t from 0m	4msp	4m c/o 0.1
Ebilassokro	ZAR_17440	ZAAC1127	AC	4	8.00	4	0.24	0.976	32 ZAAC1127: 4m at 0.2g/t from 4m	4msp	4m c/o 0.1
Ebilassokro	ZAR_17440	ZAAC1128	AC	20	28.00	8	0.16	1.276	30 ZAAC1128: 8m at 0.2g/t from 20m	4msp	4m c/o 0.1
Ebilassokro	ZAR_17440	ZAAC1131	AC	4	12.00	8	0.12	0.936	36 ZAAC1131: 8m at 0.1g/t from 4m	4msp	4m c/o 0.1
Ebilassokro	ZAR_17440	ZAAC1133	AC	4	8.00	4	0.21	0.824	39 ZAAC1133: 4m at 0.2g/t from 4m	4msp	4m c/o 0.1
Ebilassokro	ZAR_17440	ZAAC1138	AC	4	12.00	8	0.37	2.976	20 ZAAC1138: 8m at 0.4g/t from 4m	4msp	4m c/o 0.1

...cont.

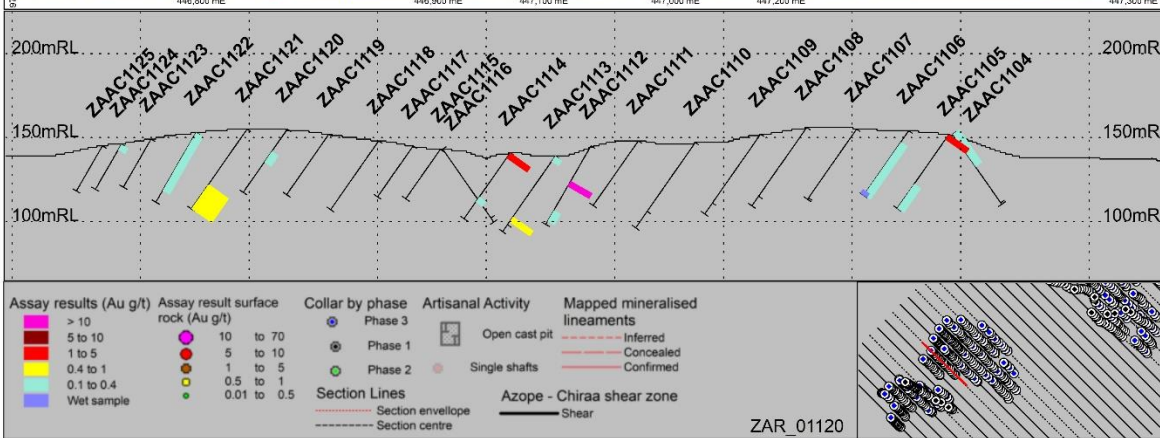
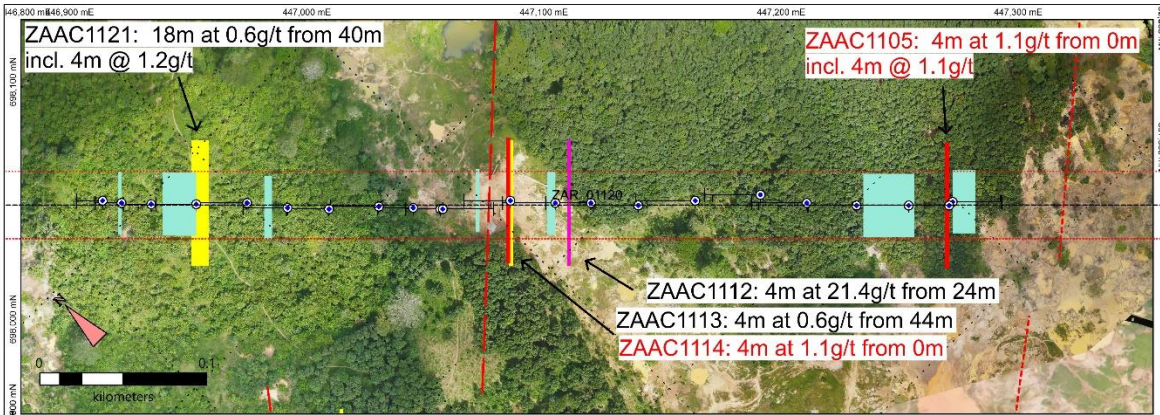
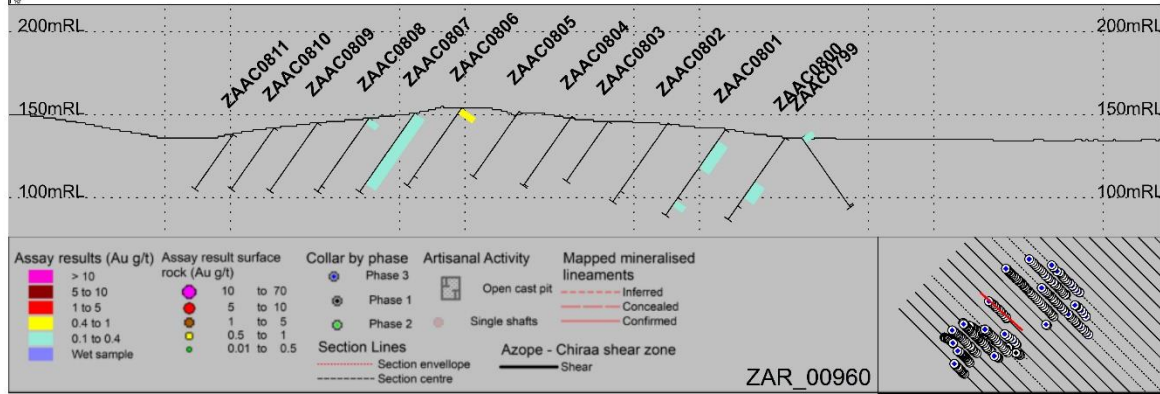
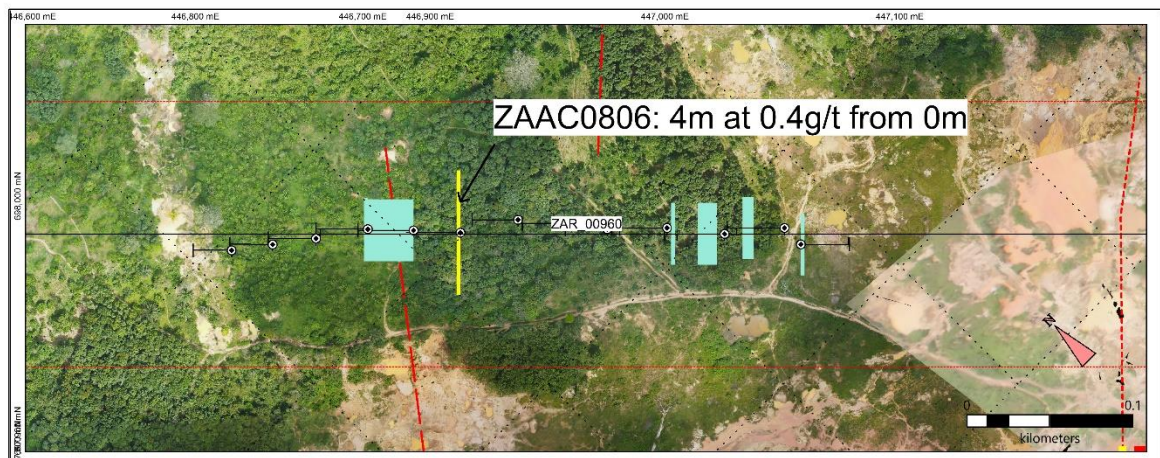
Prospect	Section_ID	Hole_ID	Drill Type	From_m	To_m	Interval_m	Grade_g/t	gxm	EOH Intersection	Sample type	Int. Dilution
Ebilassokro	ZAR_17440	ZAAC1139	AC	4	8.00	4	0.11	0.456	24 ZAAC1139: 4m at 0.1g/t from 4m	4msp	4m c/o 0.1
Yakasse	YAK_00001	ZAAC1157	AC	8	12.00	4	0.58	2.3	37 ZAAC1157: 4m at 0.6g/t from 8m	4msp	4m c/o 0.1
Yakasse	YAK_00001	ZAAC1160	AC	0	4.00	4	0.13	0.524	25 ZAAC1160: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Yakasse	YAK_00007	ZARC0096	RC	132	136	4	0.22	0.876	157 ZARC0096: 4m at 0.2g/t from 132m	4msp	4m c/o 0.1
Yakasse	YAK_00006	ZARC0098	RC	192	200	8	0.50	4.016	204 ZARC0098: 8m at 0.5g/t from 192m	4msp	4m c/o 0.1
									ZARC0100: 36m at 3.7g/t from 124m incl. 4m @ 1.4g/t,		
Yakasse	YAK_00006	ZARC0100	RC	124	160	36	3.67	132.212	204 4m @ 6.9g/t, 4m @ 23.01g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_06880	ZARC0107	RC	0	12	12	0.13	1.584	280 ZARC0107: 12m at 0.1g/t from 0m	4msp	4m c/o 0.1
									ZARC0107: 64m at 0.5g/t from 40m incl. 4m @ 2.4g/t, 4m		
Ehuasso	ZAR_06880	ZARC0107	RC	40	104	64	0.49	31.624	280 @ 1.8g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_06880	ZARC0107	RC	160	164	4	0.46	1.836	280 ZARC0107: 4m at 0.5g/t from 160m	4msp	4m c/o 0.1
Ehuasso	ZAR_06880	ZARC0107	RC	192	204	12	0.21	2.532	280 ZARC0107: 12m at 0.2g/t from 192m	4msp	4m c/o 0.1
Ehuasso	ZAR_06880	ZARC0107	RC	220	244	24	0.23	5.624	280 ZARC0107: 24m at 0.2g/t from 220m	4msp	4m c/o 0.1
Ehuasso	ZAR_06880	ZARC0107	RC	264	276	12	0.20	2.344	280 ZARC0107: 12m at 0.2g/t from 264m	4msp	4m c/o 0.1
Ehuasso	ZAR_07040	ZARC0109	RC	0	4	4	0.28	1.116	204 ZARC0109: 4m at 0.3g/t from 0m	4msp	4m c/o 0.1
Ehuasso	ZAR_07040	ZARC0109	RC	12	16	4	0.26	1.036	204 ZARC0109: 4m at 0.3g/t from 12m	4msp	4m c/o 0.1
Ehuasso	ZAR_07040	ZARC0109	RC	132	136	4	0.20	0.796	204 ZARC0109: 4m at 0.2g/t from 132m	4msp	4m c/o 0.1
Ehuasso	ZAR_07040	ZARC0109	RC	180	184	4	0.21	0.828	204 ZARC0109: 4m at 0.2g/t from 180m	4msp	4m c/o 0.1
Yakasse	YAK_00005	ZARC0110	RC	148	152	4	0.26	1.02	200 ZARC0110: 4m at 0.3g/t from 148m	4msp	4m c/o 0.1
Ehuasso	ZAR_07200	ZARC0111	RC	0	8	8	0.17	1.368	202 ZARC0111: 8m at 0.2g/t from 0m	4msp	4m c/o 0.1
Ehuasso	ZAR_07200	ZARC0111	RC	16	44	28	0.13	3.564	202 ZARC0111: 28m at 0.1g/t from 16m	4msp	4m c/o 0.1
