

27 October 2020

**Final Phase Two Drilling Results Received
Additional High-Grade Gold Intersections
Ehuasso and Ebilassokro Targets
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 report final high-grade drilling results from the second phase drilling programme at the Ebilassokro and Ehuasso targets, both within the Zaranou Gold Project area ("Zaranou"). The license borders with Ghana and is along strike from significant operating gold mines including Chirano (5Moz), Bibiani (5.5Moz) and Ahafo (17Moz).

HIGHLIGHTS:

- **Final high-grade reverse circulation ("RC") and aircore ("AC") drilling results (from the previously reported 4m composites on 17 September 2020) received for the remaining 1m primary samples over the Ehuasso target, including highlights reported at a 0.1g/t cut-off and maximum 1m of internal dilution:**
 - 5m at 33.63g/t from 138m in hole ZARC0013
 - 14m at 4.67g/t from 46m in hole ZARC0022
 - 9m at 4.16g/t from 81m in hole ZARC0019
 - 24m at 1.14g/t from 12m in hole ZAAC0427
 - 7m at 3.44g/t from 52m in hole ZARC0016
 - 4m at 5.77g/t from 56m in hole ZAAC0410
- **Mineralisation continuity now confirmed over a 1.7km strike at the Ehuasso Main target, with mineralisation open to the south-west and at depth; follow-up Phase 3 infill RC drilling now underway.**
- **Final AC drilling results (from the previously reported 4m composites on 17 September 2020) received for 1m primary samples over the Ebilassokro target, including highlights reported at a 0.1g/t cut-off and maximum 4m of internal dilution:**
 - 3m at 5.02g/t from 21m in hole ZAAC0491
 - 4m at 2.06g/t from 44m in hole ZAAC0477
 - 21m at 0.39g/t from 17m in hole ZAAC0543
 - 17m at 0.2g/t from 20m in hole ZAAC0541
- **All results now received for the second phase drill programme where a total of 20,312m of AC in 404 holes and 2,077m of RC in 12 holes was completed.**
- **Third phase 50,000m RC and AC drilling programme now well underway with three drill rigs active on site at the Ehuasso, Ebilassokro, Yakassé, Mbasso and Coffee Bean targets.**

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

"Zaranou continues to deliver for the Company, with all second phase drilling results now received for a total programme consisting of 22,389m of combined AC and RC drilling.

"Ehuasso Main is our most advanced target area with mineralisation continuity now defined in 160m spaced AC and RC drill traverses over 1.7km strike and up to 70m of apparent thickness, drilled to a maximum vertical depth of 100m which remains open along strike and at depth.

"Drilling to date at Ehuasso has intersected both narrow high-grade and broad low-grade intervals within both weathered and fresh zones. Our early ounces strategy is to target weathered oxide mineralisation, with initial observations suggesting it continues to average depths of 50m and up to 90m, suggesting simple mining and processing at low operational and capital costs.

"Encouraging results have also been returned at the Ebilassokro target where heel to toe AC traverses along existing tracks have intersected high-grade mineralisation including 5m at 270.5g/t at surface within a high-priority soil anomaly exploration target.

"With only 12km of 47km of potential strike having been drill tested to date, we have already uncovered three exciting target zones - Ehuasso, Yakassé and Ebilassokro with additional targets M'Basso and Coffee Bean/Super Pit - complementing an additional untested 8km strike of hard-rock artisanal workings and 27km of untested soil anomalies to deliver a pipeline of further discoveries.

"The third phase 50,000m combined AC and RC programme is now well underway with three drill rigs active on site."

High-Grade Gold Intersections

All 1m primary sample drill assay results from the previously reported 4m composites on 17 September 2020, have now been received for the remaining RC and AC drill holes completed at the Ehuasso and Ebilassokro targets within the Zaranou license (refer **Figure 1**).

Highlight gold drill intersections at greater than 5 gram-meters for the remaining 1m sample results in RC and AC drilling at the Ehuasso and Ebilassokro targets, are reported in **Table 1**, **Figure 2** and **Figure 3** below. All intersections reported in **Table 1** and **Appendix 1** are at a 0.1g/t cut-off and maximum 1m of internal dilution for the 1m primary samples.

All 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 are 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.

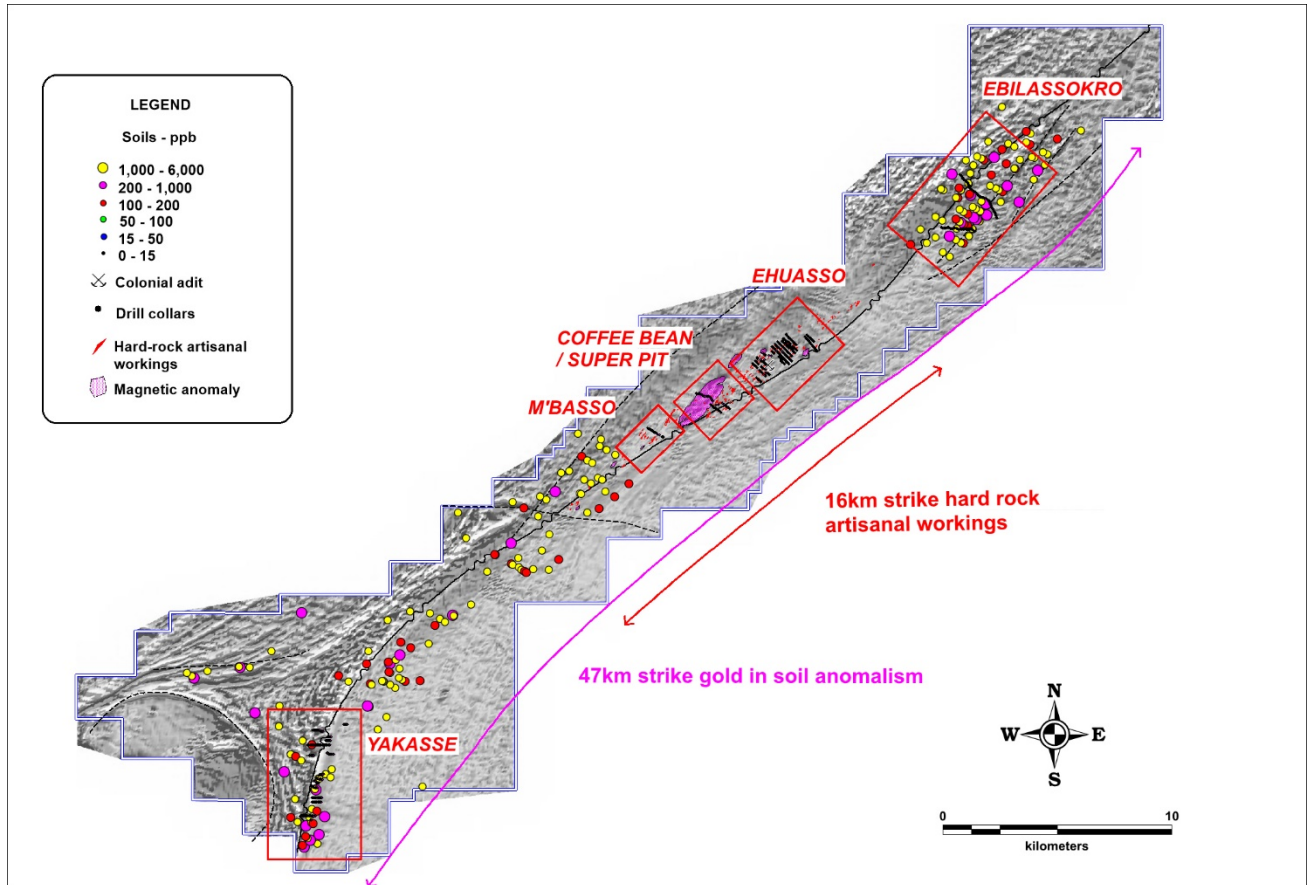


Figure 1: Regional drill targets overview over 47km prospective strike with aeromagnetics background.

Table 1: Newly reported Ehuasso and Ebilassokro target gold drill intersection highlights at greater than 5 gram-meters for 1m RC and AC primary samples at a 0.1g/t cut-off and maximum 1m of internal dilution.

Target	Section_ID	Hole_ID	End of Hole_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Ehuasso	ZAR_5880	ZARC0013	200	138	143	5	33.63	168.17	1m @ 5.6g/t, 12.1g/t, 145g/t, 2.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	46	60	14	4.67	65.38	1m @ 24g/t, 1.9g/t, 9.0g/t, 1.1g/t, 13.6g/t, 14.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	81	90	9	4.16	37.44	1m @ 31.1g/t, 1.4g/t, 2.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0427	48	12	36	24	1.14	27.36	1m @ 18.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_06520	ZARC0016	200	52	59	7	3.44	24.08	1m @ 8.4g/t, 8.7g/t, 5.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_7040	ZAAC0410	72	56	60	4	5.77	23.08	1m @ 22.6g/t	1m primary	1m c/o 0.4
Ehuasso	ZAR_5960	ZARC0012	200	0	4	4	5.46	21.84	1m @ 20.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_06560	ZARC0018	175	76	82	6	2.79	16.74	1m @ 3.3g/t, 6.2g/t, 6.4g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0491	37	21	24	3	5.02	15.06	1m @ 14.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_6400	ZAAC0418	45	34	41	7	1.63	11.41	1m @ 4.0g/t, 5.1g/t, 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0425	47	12	14	2	4.25	8.5	1m @ 7.7g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0477	64	44	48	4	2.06	8.24	1m @ 6.8g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0543	55	17	38	21	0.39	8.19	1m @ 1.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0427	48	0	6	6	1.29	7.74	1m @ 4.4g/t, 2.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_06520	ZARC0016	200	41	49	8	0.92	7.36	1m @ 1.3g/t, 2.7g/t, 2.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_6880	ZAAC0414	62	60	62	2	3.21	6.42	1m @ 1.1g/t, 5.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	44	62	18	0.32	5.76		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0424	54	38	43	5	1.00	5	1m @ 1.2g/t, 3.6g/t	1m primary	1m c/o 0.1

Final 1m primary RC and AC results for the remaining Phase 2 programme at the Ehuasso and Ebilassokro targets continue to confirm mineralisation potential at both targets. The newly reported 1m primary sample results reaffirm previously reported 4m composite results within the target areas and provide greater resolution to 1m sample intervals within mineralised intervals, whilst managing assay costs. (refer **Figure 2** and **Figure 3**).

