

Multiple Additional High-Grade Drilling Results Significant Targets Defined 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 multiple additional high-grade drilling results and the definition of significant targets from the ongoing second phase drilling programme at the Ehuasso target ("Ehuasso"), as well as initial high-grade drilling results from reconnaissance drilling at the Ebilassokro target, 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:

- **Multiple additional high-grade and broad low-grade drill intersections in 4m composite samples from remaining Air Core ("AC") and initial reverse circulation ("RC") drilling over the Ehuasso target, including highlights (reported at a 0.1g/t cut-off and maximum 4m of internal dilution):**
 - ZAAC0446: 4m at 25.8g/t from 4m
 - ZAAC0436: 12m at 6.59g/t gold from 52m, including 4m at 17.9g/t
 - ZAAC0410: 4m at 16.8g/t gold from 56m
 - ZAAC0227: 4m at 8.91g/t gold from 4m
 - ZAAC0432: 8m at 4.08g/t gold from 52m, including 4m at 7.7g/t
 - ZAAC0282: 8m at 3.32g/t gold from 32m, including 4m at 5.4g/t
 - ZAAC0285: 38m at 0.52g/t gold from 2m
 - ZAAC0284: 31m at 0.57g/t gold from 28m
 - ZARC0011: 12m at 1.19g/t gold from 172m
- **Initial high-grade results received for reconnaissance 4m composite samples in AC drilling over the Ebilassokro target, 10km to the north-east of the Ehuasso target including highlights (reported at a 0.1g/t cut-off and maximum 4m of internal dilution):**
 - ZAAC0317: 20m at 1.09g/t gold from 16m, including 4m at 4.9g/t
 - ZAAC0321: 16m at 1.02g/t gold from 4m, including 4m at 3.1g/t
- **Newly reported Ehuasso target results have defined the high-priority, potentially 1.6km long up to 100m wide 'Ghana-Man Pit' target in the north-west, with good mineralisation continuity in the 160m spaced AC drill grid and open to the south-west.**
- **Multiple target areas defined to date within the main Ehuasso AC drill grid with individual targets up to 500m long and 100m wide which remain open along strike.**
- **Drilling ongoing with two drill rigs currently on site at the main Ehuasso grid and Ebilassokro exploration target; both within the broader 47km long Zaranou shear zone.**

Commenting on the Company's latest progress, Len Kolff, Chief Operating Officer of IronRidge, said:

"Ongoing drilling at the Ehuasso target continues to define significant mineralised zones in the broad 160m spaced AC drill grid.

"The Ghana-Man pit is shaping up to be our most significant target defined to date over a potential strike length of 1.6km and up to 100m wide and including high-grade intersections such as, with additional target areas defined for future RC infill drilling.

"We are pleased to report promising reconnaissance drilling results including 20m at 1.09g/t gold in hole ZAAC0317 at the Ebilassokro target, situated 9km to the north-east of the Ehuasso target.

"Drilling remains ongoing with our national team on the ground and two drill rigs currently active at the Ehuasso main grid and Ebilassokro exploration target within the broader 47km strike Zaranou shear zone.

"The Board is pleased with the progress that the Company has made in 2020 to date and looks forward to reporting through a busy upcoming period."

Additional Drilling Intersections

Ongoing drilling at the Ehuasso target has returned multiple additional 4m composite drill intersections in 160m spaced AC drill traverses and deeper RC drilling. Additional drilling comprising 7,345m of AC in 171 holes and 186m of RC in 1 hole are reported herewith as part of the ongoing second phase 15,000m planned programme at the Ehuasso target (*refer RNS of 9 July and 23 July 2020*).

Initial results have been received for the first of two 1.6km to 2.5km long reconnaissance AC traverses drilled over the Ebilassokro soil anomaly, approximately 10km to the north-east of the main Ehuasso drill grid. A total of 1,413m of AC drilling in 21 holes is reported herewith for the 4m composite samples.

Drilling remains ongoing at both targets with an AC rig active at Ebilassokro and an RC rig active at Ehuasso.

Multiple additional high-grade and broad low-grade drill intersections have been returned in ongoing drilling at both target areas, with highlight results at greater than 10 gram-meters reported in **Figure 1** and **Table 1** below and all intersections reported in **Appendix 1** at a 0.1g/t cut-off and maximum 4m of internal dilution.

AC drilling at the Ehuasso target has defined multiple zones of mineralisation continuity with new results reported herewith defining a potential 1.6km long by up to 100m wide zone called the Ehuasso Main target in the north-west of the Ehuasso drill grid. In addition to the Main target, an additional six target zones for potential RC drill infill have been defined up to 500m strike lengths and 80m widths, with most targets remaining open along strike and additional results pending from the remainder of the second phase programme now underway (*refer Figure 1*).

AC drilling has reached downhole depths up to 89m in the reported results and an average downhole depth of approximately 50m. This represents a deep weathering profile which typically supports a more thickly developed oxide gold profile.

Type cross-sections are shown in **Figure 2** for section ZAR_06880 and **Figure 3** for section ZAR_06720; both within the Ghana-Man pit target zone. All remaining Ehuasso cross-sections are reported in **Appendix 2**.

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.