Ehuasso	ZAR_07200	ZARC0111	RC	60	64	4	0.16	0.632	202 ZARC0111: 4m at 0.2g/t from 60m	4msp	4m c/o 0.1
Ehuasso	ZAR_07200	ZARC0111	RC	88	96	8	0.10	0.816	202 ZARC0111: 8m at 0.1g/t from 88m	4msp	4m c/o 0.1
Ehuasso	ZAR_07200	ZARC0111	RC	116	120	4	0.11	0.448	202 ZARC0111: 4m at 0.1g/t from 116m	4msp	4m c/o 0.1
Ehuasso	ZAR_07200	ZARC0111	RC	148	180	32	0.37	11.892	202 ZARC0111: 32m at 0.4g/t from 148m incl. 4m @ 1.4g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_07360	ZARC0113	RC	0	4	4	0.11	0.456	211 ZARC0113: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Ehuasso	ZAR_07360	ZARC0113	RC	72	80	8	0.44	3.556	211 ZARC0113: 8m at 0.4g/t from 72m	4msp	4m c/o 0.1
Ehuasso	ZAR_07360	ZARC0113	RC	144	148	4	0.31	1.256	211 ZARC0113: 4m at 0.3g/t from 144m	4msp	4m c/o 0.1
Ehuasso	ZAR_07360	ZARC0113	RC	156	164	8	0.46	3.688	211 ZARC0113: 8m at 0.5g/t from 156m	4msp	4m c/o 0.1
Ehuasso	ZAR_07360	ZARC0113	RC	180	184	4	0.11	0.428	211 ZARC0113: 4m at 0.1g/t from 180m	4msp	4m c/o 0.1
Ehuasso	ZAR_07360	ZARC0113	RC	208	211	3	0.14	0.417	211 ZARC0113: 3m at 0.1g/t from 208m	4msp	4m c/o 0.1
Yakasse	YAK_00004	ZARC0114	RC	100	104.00	4	0.16	0.632	122 ZARC0114: 4m at 0.2g/t from 100m	4msp	4m c/o 0.1
Ehuasso	ZAR_07440	ZARC0115	RC	0	4	4	0.10	0.412	201 ZARC0115: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Ehuasso	ZAR_07440	ZARC0115	RC	16	32	16	0.21	3.408	201 ZARC0115: 16m at 0.2g/t from 16m	4msp	4m c/o 0.1
Ehuasso	ZAR_07440	ZARC0115	RC	60	64	4	0.45	1.8	201 ZARC0115: 4m at 0.5g/t from 60m	4msp	4m c/o 0.1
Ehuasso	ZAR_07440	ZARC0115	RC	76	88	12	0.18	2.152	201 ZARC0115: 12m at 0.2g/t from 76m	4msp	4m c/o 0.1
Ehuasso	ZAR_07440	ZARC0115	RC	104	108	4	0.21	0.856	201 ZARC0115: 4m at 0.2g/t from 104m	4msp	4m c/o 0.1
Ehuasso	ZAR_07440	ZARC0115	RC	180	184	4	0.12	0.492	201 ZARC0115: 4m at 0.1g/t from 180m	4msp	4m c/o 0.1
Yakasse	YAK_00004	ZARC0118	RC	76	88.00	12	0.15	1.84	200 ZARC0118: 12m at 0.2g/t from 76m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	0	4.00	4	0.24	0.956	260 ZARC0119: 4m at 0.2g/t from 0m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	32	36.00	4	0.10	0.404	260 ZARC0119: 4m at 0.1g/t from 32m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	60	72.00	12	0.20	2.42	260 ZARC0119: 12m at 0.2g/t from 60m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	92	96.00	4	0.11	0.42	260 ZARC0119: 4m at 0.1g/t from 92m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	148	152.00	4	0.29	1.172	260 ZARC0119: 4m at 0.3g/t from 148m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	160	164.00	4	0.10	0.4	260 ZARC0119: 4m at 0.1g/t from 160m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	172	184.00	12	0.13	1.58	260 ZARC0119: 12m at 0.1g/t from 172m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	192	196.00	4	0.19	0.768	260 ZARC0119: 4m at 0.2g/t from 192m	4msp	4m c/o 0.1
