

Alpha Further Expands Footprint of Anagulu Copper-Gold Porphyry Prospect and Discovers New Nightjar Target Zone Measuring 1 x 0.15km

13:00 Uhr | [Newsfile](#)

Calgary, June 24, 2026 - [Alpha Exploration Ltd.](#) (TSXV: ALEX) ("Alpha" or the "Company") is pleased to announce recently available sampling results from shallow Rotary Air Blast ("RAB") drilling at the Anagulu Copper-Gold Porphyry Project. To date results are now available for a total of 4,738 metres of an ongoing RAB drilling program being conducted to follow up from initial termite mound sampling copper anomalies. The reconnaissance RAB drilling program is designed to expand and define the target footprint of the Anagulu Copper-Gold Porphyry where it is concealed under immature soil cover. This new batch of results reported here relate to 2,609 metres in 335 holes with an average depth of 7.8 metres in the ongoing program.

This project is located within its 100% owned, 514km² Kerkasha Project located in Eritrea. The Anagulu copper-gold porphyry was discovered by the Alpha team through surface sampling and mapping with follow-up drilling. Previously reported drilled intercepts include 108 metres @ 1.24 g/t gold and 0.60% copper including 49 metres @ 2.42 g/t gold and 1.10% copper, and 120 metres @ 0.47 g/t gold and 0.30 % copper in drill holes AND001 and ANRD049 respectively. The project is located some 7 kilometres south of the Company's shallow, Aburna Gold Project and these projects are two of three significant discoveries made by the Alpha team on the Kerkasha licence.

HIGHLIGHTS OF ONGOING ANAGULU COPPER-GOLD PORPHYRY RECONNAISSANCE RAB DRILLING

- Shallow RAB drilling delivers new Nightjar Target Zone measuring some 1 kilometre along trend and 125-150 metres in width with top of bedrock copper samples ranging from 3,390 parts per million (ppm) (0.33%) to 310 ppm copper
- Nightjar Target Zone is located some 2 kilometres northeast from the main area of drilled porphyry copper-gold mineralization, is located near a magmatic-hydrothermal breccia, and could represent a second intrusive porphyry centre
- Camel Target Zone expanded and defined to over 1 kilometre along trend and 125-250 metres width with top of bedrock copper samples in RAB Area 5, ranging from 3,274 ppm (0.33%) to 300 ppm copper
- The width and grade of the Camel Target increases to the southwest and overall appears to have higher copper values than the comparable Discovery target zone based on the RAB sample results
- Camel Target remains open to the southwest where RAB drilling is ongoing in an area with anomalous termite mound sampling results

John Wilton, CEO of Alpha, stated: "We are very pleased with this second batch of shallow RAB drilling copper results from the ongoing exploration field activities at our Anagulu Porphyry Copper-Gold Prospect. These results have delivered the new Nightjar target zone located some 2 kilometres northeast of Alpha's original Anagulu discovery area and expanded the Camel target zone to over 1 kilometre along trend. In general, both the width and grade of the Camel target increases towards the southwest, and these top of bedrock copper values exceed those of the comparable Discovery target zone.

These new and expanded target zones have significant scale footprints of over 1 kilometre along trend and some 125 to 250 metres in near surface widths. Importantly the Camel and Nightjar target zones were concealed under areas of shallow but immature soil cover, precluding them from conventional soil sampling detection. These new copper-gold target zones further indicate the large size footprint and shallow depth potential of the Anagulu Porphyry Copper-Gold Prospect. These zones will be tested by follow up reverse circulation and core drilling."

ANAGULU COPPER GOLD PROJECT: RAB SAMPLING RESULTS

Alpha's ongoing RAB drilling program at the Anagulu Project has to date completed 595 holes for 4,738 metres with an average depth of approximately 7.96 metres per hole. This shallow RAB drilling program is deployed as a rapid and cost-effective reconnaissance exploration method to initially test and define copper anomalies generated by termite mound sampling in areas of predominantly immature, transported soil cover. The RAB holes provide valuable top of bedrock and weathered bedrock geological and geochemical information. Representative material from the deepest two, one-metre, samples of each RAB drill hole are analysed by pXRF with the peak copper value, one metre sample reported, and as this shallow drilling method is intended to identify and define near-surface copper anomalies its relationship to the targets true thickness is unknown at this time (see QA/QC section for more details).