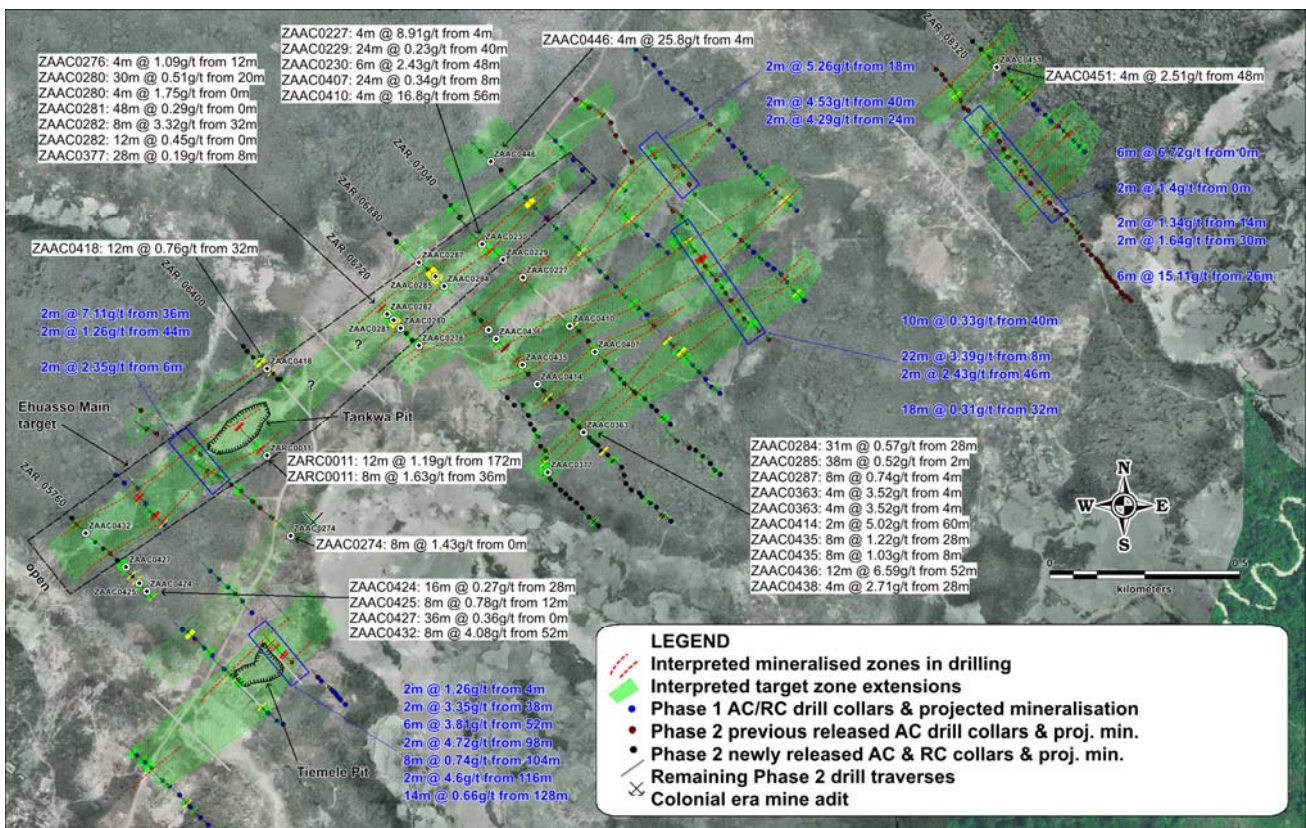


Figure 1: Newly reported high-grade and broad low-grade drill intersections greater than 10 gram-meters at a 0.1g/t cut-off and 4m of internal dilution in 4m AC and RC drill composites at the Ehuasso target on drone imagery background.

Table 1: Newly reported Ehuasso and Ebilassokro target drill intersection highlights at greater than 10 gram-meters for 4m AC and RC composites at a 0.1g/t cut-off and 4m of internal dilution.

Target	Section_ID	Hole_ID	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Ehuasso	ZAR_07200	ZAAC0446	4	8	4	25.8	103.2		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0436	52	64	12	6.59	79.04	4m @ 17.9g/t, 1.5g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0410	56	60	4	16.8	67.2		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0227	4	8	4	8.91	35.64		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0432	52	60	8	4.08	32.64	4m @ 7.7g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0282	32	40	8	3.32	26.52	4m @ 1.2g/t, 5.4g/t	4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0317	16	36	20	1.09	21.76	4m @ 4.9g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0285	2	40	38	0.51	19.40	4m @ 1.6g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0284	28	59	31	0.57	17.52	4m @ 1.3g/t, 3m @ 1.3g/t	4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0321	4	20	16	1.02	16.28	4m @ 3.1g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0280	20	50	30	0.50	15.06	4m @ 1.2g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0230	48	54	6	2.43	14.56	2m @ 7.0g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06240	ZARC0011	172	184	12	1.19	14.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0363	4	8	4	3.52	14.08		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0363	4	8	4	3.52	14.08		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0281	0	48	48	0.28	13.64	4m @ 1.1g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06240	ZARC0011	36	44	8	1.63	13		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0427	0	36	36	0.35	12.76		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_004	ZAAC0274	0	8	8	1.43	11.44	4m @ 2.7g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0438	28	32	4	2.71	10.84		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0414	60	62	2	5.02	10.04		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_08320	ZAAC0451	48	52	4	2.51	10.04		4m comp	1x 4m comp c/o 0.1g/t

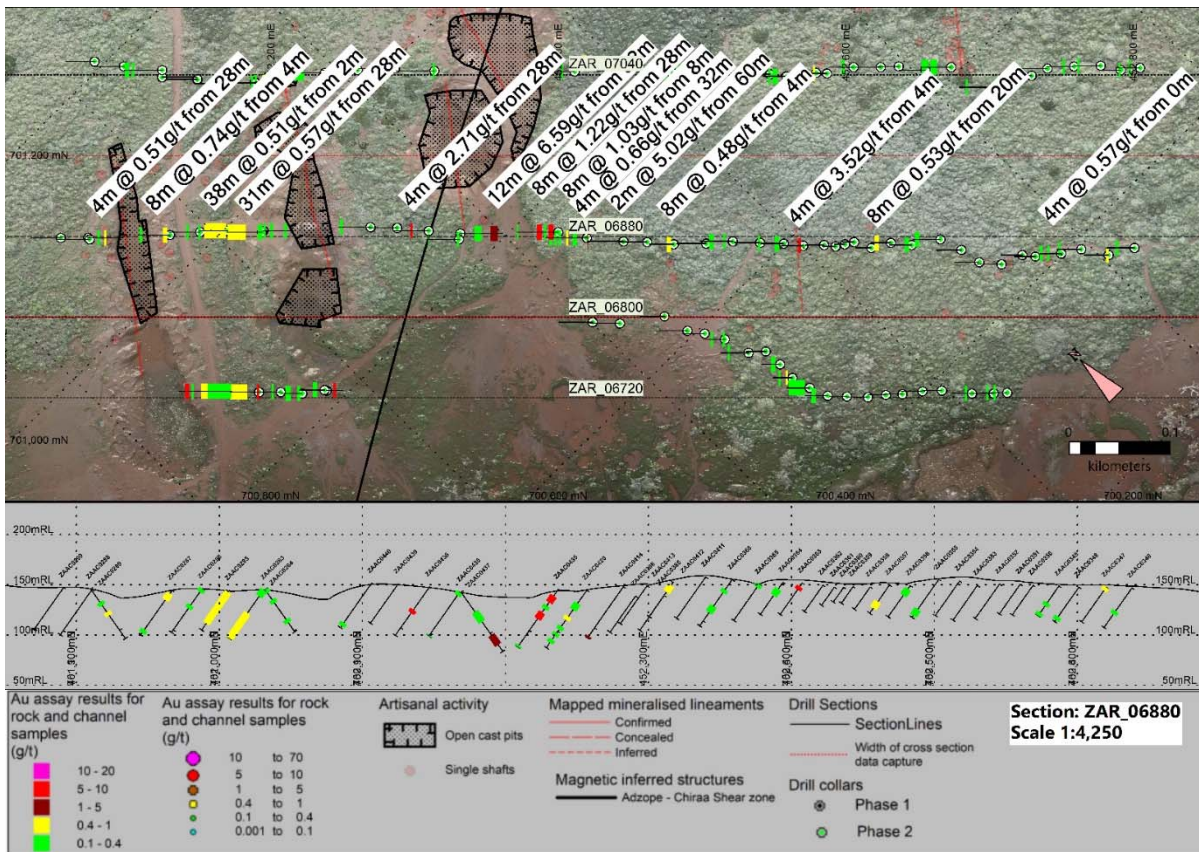


Figure 2: Cross section ZAR_06880.

