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Cloudbreak Discovery and Alianza Minerals Complete Surface Sampling Program at the Klondike Project, Colorado

- Results include 1.56% Copper from a 4.6 metre chip sample
- Expands known Copper Mineralization and Delineates New Copper Target

Cloudbreak Discover Plc ("Cloudbreak") (LSE: CDL) and Alianza Minerals Ltd. ("Alianza") (TSX-V" ANZ, OTCQB: TARSF) (the "Alliance") are pleased to announce the results from a surface sampling program at the Klondike Property, the first project acquired under the newly formed Strategic Alliance. The Klondike Property ("Klondike"), located in Colorado, United States, consists of 76 unpatented mining claims, a State of Colorado Exploration Permit and an exclusive right to a State lease.

A reconnaissance program consisting of mapping, stream sediment sampling and rock sampling was undertaken at Klondike to help define drill targets at the West Graben Fault and East Graben Fault targets. Rock sampling and mapping successfully expanded the footprint of both targets and identified a new target named the Northeast Fault. Sampling at the Northeast Fault returned 1.56% copper and 1.4 grams per tonne ("g/t") silver over a 4.6 metre chip sample of bleached, bitumen spotted and altered Jurassic sandstones of the Saltwash member of the Morrison Formation.

Copper mineralized sandstones at the Northeast Fault target can be traced along the fault and outboard from it into the adjacent sandstones over an area 200 metres long by 100 metres wide before becoming obscured beneath gravel cover. Further anomalous copper, including 2.1 metres of 463 ppm copper, was encountered over one kilometre to the northwest where the structure and host strata next appear from beneath the same gravel cover.

Kyler Hardy, President and CEO of Cloudbreak, reflected on Klondike, commented: "We are in a great position at Klondike having defined three high priority areas at the West Graben, East Graben and Northeast Fault targets. Each target has demonstrated anomalous copper mineralization over two kilometres of strike length and up to 200 metres outboard from the faults themselves. We look forward to being able to drill test these areas."

Jason Weber, President and CEO of Alianza Minerals, stated: "We are extremely excited by the delineation of the new Northeast Fault Target at Klondike. The size of the target, strength of the copper mineralization and enticing possibility that it persists under gravel cover make it an important, high priority drill target at Klondike."

Klondike Project Highlights:

- Road accessible, 843 hectare property covering Paradox basin sedimentary package in San Miguel County,
 Colorado
- Favourable stratigraphy known to host Sediment-hosted copper deposits in the emerging Paradox Copper Belt similar to the operating Lisbon Valley Mining Complex, 50 kilometres to the northwest
- Three multi-kilometer scale copper-mineralized target areas at the West Graben, East Graben and Northeast Fault targets



Chip sample results of 1.56% copper and 1.4 g/t silver over 4.6 metres; grab sample results that include; 2.80% copper and 37.8 g/t silver, 1.53% copper and 24.2 g/t silver, 3.79% copper and 1.9 g/t silver

About the Klondike Project

Figure 1. Klondike Property Location Map

The Klondike project is located approximately 25 kilometres south of Naturita, Colorado. This property lies within the Paradox Copper Belt, which includes the producing Lisbon Valley Mining Complex. Numerous historical copper occurrences have been identified throughout the district, however, many of these have not been explored using modern exploration techniques.

At Klondike, documented copper exploration ceased in the 1960s with subsequent exploration targeting uranium the 1970s. Previous workers reported high-grade copper mineralization highlighted by results of 6.3% copper and 23.3 g/t silver in outcrop. In addition to its high-grade potential, disseminated copper-silver mineralization has been observed which may be amenable to modern open pit mining with Solvent Extraction Electro Winning ("SXEW") processing similar to the Lisbon Valley Mining Complex. Sedimentary hosted copper deposits are an important contributor to world copper production, accounting for more than 20% of the world's copper supply annually.

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Wyoming KLONDIKE PROPERTY Qtg Arizona New Mexico Qtg Km Colorado Hwy 141 Pc - Access Road Geology **Jmse** Qtg - Coarse gravels, cobbles and boulders Kmv - Sandstone, Mesa Verde Gp. Km - Mancos Shale Kdb - Sandstone, Dakota and Burro Canyon Fms. TRK Jmse - Sandstone, Entrada, Summerville and Morrison Fms TRkc - Sandstone and Shale, Chinle Fm. Kdb Ö Pc - Sandstone - Cutler Fm PAh - Limestone, Hermosa Fm. 0.5 1 km PAp - Residual Breccia, Paradox Fm. Regional Faults



Figure 2. Copper Results Map

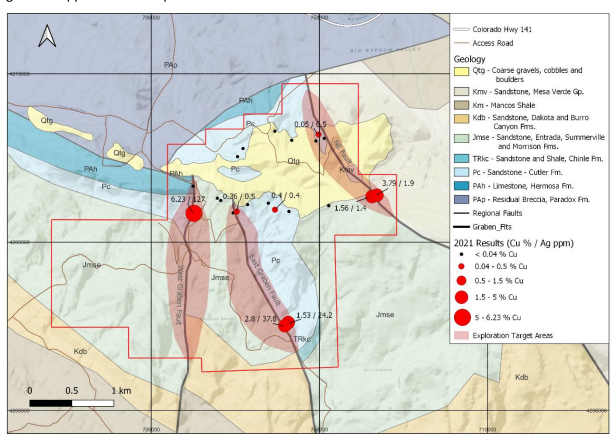


Table 1: Klondike surface rock sampling results.