Ehuasso	ZAR_05840	ZARC0119	RC	212	216.00	4	0.58	2.308	260 ZARC0119: 4m at 0.6g/t from 212m	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0120	RC	44	48.00	4	0.14	0.556	212 ZARC0120: 4m at 0.1g/t from 44m	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0120	RC	192	196	4	0.11	0.432	212 ZARC0120: 4m at 0.1g/t from 192m	4msp	4m c/o 0.1
Ehuasso	ZAR_06000	ZARC0121	RC	0	4.00	4	0.13	0.516	250 ZARC0121: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
									ZARC0121: 24m at 0.9g/t from 68m incl. 4m @ 1.2g/t,		
Ehuasso	ZAR_06000	ZARC0121	RC	68	92.00	24	0.87	20.892	250 4m @ 1.7g/t, 4m @ 1.4g/t	4msp	4m c/o 0.1
Ehuasso	ZAR_06000	ZARC0121	RC	160	164.00	4	0.14	0.564	250 ZARC0121: 4m at 0.1g/t from 160m	4msp	4m c/o 0.1
									ZARC0121: 12m at 1.4g/t from 232m incl. 4m @ 2.0g/t,		
Ehuasso	ZAR_06000	ZARC0121	RC	232	244.00	12	1.42	16.984	250 4m @ 2.2g/t	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0122	RC	84	96	12	0.11	1.296	200 ZARC0122: 12m at 0.1g/t from 84m	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0122	RC	120	124	4	0.20	0.792	200 ZARC0122: 4m at 0.2g/t from 120m	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0122	RC	168	172	4	0.76	3.044	200 ZARC0122: 4m at 0.8g/t from 168m	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0123	RC	68	96	28	0.21	5.872	200 ZARC0123: 28m at 0.2g/t from 68m	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0123	RC	156	160	4	0.12	0.468	200 ZARC0123: 4m at 0.1g/t from 156m	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0123	RC	164	168	4	0.11	0.452	200 ZARC0123: 4m at 0.1g/t from 164m	4msp	4m c/o 0.1
Yakasse	YAK_00003	ZARC0124	RC	176	184	8	0.31	2.448	200 ZARC0124: 8m at 0.3g/t from 176m	4msp	4m c/o 0.1
Ehuasso	ZAR_05960	ZARC0125	RC	56	60.00	4	0.27	1.084	304 ZARC0125: 4m at 0.3g/t from 56m	4msp	4m c/o 0.1
Ehuasso	ZAR_05960	ZARC0125	RC	112	128.00	16	0.17	2.676	304 ZARC0125: 16m at 0.2g/t from 112m	4msp	4m c/o 0.1
Ehuasso	ZAR_05960	ZARC0125	RC	156	176.00	20	0.44	8.704	304 ZARC0125: 20m at 0.4g/t from 156m	4msp	4m c/o 0.1
Ehuasso	ZAR_05960	ZARC0125	RC	184	188.00	4	0.17	0.684	304 ZARC0125: 4m at 0.2g/t from 184m	4msp	4m c/o 0.1
Ehuasso	ZAR_05960	ZARC0125	RC	232	236.00	4	0.16	0.64	304 ZARC0125: 4m at 0.2g/t from 232m	4msp	4m c/o 0.1
Ehuasso	ZAR_05960	ZARC0125	RC	280	296.00	16	0.41	6.564	304 ZARC0125: 16m at 0.4g/t from 280m incl. 4m @ 1.1g/t	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0126	RC	112	116.00	4	0.17	0.688	206 ZARC0126: 4m at 0.2g/t from 112m	4msp	4m c/o 0.1
									ZARC0126: 36m at 0.5g/t from 132m incl. 4m @ 1.9g/t,		
Yakasse	YAK_00002	ZARC0126	RC	132	168.00	36	0.51	18.508	206 4m @ 1.0g/t	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0126	RC	204	206.00	2	0.12	0.238	206 ZARC0126: 2m at 0.1g/t from 204m	4msp	4m c/o 0.1
Ehuasso	ZAR_05920	ZARC0127	RC	96	104.00	8	0.39	3.144	203 ZARC0127: 8m at 0.4g/t from 96m	4msp	4m c/o 0.1
Ehuasso	ZAR_05920	ZARC0127	RC	124	128.00	4	0.38	1.536	203 ZARC0127: 4m at 0.4g/t from 124m	4msp	4m c/o 0.1