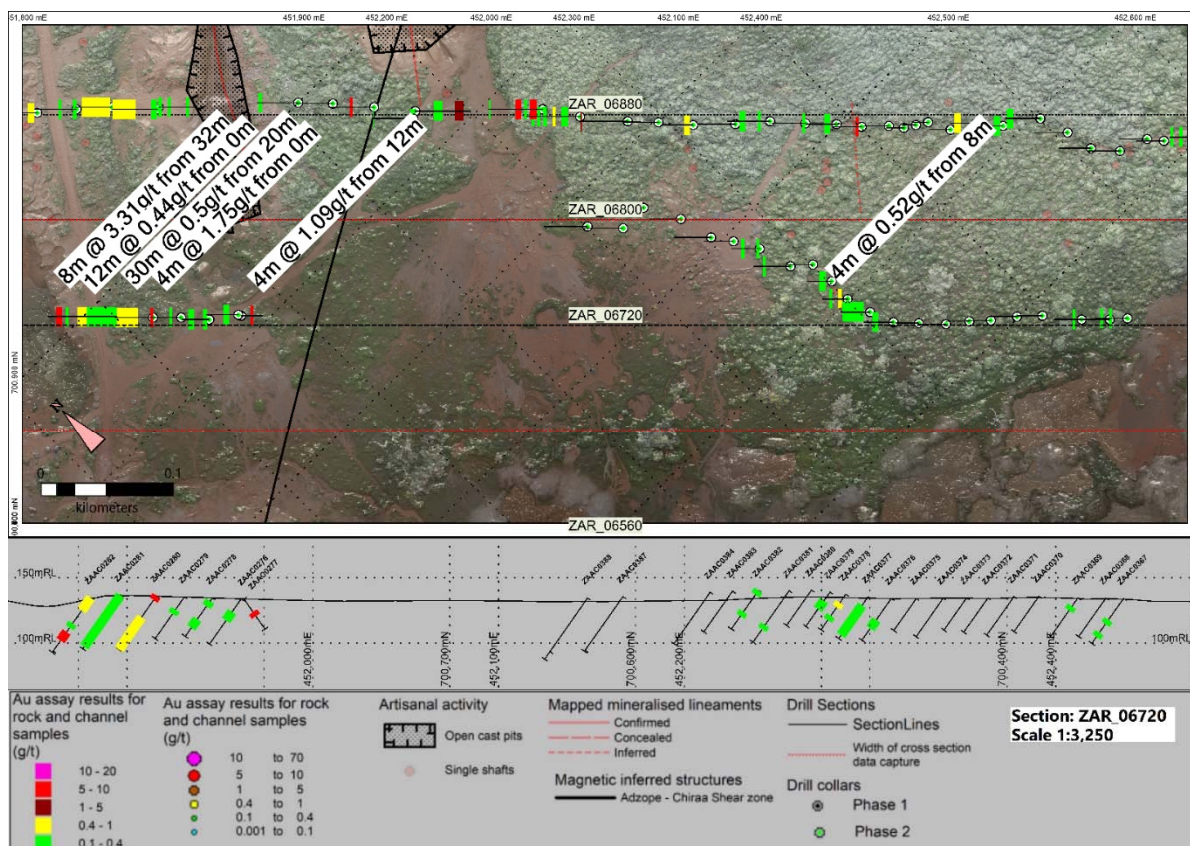


Figure 3: Cross section ZAR_06720.

Preliminary Ebilassokro Reconnaissance Drilling Results

Assays have been received for the first of two reconnaissance AC drill traverses over the Ebilassokro exploration target with promising initial results including 20m at 1.09g/t gold from 16m in hole ZAAC0317 and 16m at 1.02g/t gold from 4m in hole ZAAC0321 (refer **Figure 4** and **Figure 5**).

The Ebilassokro exploration target is located approximately 10km to the north-east of the main Ehuasso grid and was defined in regional soil sampling, it does not host extensive artisanal workings (refer **RNS of 1 June 2020**).

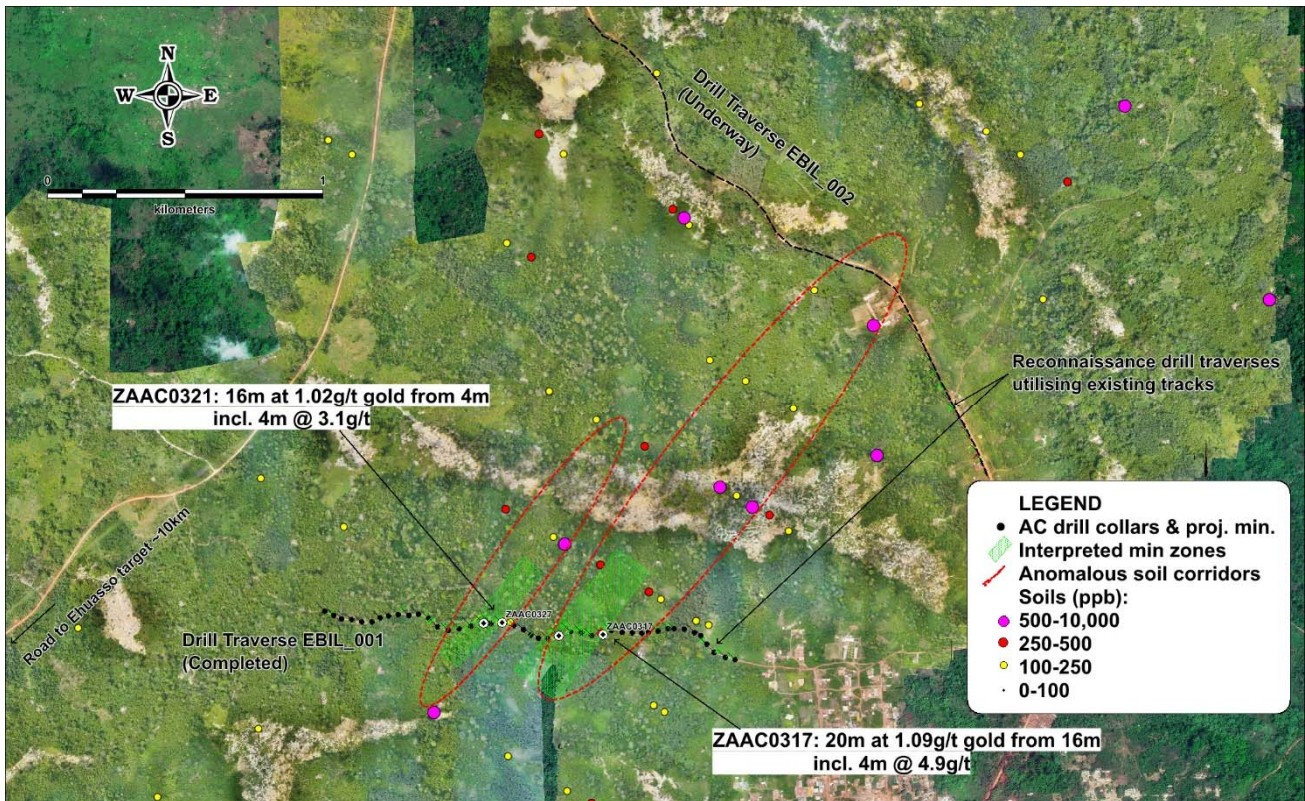


Figure 4: Newly reported drill intersections greater than 10 gram-meters at a 0.1g/t cut-off and 4m of internal dilution in 4m AC drill composites at the Ebilassokro target on drone imagery background.