Figure 1 shows the location and outline of the Nightjar, Camel and other recently identified RAB target zones based on an approximately greater than 400 ppm copper contour. The significantly expanded target footprint of the porphyry copper-gold mineralization is clearly illustrated within and to the boundaries of an overall 4 by 2-kilometre prospective area that had already been defined by the Alpha team by drilling and recognised from copper in soil data to extend for some 2 by 0.5 kilometres.

The new Nightjar target is located some 2-kilometres northeast of the previously discovered copper-gold mineralization. This Nightjar target alone extends over 1 kilometre along a north-north-east trend, has an approximate near-surface width of some 125 to 150 metres and occurs in an area of mapped magmatic-hydrothermal breccia. The top of bedrock RAB sample results within the interpreted target zone range from 3,390 ppm copper (0.33% copper) to 310 ppm copper.

The location of the Nightjar target, its appreciable size and proximity to magmatic-hydrothermal breccia mapped in outcrop suggests that it could represent a second fertile porphyry centre recognised, to date, on the property.

Figure 1 also shows how the recent Area 5 RAB results have expanded and defined the Camel target zone to over 1 kilometre along its southwest to northeast trend. The Camel target has a near-surface width of some 125 metres in the northeast, expanding to approximately 250 metres in the southwest where it currently remains open into an area of anomalous copper samples in termite mounds.

It is also apparent that the overall copper tenor of the Camel target increases towards the southwest. Within the Camel target, RAB sample values from the top of bedrock range from 3,274 ppm copper (0.32% copper) to 300 ppm copper.

In addition, these recent results from the Area 5 RAB drilling have outlined a zone of anomalous copper values southwest of Alpha's historical Anagulu discovery for some 500 metres in an area of only limited RC and core drilling. This newly defined Discovery zone target from the RAB drilling has a width of up to 250 metres, with top of bedrock copper values ranging from 1,406 ppm to 300 ppm copper. This new data will be integrated into Alpha's surface mapping and drilling database to determine if this target motivates more drill testing of the mapped quartz-eye diorite unit known to host most of the currently known copper-gold mineralization at Anagulu.

Figure 2 illustrates how the Camel target zone has been generated to date by the RAB program to over more than 1 kilometre, with in general, increasing near-surface, width and copper grade towards the southwest. It is also importantly noted that the Camel target zone appears to have an overall higher copper grade than the comparable RAB drilled area of the Discovery target zone (see Figure 1).

Figure 1: Map Showing New and Expanded RAB Drilling Target Zones, Termite Mound Sampling Results, with Previous Reported Selected Drilling Results.

To view an enhanced version of this graphic, please visit:
https://images.newsfilecorp.com/files/8361/302659_7d370071e4743889_002full.jpg

Figure 1 notes: RAB drill sampling results reported are from representative material from the deepest two, one-metre, samples of each RAB drill hole which are analysed by pXRF with the peak copper value, one

metre sample reported, and as this drilling method is intended to identify and define near-surface copper anomalies its relationship to the targets true thickness is unknown at this time. Previously reported results in Alpha Exploration news releases; Alpha Expands the Footprint of the Anagulu Copper-Gold Porphyry and New Camel Target Zone Measures at Least 1 x 0.25km, April, 2026, Alpha Exploration announces final 2024 drilling results at Aburna Gold and Anagulu Gold Copper prospects and updates exploration plans for 2025, March 21st 2025., Alpha Exploration Reports 95m of 1.30 g/t AuEq from Anagulu Porphyry Gold-Copper Prospect, Kerkasha Project Eritrea, December 9, 2021, and NI 43-101 Technical Report for the Kerkasha Project, Eritrea, RSC Mining & Mineral Exploration, 21 June 2021.

Figure 2: Composite Cross Section View Looking Northeast Through lines SS-23, SS-40 and SS-45 Showing Expanded and Defined Camel Target in Context of Previously Reported Drill Hole Results.