Sample No.	Cu (ppm)	Cu (%)	Ag (ppm)	Co (ppm)	Pb (ppm)	Zn (ppm)	As (ppm)	V (ppm)	Type	Target
569596	3560	0.36	<0.5	1	7	16	11	156	Float	EGF
569597	66		<0.5	1	8	10	2.5	17	Grab	EGF
569598	21		<0.5	1	9	43	15	36	Grab	EGF
569601	75		<0.5	2	53	58	14	167	Grab	EGF
569602	138	0.01	<0.5	2	35	199	31	88	Grab	EGF
569634	28000	2.80	37.8	7	139	31	11	1175	Grab	EGF
569635	15250	1.53	24.2	11	196	34	15	1300	Grab	EGF
569636	37900	3.79	1.9	12	38	367	205	30	Grab	NEF
569637	15550	1.56	1.4	1	15	12	11	40	Chip (4.6m)	NEF
569640	463	0.04	<0.5	3	66	22	2.5	75	Chip (2.1m)	NEF
569641	56		<0.5	1	5	10	2.5	34	Chip (2.4m)	NEF
569642	20		<0.5	4	6	55	2.5	35	Grab	NEF
569643	13		<0.5	3	6	64	2.5	23	Grab	WGF
569644	18		<0.5	1	5	7	2.5	16	Grab	
569645	18		<0.5	7	34	326	38	13	Grab	
569646	11		<0.5	2	30	594	49	18	Grab	
569647	8		<0.5	1	8	13	2.5	39	Grab	
569648	5		<0.5	0.5	7	10	5	49	Grab	
569649	4010	0.40	4.5	63	3700	144	99	576	Select	
569651	27		<0.5	2	40	51	2.5	17	Grab	
680154	13		<0.5	2	15	26	78	48	Grab	WGF
680156	62300	6.23	127	13	73	116	8	887	Select	WGF



EGF: East Graben Fault, WGF: West Graben Fault, NEF: Northeast Fault

Klondike is located at the southeast end of a gypsum salt anticline in a similar structural setting as Lisbon Valley. Copper mineralization occurs in bleached and altered, porous and permeable, sandstone units adjacent to small graben-bounding normal faults. Copper mineralization in outcrop includes malachite, azurite, chalcocite and black copper oxides.

Of the samples reported from a limited historical prospecting and mapping program, 11 out of 15 returned assays ranging from 0.12 to 6.3% copper and below detection to 85.4 g/t silver. Additionally, disseminated copper-silver mineralization has also been identified in outcropping sandstones of Jurassic and Permian age. Sampling completed during the current program further defined copper silver mineralization along the West and East Graben Fault targets including: 2.80% copper and 37.8 g/t silver, 1.53% copper and 24.2 g/t silver and 6.23% copper and 127 g/t silver.

The project is road accessible year-round, traveling two kilometres of gravel road from paved highway. The project is comprised of 76 mining claims on Federal mineral rights managed by the BLM, in addition to an Exploration Permit and an exclusive right to a State lease from the State of Colorado.

This announcement contains inside information for the purposes of Article 7 of the Market Abuse Regulation (EU) 596/2014 as it forms part of UK domestic law by virtue of the European Union (Withdrawal) Act 2018 ("MAR"), and is disclosed in accordance with the Company's obligations under Article 17 of MAR.

Qualified Person

Mr. Rory Kutluoglu P. Geo., Chief Operation Officer of the Company, is the Qualified Person ("QP") under NI 43-101 for the technical information in this news release, has verified the data disclosed and approves the technical contents contained in this news release.

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About Cloudbreak Discovery PLC

Cloudbreak Discovery PLC, is a leading natural resource project generator, working across a wide array of mineral assets that are being developed and managed by an experienced team with a proven track record. Value accretion within the projects being developed by Cloudbreak's generative model enables a multi-asset approach to investing and exploration. Diversification within the mining sector and amongst resource classes is key to withstanding the cycles of natural resource investing.

About Alianza Minerals Ltd.

Alianza employs a hybrid business model of joint venture funding and self-funded projects to maximize opportunity for exploration success. The Company currently has gold, silver and base metal projects in Yukon Territory, British Columbia, Colorado, Nevada and Peru. Alianza currently has one project (Tim, Yukon Territory) optioned out to Coeur Mining, Inc. and is actively seeking partners on other projects. The Company is listed on the TSX Venture Exchange under the symbol "ANZ" and trades on the OTCQB market in the US under the symbol "TARSF".

About the Strategic Alliance

Under the terms of the Alliance, either Cloudbreak Discovery Plc or Alianza Minerals Ltd can introduce projects to the Strategic Alliance. Projects accepted into the alliance will be held 50/50 but funding of the initial acquisition and any preliminary work programs will be funded 40% by the introducing partner and 60% by the other party. Project expenditures are determined by committee, consisting of two senior management personnel from each party. Alianza is the operator of alliance projects unless the Alliance steering committee determines, on a case-by-case basis, that Cloudbreak would be a more suitable operator. The initial term of the Alliance runs for two years and may be extended for an additional two years.