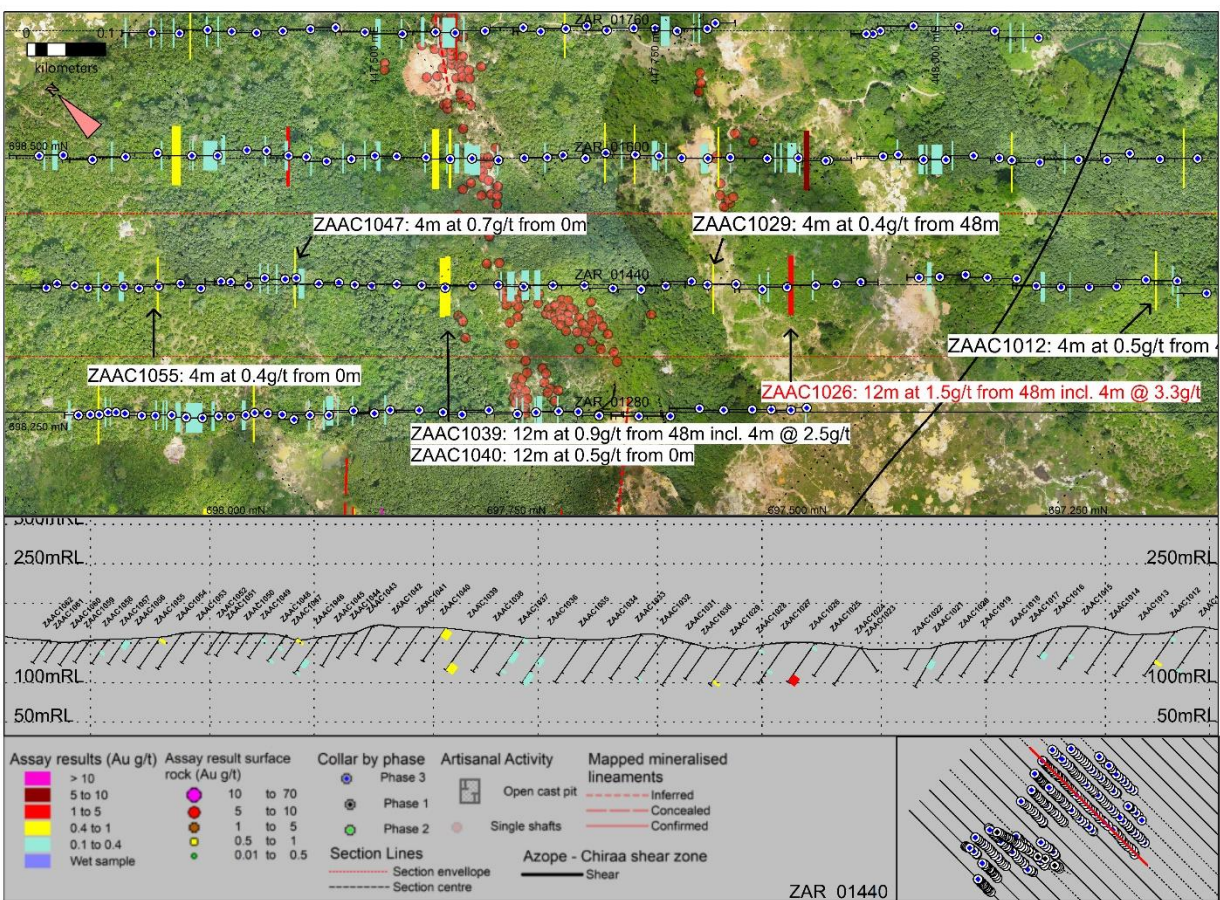
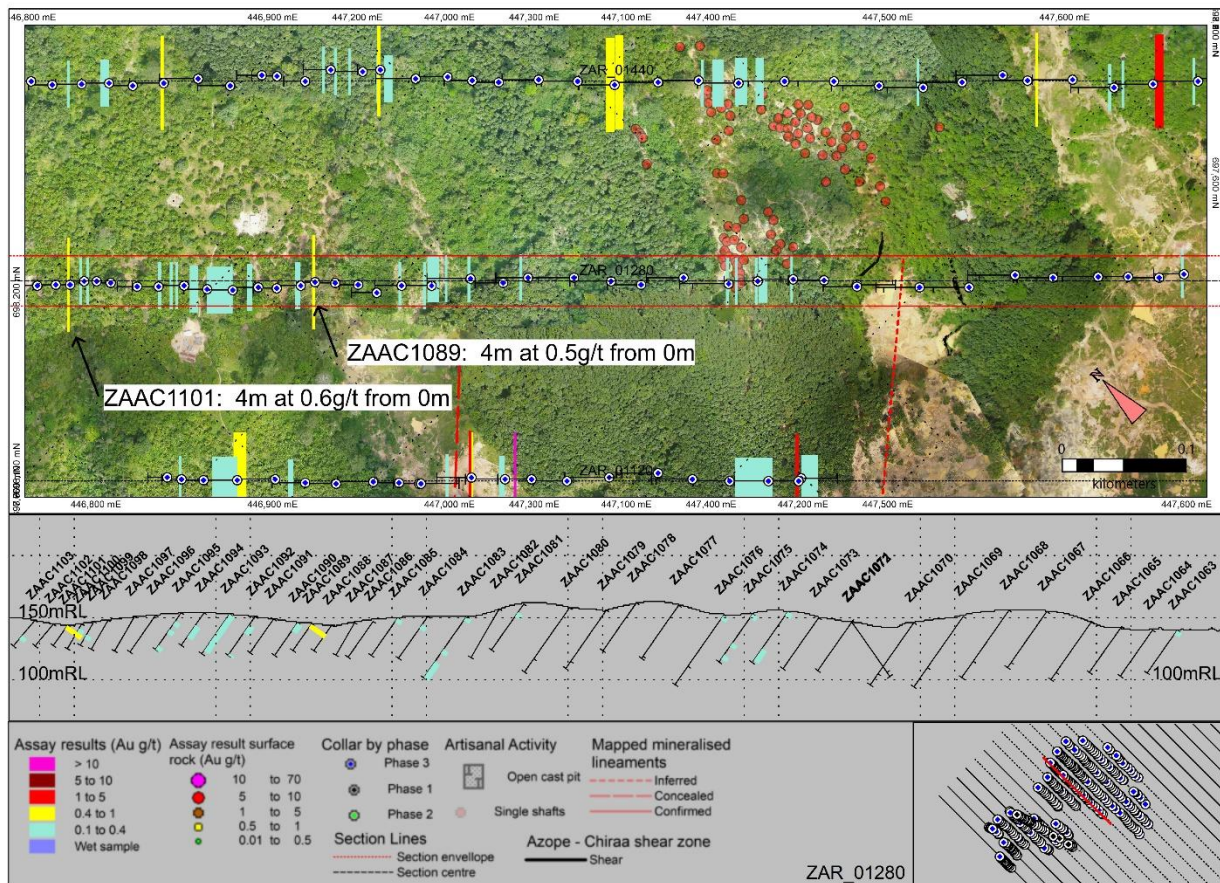
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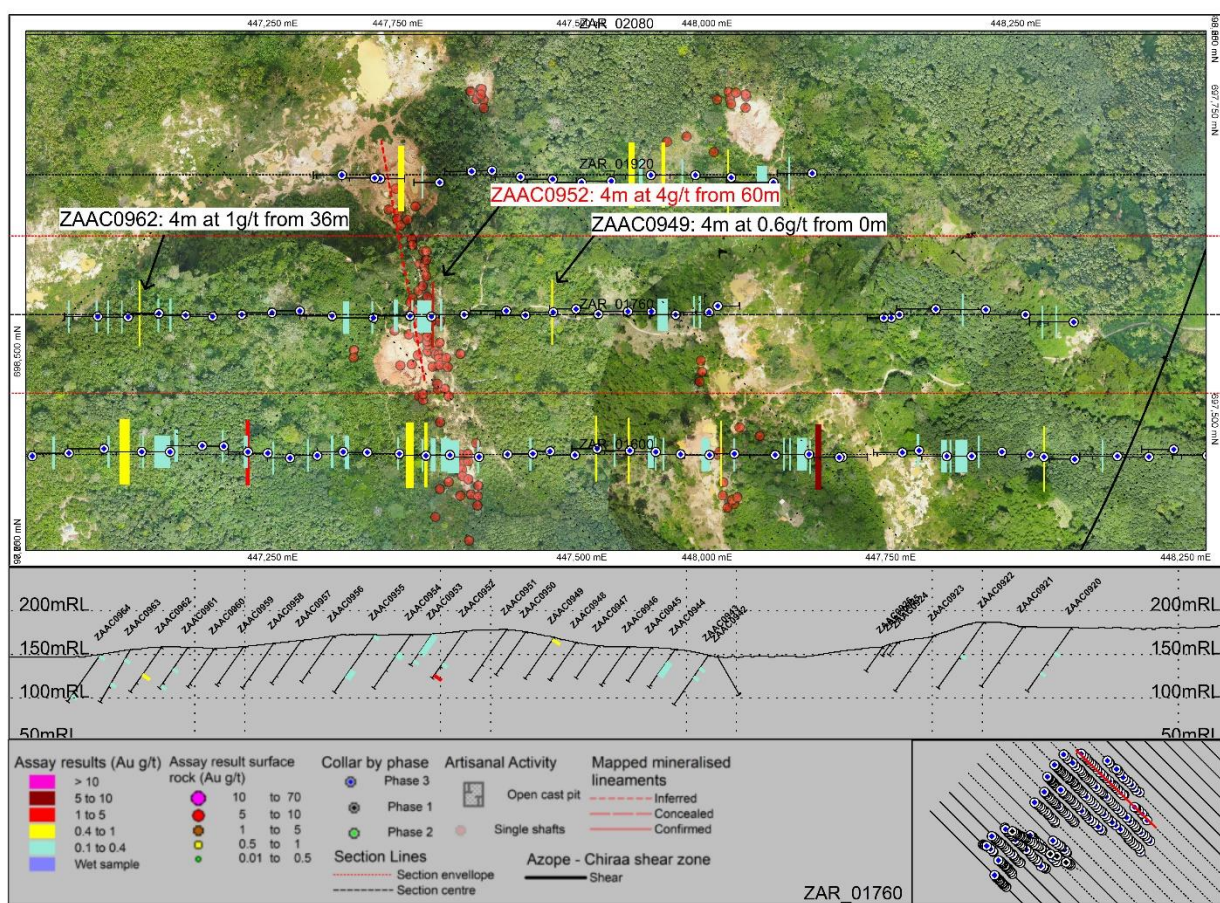
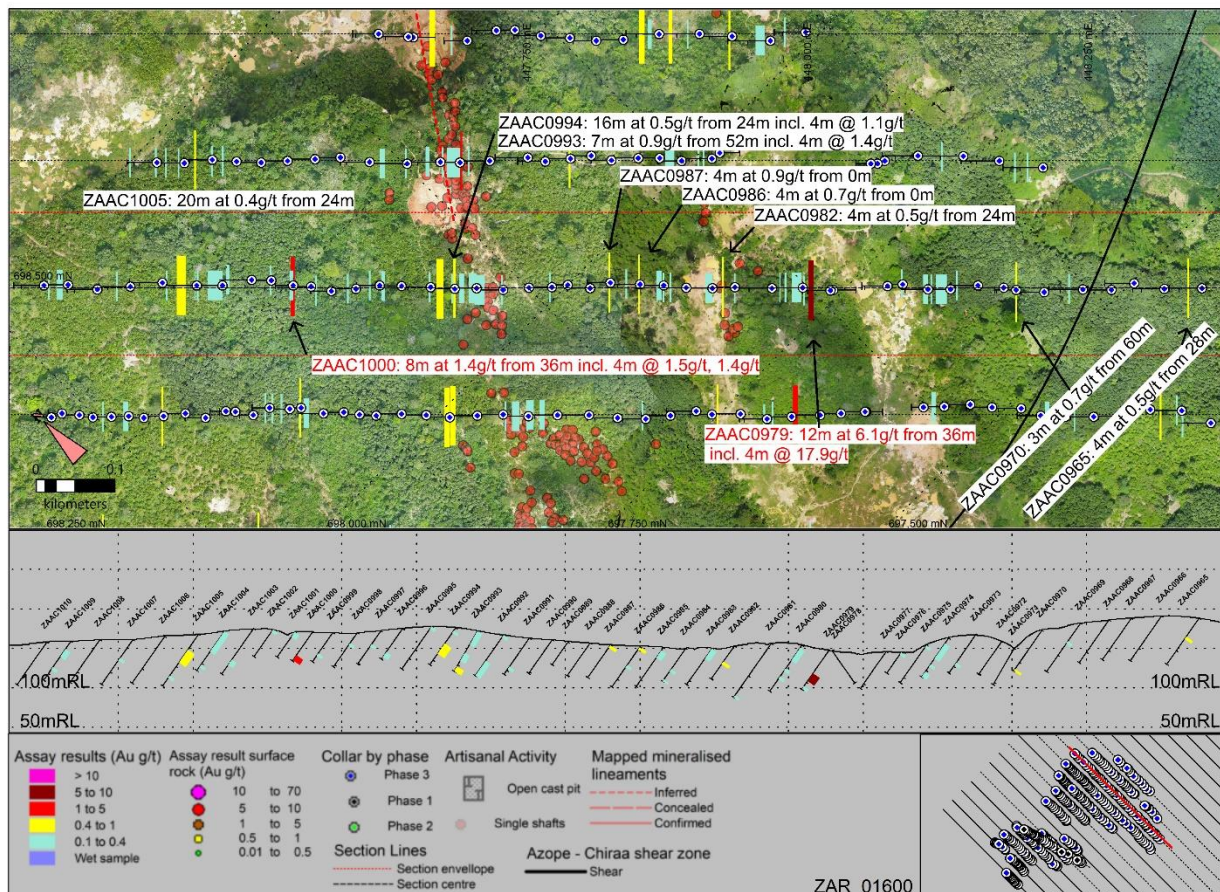
Prospect	Section_ID	Hole_ID	Drill Type	From_m	To_m	Interval_m	Grade_g/t	gxm	EOH Intersection	Sample type	Int. Dilution
Ehuasso	ZAR_05920	ZARC0127	RC	164	172.00	8	0.17	1.36	203 ZARC0127: 8m at 0.2g/t from 164m	4msp	4m c/o 0.1
Ehuasso	ZAR_05920	ZARC0127	RC	184	188.00	4	0.28	1.112	203 ZARC0127: 4m at 0.3g/t from 184m	4msp	4m c/o 0.1
Ehuasso	ZAR_06080	ZARC0129	RC	0	4.00	4	0.11	0.456	247 ZARC0129: 4m at 0.1g/t from 0m	4msp	4m c/o 0.1
Ehuasso	ZAR_06080	ZARC0129	RC	44	48.00	4	0.55	2.18	247 ZARC0129: 4m at 0.5g/t from 44m	4msp	4m c/o 0.1
Ehuasso	ZAR_06080	ZARC0129	RC	160	164.00	4	0.19	0.744	247 ZARC0129: 4m at 0.2g/t from 160m	4msp	4m c/o 0.1
Ehuasso	ZAR_06080	ZARC0129	RC	228	244.00	16	0.15	2.352	247 ZARC0129: 16m at 0.1g/t from 228m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0130	RC	80	84.00	4	0.18	0.704	206 ZARC0130: 4m at 0.2g/t from 80m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0130	RC	108	112.00	4	0.12	0.464	206 ZARC0130: 4m at 0.1g/t from 108m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0130	RC	132	136.00	4	0.26	1.032	206 ZARC0130: 4m at 0.3g/t from 132m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0130	RC	160	164.00	4	0.11	0.428	206 ZARC0130: 4m at 0.1g/t from 160m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0131	RC	164	168.00	4	0.14	0.548	200 ZARC0131: 4m at 0.1g/t from 164m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0131	RC	180	196.00	16	0.21	3.412	200 ZARC0131: 16m at 0.2g/t from 180m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0132	RC	136	144.00	8	0.13	1.02	200 ZARC0132: 8m at 0.1g/t from 136m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0132	RC	168	172.00	4	0.87	3.476	200 ZARC0132: 4m at 0.9g/t from 168m	4msp	4m c/o 0.1
Yakasse	YAK_00002	ZARC0132	RC	192	196.00	4	0.14	0.564	200 ZARC0132: 4m at 0.1g/t from 192m	4msp	4m c/o 0.1