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/8361/302659_7d370071e4743889_003full.jpg

Figure 2 notes: RAB drill sampling results reported are from representative material from the deepest two, one-metre, samples of each RAB drill hole which are analysed by pXRF with the peak copper value, one metre sample reported, and as this drilling method is intended to identify and define near-surface copper anomalies its relationship to the targets true thickness is unknown at this time. Previously reported results in Alpha Exploration news releases; Previously reported results in Alpha Exploration news releases; Alpha Expands the Footprint of the Anagulu Copper-Gold Porphyry and New Camel Target Zone Measures at Least 1 x 0.25km, April, 2026, Alpha Expands Anagulu Porphyry Mineralisation with Drill Intercept of 120 metres grading 0.30% Copper and 0.47 g/t Gold, February 24, 2026, Alpha Exploration announces final 2024 drilling results at Aburna Gold and Anagulu Gold Copper prospects and updates exploration plans for 2025, March 21st 2025., Alpha Exploration Reports 95m of 1.30 g/t AuEq from Anagulu Porphyry Gold-Copper Prospect, Kerkasha Project Eritrea, December 9, 2021, and NI 43-101 Technical Report for the Kerkasha Project, Eritrea, RSC Mining & Mineral Exploration, 21 June 2021.

Table 1: Selected RAB Drilling Sample Results Area 3

Area 3 RAB Hole Id	Depth From (m)	Depth To (m)	Sample Id	Cu ppm pXRF	Area 3 RAB Hole Id	Depth From (m)	Depth To (m)	Sample Id	Cu ppm pXRF
ANRBA3-R17-007	9	10	802694	3390	ANRBA3-R02-003	12	13	802677	600
ANRBA3-R08-005	9	10	802451	1595	ANRBA3-R13-004	6	7	802397	589
ANRBA3-R08-003	2	3	802449	1373	ANRBA3-R07-002	8	9	802578	578
ANRBA3-R13-003	3	4	802398	1372	ANRBA3-R13-004	5	6	802396	556
ANRBA3-R08-005	8	9	802450	1138	ANRBA3-R09-003	1	2	802438	555
ANRBA3-R12-004	2	3	802401	1119	ANRBA3-R12-006	9	10	802405	532
ANRBA3-R15-003	5	6	802378	1119	ANRBA3-R13-003	4	5	802399	507
ANRBA3-R16-006	7	8	802702	1041	ANRBA3-R11-005	2	3	802423	504
ANRBA3-R18-007	9	10	802690	981	ANRBA3-R07-002	9	10	802579	503
ANRBA3-R16-006	8	9	802703	972	ANRBA3-R15-002	3	4	802380	497
ANRBA3-R08-003	1	2	802448	931	ANRBA3-R11-006	5	6	802421	492
ANRBA3-R10-005	3	4	802424	912	ANRBA3-R12-005	3	4	802402	477
ANRBA3-R05-005	14	15	802617	872	ANRBA3-R07-003	8	9	802581	473
ANRBA3-R15-002	4	5	802381	847	ANRBA3-R16-001	5	6	802367	458
ANRBA3-R15-003	6	7	802379	821	ANRBA3-R18-006	6	7	802688	457
ANRBA3-R10-005	4	5	802425	792	ANRBA3-R05-003	11	12	802620	448
ANRBA3-R18-006	7	8	802689	780	ANRBA3-R16-001	4	5	802366	440
ANRBA3-R18-007	10	11	802691	778	ANRBA3-R10-006	8	9	802427	438
ANRBA3-R12-006	8	9	802404	766	ANRBA3-R04-001	9	10	802637	435
ANRBA3-R17-006	4	5	802697	729	ANRBA3-R11-005	1	2	802422	428
ANRBA3-R05-005	13	14	802616	690	ANRBA3-R05-003	12	13	802621	422
ANRBA3-R09-003	2	3	802439	689	ANRBA3-R07-004	5	6	802583	403
ANRBA3-R12-004	1	2	802400	687	ANRBA3-R10-006	7	8	802426	402
ANRBA3-R17-006	3	4	802696	640					