Cross sections for reported drill results at Ehuasso and Ebilassokro are included in **Appendix 2**.

Drilling results to date for the first and second phase programmes for a combined total of 27,760m AC in 555 holes and 3,670m RC in 22 holes has defined the 1.7km long by up to 70m wide (apparent thickness) Ehuasso Main target within roughly 160m spaced AC-RC traverses. Additional high-priority targets exist at the Tiemele Pit and within the surrounding Ehuasso target area. Drill highlights at greater than 5 gram meters for phases one and two and shown in **Figure 4**.

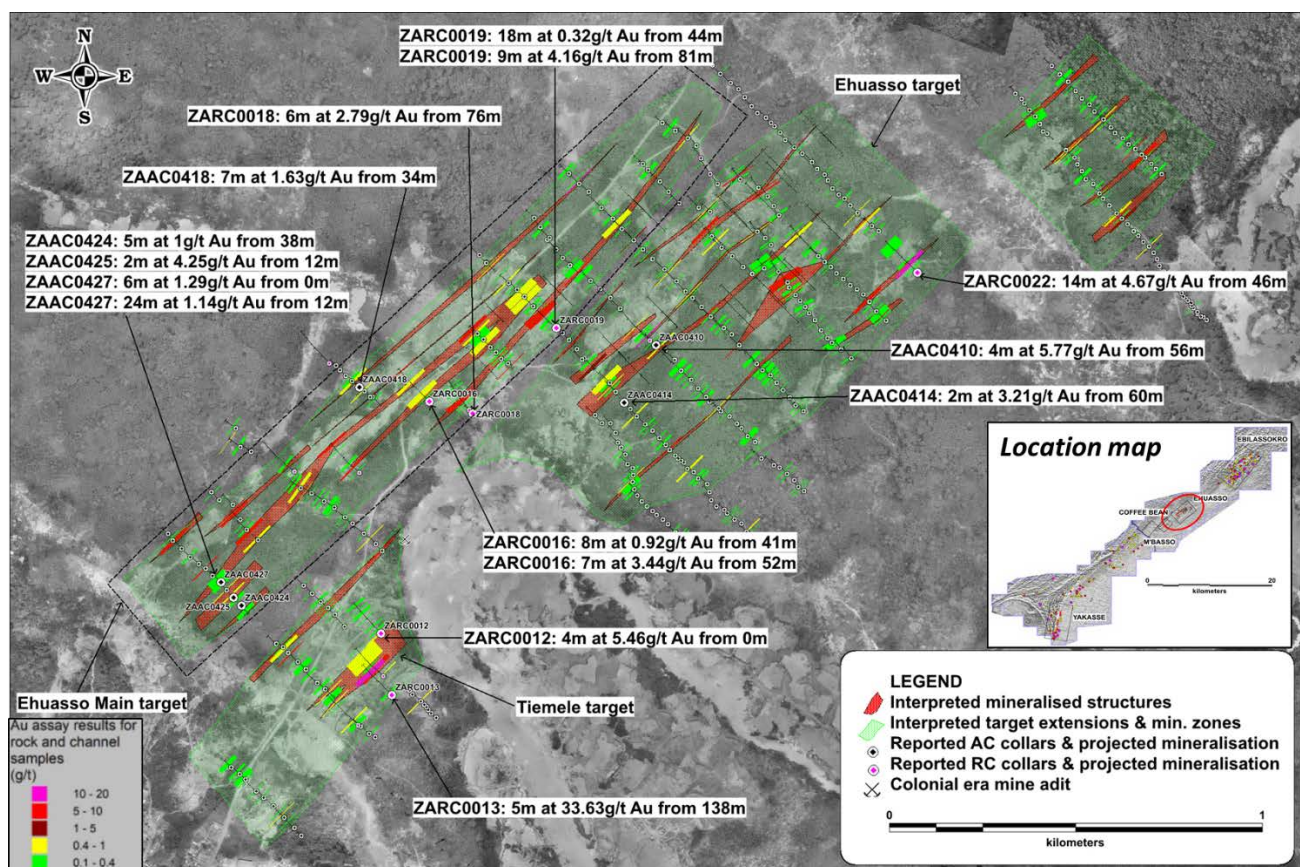


Figure 2: Newly reported 1m RC and AC gold drill intersections at greater than 5 gram-meters at a 0.1g/t cut-off and 1m of internal dilution at the Ehuasso target on greyscale drone imagery background.

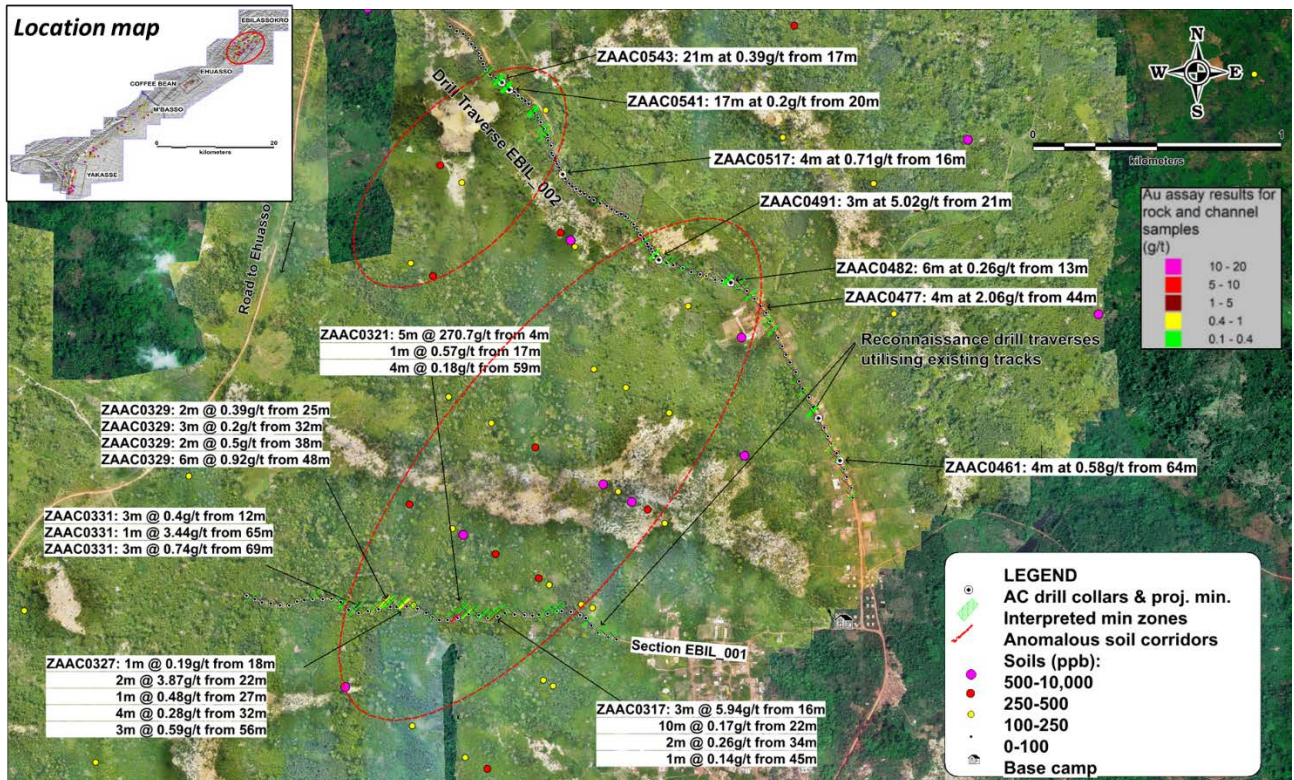


Figure 3: Newly reported 1m AC gold drill intersections along drill traverse EBIL_002 at the Ebilassokro exploration target with previously reported highlights along section EBIL_001 included, on greyscale drone imagery background.