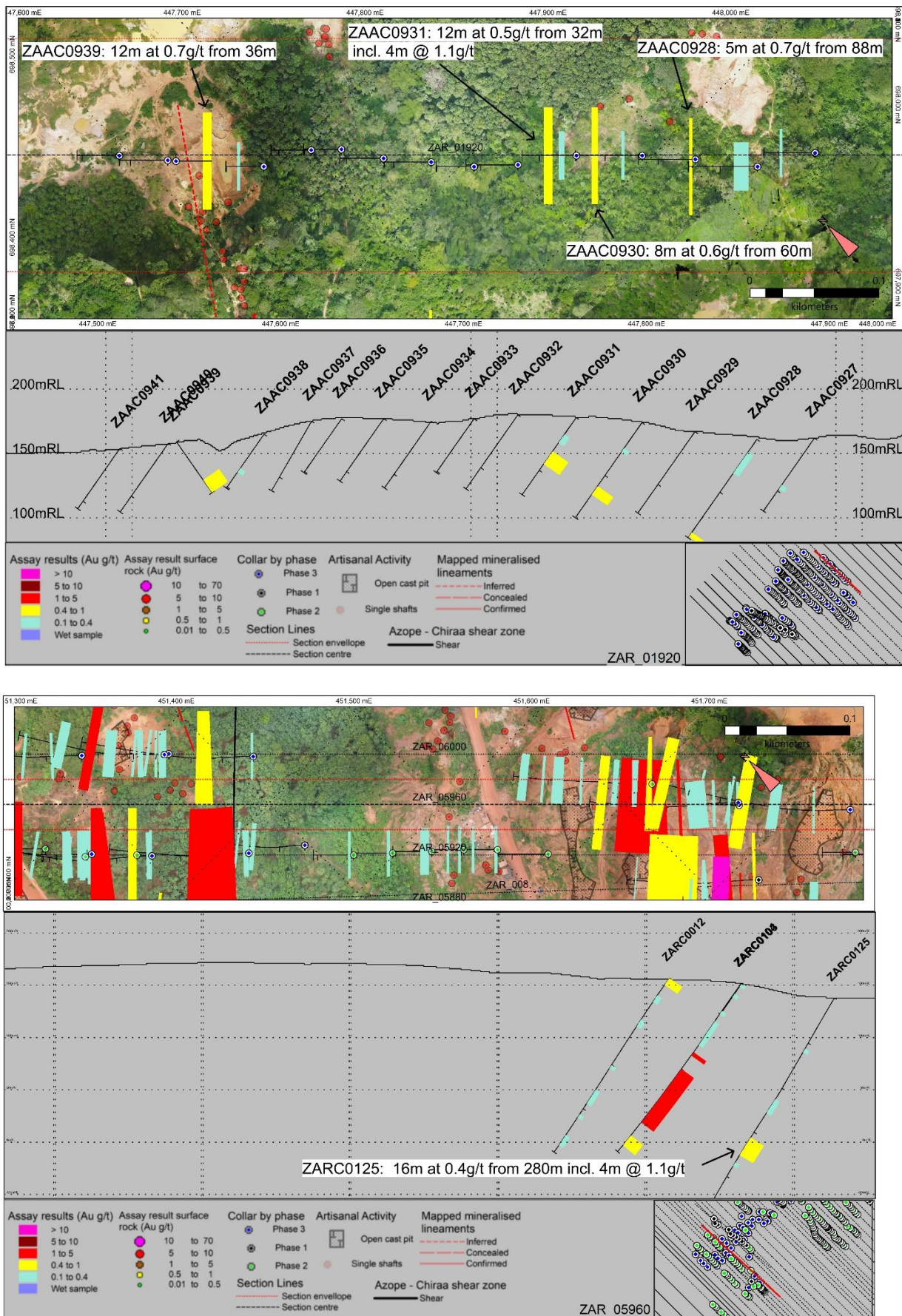
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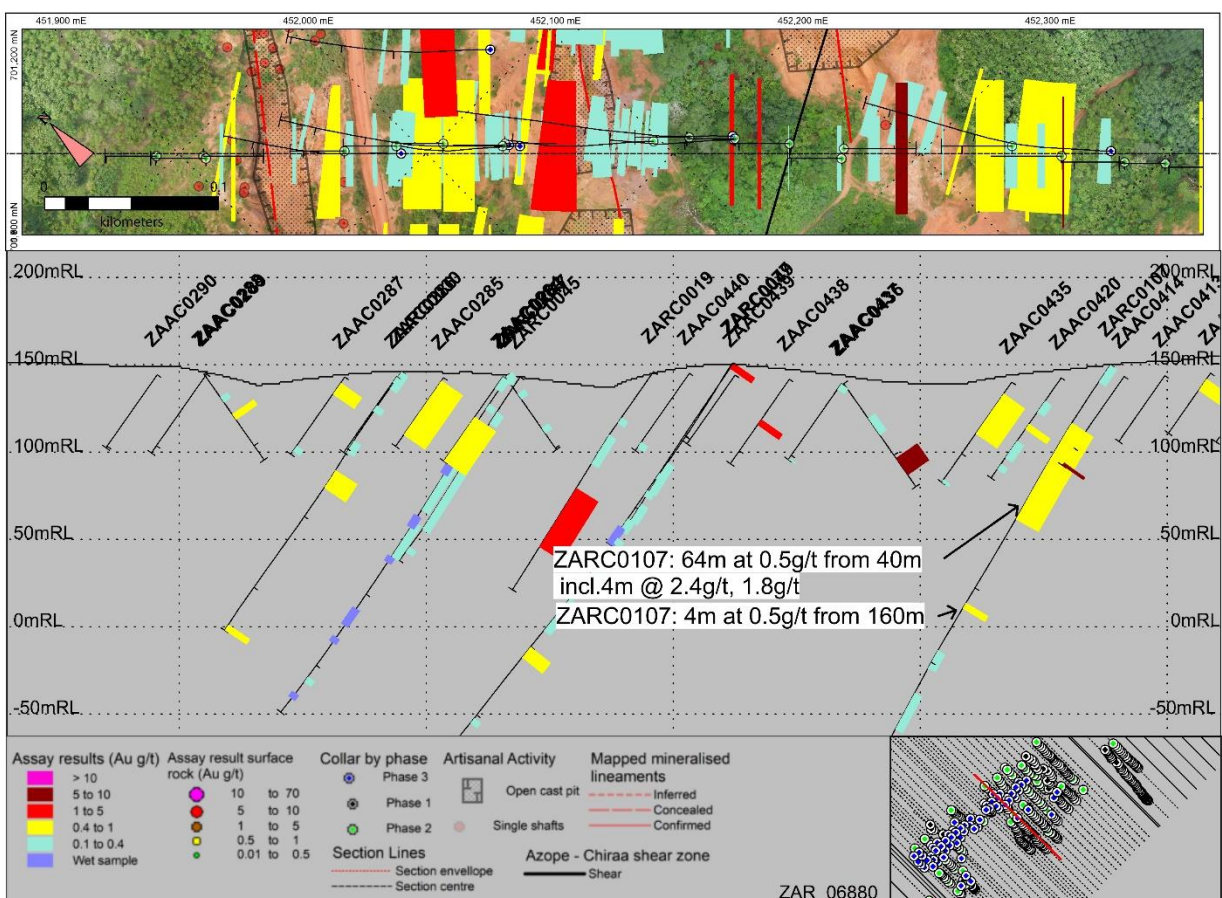
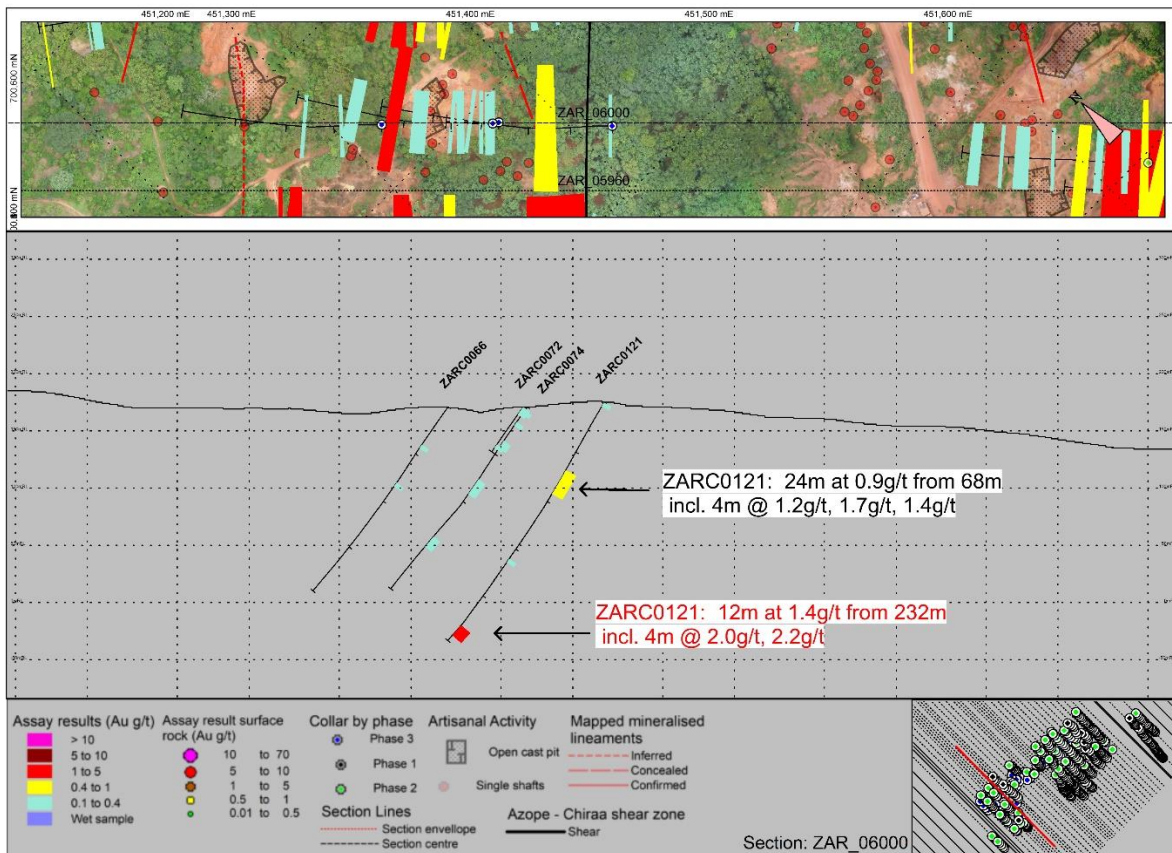
**APPENDIX 2:** Cross-sections for reported 4m composite results (refer Figure 2 & Figure 3 for locations; cross-section IDs on bottom centre/right of image)