Table 2: Selected RAB Drilling Sample Results Area 5

Area 5 RAB Hole Id	Depth From(m)	Depth To(m)	Sample Id	Cu ppm	pXRF	Area 5 RAB Hole Id	Depth From(m)	Depth To(m)
ANRBA5-R10-0097		8	802901	3274		ANRBA5-R05-0013		4
ANRBA5-R12-0107		8	802959	2725		ANRBA5-R12-01110		11
ANRBA5-R12-0106		7	802958	2492		ANRBA5-R14-0065		6
ANRBA5-R14-0075		6	803007	2228		ANRBA5-R11-0085		6
ANRBA5-R04-0105		6	802731	2194		ANRBA5-R12-0087		8
ANRBA5-R04-0104		5	802730	2035		ANRBA5-R12-0134		5
ANRBA5-R10-0106		7	802902	2007		ANRBA5-R11-0012		3
ANRBA5-R05-0014		5	802765	1927		ANRBA5-R14-0064		5
ANRBA5-R10-0116		7	802904	1710		ANRBA5-R12-0022		3
ANRBA5-R10-0096		7	802900	1660		ANRBA5-R08-0013		4
ANRBA5-R14-0074		5	803006	1560		ANRBA5-R12-0064		5
ANRBA5-R11-0021		2	802936	1538		ANRBA5-R04-0024		5
ANRBA5-R05-0096		7	802748	1522		ANRBA5-R07-0118		9
ANRBA5-R09-0119		10	802860	1446		ANRBA5-R11-0022		3
ANRBA5-R03-0014		5	802706	1406		ANRBA5-R13-0076		7
ANRBA5-R06-0106		7	802786	1399		ANRBA5-R09-0087		8
ANRBA5-R10-0107		8	802903	1394		ANRBA5-R11-0077		8
ANRBA5-R07-0106		7	802804	1379		ANRBA5-R12-0021		2
ANRBA5-R05-0097		8	802749	1347		ANRBA5-R12-0034		5
ANRBA5-R05-0028		9	802763	1344		ANRBA5-R12-0033		4
ANRBA5-R11-0107		8	802919	1324		ANRBA5-R11-0065		6
ANRBA5-R13-0087		8	802977	1265		ANRBA5-R05-0077		8
ANRBA5-R05-0027		8	802762	1233		ANRBA5-R09-0011		2
ANRBA5-R08-0107		8	802845	1210		ANRBA5-R14-0054		5
ANRBA5-R08-0106		7	802844	1206		ANRBA5-R07-0117		8
ANRBA5-R14-0011		2	802994	1199		ANRBA5-R02-0022		3
ANRBA5-R06-0107		8	802787	1160		ANRBA5-R09-0032		3
ANRBA5-R12-0076		7	802952	1147		ANRBA5-R04-0035		6
ANRBA5-R13-0086		7	802976	1147		ANRBA5-R04-0013		4
ANRBA5-R14-0012		3	802995	1135		ANRBA5-R04-0025		6
ANRBA5-R09-0107		8	802863	1120		ANRBA5-R03-0026		7
ANRBA5-R09-01110		11	802861	1054		ANRBA5-R11-0078		9
ANRBA5-R09-0106		7	802862	1033		ANRBA5-R02-0021		2
ANRBA5-R07-0107		8	802805	1025		ANRBA5-R06-0014		5
ANRBA5-R09-0096		7	802864	1020		ANRBA5-R12-0133		4
ANRBA5-R13-0021		2	802990	1017		ANRBA5-R04-0014		5
ANRBA5-R11-0106		7	802918	1011		ANRBA5-R14-0023		4
ANRBA5-R12-0094		5	802956	986		ANRBA5-R07-0087		8
ANRBA5-R12-0095		6	802957	938		ANRBA5-R11-0064		5
ANRBA5-R14-0086		7	803010	937		ANRBA5-R04-0048		9
ANRBA5-R13-0064		5	802981	921		ANRBA5-R13-0054		5
ANRBA5-R03-0015		6	802707	892		ANRBA5-R06-0013		4
ANRBA5-R10-0117		8	802905	890		ANRBA5-R08-0064		5
ANRBA5-R07-0095		6	802807	886		ANRBA5-R07-0044		5
ANRBA5-R09-0086		7	802866	885		ANRBA5-R11-0094		5
ANRBA5-R09-0097		8	802865	884		ANRBA5-R09-0012		3
ANRBA5-R10-0024		5	802885	877		ANRBA5-R10-0084		5
ANRBA5-R14-0087		8	803011	873		ANRBA5-R03-0027		8
ANRBA5-R08-0014		5	802825	869		ANRBA5-R08-0034		5
ANRBA5-R14-0055		6	803003	848		ANRBA5-R12-0065		6
ANRBA5-R14-0098		9	803013	843		ANRBA5-R07-0086		7
ANRBA5-R07-0094		5	802806	841		ANRBA5-R04-0034		5
ANRBA5-R13-0011		2	802992	841		ANRBA5-R07-0045		6
ANRBA5-R06-0077		8	802781	823		ANRBA5-R09-0024		5
ANRBA5-R07-0024		5	802823	821		ANRBA5-R06-0045		6