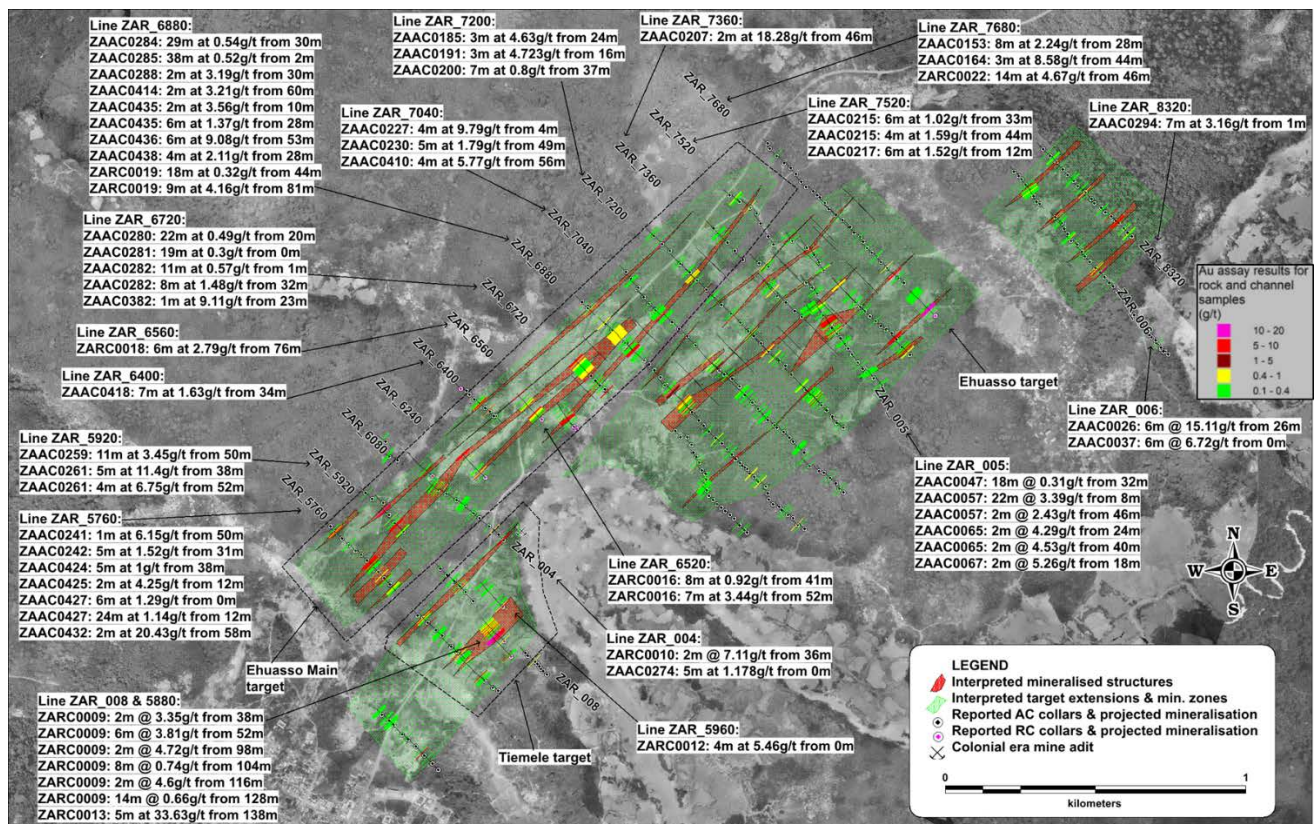


Figure 4: Phase 1 and Phase 2 drilling highlights for 1m primary samples at greater than 5 gram meters over the Ehuasso target zone.

Drilling Programme

The third phase 50,000m combined AC and RC drilling programme is progressing well with three drill rigs currently on site and drilling at the Ehuasso Main, Ebilassokro and Coffee Bean targets (*refer **Figure 1***).

Drilling is planned to continue up to the end of Q4 2020 over the Ehuasso, Ebilassokro, Coffee Bean, M'Basso and Yakassé targets with results reported as they become available (*refer **Figure 1***).

Competent Person Statement

Information in this announcement relating to the exploration 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: Final Second phase 1m primary AC and RC drill intersections reported herewith at 0.1g/t cut-off and maximum 1m of internal dilution

Target	Section_ID	Hole_ID	End of Hole_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Ehuasso	ZAR_7040	ZAAC0407	60	9	19	10	0.36	3.6	1m @ 1.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_7040	ZAAC0407	60	22	24	2	0.29	0.58		1m primary	1m c/o 0.1
Ehuasso	ZAR_7040	ZAAC0407	60	28	30	2	0.48	0.96		1m primary	1m c/o 0.1
Ehuasso	ZAR_7040	ZAAC0409	59	29	36	7	0.29	2.03	1m @ 1.1g/t	1m primary	1m c/o 0.2
Ehuasso	ZAR_7040	ZAAC0410	72	20	23	3	0.16	0.48		1m primary	1m c/o 0.3
Ehuasso	ZAR_7040	ZAAC0410	72	56	60	4	5.77	23.08	1m @ 22.6g/t	1m primary	1m c/o 0.4
Ehuasso	ZAR_7040	ZAAC0410	72	70	72	2	0.74	1.48		1m primary	1m c/o 0.5
Ehuasso	ZAR_6880	ZAAC0412	42	6	12	6	0.37	2.22		1m primary	1m c/o 0.1
Ehuasso	ZAR_6880	ZAAC0414	62	60	62	2	3.21	6.42	1m @ 1.1g/t, 5.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_6400	ZAAC0415	57	12	13	1	0.15	0.15		1m primary	1m c/o 0.1
Ehuasso	ZAR_6400	ZAAC0417	30	6	7	1	1.72	1.72		1m primary	1m c/o 0.1
Ehuasso	ZAR_6400	ZAAC0418	45	34	41	7	1.63	11.41	1m @ 4.0g/t, 5.1g/t, 1.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_6400	ZAAC0419	38	0	3	3	0.16	0.48		1m primary	1m c/o 0.1
Ehuasso	ZAR_6400	ZAAC0419	38	8	10	2	1.35	2.7	1m @ 2.0g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0424	54	33	36	3	0.17	0.51		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0424	54	38	43	5	1.00	5	1m @ 1.2g/t, 3.6g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0425	47	12	14	2	4.25	8.5	1m @ 7.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0425	47	16	17	1	0.21	0.21		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0426	45	1	2	1	1.68	1.68		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0426	45	31	32	1	0.23	0.23		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0426	45	36	43	7	0.22	1.54		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0427	48	0	6	6	1.29	7.74	1m @ 4.4g/t, 2.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0427	48	9	10	1	0.13	0.13		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0427	48	12	36	24	1.14	27.36	1m @ 18.7g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0429	38	0	3	3	0.21	0.63		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0431	57	0	1	1	0.32	0.32		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0431	57	3	4	1	0.10	0.1		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZAAC0431	57	6	8	2	0.24	0.48		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0456	69	0	2	2	0.24	0.48		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0456	69	17	18	1	0.14	0.14		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0457	89	0	4	4	0.20	0.8		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0458	60	51	52	1	0.20	0.2		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0460	63	17	18	1	0.33	0.33		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0460	63	55	56	1	0.10	0.1		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0461	73	45	46	1	0.20	0.2		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0461	73	64	68	4	0.58	2.32	1m @ 1.7g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0463	66	16	19	3	0.16	0.48		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0465	90	56	57	1	0.23	0.23		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0465	90	60	61	1	0.22	0.22		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0465	90	63	64	1	0.15	0.15		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0465	90	68	69	1	0.24	0.24		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0465	90	74	75	1	0.14	0.14		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0467	72	32	36	4	0.13	0.52		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0467	72	62	63	1	0.35	0.35		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0467	72	66	67	1	0.97	0.97		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0469	73	25	26	1	0.12	0.12		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0470	80	47	48	1	0.19	0.19		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0473	65	21	23	2	0.19	0.38		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0474	64	54	56	2	0.13	0.26		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0475	69	0	6	6	0.19	1.14		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0475	69	42	44	2	0.15	0.3		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0476	64	28	30	2	0.19	0.38		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0477	64	44	48	4	2.06	8.24	1m @ 6.8g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0478	70	64	66	2	0.26	0.52		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0479	69	28	29	1	0.12	0.12		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0479	69	30	31	1	0.11	0.11		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0479	69	35	36	1	0.10	0.1		1m primary	1m c/o 0.1

Cont....