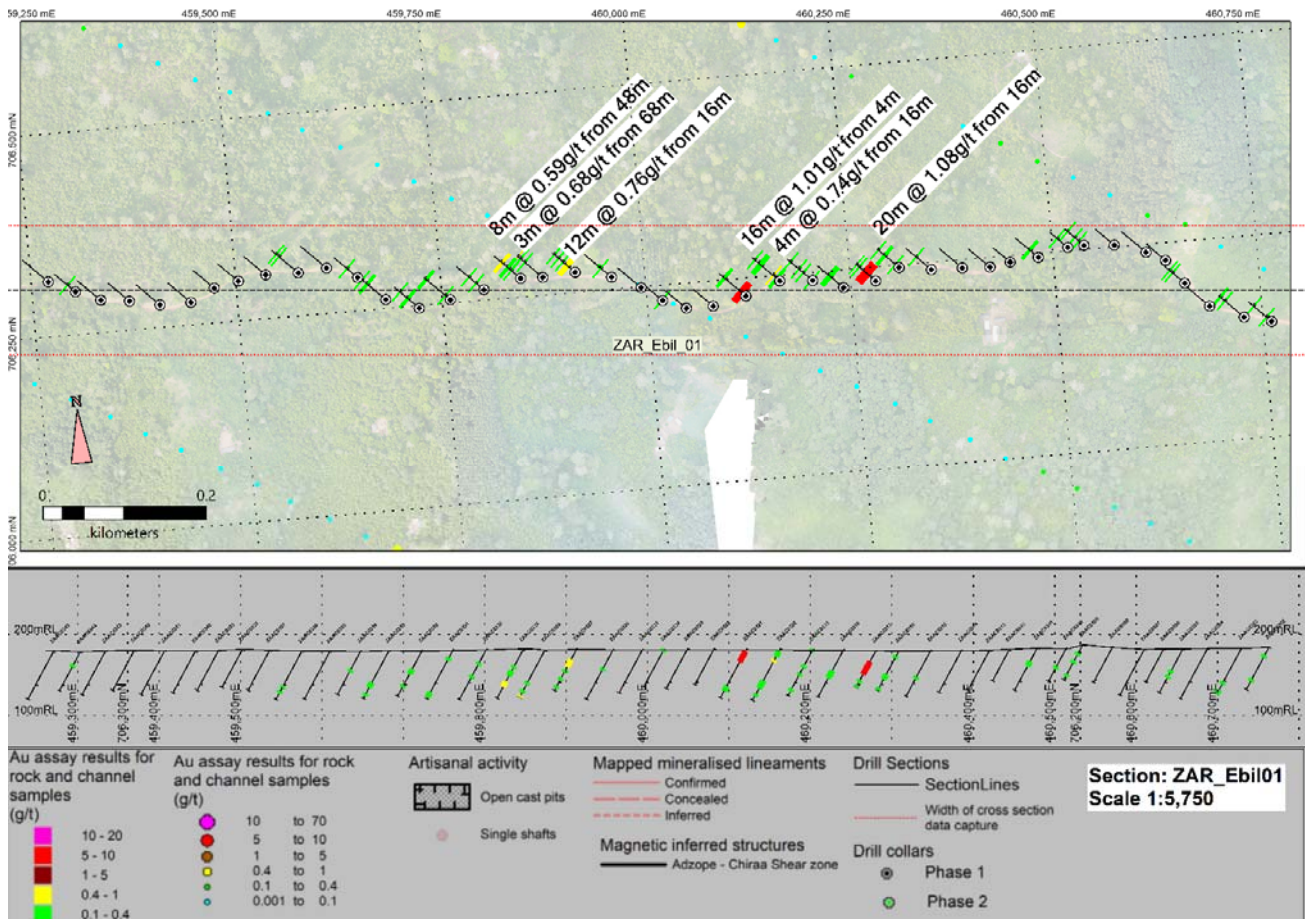


Figure 5: Cross section ZAR_Ebil01.

Drilling Programme

The second phase AC and RC drilling programme is progressing well with two rigs active on the Ehuasso and Ebilassokro targets. Approximately 1,700m of AC and RC drilling remains for completion of the second phase planned programme of 21,000m of drilling across both the Ehuasso and Ebilassokro targets, with additional results to be reported as soon as they become available and have been reviewed.

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: Second phase 4m composite AC and RC drill intersections reported herewith at 0.1g/t cut-off and maximum 4m of internal dilution