ANRBA5-R12-0119	10	802960	815	ANRBA5-R13-0097	8
ANRBA5-R13-0012	3	802993	814	ANRBA5-R08-0065	6
ANRBA5-R13-0063	4	802980	810	ANRBA5-R05-0108	9
ANRBA5-R12-0077	8	802953	789	ANRBA5-R14-0031	2
ANRBA5-R08-0094	5	802842	787	ANRBA5-R13-0022	3
ANRBA5-R13-0077	8	802979	780	ANRBA5-R11-0095	6
ANRBA5-R12-0088	9	802955	776	ANRBA5-R06-0054	5
ANRBA5-R10-0022	3	802884	765	ANRBA5-R07-0057	8
ANRBA5-R05-0116	7	802742	746	ANRBA5-R11-0011	2
ANRBA5-R13-0031	2	802988	745	ANRBA5-R05-0043	4
ANRBA5-R07-0023	4	802822	726	ANRBA5-R13-0096	7
ANRBA5-R08-0095	6	802843	723	ANRBA5-R05-0117	8
ANRBA5-R14-0097	8	803012	718	ANRBA5-R08-0035	6
ANRBA5-R05-0076	7	802752	717	ANRBA5-R07-0056	7

QUALITY ASSURANCE AND QUALITY CONTROL

The RAB drilling and related results were managed by Alpha Exploration's field team with the field operations conducted in-line with the standard operating procedures implemented at this project. Representative material of bedrock and weathered bedrock for the deepest two, one-metre, samples of each RAB drill hole, were screened to provide approximately 200 grams ("g") of minus 75-micron material. Termite mound samples are collected and processed in-line with the standard operating procedures implemented at this project. Four sub-samples of each mound are sampled collecting approximately a 2kg sample. This sample is gently pulverized to break up any soil clods and sieved to -75um to obtain a uniform representative sample. For the RAB and termite mound samples an aliquot is collected using a scoop and a sub-sample analysed with QA/QC samples inserted every 25th field sample analysed by Portable X-ray Fluorescence ("pXRF") within the Company's field laboratory in Asmara, Eritrea. The pXRF is routinely monitored by the QA/QC sample results to check its calibration. The pXRF instrument used is an Olympus Vanta M-series VMR with a 50Kv, 0.2mA tube.

Table 3: RAB Drillhole ID, Azimuth, Dip, End of Hole Depth, Collar Coordinates

Hole Id	Azimuth	Hole Dip	EOHX_UTM_37N	Y_UTM_37N	Elevation
ANRBA3-R17-0070	-90	10	342831	1647335	885
ANRBA3-R08-0050	-90	10	342731	1646884	885
ANRBA3-R08-0030	-90	3	342631	1646885	888
ANRBA3-R13-0030	-90	4	342781	1647134	876
ANRBA3-R08-0050	-90	9	342731	1646884	885
ANRBA3-R12-0040	-90	3	342731	1647085	878
ANRBA3-R15-0030	-90	6	342881	1647234	876
ANRBA3-R16-0060	-90	8	342781	1647285	885
ANRBA3-R18-0070	-90	10	342831	1647385	880
ANRBA3-R16-0060	-90	9	342781	1647285	885
ANRBA3-R08-0030	-90	2	342631	1646885	888
ANRBA3-R10-0050	-90	4	342730	1646985	881
ANRBA3-R05-0050	-90	15	342731	1646734	881
ANRBA3-R15-0020	-90	5	342831	1647234	878
ANRBA3-R15-0030	-90	7	342881	1647234	876
ANRBA3-R10-0050	-90	5	342730	1646985	881
ANRBA3-R18-0060	-90	8	342781	1647385	880
ANRBA3-R18-0070	-90	11	342831	1647385	881
ANRBA3-R12-0060	-90	9	342831	1647085	880
ANRBA3-R17-0060	-90	5	342781	1647335	884
ANRBA3-R05-0050	-90	14	342731	1646734	881
ANRBA3-R09-0030	-90	3	342631	1646934	882
ANRBA3-R12-0040	-90	2	342731	1647085	878
ANRBA3-R17-0060	-90	4	342781	1647335	884
ANRBA3-R02-0030	-90	13	342631	1646585	883
ANRBA3-R13-0040	-90	7	342831	1647135	874