Target	Section_ID	Hole_ID	End of Hole_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Ebilassokro	ZAR_Ebil02	ZAAC0479	69	40	44	4	0.26	1.04		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0480	73	66	68	2	0.14	0.28		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0480	73	70	71	1	0.41	0.41		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0482	60	13	19	6	0.26	1.56		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0482	60	25	29	4	0.16	0.64		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0482	60	34	36	2	0.13	0.26		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0484	60	0	1	1	0.12	0.12		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0488	72	69	72	3	0.10	0.3		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0489	58	33	35	2	0.20	0.4		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0489	58	52	57	5	0.20	1		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0490	46	16	18	2	0.10	0.2		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0491	37	18	19	1	0.10	0.1		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0491	37	21	24	3	5.02	15.06	1m @ 14.8g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0492	37	0	8	8	0.15	1.2		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0492	37	12	14	2	0.53	1.06		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0494	15	12	15	3	0.17	0.51		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0497	25	12	20	8	0.19	1.52		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0499	44	40	44	4	0.14	0.56		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0501	47	33	36	3	0.14	0.42		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0528	46	4	8	4	0.14	0.56		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0528	46	36	46	10	0.23	2.3		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0529	51	25	31	6	0.27	1.62		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0530	48	2	10	8	0.29	2.32		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0531	45	37	38	1	0.29	0.29		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0532	39	37	39	2	0.29	0.58		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0533	23	7	11	4	0.18	0.72		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0533	23	13	23	10	0.17	1.7		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0534	29	4	10	6	0.19	1.14		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0538	36	15	16	1	0.15	0.15		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0541	37	8	14	6	0.15	0.9		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0541	37	20	37	17	0.20	3.4		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0543	55	1	2	1	0.20	0.2		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0543	55	17	38	21	0.39	8.19	1m @ 1.1g/t	1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0545	48	12	17	5	0.27	1.35		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0545	48	43	44	1	0.73	0.73		1m primary	1m c/o 0.1
Ebilassokro	ZAR_Ebil02	ZAAC0551	50	36	38	2	0.46	0.92		1m primary	1m c/o 0.1
Ehuasso	ZAR_5960	ZARC0012	200	0	4	4	5.46	21.84	1m @ 20.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5960	ZARC0012	200	20	21	1	0.20	0.2		1m primary	1m c/o 0.1
Ehuasso	ZAR_5960	ZARC0012	200	24	28	4	0.16	0.63		1m primary	1m c/o 0.1
Ehuasso	ZAR_5960	ZARC0012	200	49	56	7	0.18	1.25		1m primary	1m c/o 0.1
Ehuasso	ZAR_5960	ZARC0012	200	101	104	3	0.19	0.57		1m primary	1m c/o 0.1
Ehuasso	ZAR_5960	ZARC0012	200	128	142	14	0.21	3	1m @ 1g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_5960	ZARC0012	200	158	159	1	1.22	1.22		1m primary	1m c/o 0.1
Ehuasso	ZAR_5960	ZARC0012	200	182	184	2	0.29	0.57		1m primary	1m c/o 0.1
Ehuasso	ZAR_5880	ZARC0013	200	11	12	1	1.70	1.7		1m primary	1m c/o 0.1
Ehuasso	ZAR_5880	ZARC0013	200	19	20	1	1.09	1.09		1m primary	1m c/o 0.1
Ehuasso	ZAR_5880	ZARC0013	200	138	143	5	33.63	168.17	1m @ 5.6g/t, 12.1g/t, 145g/t,	1m primary	1m c/o 0.1
Ehuasso	ZAR_5880	ZARC0013	200	145	146	1	0.12	0.12		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZARC0014	200	21	22	1	0.10	0.1		1m primary	1m c/o 0.1
Ehuasso	ZAR_5760	ZARC0014	200	130	131	1	0.10	0.1		1m primary	1m c/o 0.1
Ehuasso	ZAR_06520	ZARC0016	200	22	25	3	0.24	0.72		1m primary	1m c/o 0.1
Ehuasso	ZAR_06520	ZARC0016	200	28	30	2	0.25	0.5		1m primary	1m c/o 0.1
Ehuasso	ZAR_06520	ZARC0016	200	32	37	5	0.18	0.9		1m primary	1m c/o 0.1
Ehuasso	ZAR_06520	ZARC0016	200	41	49	8	0.92	7.36	1m @ 1.3g/t, 2.7g/t, 2.3g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_06520	ZARC0016	200	52	59	7	3.44	24.08	1m @ 8.4g/t, 8.7g/t, 5.8g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_06520	ZARC0016	200	112	113	1	0.46	0.46		1m primary	1m c/o 0.1
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Ehuasso	ZAR_06560	ZARC0017	30	25	26	1	0.20	0.2		1m primary	1m c/o 0.1
Ehuasso	ZAR_06560	ZARC0018	175	76	82	6	2.79	16.74	1m @ 3.3g/t, 6.2g/t, 6.4g/t	1m primary	1m c/o 0.1

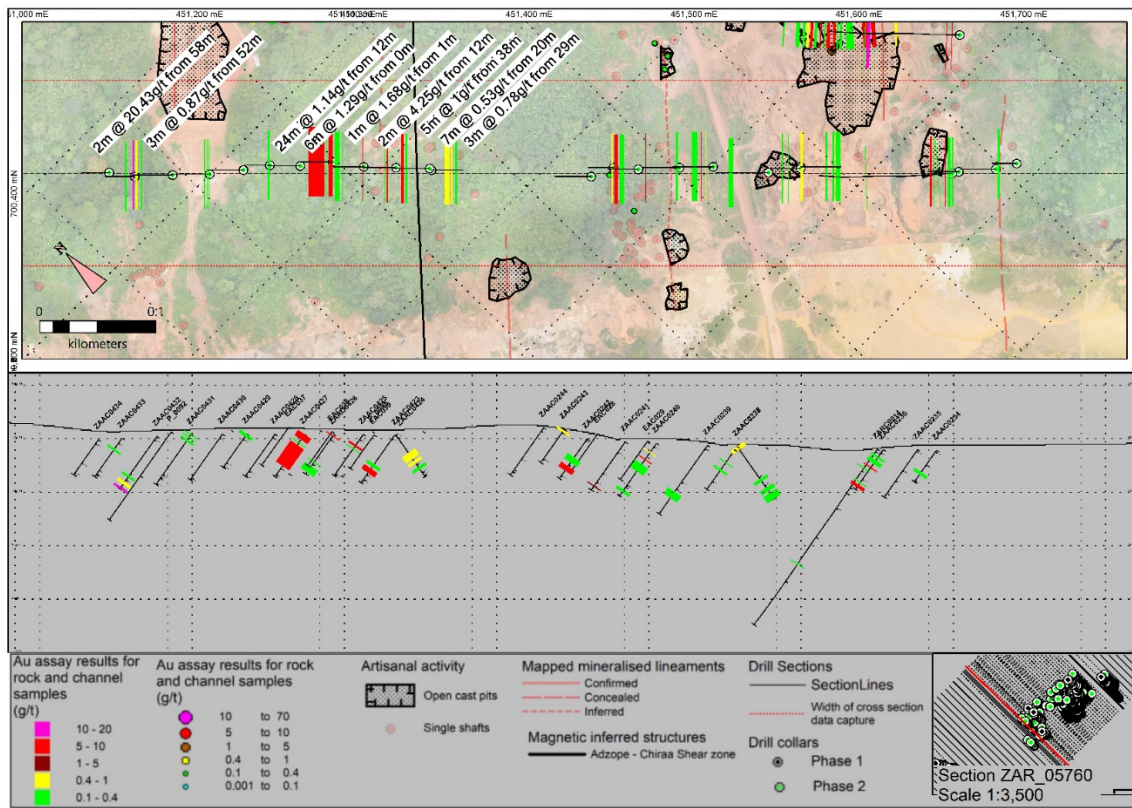
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Target	Section_ID	Hole_ID	End of Hole_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Ehuasso	ZAR_06560	ZARC0018	175	88	89	1	0.24	0.24		1m primary	1m c/o 0.1
Ehuasso	ZAR_06560	ZARC0018	175	93	95	2	0.41	0.82		1m primary	1m c/o 0.1
Ehuasso	ZAR_06560	ZARC0018	175	113	115	2	0.18	0.36		1m primary	1m c/o 0.1
Ehuasso	ZAR_06560	ZARC0018	175	138	140	2	0.35	0.7		1m primary	1m c/o 0.1
Ehuasso	ZAR_06560	ZARC0018	175	152	153	1	0.11	0.11		1m primary	1m c/o 0.1
Ehuasso	ZAR_06560	ZARC0018	175	155	156	1	1.67	1.67		1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	32	35	3	0.29	0.87		1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	44	62	18	0.32	5.76		1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	81	90	9	4.16	37.44	1m @ 31.1g/t, 1.4g/t, 2.4g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	92	93	1	2.37	2.37		1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	95	98	3	0.12	0.36		1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	100	102	2	0.12	0.24		1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	104	111	7	0.30	2.1		1m primary	1m c/o 0.1
Ehuasso	ZAR_06880	ZARC0019	149	114	120	6	0.50	3	1m @ 1.5g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_07040	ZARC0020	200	29	32	3	0.15	0.45		1m primary	1m c/o 0.1
Ehuasso	ZAR_07040	ZARC0020	200	45	48	3	0.15	0.45		1m primary	1m c/o 0.1
Ehuasso	ZAR_07040	ZARC0020	200	51	55	4	1.03	4.12	1m @ 1.2g/t, 2g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_07520	ZARC0021	200	1	2	1	0.10	0.1		1m primary	1m c/o 0.1
Ehuasso	ZAR_07520	ZARC0021	200	48	54	6	0.45	2.7		1m primary	1m c/o 0.1
Ehuasso	ZAR_07520	ZARC0021	200	58	59	1	0.14	0.14		1m primary	1m c/o 0.1
Ehuasso	ZAR_07520	ZARC0021	200	68	72	4	0.60	2.4	1m @ 2.1g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_07520	ZARC0021	200	140	142	2	0.12	0.24		1m primary	1m c/o 0.1
Ehuasso	ZAR_07520	ZARC0021	200	145	152	7	0.25	1.75		1m primary	1m c/o 0.1
Ehuasso	ZAR_07520	ZARC0021	200	163	164	1	0.20	0.2		1m primary	1m c/o 0.1
Ehuasso	ZAR_07520	ZARC0021	200	172	175	3	0.17	0.51		1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	22	25	3	0.19	0.57		1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	30	32	2	0.18	0.36		1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	46	60	14	4.67	65.38	1m @ 24g/t, 1.9g/t, 9.0g/t, 1.	1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	72	76	4	0.14	0.56		1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	141	143	2	0.17	0.34		1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	145	149	4	0.35	1.4		1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	151	156	5	0.17	0.85		1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	160	161	1	0.16	0.16		1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	163	168	5	0.35	1.75	1m @ 1.2g/t	1m primary	1m c/o 0.1
Ehuasso	ZAR_07680	ZARC0022	200	171	179	8	0.32	2.56		1m primary	1m c/o 0.1
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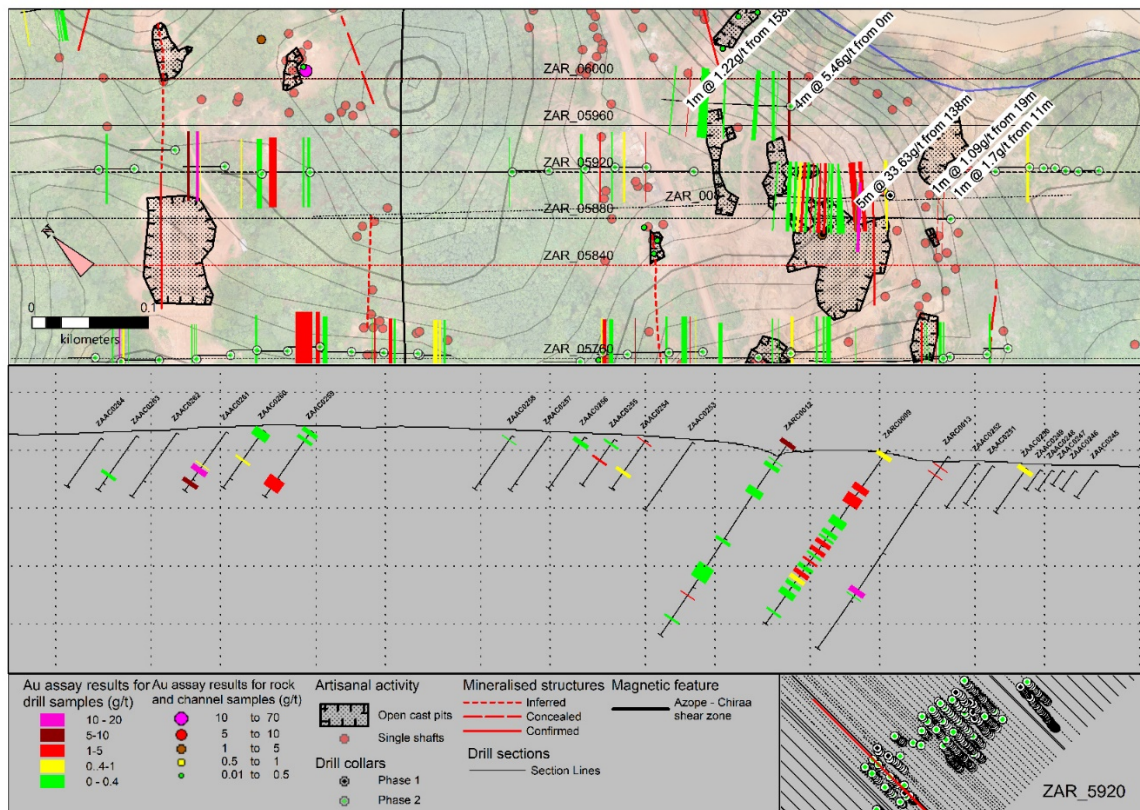
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APPENDIX 2: Cross-sections for 1m primary results