Target	Section_ID	Hole_ID	Hole depth_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Euhasso	ZAR_07200	ZAAC0446	70	4	8	4	25.8	103.2		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0436	72	52	64	12	6.59	79.04	4m @ 17.9g/t, 1.5g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0410	72	56	60	4	16.8	67.2		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0227	66	4	8	4	8.91	35.64		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0432	60	52	60	8	4.08	32.64	4m @ 7.7g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0282	51	32	40	8	3.32	26.52	4m @ 1.2g/t, 5.4g/t	4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0317	55	16	36	20	1.09	21.76	4m @ 4.9g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0285	48	2	40	38	0.51	19.40	4m @ 1.6g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0284	59	28	59	31	0.57	17.52	4m @ 1.3g/t, 3m @ 1.3g/t	4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0321	74	4	20	16	1.02	16.28	4m @ 3.1g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0280	50	20	50	30	0.50	15.06	4m @ 1.2g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0230	54	48	54	6	2.43	14.56	2m @ 7.0g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06240	ZARC0011	186	172	184	12	1.19	14.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0363	38	4	8	4	3.52	14.08		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0363	38	4	8	4	3.52	14.08		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0281	50	0	48	48	0.28	13.64	4m @ 1.1g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06240	ZARC0011	186	36	44	8	1.63	13		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0427	48	0	36	36	0.35	12.76		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_004	ZAAC0274	48	0	8	8	1.43	11.44	4m @ 2.7g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0438	59	28	32	4	2.71	10.84		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0414	62	60	62	2	5.02	10.04		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_08320	ZAAC0451	58	48	52	4	2.51	10.04		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0435	70	28	36	8	1.22	9.76	4m @ 1.8g/t	4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0327	63	16	28	12	0.76	9.16	4m @ 2.0g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06400	ZAAC0418	45	32	44	12	0.76	9.08	4m @ 1.2g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0435	70	8	16	8	1.03	8.2	4m @ 1.5g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0407	60	8	32	24	0.34	8.08		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0280	50	0	4	4	1.75	7.00		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0425	47	12	20	8	0.78	6.2	4m @ 1.4g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0287	54	4	12	8	0.74	5.88		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0229	72	40	64	24	0.23	5.44		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0377	39	8	36	28	0.19	5.32		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0282	51	0	12	12	0.44	5.32		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0329	73	48	56	8	0.60	4.76	4m @ 1.1g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0276	28	12	16	4	1.09	4.36	4m @ 1.1g/t	4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0424	54	28	44	16	0.27	4.32		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0357	34	20	28	8	0.53	4.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0357	34	20	28	8	0.53	4.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0429	38	0	4	4	1.04	4.16		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0412	42	4	12	8	0.48	3.8		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06400	ZAAC0417	30	4	8	4	0.92	3.68		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0423	47	20	32	12	0.30	3.56		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0320	78	48	60	12	0.30	3.56		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0230	54	12	20	8	0.42	3.36		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0426	45	0	4	4	0.84	3.36		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0401	41	20	24	4	0.81	3.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0401	41	20	24	4	0.81	3.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0409	59	28	36	8	0.41	3.24		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0320	78	16	20	4	0.74	2.96		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0420	70	16	24	8	0.36	2.84		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0420	70	32	36	4	0.66	2.64		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0426	45	36	45	9	0.28	2.55		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0284	59	0	8	8	0.31	2.44		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06400	ZAAC0419	38	8	12	4	0.61	2.44		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0347	42	0	4	4	0.57	2.28		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0347	42	0	4	4	0.57	2.28		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0347	42	0	4	4	0.57	2.28		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_004	ZAAC0275	57	36	40	4	0.55	2.20		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0378	33	8	12	4	0.52	2.08		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_08320	ZAAC0449	46	0	4	4	0.52	2.08		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0288	60	28	32	4	0.51	2.04		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0328	71	68	71	3	0.68	2.04		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_08320	ZAAC0452	54	20	36	16	0.13	2		4m comp	1x 4m comp c/o 0.1g/t

.....Cont.

Target	Section_ID	Hole_ID	Hole depth_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Ebilassokro	EBIL_01	ZAAC0331	74	64	72	8	0.24	1.92		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0396	51	24	36	12	0.16	1.92		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0396	51	24	36	12	0.16	1.92		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0332	69	28	36	8	0.23	1.84		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0436	72	24	36	12	0.15	1.84		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0423	47	36	40	4	0.45	1.8		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0320	78	4	12	8	0.22	1.76		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0278	36	20	28	8	0.22	1.72		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0316	60	36	44	8	0.22	1.72		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0379	32	8	16	8	0.21	1.64		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0230	54	24	32	8	0.20	1.6		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0329	73	32	40	8	0.20	1.6		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0318	72	32	44	12	0.13	1.56		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0364	39	8	16	8	0.20	1.56		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0364	39	8	16	8	0.20	1.56		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0311	64	20	28	8	0.19	1.48		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0324	57	0	4	4	0.37	1.48		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0333	72	48	56	8	0.18	1.4		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0403	40	16	24	8	0.18	1.4		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0403	40	16	24	8	0.18	1.4		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0303	70	64	70	6	0.23	1.36		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0316	60	56	60	4	0.34	1.36		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0404	52	24	32	8	0.17	1.36		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0404	52	24	32	8	0.17	1.36		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0396	51	40	51	11	0.12	1.3		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0396	51	40	51	11	0.12	1.3		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06240	ZARC0011	186	60	72	12	0.11	1.28		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0356	38	4	12	8	0.16	1.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0356	38	4	12	8	0.16	1.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0406	58	44	48	4	0.31	1.24		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0355	46	36	44	8	0.15	1.16		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0355	46	36	44	8	0.15	1.16		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_08320	ZAAC0453	51	20	24	4	0.29	1.16		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0390	36	0	4	4	0.28	1.12		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0390	36	0	4	4	0.28	1.12		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0431	57	0	8	8	0.14	1.12		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_08320	ZAAC0448	48	0	4	4	0.27	1.08		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0321	74	56	64	8	0.13	1.04		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0382	36	20	24	4	0.26	1.04		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0433	44	12	16	4	0.26	1.04		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0277	42	12	20	8	0.13	1.00		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0231	51	44	48	4	0.24	0.96		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0283	51	0	4	4	0.24	0.96		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0442	65	56	64	8	0.12	0.96		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0302	64	48	52	4	0.23	0.92		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0327	63	32	36	4	0.23	0.92		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0366	56	32	40	8	0.12	0.92		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0366	56	32	40	8	0.12	0.92		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0376	39	20	28	8	0.12	0.92		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0378	33	20	24	4	0.23	0.92		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06400	ZAAC0419	38	0	4	4	0.23	0.92		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0332	69	52	56	4	0.22	0.88		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0406	58	20	24	4	0.22	0.88		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0331	74	12	16	4	0.21	0.84		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0405	54	48	52	4	0.21	0.84		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0405	54	48	52	4	0.21	0.84		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0279	39	12	16	4	0.20	0.80		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0287	54	48	52	4	0.20	0.80		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0302	64	12	16	4	0.20	0.8		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_08320	ZAAC0449	46	8	12	4	0.20	0.8		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06240	ZARC0011	186	140	144	4	0.2	0.8		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0327	63	56	60	4	0.19	0.76		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0319	70	60	64	4	0.18	0.72		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0329	73	24	28	4	0.18	0.72		4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0330	76	20	24	4	0.18	0.72		4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0391	44	36	40	4	0.18	0.72		4m comp	1x 4m comp c/o 0.1g/t