ANRBA3-R07-0020	-90	9	342581	1646835	889
ANRBA3-R13-0040	-90	6	342831	1647135	874
ANRBA3-R09-0030	-90	2	342631	1646934	882
ANRBA3-R12-0060	-90	10	342831	1647085	881
ANRBA3-R13-0030	-90	5	342781	1647134	876
ANRBA3-R11-0050	-90	3	342731	1647035	880
ANRBA3-R07-0020	-90	10	342581	1646835	889
ANRBA3-R15-0020	-90	4	342831	1647234	878
ANRBA3-R11-0060	-90	6	342781	1647034	890
ANRBA3-R12-0050	-90	4	342780	1647085	884
ANRBA3-R07-0030	-90	9	342631	1646834	888
ANRBA3-R16-0010	-90	6	342831	1647284	887
ANRBA3-R18-0060	-90	7	342781	1647385	880
ANRBA3-R05-0030	-90	12	342631	1646735	880
ANRBA3-R16-0010	-90	5	342831	1647284	887
ANRBA3-R10-0060	-90	9	342781	1646985	881
ANRBA3-R04-0010	-90	10	342531	1646684	883
ANRBA3-R11-0050	-90	2	342731	1647035	880
ANRBA3-R05-0030	-90	13	342631	1646735	880
ANRBA3-R07-0040	-90	6	342680	1646835	894
ANRBA3-R10-0060	-90	8	342781	1646985	881
ANRBA5-R10-0090	-90	8	341689	1644362	862
ANRBA5-R12-0100	-90	8	341685	1644267	860
ANRBA5-R12-0100	-90	7	341685	1644267	860
ANRBA5-R14-0070	-90	6	341487	1644169	859
ANRBA5-R04-0100	-90	6	341934	1644664	864
ANRBA5-R04-0100	-90	5	341934	1644664	864
ANRBA5-R10-0100	-90	7	341736	1644366	857
ANRBA5-R05-0010	-90	5	341487	1644617	868
ANRBA5-R10-0110	-90	7	341783	1644363	868
ANRBA5-R10-0090	-90	7	341689	1644362	862
ANRBA5-R14-0070	-90	5	341487	1644169	859
ANRBA5-R11-0020	-90	2	341338	1644314	868
ANRBA5-R05-0090	-90	7	341888	1644618	865
ANRBA5-R09-0110	-90	10	341839	1644414	860
ANRBA5-R03-0010	-90	5	341533	1644713	868
ANRBA5-R06-0100	-90	7	341886	1644565	868
ANRBA5-R10-0100	-90	8	341736	1644366	857
ANRBA5-R07-0100	-90	7	341837	1644515	863
ANRBA5-R05-0090	-90	8	341888	1644618	865
ANRBA5-R05-0020	-90	9	341534	1644617	867
ANRBA5-R11-0100	-90	8	341738	1644316	861
ANRBA5-R13-0080	-90	8	341534	1644220	861
ANRBA5-R05-0020	-90	8	341534	1644617	867
ANRBA5-R08-0100	-90	8	341836	1644464	869
ANRBA5-R08-0100	-90	7	341836	1644464	869
ANRBA5-R14-0010	-90	2	341184	1644164	864
ANRBA5-R06-0100	-90	8	341886	1644565	868
ANRBA5-R12-0070	-90	7	341535	1644266	863
ANRBA5-R13-0080	-90	7	341534	1644220	861
ANRBA5-R14-0010	-90	3	341184	1644164	864
ANRBA5-R09-0100	-90	8	341788	1644416	862
ANRBA5-R09-0110	-90	11	341839	1644414	860
ANRBA5-R09-0100	-90	7	341788	1644416	862
ANRBA5-R07-0100	-90	8	341837	1644515	863
ANRBA5-R09-0090	-90	7	341737	1644414	860
ANRBA5-R13-0020	-90	2	341241	1644214	867
ANRBA5-R11-0100	-90	7	341738	1644316	861