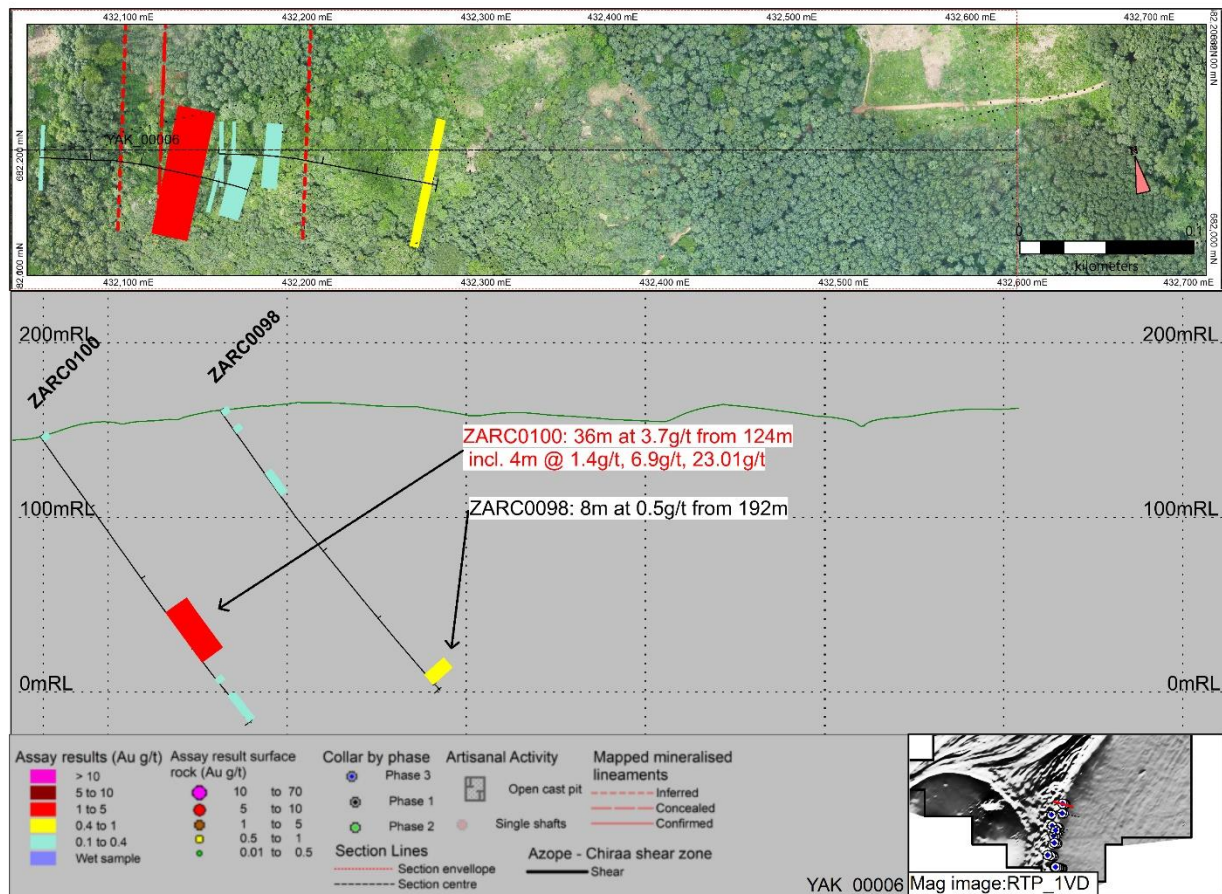












**Notes to Editors:**

IronRidge Resources is an AIM-listed, Africa focussed minerals exploration company with a lithium pegmatite discovery in Ghana, extensive grassroots gold portfolio in Côte d'Ivoire and a potential new gold province discovery in Chad. The Company holds legacy iron ore assets in Gabon and a bauxite resource in Australia. IronRidge's strategy is to create and sustain shareholder value through the discovery and development of significant and globally demanded commodities.

***Côte d'Ivoire***

The Company entered into conditional earn-in arrangements in Côte d'Ivoire, West Africa; securing access rights to highly prospective gold mineralised structures and pegmatite occurrences covering a combined 3,584km<sup>2</sup> and 1,172km<sup>2</sup> area respectively. The projects are well located within access of an extensive bitumen road network and along strike from multi-million-ounce gold projects and mines. The Company's most advanced project is the Zaranou gold project which includes high-grade gold drilling intersections along 8km strike including 6m at 6.44g/t gold from 132m, 6m at 15.11g/t gold from 26m, 4m at 5.16g/t gold from 110m and 22m at 3.39g/t gold from 8m within a broader 47km long gold anomalous structure.

***Ghana***

The Cape Coast Lithium portfolio covers some 684km<sup>2</sup> and includes the newly discovered Ewoyaa Lithium Project with a maiden Mineral Resource estimate of 14.5Mt at 1.31% Li<sub>2</sub>O in the inferred and indicated category including 4.5Mt at 1.39% Li<sub>2</sub>O in the indicated category (reported in accordance with the JORC Code). The Company entered into earn-in arrangements with Obotan Minerals Limited, Merlink Resources Limited, Barari Developments Limited and Joy Transporters Limited of Ghana, West Africa, securing the first access rights to acquire the historical Egyasimanku Hill spodumene rich lithium deposit, estimated to be in the order of 1.48Mt at 1.67% Li<sub>2</sub>O and surrounding tenements. The tenure package is also prospective for tin, tantalum, niobium, caesium and gold, which occur as accessory minerals within the pegmatites and host formations.

***Chad***

The Company entered into an agreement with Tekton Minerals Pte Ltd of Singapore concerning its portfolio covering 746km<sup>2</sup> of highly prospective gold and other mineral projects in Chad, Central Africa. IronRidge acquired 100% of Tekton including its projects and team to advance the Dorothe, Echbara, Am Ouchar, Nabagay and Kalaka licenses, which host multiple, large scale gold projects. Trenching results at Dorothe, including 84m at 1.66g/t Au (including 6m at 5.49g/t & 8m at 6.23g/t), 4m at 18.77g/t Au (including 2m at 36.2g/t), 32m at 2.02g/t Au (including 18m at 3.22g/t), 24m at 2.53g/t Au (including 6m at 4.1g/t (including 2m at 6.2g/t) and 2m at 6.14g/t), 14.12g/t Au over 4m, 34.1g/t over 2m and 63.2g/t over 1m, have defined significant gold mineralised quartz veining zones over a 3km by 1km area including the steep dipping 'Main Vein' and shallow dipping 'Sheeted Vein' zones.

***Australia***

Monogorilby is prospective for province scale titanium and bauxite, with an initial maiden resource of 54.9MT of premium DSO bauxite. Monogorilby is located in central Queensland, within a short trucking distance of the rail system leading north to the Port of Bundaberg. It is also located within close proximity of the active Queensland Rail network heading south towards the Port of Brisbane.

***Gabon***

Tchibanga is located in south-western Gabon, in the Nyanga Province, within 10-60km of the Atlantic coastline. This project comprises two exploration licenses, Tchibanga and Tchibanga Nord, which cover a combined area of 3,396km<sup>2</sup> and include over 90km of prospective lithologies and the historic Mont Pele iron occurrence.

Belinga Sud is Located in the north east of Gabon in the Ogooue-Ivindo Province, approximately 400km east of the capital city of Libreville. IRR's licence lies between the main Belinga Iron Ore Deposit, believed to be

one of the world's largest untapped reserves of iron ore with an estimated 1bt of iron ore at a grade >60% Fe, and the route of the Trans Gabonese railway, which currently carries manganese ore and timber from Franceville to the Port of Owendo in Libreville.

***Corporate***

IronRidge made its AIM debut in February 2015, successfully securing strategic alliances with three international companies; Assore Limited of South Africa, Sumitomo Corporation of Japan and DGR Global Limited of Australia. Assore is a high-grade iron, chrome and manganese mining specialist. Sumitomo Corporation is a global resources, mining marketing and trading conglomerate. DGR Global is a project generation and exploration specialist.