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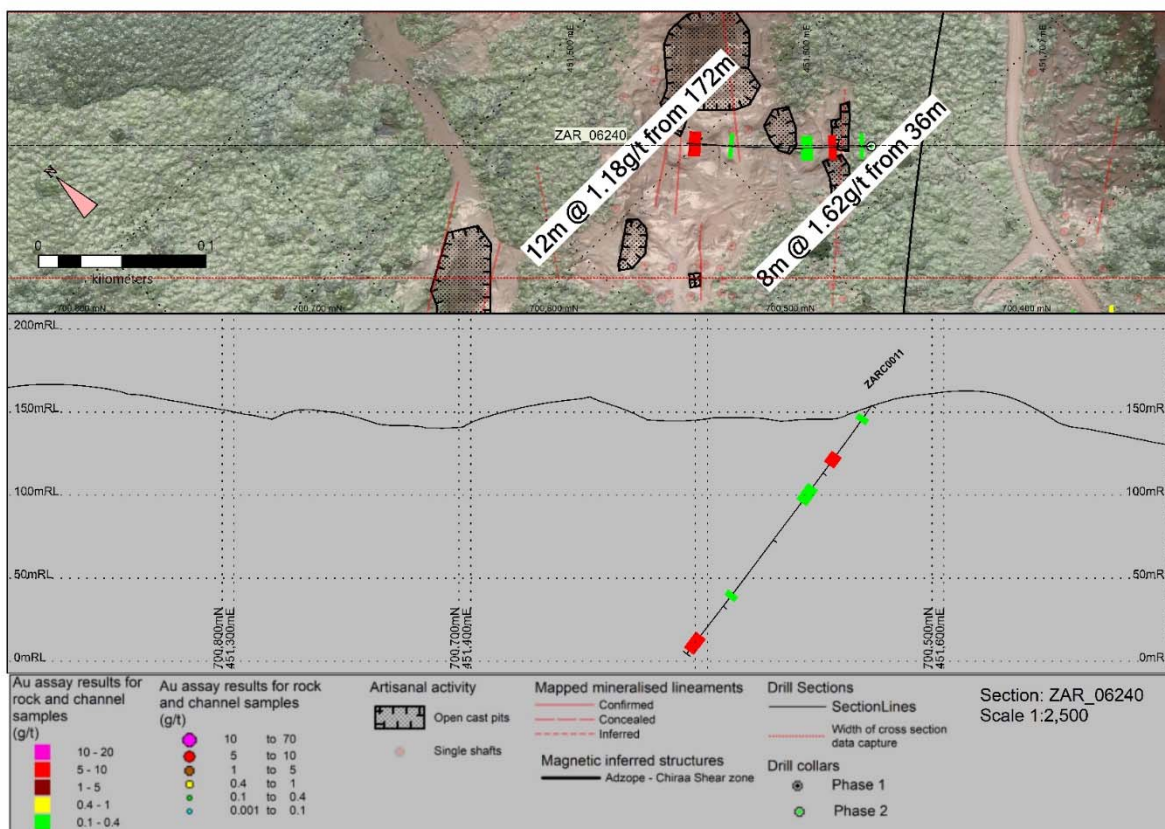
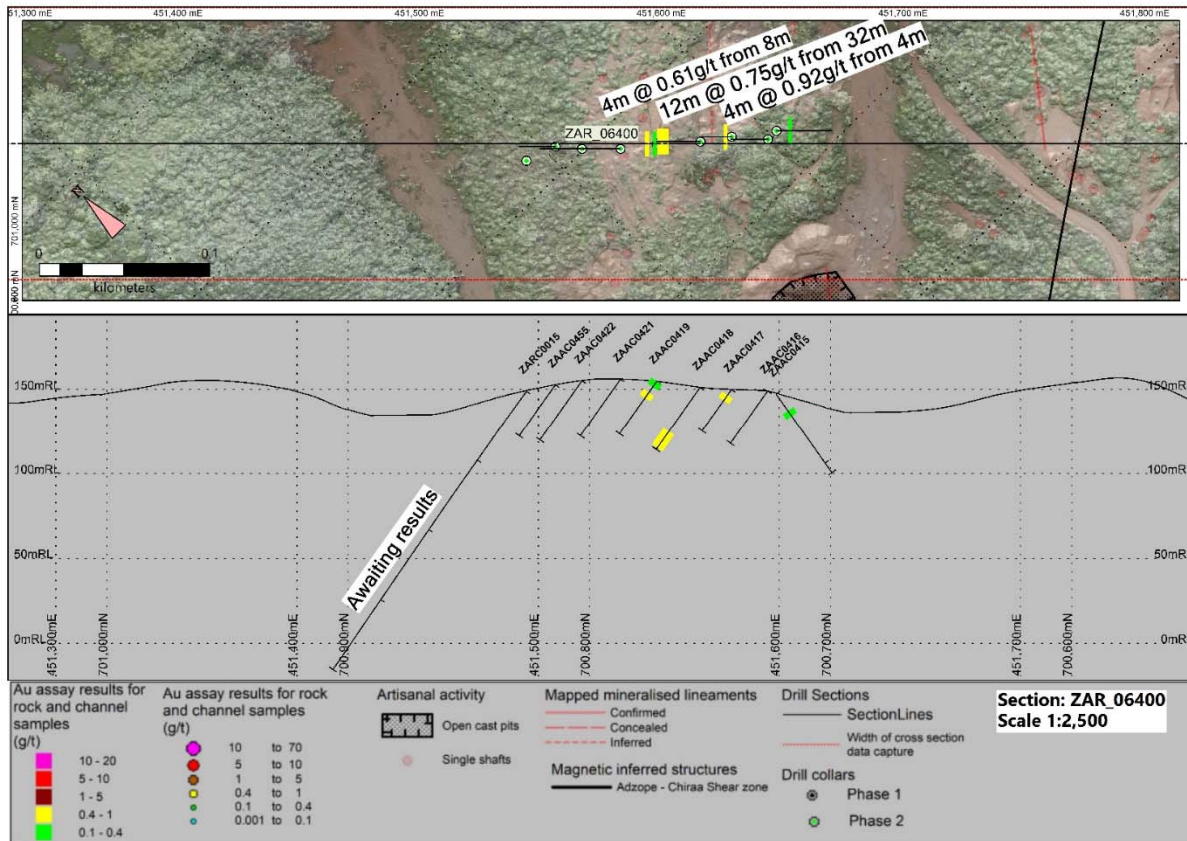
Target	Section_ID	Hole_ID	Hole depth_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Euhasso	ZAR_07040	ZAAC0391	44 36	40	4	0.18	0.72			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0286	53 20	24	4	0.17	0.68			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0317	55 44	48	4	0.17	0.68			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0348	42 36	40	4	0.17	0.68			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0348	42 36	40	4	0.17	0.68			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0348	42 36	40	4	0.17	0.68			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0400	42 16	20	4	0.17	0.68			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0400	42 16	20	4	0.17	0.68			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0283	51 36	40	4	0.16	0.64			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0305	66 40	44	4	0.16	0.64			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0315	70 40	44	4	0.16	0.64			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0319	70 0	4	4	0.16	0.64			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0367	42 32	36	4	0.16	0.64			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0278	36 3	8	5	0.12	0.61			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0283	51 12	16	4	0.15	0.60			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0309	53 12	16	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0319	70 36	40	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0320	78 68	72	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0346	48 28	32	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0346	48 28	32	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0346	48 28	32	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0365	44 0	4	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0365	44 0	4	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0367	42 20	24	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0395	63 48	52	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0395	63 48	52	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0420	70 52	56	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0442	65 48	52	4	0.15	0.6			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0228	60 40	44	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0231	51 4	8	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0288	60 16	20	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0309	53 24	28	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0334	66 28	32	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0366	56 12	16	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0366	56 12	16	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0403	40 28	32	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0403	40 28	32	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07200	ZAAC0446	70 64	68	4	0.14	0.56			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0319	70 24	28	4	0.13	0.52			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0336	73 52	56	4	0.13	0.52			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0381	48 32	36	4	0.13	0.52			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0440	54 48	52	4	0.13	0.52			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0230	54 0	4	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0303	70 52	56	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0328	71 48	52	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0349	36 32	36	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0349	36 32	36	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0382	36 0	4	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0392	47 16	20	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0392	47 16	20	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0395	63 0	4	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0395	63 0	4	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0435	70 20	24	4	0.12	0.48			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0310	51 28	32	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0333	72 64	68	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0344	59 20	24	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0369	36 8	12	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0389	41 16	20	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0389	41 16	20	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0404	52 48	52	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0404	52 48	52	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0410	72 68	72	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0420	70 60	64	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0426	45 28	32	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0437	53 0	4	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t