ANRBA5-R12-0090	-90	5	341634	1644267	862
ANRBA5-R12-0090	-90	6	341634	1644267	862
ANRBA5-R14-0080	-90	7	341537	1644165	861
ANRBA5-R13-0060	-90	5	341437	1644217	862
ANRBA5-R03-0010	-90	6	341533	1644713	868
ANRBA5-R10-0110	-90	8	341783	1644363	868
ANRBA5-R07-0090	-90	6	341787	1644514	867
ANRBA5-R09-0080	-90	7	341685	1644414	862
ANRBA5-R09-0090	-90	8	341737	1644414	860
ANRBA5-R10-0020	-90	5	341338	1644367	872
ANRBA5-R14-0080	-90	8	341537	1644165	861
ANRBA5-R08-0010	-90	5	341390	1644468	868
ANRBA5-R14-0050	-90	6	341390	1644165	860
ANRBA5-R14-0090	-90	9	341586	1644167	859
ANRBA5-R07-0090	-90	5	341787	1644514	867
ANRBA5-R13-0010	-90	2	341190	1644213	878
ANRBA5-R06-0070	-90	8	341736	1644565	863
ANRBA5-R07-0020	-90	5	341438	1644516	870
ANRBA5-R12-0110	-90	10	341733	1644266	868
ANRBA5-R13-0010	-90	3	341190	1644213	878
ANRBA5-R13-0060	-90	4	341437	1644217	862
ANRBA5-R12-0070	-90	8	341535	1644266	863
ANRBA5-R08-0090	-90	5	341786	1644463	868
ANRBA5-R13-0070	-90	8	341485	1644220	859
ANRBA5-R12-0080	-90	9	341586	1644266	862
ANRBA5-R10-0020	-90	3	341338	1644367	872
ANRBA5-R05-0110	-90	7	341984	1644616	867
ANRBA5-R13-0030	-90	2	341287	1644213	863
ANRBA5-R07-0020	-90	4	341438	1644516	870
ANRBA5-R08-0090	-90	6	341786	1644463	868
ANRBA5-R14-0090	-90	8	341586	1644167	859
ANRBA5-R05-0070	-90	7	341784	1644613	864
ANRBA5-R05-0010	-90	4	341487	1644617	868
ANRBA5-R12-0110	-90	11	341733	1644266	868
ANRBA5-R14-0060	-90	6	341436	1644167	858
ANRBA5-R11-0080	-90	6	341642	1644312	860
ANRBA5-R12-0080	-90	8	341586	1644266	862
ANRBA5-R12-0130	-90	5	341834	1644265	859
ANRBA5-R11-0010	-90	3	341296	1644315	874
ANRBA5-R14-0060	-90	5	341436	1644167	858
ANRBA5-R12-0020	-90	3	341286	1644266	869
ANRBA5-R08-0010	-90	4	341390	1644468	868
ANRBA5-R12-0060	-90	5	341486	1644267	864
ANRBA5-R04-0020	-90	5	341534	1644665	868
ANRBA5-R07-0110	-90	9	341887	1644516	868
ANRBA5-R11-0020	-90	3	341338	1644314	868
ANRBA5-R13-0070	-90	7	341485	1644220	859
ANRBA5-R09-0080	-90	8	341685	1644414	862
ANRBA5-R11-0070	-90	8	341588	1644317	859
ANRBA5-R12-0020	-90	2	341286	1644266	869
ANRBA5-R12-0030	-90	5	341335	1644264	865
ANRBA5-R12-0030	-90	4	341335	1644264	865

QUALIFIED PERSON

All scientific and technical information in this press release, including the results of the Aburna drill program and how these results relate to the ongoing exploration at the Kerkasha Project has been reviewed, verified, and approved by John Wilton CGeol FGS, CEO & Director of Alpha and a "qualified person" for the purposes

of National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

ABOUT ALPHA

Alpha (TSXV: ALEX) is an exploration company that is rapidly advancing a number of important gold and base metal discoveries it has made across the 100% owned, 514 km² Kerkasha Project in Eritrea.