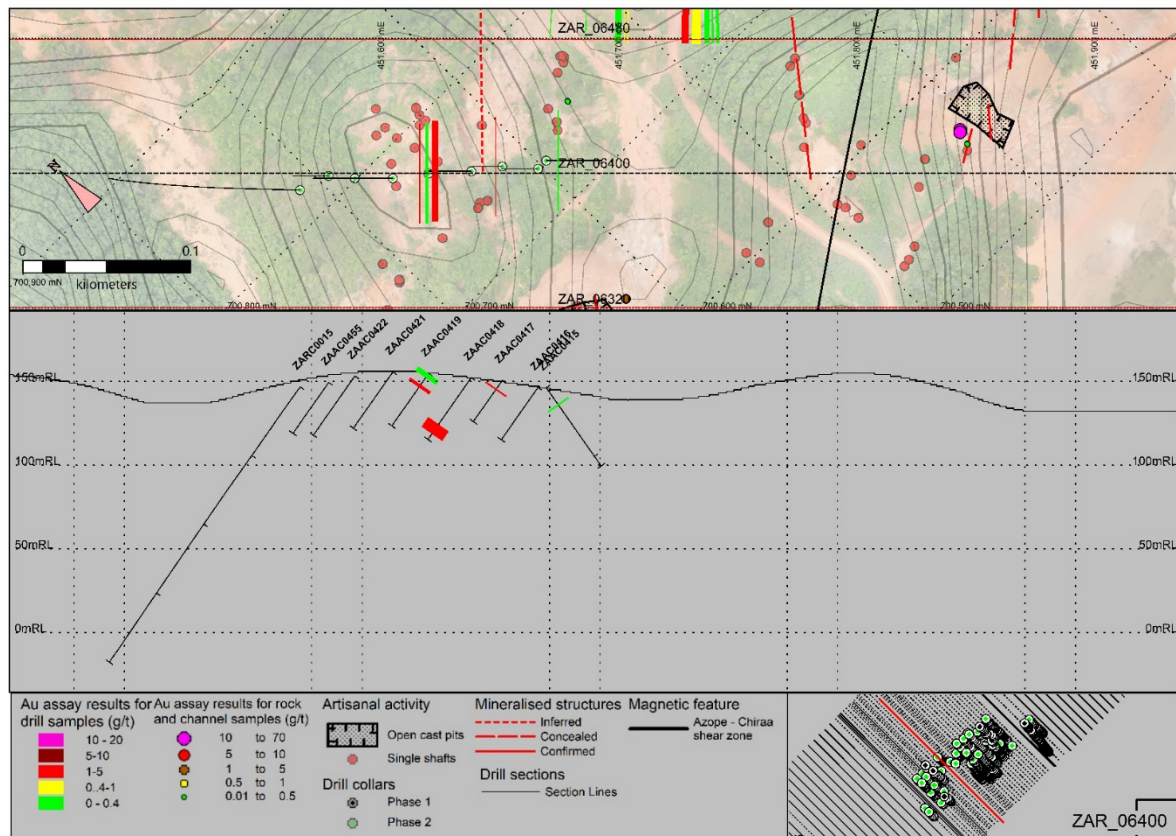
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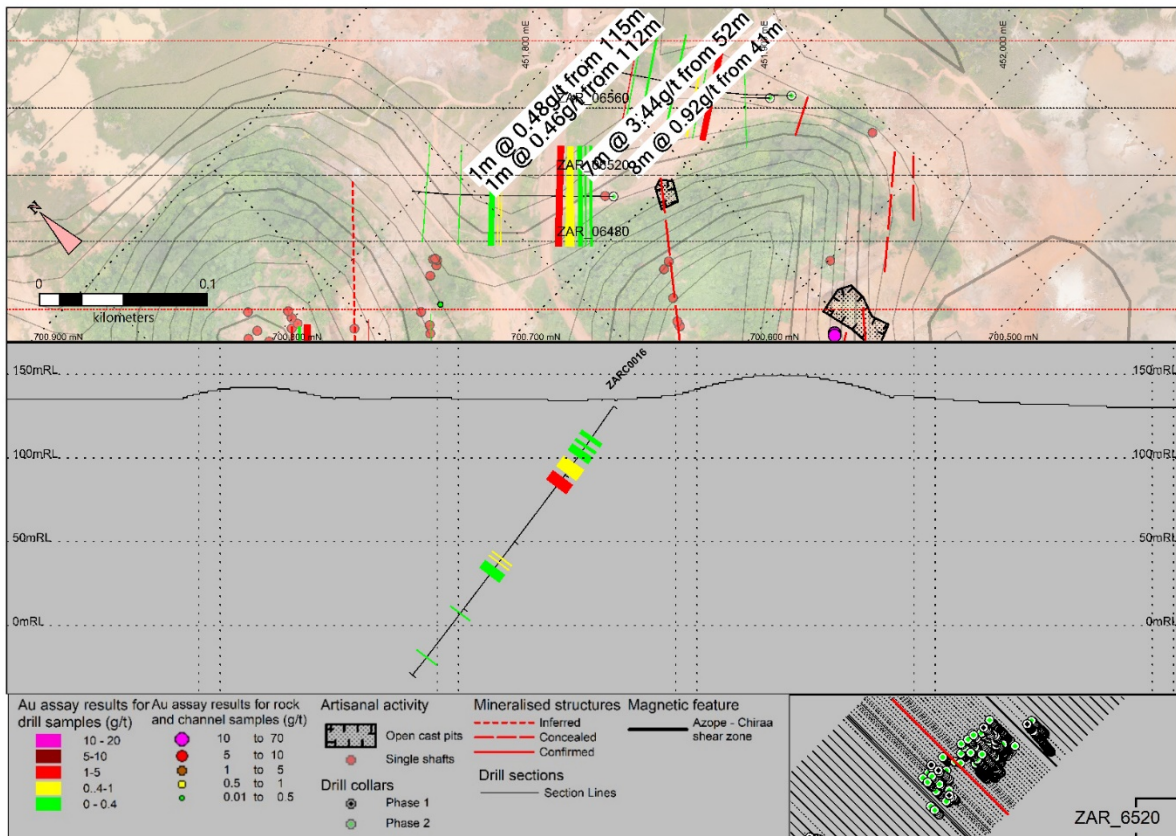
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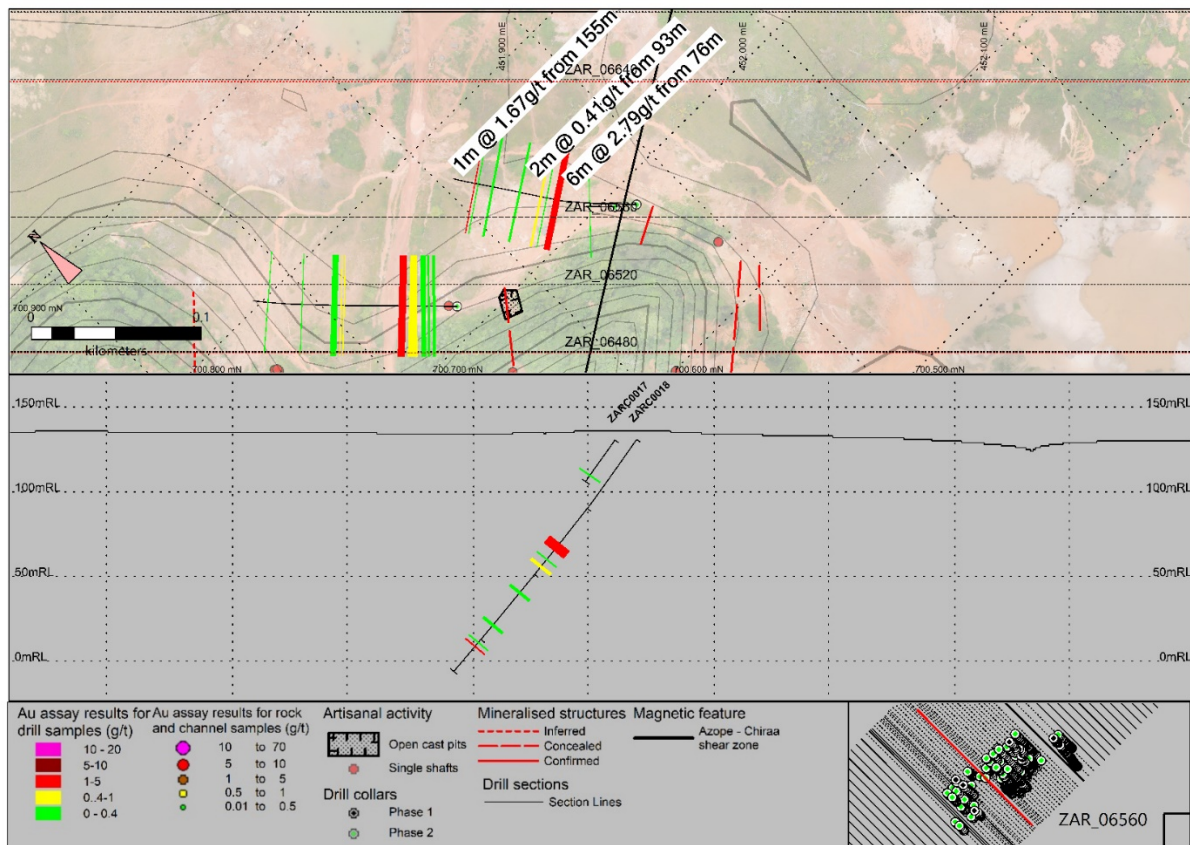
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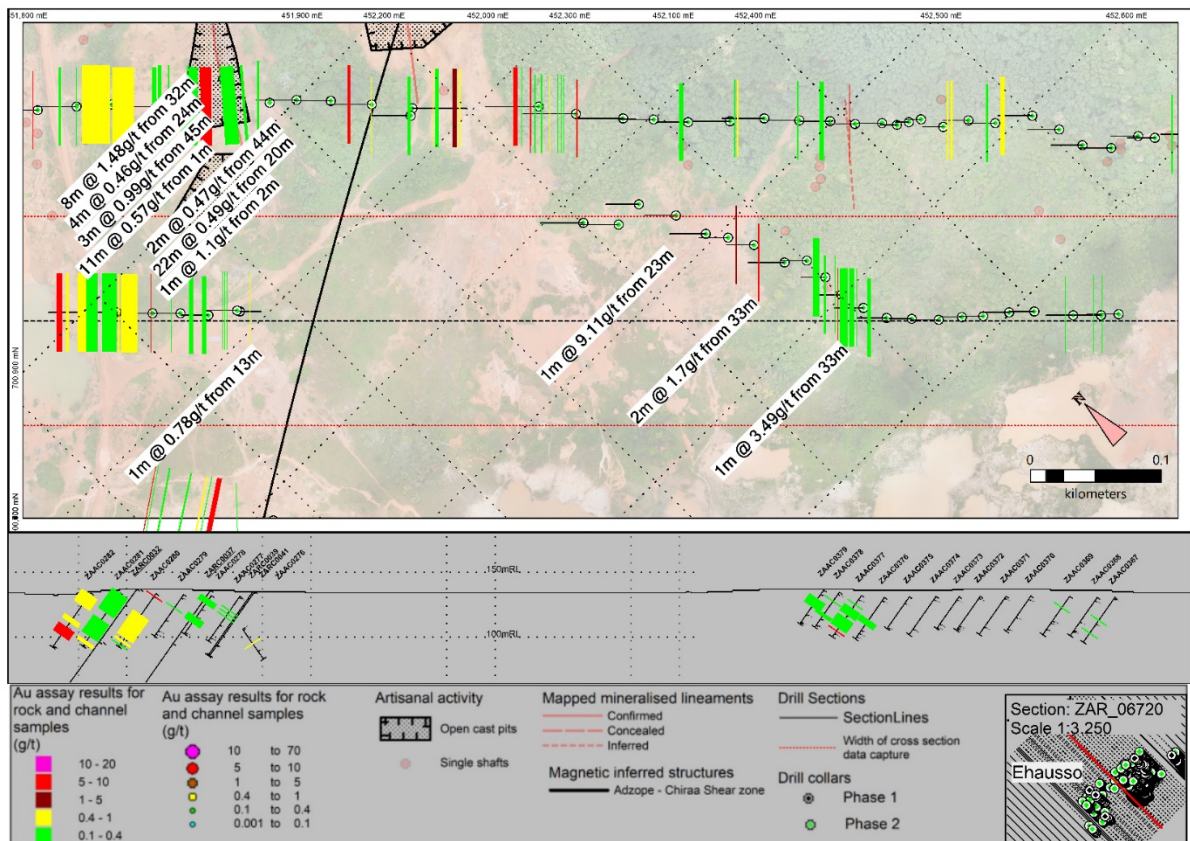
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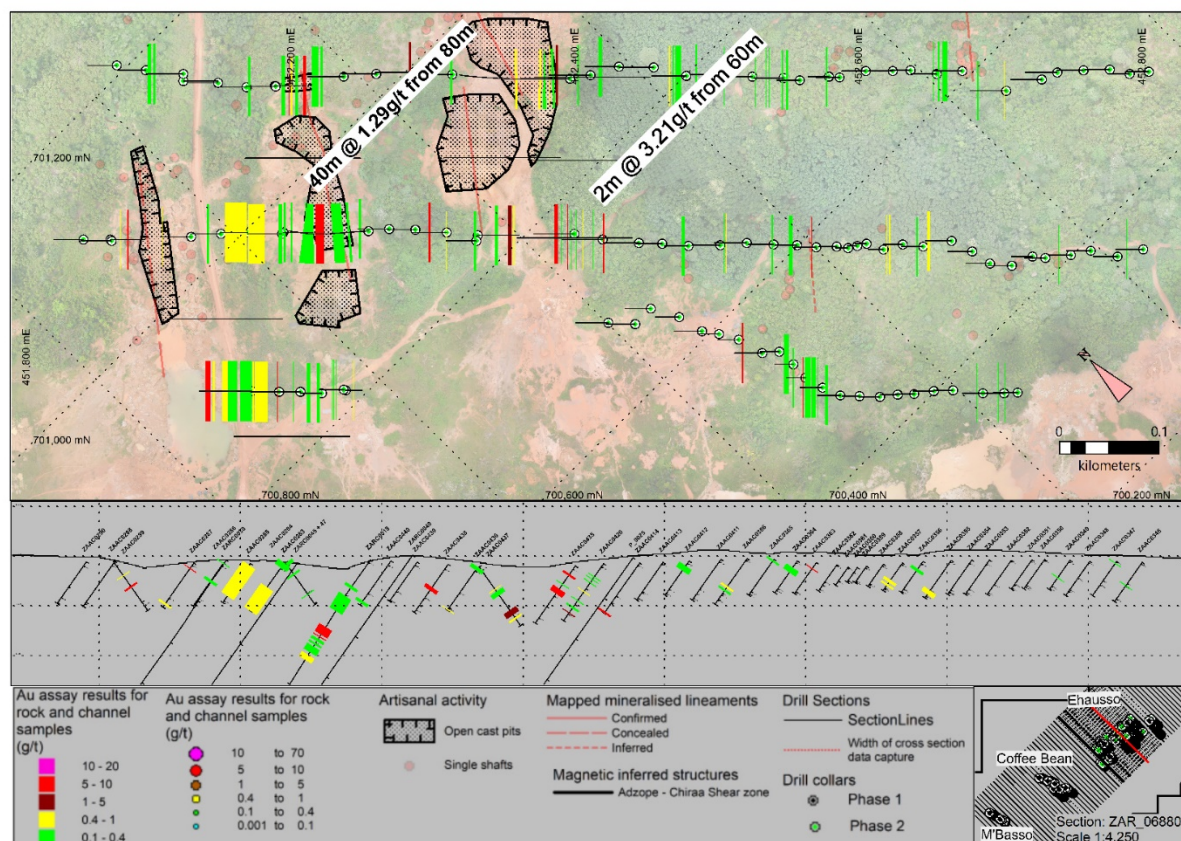
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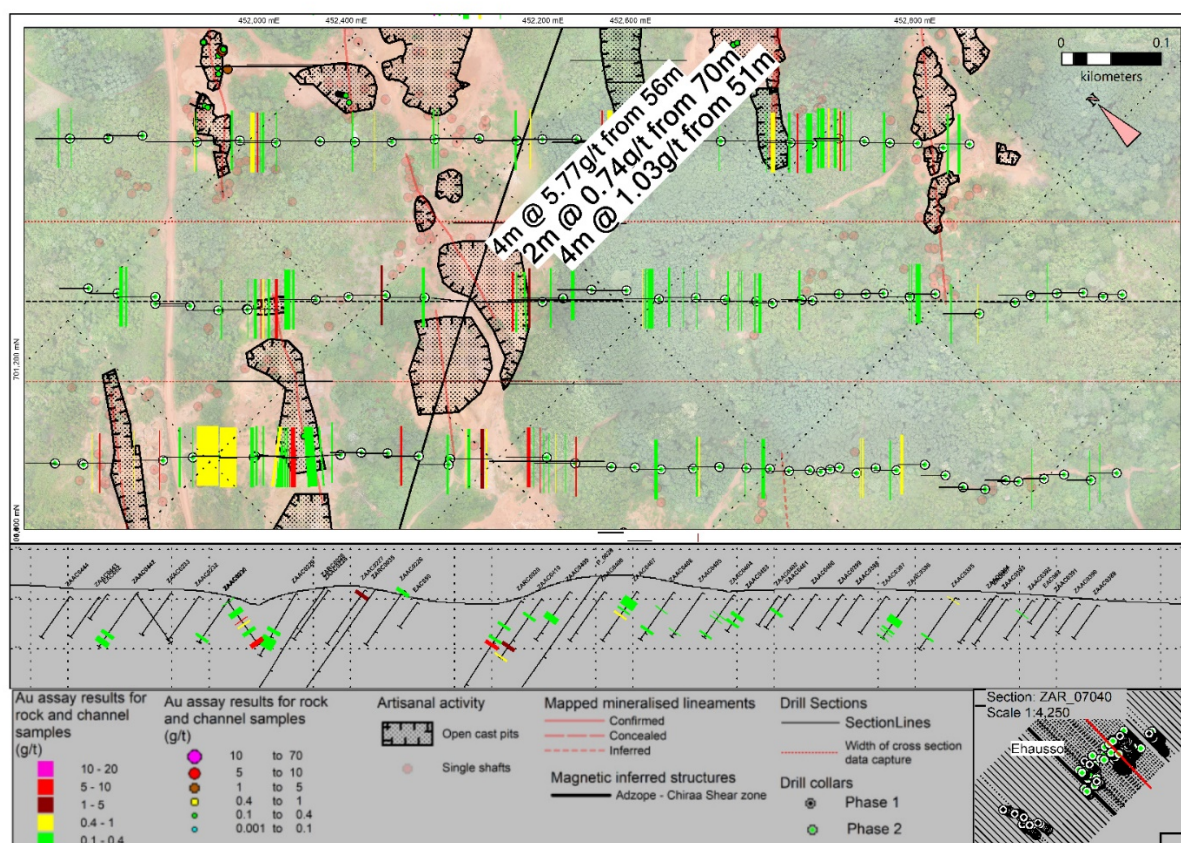