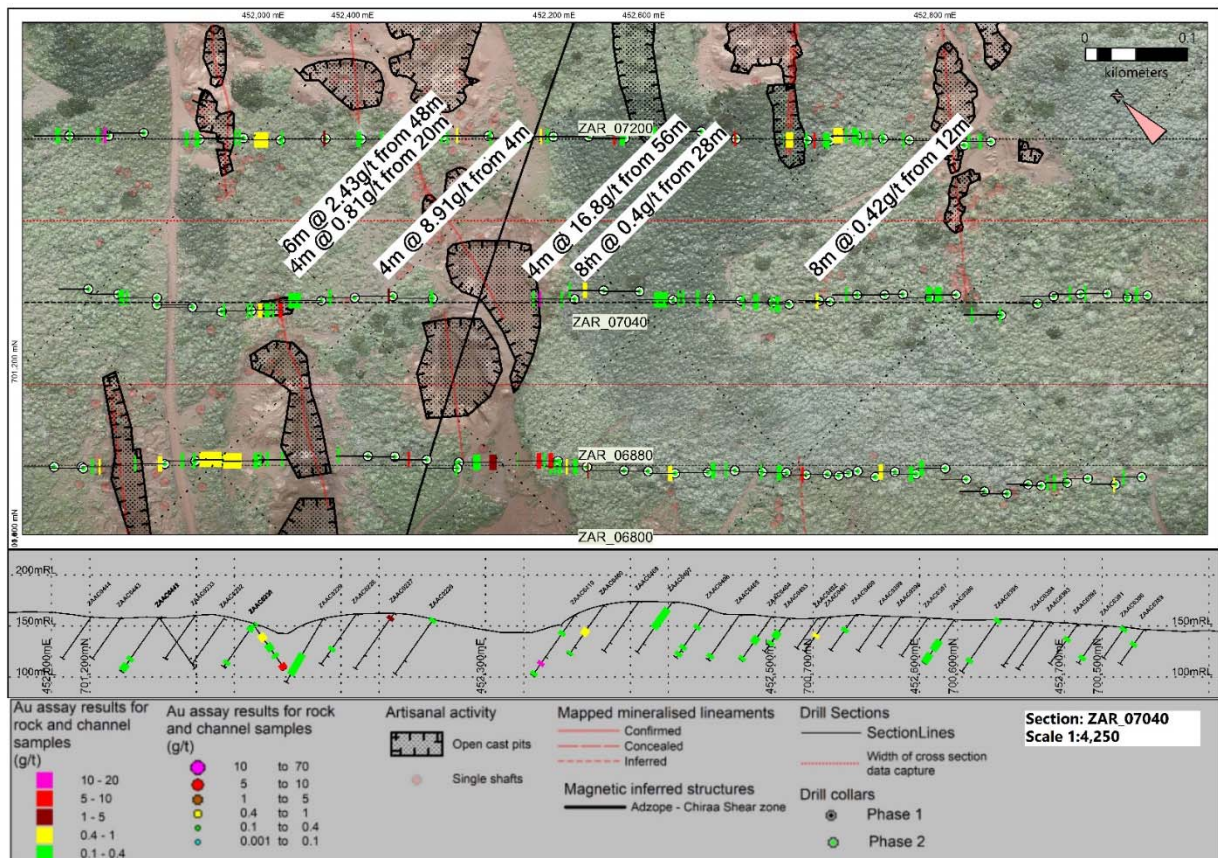
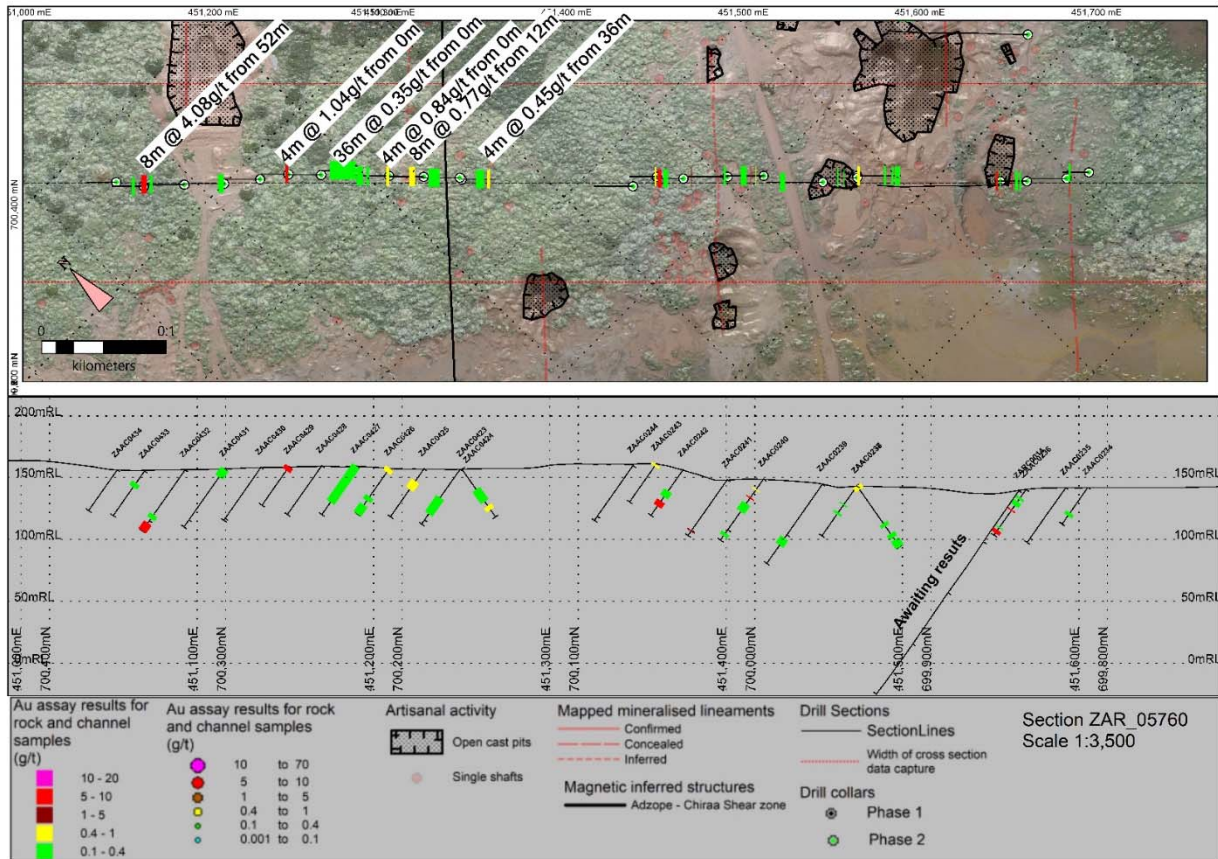
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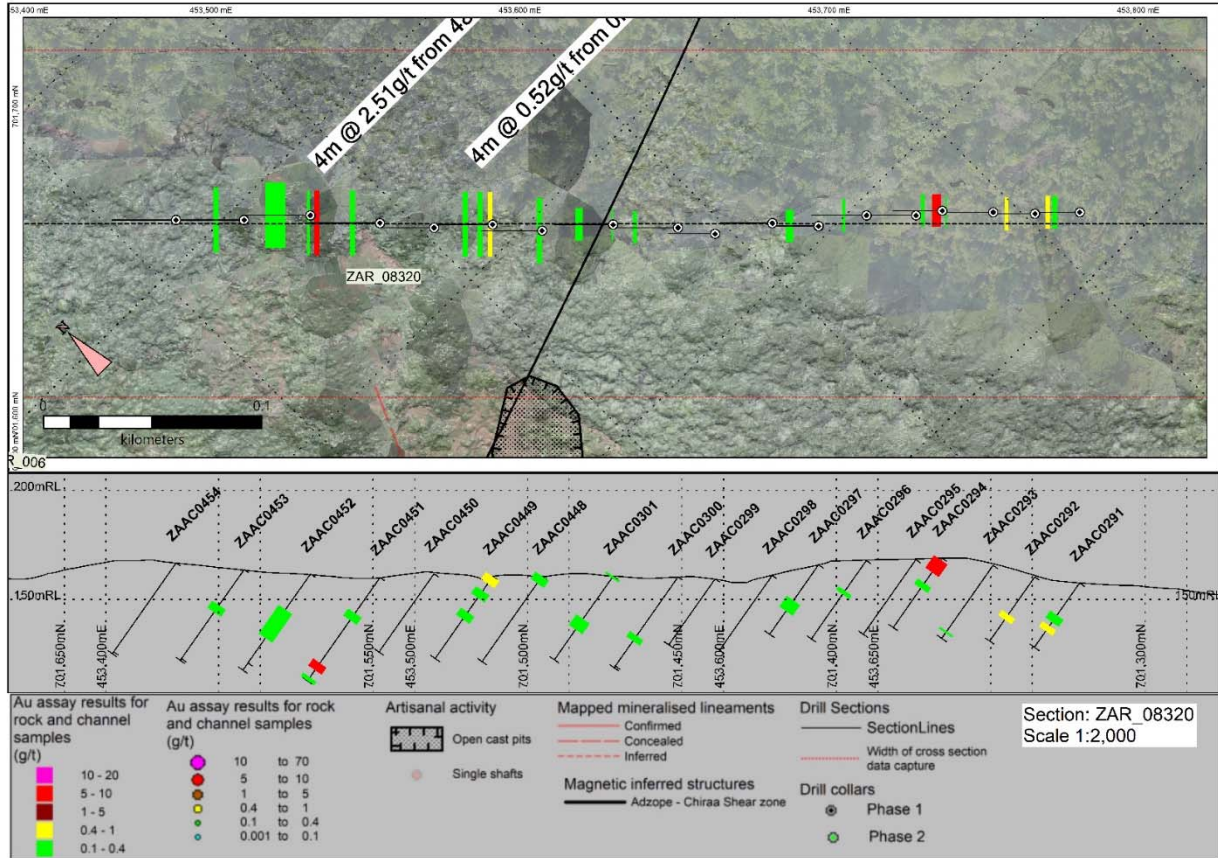
Target	Section_ID	Hole_ID	Hole depth_m	From_m	To_m	Interval_m	Au_g/t	gxm	Including	Sample type	Int. Dilution
Ehuasso	ZAR_08320	ZAAC0449	46 20	24	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06240	ZARC0011	186 8	12	4	0.11	0.44			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0230	54 36	40	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06720	ZAAC0282	51 24	28	4	0.10	0.40			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0286	53 0	4	4	0.10	0.40			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0305	66 32	36	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0309	53 44	48	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0316	60 8	12	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0326	75 28	32	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0327	63 44	48	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0328	71 60	64	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0330	76 40	44	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0336	73 60	64	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0349	36 20	24	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0349	36 20	24	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0406	58 52	56	4	0.1	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0410	72 20	24	4	0.1	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06400	