The Aburna Gold Prospect is an exciting new gold discovery where recent drilling has confirmed a high-grade mineralized system, with grades including 18m @ 15.33 g/t Au, 16 m @ 14.07 g/t Au, 9 m @ 10 g/t Au and 23 m @ 6.74 g/t Au.

The Anagulu Gold-Copper prospect with recent drilling intersections of 108 m @ 1.24 g/t Au and 0.60% Cu including 49 m @ 2.42 g/t Au and 1.10% Cu, and 109 m @ 0.79 g/t Au and 0.35 % Cu within a porphyry unit drilled over 2kms along trend, and with an overall and expanding exploration target footprint of some 4 by 2kms.

The Company is managed by a group of highly experienced and successful mining and exploration professionals with long track records of establishing, building and returning value to stakeholders from a number of world class gold and base metal discoveries in Eritrea and across the wider Arabian Nubian Shield.

For further information go to the Alpha webpage at www.alpha-exploration.com or contact:

John Wilton

CEO

Alpha Exploration Ltd.

Email: John@alpha-exploration.com

Tel: +44 207 129 1148

Cautionary Notes

This press release is intended for distribution in Canada only and is not intended for distribution to United States newswire services or dissemination in the United States. Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release.

Forward-Looking Statements

Certain statements and information herein, including all statements that are not historical facts, contain forward-looking statements and forward-looking information within the meaning of applicable securities laws. Such forward-looking statements or information include but are not limited to statements or information with respect to future dataset interpretations, sampling, plans for its projects (including the Anagulu prospect), surveys related to Alpha's assets, and the Company's drilling program. Often, but not always, forward-looking statements or information can be identified by the use of words such as "estimate", "project", "belief", "anticipate", "intend", "expect", "plan", "predict", "may" or "should" and the negative of these words or such variations thereon or comparable terminology are intended to identify forward-looking statements and information. With respect to forward-looking statements and information contained herein, Alpha has made numerous assumptions including among other things, assumptions about general business and economic conditions and the price of gold and other minerals. The foregoing list of assumptions is not exhaustive.

Although management of Alpha believes that the assumptions made and the expectations represented by such statements or information are reasonable, there can be no assurance that forward-looking statements or information herein will prove to be accurate. Forward-looking statements and information by their nature are based on assumptions and involve known and unknown risks, uncertainties and other factors which may cause actual results, performance or achievements, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements or information. These factors include, but are not limited to: risks relating to Alpha's financing efforts; risks associated with the business of Alpha given its limited operating history; business and economic conditions in the mining industry generally; the supply and demand for labour and other project inputs; changes in commodity prices; changes in interest and currency exchange rates; risks relating to inaccurate geological and engineering assumptions (including with respect to the tonnage, grade and recoverability of reserves and resources); risks relating to unanticipated operational difficulties (including failure of equipment or processes to operate in accordance with specifications or expectations, cost escalation, unavailability of materials and equipment, government action or delays in the receipt of government approvals, industrial disturbances or other job action, and unanticipated events related to health, safety and environmental matters); risks relating to adverse weather conditions; political risk and social unrest; changes in general economic conditions or conditions in the financial markets; changes in laws (including regulations respecting mining concessions); risks related to the direct and indirect impact of COVID-19 including, but not limited to, its impact on general economic conditions, the ability to obtain financing as required, and causing potential delays to exploration activities; those factors discussed under the heading "Risk Factors" in the Final Prospectus; and other risk factors as detailed from time to time. Alpha does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/302659>

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/738705--Alpha-Further-Expands-Footprint-of-Anagulu-Copper-Gold-Porphyry-Prospect-and-Discovers-New-Nightjar-Target>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).