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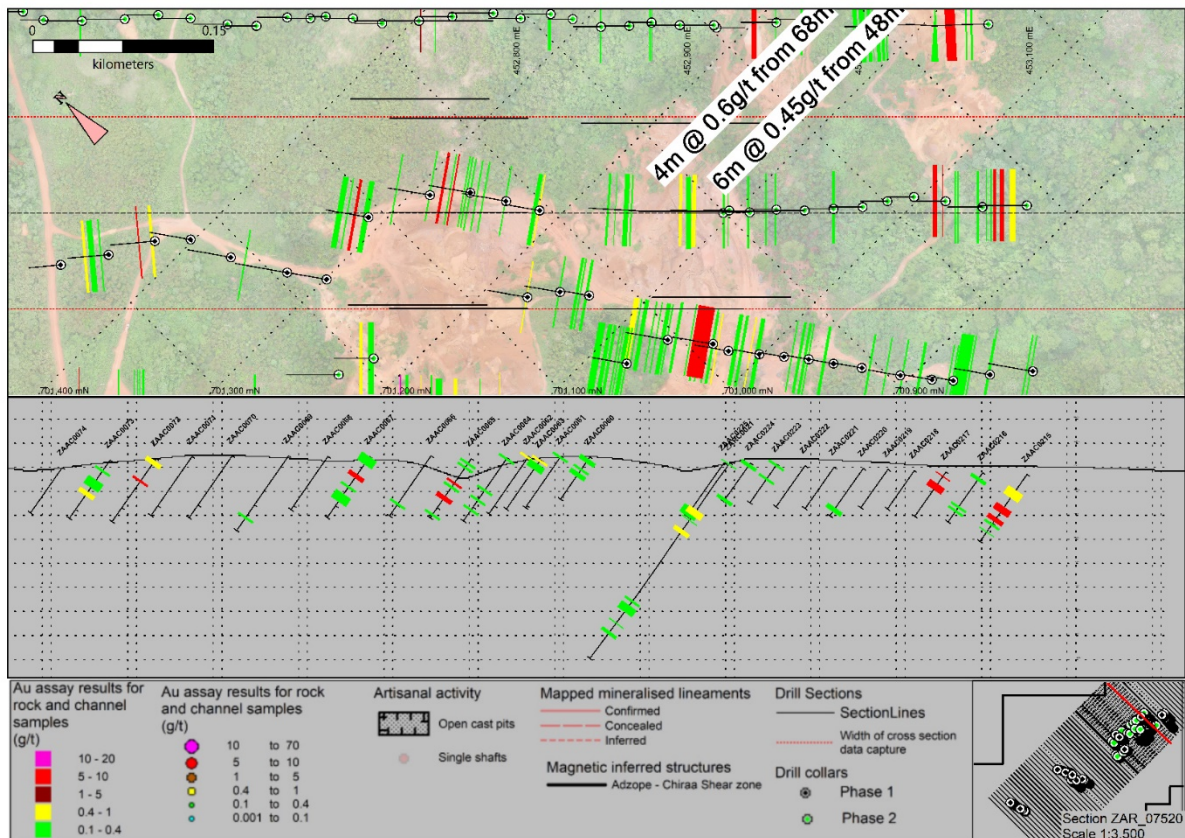
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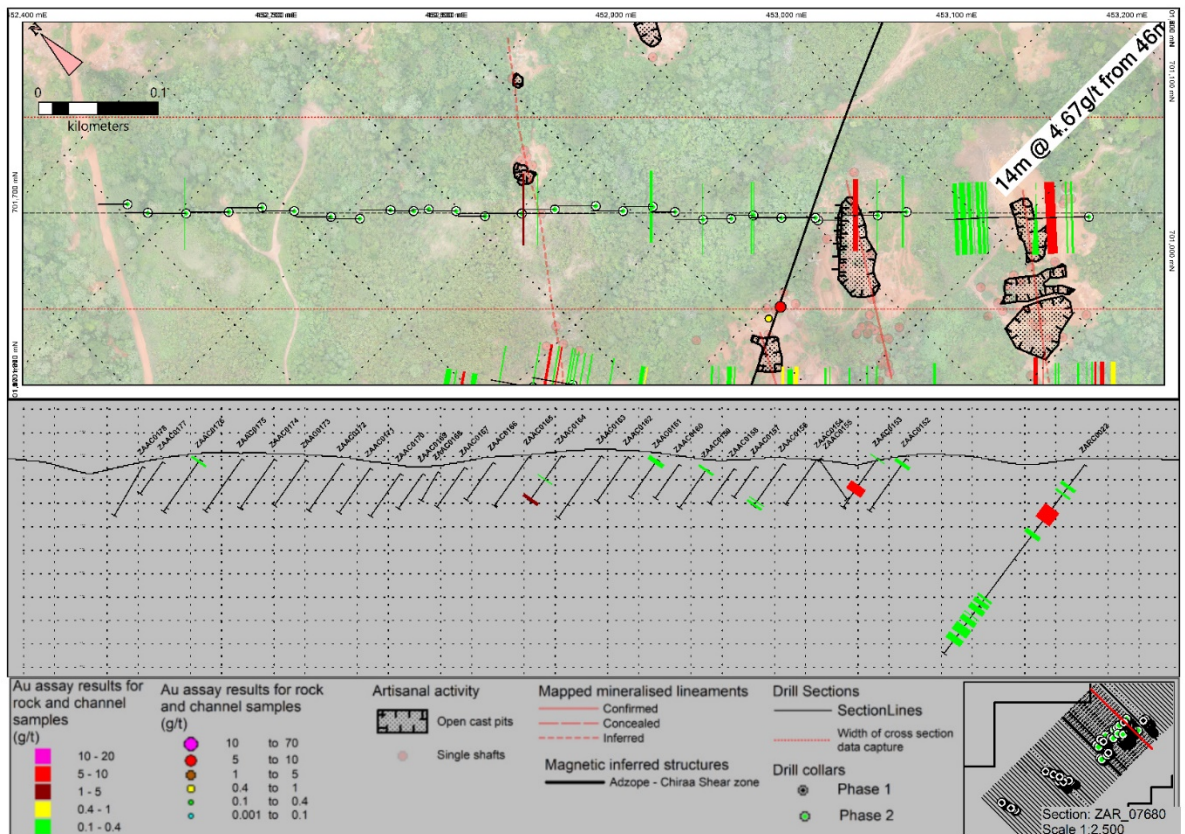
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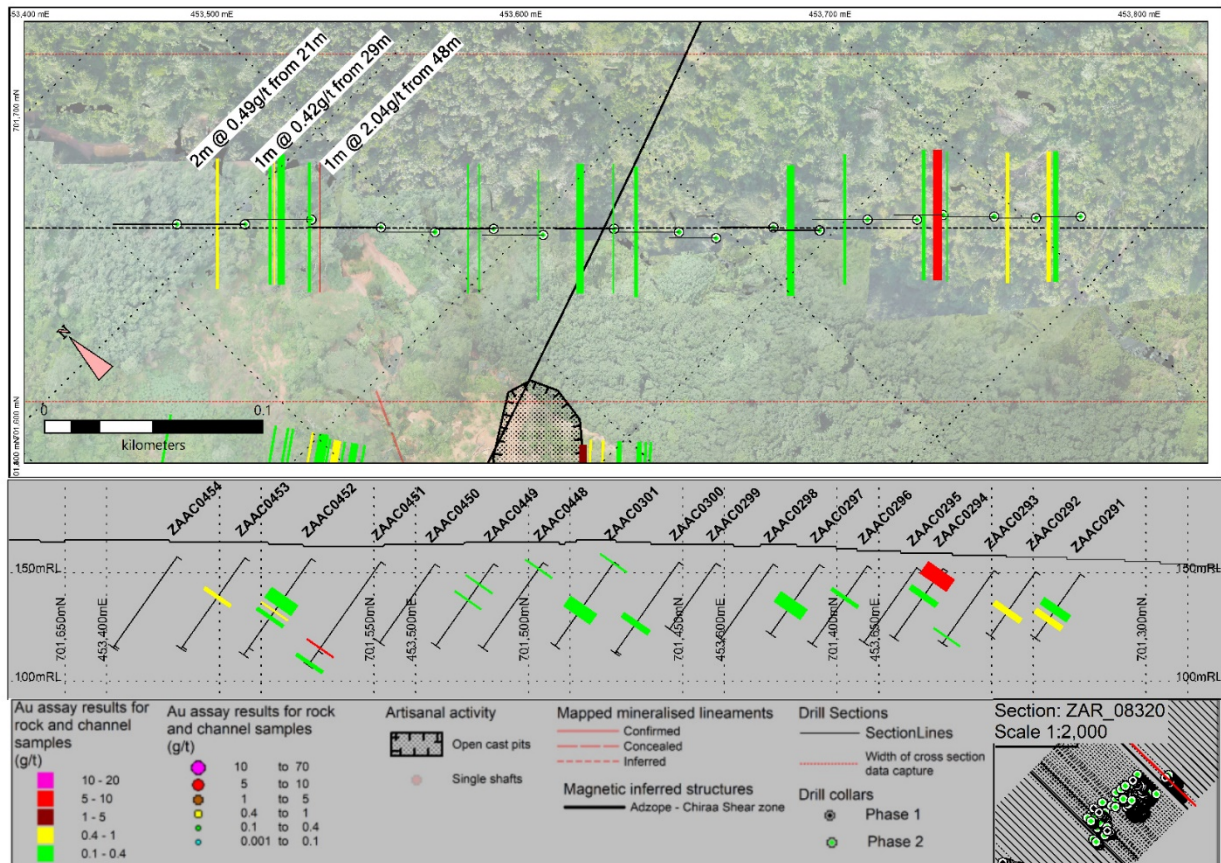
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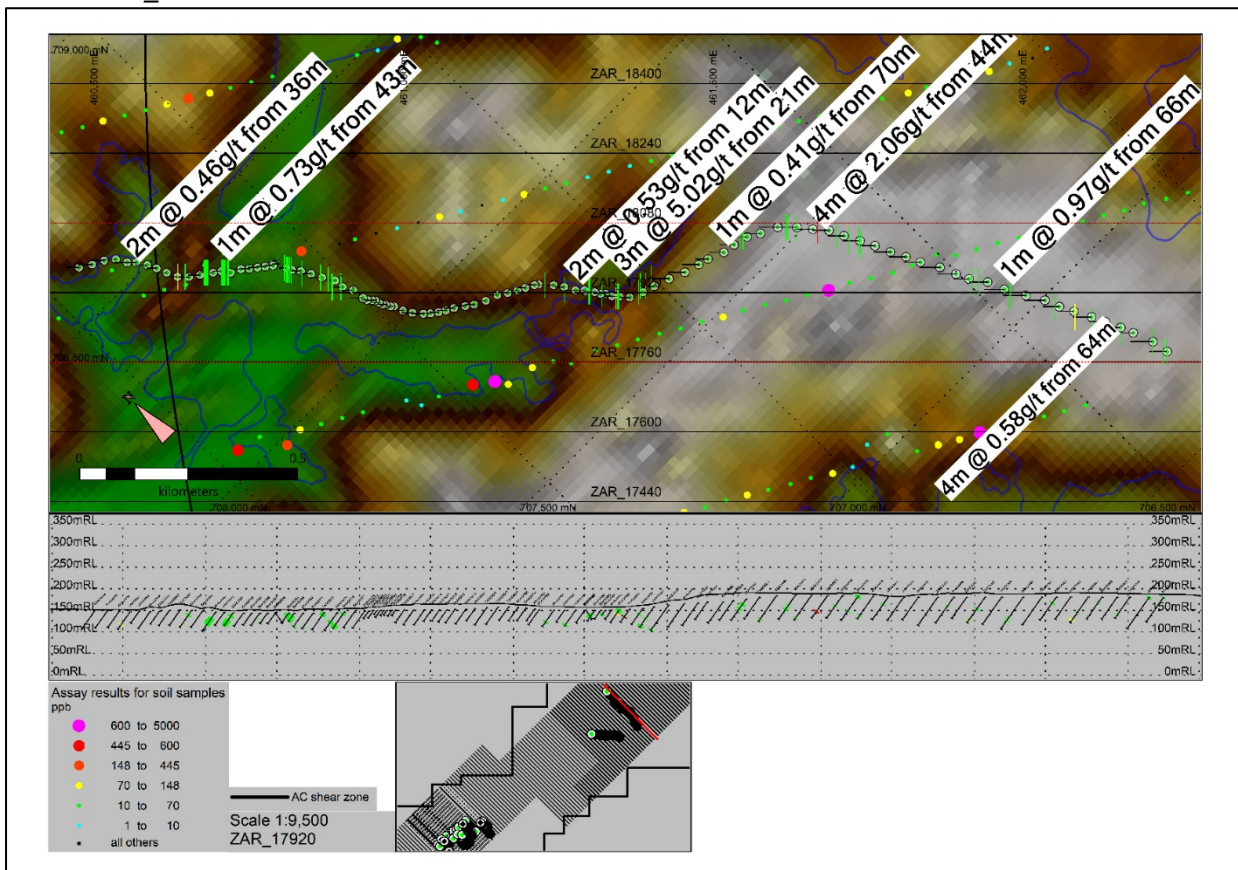
Section ZAR_7680



Section ZAR_8320



Section EBIL_2



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 Cote 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 3,584km² and 1,172km² 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 @ 6.44g/t gold from 132m, 6m @ 15.11g/t gold from 26m, 4m @ 5.16g/t gold from 110m and 22m @ 3.39g/t gold from 8m within a broader 47km long gold anomalous structure.

Ghana

The Cape Coast Lithium portfolio covers some 684km² and includes the newly discovered Ewoyaa Lithium Project with a maiden Mineral Resource estimate of 14.5Mt at 1.31% Li₂O in the inferred and indicated category including 4.5Mt @ 1.39% Li₂O 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% Li₂O 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 900km² 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 @ 1.66g/t Au (including 6m @ 5.49g/t & 8m @ 6.23g/t), 4m @ 18.77g/t Au (including 2m @ 36.2g/t), 32m @ 2.02g/t Au (including 18m @ 3.22g/t), 24m @ 2.53g/t Au (including 6m @ 4.1g/t (including 2m @ 6.2g/t) and 2m @ 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 3,396km² 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.