ZAAC0415	57 12	16	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0420	70 44	48	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_05760	ZAAC0432	60 44	48	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ehuasso	ZAR_07200	ZAAC0446	70 16	20	4	0.1	0.4			4m comp	1x 4m comp c/o 0.1g/t
Ehuasso	ZAR_08320	ZAAC0451	58 20	24	4	0.10	0.4			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0435	70 68	70	2	0.19	0.38			4m comp	1x 4m comp c/o 0.1g/t
Ebilassokro	EBIL_01	ZAAC0317	55 52	55	3	0.12	0.36			4m comp	1x 4m comp c/o 0.1g/t
Ehuasso	ZAR_08320	ZAAC0451	58 56	58	2	0.17	0.34			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_07040	ZAAC0409	59 56	59	3	0.1	0.3			4m comp	1x 4m comp c/o 0.1g/t
Euhasso	ZAR_06880	ZAAC0437	53 52	53	1	0.30	0.3			4m comp	1x 4m comp c/o 0.1g/t

...End.

APPENDIX 2: Remaining cross-sections from second phase 4m composite results (sections ZAR_06400, ZAR_06240, ZAR_05760, ZAR_07040 and ZAR_08320) reported herewith







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.

May Queen is located in Central Queensland within IRR's wholly owned Monogorilby license package and is highly prospective for gold. Historic drilling completed during the 1980s intersected multiple high-grade gold intervals, including 2m @ 73.4 g/t Au (including 1m at 145g/t), 4m @ 38.8g/t Au (at end of hole) and 3m @ 18.9g/t Au, over an approximate 100m strike hosting numerous parallel vein systems, open to the north-west and south-east.

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.